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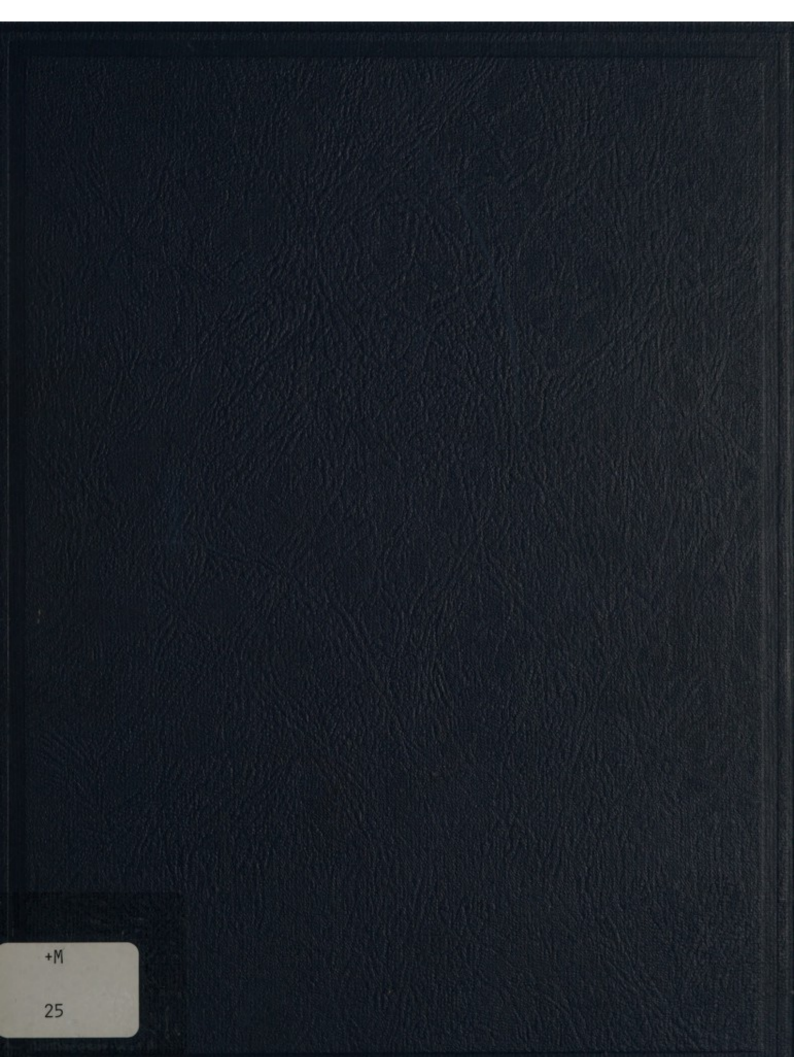
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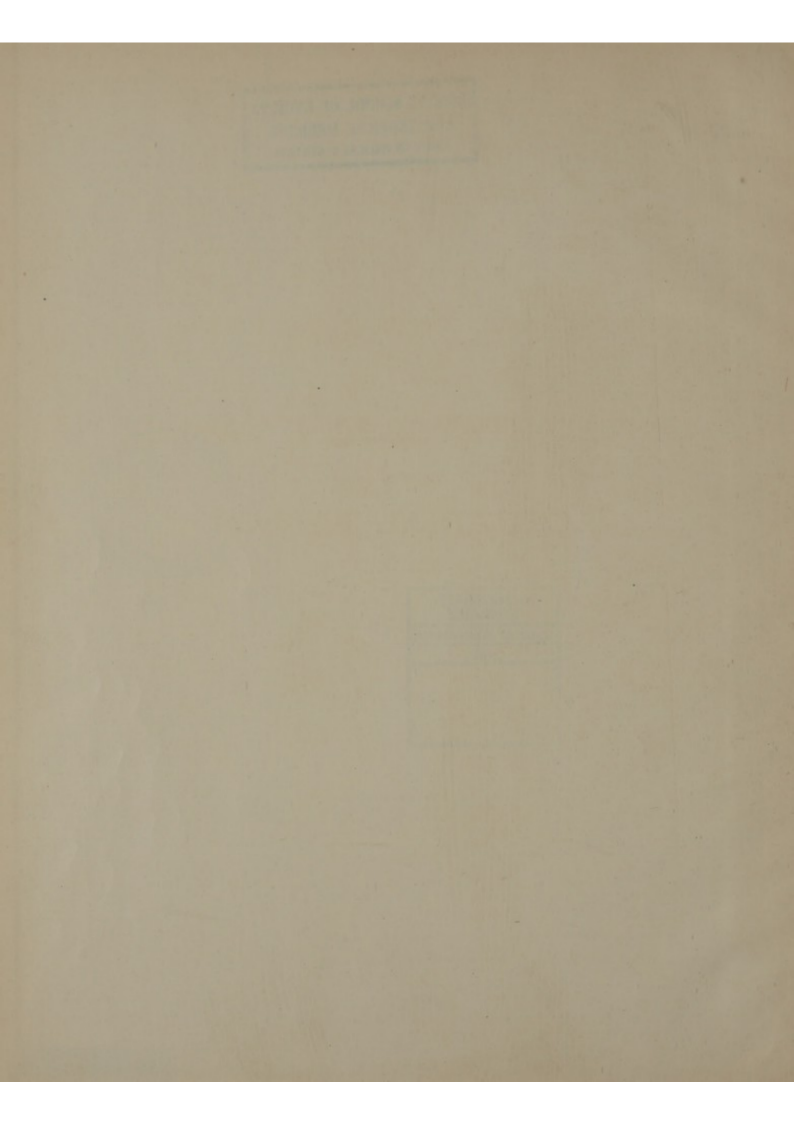
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SIXTEENTH CENSUS OF THE UNITED STATES: 1940

UNITED STATES LIFE TABLES

and

ACTUARIAL TABLES 1939-1941

By
THOMAS N. E. GREVILLE
Actuarial Mathematician

Prepared under the supervision of HALBERT L. DUNN, M. D. Chief, Vital Statistics Division Bureau of the Census

UNITED STATES
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Thanks are also due to a number of actuaries outside the Bureau of the Census, who assisted in various ways. Among these should be mentioned especially Mr. John S. Thompson, Vice President and Mathematician of the Mutual Benefit Life Insurance Co., and Mr. Alfred N. Guertin, formerly Actuary of the Department of Banking and Insurance of the State of New Jersey, who made available mortality data at the very old ages based on life insurance experience; Messrs. W. R. Williamson, Robert J. Myers, and Harry Mehlman of the actuarial staff of the Social Security Board, whose counsel was frequently sought on technical questions; and Mr. Mortimer Spiegelman of the Metropolitan Life Insurance Co., who made a number of useful suggestions and assisted in checking some of the references. Acknowledgment is made also to Mr. J. W. Butcher, Government Statistician of New Zealand, for making available in advance of publication the 1934-1938 life tables for that country, and to the American Life Convention and its former Actuary, Mr. F. Edward Huston, for furnishing tables of commutation columns based on the 1930-1940 Experience table of mortality. These were used in computing certain values presented in table O, part III. Mr. Hugh H. Wolfenden, prominent Canadian actuary and statistician, was especially generous in giving advice concerning the many technical problems which arose, and was freely consulted at every stage of the work. His wide experience in the construction of mortality tables and his mastery of actuarial and statistical theory have left their stamp on every part of the volume. In acknowledging the contributions so generously made by actuaries outside the Bureau of the Census, it should be understood that they are not to be held accountable for any technical defects,

[‡] As this volume was going to press, it was learned that Mr. John S. Thompson has become President of the Mutual Benefit Life Insurance Co.

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UNITED STATES LIFE TABLES AND ACTUARIAL TABLES, 1939-1941

PART I

INTRODUCTION

Plan and scope of this volume

The life tables in this volume are based on the 1940 census of population and the deaths of the 3-year period 1939-1941. Separate life tables have been prepared for each sex for each of three racial groups: white, Negro, and other races. This is the first time official life tables have been prepared for races other than whites and Negroes in the United States. Life tables are also included for the total population of each sex, for the total population of each racial group without distinction by sex, and for the entire population without distinction by race or sex. Each of the 12 life tables is based on data for the entire continental United States. Also included are certain actuarial tables derived from the life tables for white males, white females, and total whites, to be used in calculating premiums and values for life annuities, life assurances, and other monetary benefits contingent on death or survival. Other sections give a brief synopsis of the elementary mathematical theory of life contingencies, including those involving more than one life; instructions for using the actuarial tables, with numerical examples; and a complete account of the methods and processes used in constructing the life tables. Because of the increasing interest in the preparation of life tables on the part of demographers, public health workers, and other groups, an effort has been made to render this statement of methods and processes intelligible to readers having a reasonable knowledge of mathematics and statistics, but without specific actuarial training. For this reason, some of the explanations will doubtless seem to the actuary unnecessarily full, and even somewhat tedious. An appendix, intended primarily for actuaries, explains the special processes used in the construction of the actuarial tables, and certain other technical matters.

Accuracy of the tables

It is well known that the statistics on which these life tables are based are subject to various errors, the magnitude of which is, in most cases, difficult to estimate with precision. These errors, whether found in statistics of populations, deaths, or births, fall into two general classes: (1) incompleteness or underenumeration, and (2) incorrect reporting of some of the pertinent information, such as age, race, or sex. Very little specific information is available as to the extent

of incompleteness of reporting, except in the case of birth statistics.1 However, it is believed that the unreported cases constitute, in general, a small percentage of the totals involved, except in the case of data for very young children (including births). In the latter case, a serious attempt has been made to introduce a suitable correction in the process of constructing the life tables.2 It should be mentioned also that when death statistics are related to the corresponding population data, as in the computation of rates of mortality, any incompleteness in the enumeration of the population tends to offset whatever deficiency may exist in the reporting of deaths. It is believed, therefore, that errors of incomplete reporting are not likely, in general, to be of sufficient magnitude to seriously affect the life table values for white persons. However, there is some indication that in the rural areas of the South the reporting of Negro deaths may be appreciably less complete than the enumeration of Negroes in the census.3 Since 49 percent of the total Negro population is found in the rural parts of the South, it is possible that mortality rates for Negroes may be somewhat understated. There is a more serious possibility of error in the case of the group of "other races" which includes Indians living on reservations, a class which presents real difficulty from the standpoint of complete reporting and enumeration.

Among the errors due to incorrect reporting, those arising from incorrect statements of age are by far the most important class, as regards the construction of life tables. These errors in age fall into two general types: (1) systematic errors, which arise from a preference for ages ending with certain digits, such as 0, 5, and the even numbers generally, and (2) errors characteristic of particular ages or periods of life. The systematic errors are believed to have been largely eliminated in the graduation of the data described in part V. A typical example of an age error of the second type would be that described by Wolfenden as as natural inclination to overstate the age until the attainment of majority, and then to understate at adult ages,

¹ See p. 102.

² See pp. 106-108.

¹ U. S. Bureau of the Census, United States Abridged Life Tables, 1939, Urban and

Rural, by Regions, Color, and Sex, p. 5, June 1943.

* Wolfenden, Hugh H., Population Statistics and Their Compilation (Actuarial Studies, No. 5), p. 27, Actuarial Society of America, New York, 1925.

with some overstatement in advanced years." Errors of this sort are not easy to detect, especially if the same type of error occurs in both population and death statistics. Only in one instance, in which the effect was particularly noticeable, has any adjustment been made for such errors in the construction of the life tables in this volume. This point is fully discussed in part V.

Errors in the reporting of race probably are relatively infrequent, except in the case of persons of mixed white and Indian blood. There is no general agreement as to what proportion of Indian blood entitles one to be called an Indian, and it is likely that the information furnished on death certificates may often fail to be consistent in this respect with the definition adopted in the population census. Any error arising from this source could scarcely be of sufficient magnitude to have any appreciable influence on mortality rates for the white population, but could easily have a disturbing effect on those for "other races." It is believed that any errors in the reporting of sex would not be sufficiently numerous to seriously affect any of the life tables.

In addition to errors resulting from actual inaccuracies in the data, there are errors due to chance fluctuation in the number of deaths: that is, what is known as sampling error. This is of importance only in fairly small classes, in which a small variation in the absolute number of deaths in a given age group may make a considerable difference in the rate of mortality. Table A, showing the total enumerated population and the total deaths in the 3-year period in each of the six subdivisions of the population for which separate life tables were prepared, indicates the size of the exposure underlying each life table. Sampling errors tend to be largely corrected by the graduation process, in which the mortality rates in each age group are adjusted so as to bring them into line with those in the neighboring age groups. In any case, it is believed that the effect of sampling error is negligible in the life tables for white persons, and of minor importance in those for Negroes, except at the very old ages. However, it may have significantly affected the results for "other races." 5

If allowance is made for all the possible sources of error discussed above, the life tables for whites and Negroes are believed to be sufficiently accurate and reliable for all ordinary purposes. However, those for "other races" can be regarded only as reasonable approximations. For reasons explained in part V, this is also true of the life table values for subdivisions of the first year of life in all the tables.6

In connection with the accuracy of the tables, it should be clearly understood that the values cannot be considered reliable, in most cases, to anything like the number of decimal places or significant figures shown in the tables. The chief purpose of retaining

⁶ See p. 108.

Table A.—1940 Enumerated Populations, and Total Deaths Reported in 1939-1941, by Race and Sex: United STATES

RACE AND SEX	1940 population	1939-1941 deaths
White: Male Female	59, 448, 548 58, 766, 322	2, 048, 620 1, 603, 192
Negro: Male Female Other races;	6, 269, 638 6, 596, 480	282, 490 246, 490
Male Female	344, 006 244, 881	13, 80 8, 21

additional figures beyond those which can be regarded as dependable is to secure a reasonable degree of smoothness in the results. This is always desirable, and in many of the uses to which life tables are put excessive roughness is a serious inconvenience. A further reason exists in the case of the actuarial tables, because of the mathematical relationships which hold between different actuarial functions, such as the values of life annuities and assurances. The actuary wishing to make use of the tables is inconvenienced if, because of excessive rounding, these relationships do not hold with a fair degree of precision.

Comparisons based on the life tables

Variation by race and sex.—The most usual measure of the comparative longevity of different populations is the average duration of life, also called the expectation of life at birth. This is the average number of years lived by the members of a specified cohort, or closed group of persons, assumed to be subject throughout life to the life table rates of mortality. A comparison on this basis is given in table B. This table indicates that females live, on the average, longer than males, white persons longer than Negroes, and Negroes not quite so long as those of "other races." There is, however, some objection to the use of the average duration of life as a standard of comparison because the method of calculating it gives great weight to the relatively large number of deaths occurring in the first year of life. This influence may be entirely eliminated by considering instead the average lifetime remaining to those members of the cohort who survive to age 1. This comparison is presented in table C, which shows, in general, about the same relationships as table B. However, the differences between the corresponding values for Negroes and "other races" are slightly increased now that the effect of the high infant mortality among "other races" is no longer reflected in the figures.

Table B.—Average Duration of Life in Years, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	63. 62	61.60	65, 85
White Negro Other races	64. 92 53. 85 54. 35	62.81 52.26 53.56	67, 25 55, 56 55, 84

In connection with the distribution of "other races" deaths by subdivisions of the first year of life, a correction was applied for sampling error. See p. 109.

TABLE C.—AVERAGE FUTURE LIFETIME IN YEARS AT AGE 1, BY RACE AND SEX: UNITED STATES, 1939-1941

RACE	Both sexes	Male	Female
All races	65.76	64.00	67, 73
White	66, 84 57, 15 58, 90	64, 98 55, 93 58, 40	68, 93 58, 46 60, 16

Another possible standard for comparing the longevity of different populations is provided by the median length of life, or "probable lifetime," which is the age at which exactly half the original members of the cohort have died, and half are still alive. In other words, it is the age to which an infant born alive has just an even chance of surviving. The values of the median length of life (shown in table D) are greater in every case than those of the average length of life,7 the difference ranging from 3.81 years in the case of Negro females to 8.70 years in the case of females of "other races." The use of the probable lifetime as a measure of longevity results in a somewhat more favorable showing for "other races," as compared with Negroes, than when the average duration of life was used. In fact, the probable lifetime of males of "other races" slightly exceeds that of Negro females. The reverse was true of the corresponding average durations of life.

Table D.—Median Length of Life in Years, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races.	69. 85	67. 68	72. 22
White	70. 86 57. 86 62. 67	68. 67 56. 42 61. 89	73, 19 59, 37 64, 54

Still another measure of comparative longevity is the number of persons surviving to stated ages in a cohort of, say, 100,000 live births. Such a comparison is presented in table E for survivors to age 21, and in table F for survivors to age 65. These ages have been chosen as representing, respectively, the attainment of manhood or womanhood, and the retirement age prescribed by the Social Security Act. Table E shows that relatively more Negroes reach age 21 than persons of "other races." This reflects higher rates of mortality in the "other races" group over almost the entire age period in question. However, between ages 21 and 65 the relationship is reversed, and the proportion surviving to the latter age is greater among "other races" than among Negroes.

TABLE E.—SURVIVORS TO AGE 21 OUT OF 100,000 LIVE BIRTHS, BY RACE AND SEX: UNITED STATES, 1939-1941

RACE	Both sexes	Male	Female
All races	92, 234	91, 392	93, 116
White	87, 807	92,008 86,494 82,412	93, 848 88, 264 83, 302

⁷ The explanation of this fact and a discussion of the relative merits of different measures of longevity are given on p. 23.

Table F.—Survivors to Age 65 Out of 100,000 Live Births, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	60, 366	55, 776	65, 523
White Negro Other races	63, 201 37, 838 46, 130	58, 305 35, 371 44, 689	68, 701 40, 501 49, 303

In considering the mortality and longevity of the group of "other races," it should be kept in mind that this is a heterogeneous class made up of elements which differ widely both in the general level of mortality and in its incidence by age. The racial composition of the group is shown in table G, and age-specific death rates for the principal races separately appear in table H, together with comparable figures for whites and Negroes.

Table G.—Population of Other Races, by Specified Race and Sex: United States, 1940

BACE	P	OPULATIO:	×	PERCENT BY RACE			
BACE	Total	Male	Female	Total	Male	Female	
Total other races	588, 887	344,006	244, 881	100.0	100.0	100.0	
Indian Chinese Japanese Filipino All other	126, 947	171, 427 57, 389 71, 967 39, 723 3, 500	162, 542 20, 115 54, 980 5, 840 1, 404	56.7 13.2 21.6 7.7 0.8	49.8 16.7 20.9 11.6 1.0	66. 4 8. 3 22. 4 0. 6	

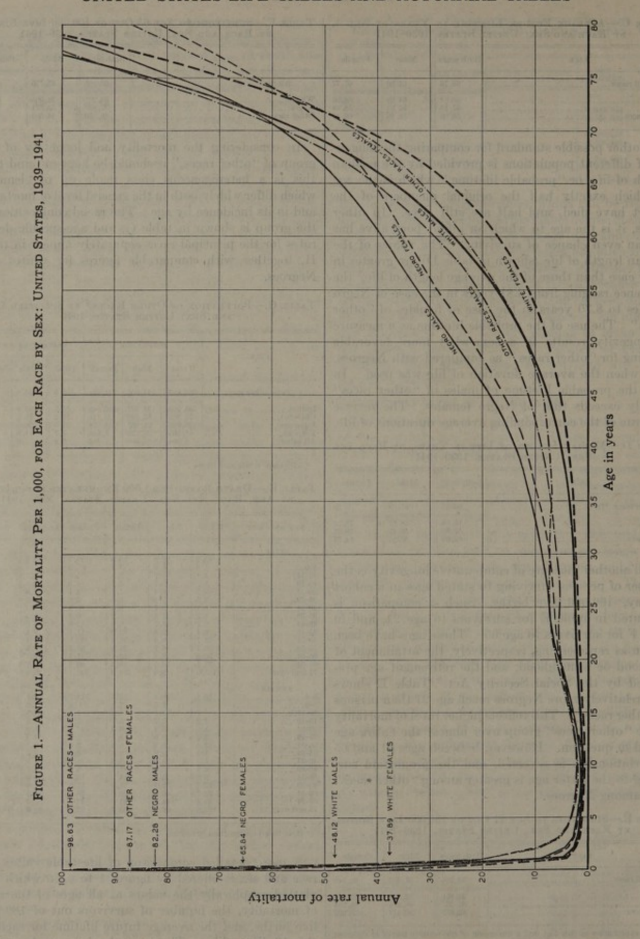
¹ All except white and Negro

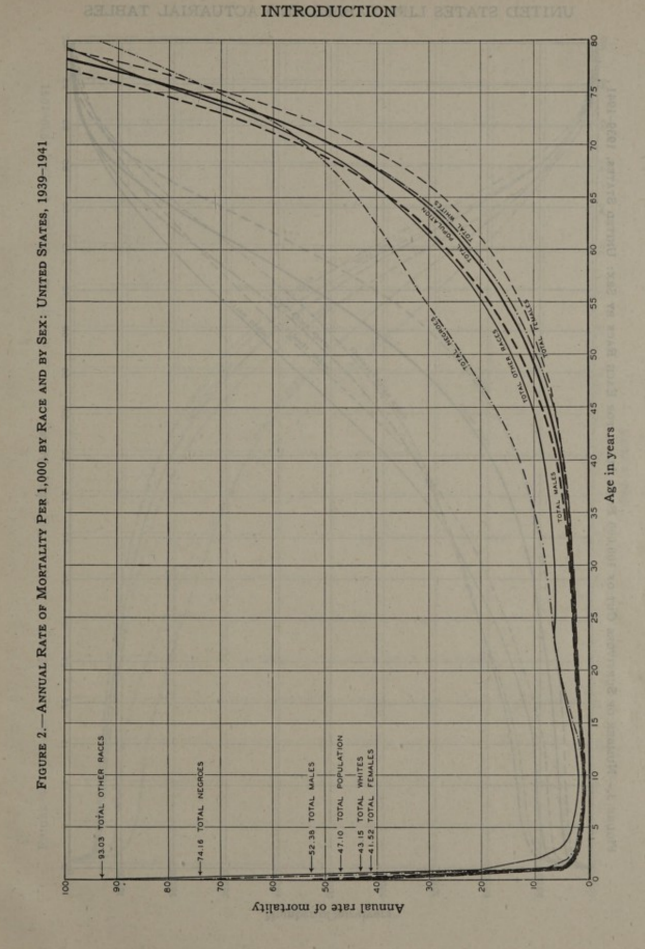
Table H.—Death Rates Per 1,000 Enumerated Population, by Age, Race, and Sex: United States, 1939-1941

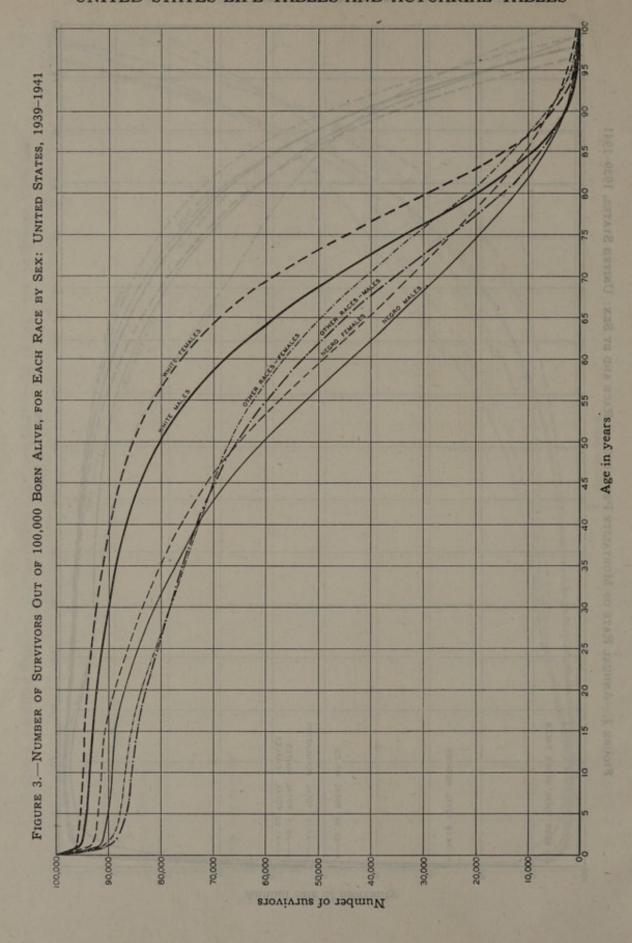
SEX AND AGE	White	Negro	Indian	Chinese	Japanese	Other
MALE					19	
4	13.2	22.8	35.8	13.7	12.1	12.
9	1.2	1.6	3.3	11.0	1.1	11.
)-14	1.1	1.7	2.8 5.7	1.6	1.3	12
5-19		3.7		3.5	1.8	11.
0-24	2.3	6.4 7.8	7.5	5.0	2.9	5.
5-29	3.1	9.7	8.3	6.9	4.8	4
	4.2	11.4	8.2	9.5	4.5	7
5-39	6.1	15.7	9.6	12.8	6.0	7
)-44 5-49	9.1	20.8	13.0	17.1	9.4	12
)-54	13.7	20.8	16.3	23.8	31.4	19
5-50	20.7	36.1	24.1	38,3	17.6	27
)-64	30.0	43.8	30.1	47.7	27.4	59
5-74	53.1	54.5	48.4	80.2	45.7	92
and over	135.0	119.8	109.9	192.1	110.0	103
	100.0	*******	100.0	102.1	230.0	
-4.	10.4	18.1	32.1	13.7	9.4	10.
9	.9	1.3	2.8	1.9	1.0	3
)-14	.7	1.5	3.0	1.5	.8	11
5-19	1.2	4.2	6.4	2.8	1.5	12
)-24	1.6	5.8	9.5	3.6	1.9	14
5-29	2.0	6.6	9.1	4.3	3.3	12
)-34	2.4	8.2	8.4	2.5	2.5	15
5-39	3.1	9.9	9.4	4.6	3.3	14
)-44	4.3	14.0	9.6	5.6	3.9	18.
-49	6.1	17.6	11.2	9.8	6.7	23.
)-54	9.0	25.7	16.0	15.1	7.9	45
5-59	13.5	32.4	21.9	17.0	13.9	57.
)-64	20.7	40.0	28.0	28.2	17.3	142
5-74	40.8	44.9	43.0	42.5	37.0	91
and over	120.8	96.5	103, 7	93.8	49.0	1 388.

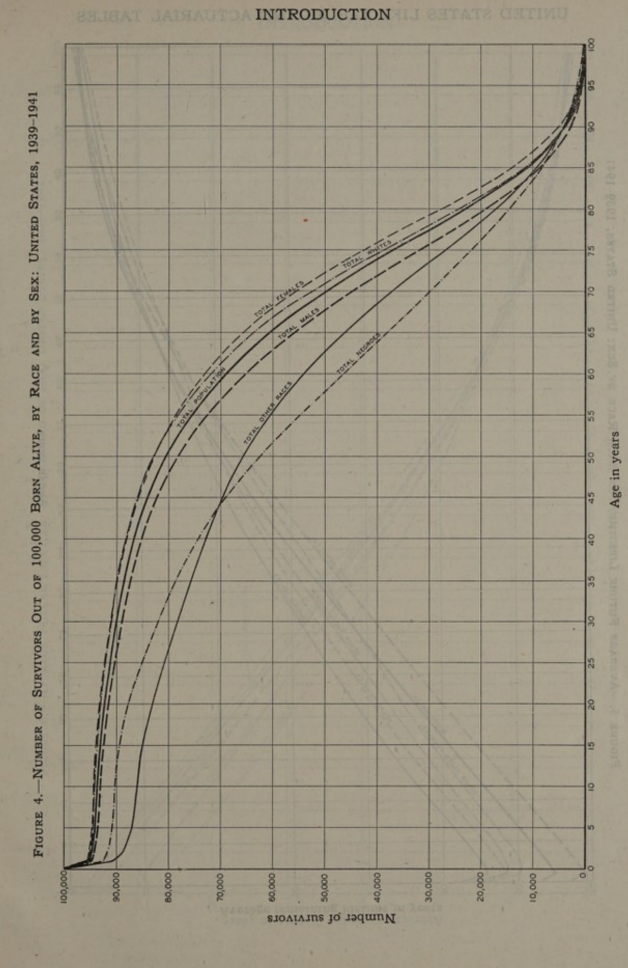
Rate based on less than 10 deaths.

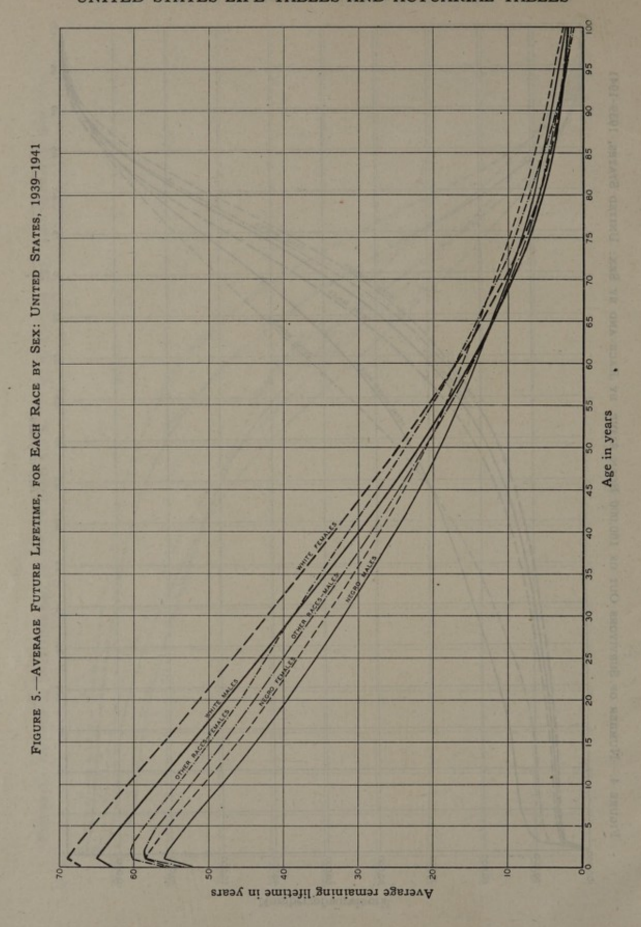
A more detailed comparison of life table values by race and sex is offered by figures 1 to 6, in which are plotted graphically the values at all ages of the rate of mortality, the number of survivors out of 100,000 live births, and the average future lifetime for each of the 12 life tables. These graphs bring out certain

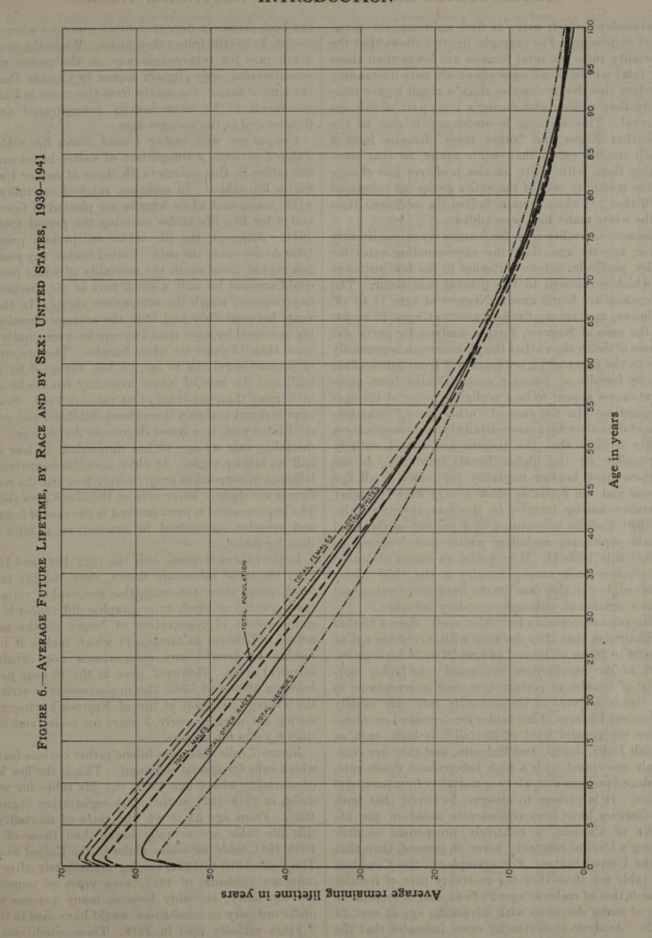












relationships which may, at first sight, appear somewhat surprising. For example, figure 2 shows that the mortality rates for total females are lower than those for total whites at all ages above 42, notwithstanding the fact that Negro females show a much higher mortality than white males during a large part of this age interval. This seeming inconsistency is due to the fact that Negro and "other races" females form a much smaller group than white males, so that combining them with white females produces less change in the mortality rate of the entire group (as compared with that for white females before the addition) than if the white males had been added.

Because mortality rates for females are so consistently lower, age by age, than the corresponding rates for males, particular interest attaches to the few instances in which exceptions to this general rule occur. The exceptions are found among Negroes at ages 14 to 19, inclusive, and among "other races" at ages 12 to 34. In the case of Negroes, further analysis by particular causes of death shows that the phenomenon is primarily due to the effect of higher mortality from tuberculosis among females at younger ages. Deaths from puerperal causes appear to be a negligible factor at the ages in question. In the case of "other races," examination of data showing a more detailed racial classification makes it clear that the Indians are almost entirely responsible for the higher female mortality, as the Chinese show heavier mortality for males in all age groups and the Japanese show a very slightly higher mortality among females in the late twenties only. In 1940, Indians constituted 66.4 percent of the total female population excluding whites and Negroes, as indicated in table G. Here again, an excess of deaths from tuberculosis among females is the chief factor involved, but in this case deaths from puerperal causes exert a significant, although secondary influence.

The rates of mortality for "other races" show a further peculiarity in that they decrease with increasing age at ages 24 to 26 for males and at ages 29 to 36 for females. Both of the peculiarities mentioned—the higher mortality of females at certain ages, and interruptions in the steady increase of the mortality rate-are usually prominent features of life tables for depressed countries where the general level of mortality is high, such as British India, Japan, and Bulgaria, and they are commonly associated with a high tuberculosis death rate, combined perhaps with a higher mortality from puerperal causes. It is curious to observe, however, that both peculiarities have been consistently noted in the life tables of Canada, a relatively prosperous country having a level of mortality lower, in general, than that of the United States. For example, in the Canadian life table for 1930-1932 the mortality rate of females exceeds that of males at ages 23 to 42, and the mortality rate of males decreases with advancing age at ages 24 to 26. Analysis of deaths by cause indicates that the higher mortality of Canadian females at certain ages has been primarily due, as in other countries where this occurs, to deaths from tuberculosis. While the over-all death rate for tuberculosis was, in the period under consideration, only slightly higher in Canada than in the United States, the deaths from this cause in Canada are found to be more heavily concentrated among females and at the younger ages.

Comparison with earlier United States life tables .-Table J presents a comparison of values based on the life tables in this volume with those of earlier United States life tables. In addition, rates of mortality for white males and white females are plotted in figures 7 and 8 for five life tables covering the period 1900 to 1941. Although the life tables for periods prior to 1930 do not cover the entire United States, any possible geographic variation in the mortality of white persons could account for only a small part of the spectacular improvement which the comparison shows. In the 40 years between 1900 and 1940 the average duration of life increased by more than 14 years for white males and more than 16 years for white females. The proportion of persons surviving to age 65 has increased by onehalf, and the rate of infant mortality has declined to little more than one-third of its value in 1900. Similar improvement is shown throughout childhood and young adulthood and, to a lesser degree, in middle age. The mortality rate at age 40 has diminished to less than half its former value. At older ages the improvement becomes in proportion progressively less, but the recent figures are slightly lower even at the oldest ages shown. The improvement is more marked in the case of females, and remains substantial in amount to a later age than for males.

In the case of Negroes, only the 1929–1931 and 1939–1941 life table values are shown, since the life tables for Negroes show a considerable geographic variation (perhaps due as much to geographic differences in the completeness of registration of Negro deaths as to actual differences in mortality) which makes it inadvisable to present any comparisons not involving identical areas. However, even in the 10-year period between 1930 and 1940, the improvement is striking, the average duration of life of Negroes having risen during the decade nearly 5 years for males and more than 6 years for females.

Figure 7 calls attention to one rather curious feature which calls for special comment. This is the low level of mortality above age 45 in the life table for white males in 1919–1921 in the death-registration States of 1920. From age 52 to 69, the rates of mortality in this life table are actually lower than those of the 1939–1941 table for white males in the United States. The years 1919 to 1921, coming immediately after the influenza epidemic of 1918, were years of unusually low mortality, probably because many persons who, under ordinary circumstances, would have died in these 3 years actually died in 1918. These conditions, of course, affected both sexes and a much broader range

Table J.—Life Table Values for Selected Specific Ages, by Sex: Death-Registration States of 1900 and 1920, and thi United States, at 10-Year Intervals, 1900-1941 [The abbreviation D. R. S. stands for death-registration States]

1. 66.98 62.04 60.24 56.26 54.61 9.37 16.57 91,772 91,208 55.63 51.08 5.66 61.68 59.38 58.31 55.77 54.43 1.86 2.95 90,082 88.412 82.95 10. 65.63 54.96 54.15 51.32 50.50 11.88 2.91 88.003 87,311 48.34 44.27 11.85 11.2													
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16. 1. 4.6 2.13 2.00 2.25 2.30 2.30 2.00 90.074 90.506 90.075 175.007 90.000 90.0000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90	5			1.38	2.66	3.95	4.71	6.06	94, 150	91, 738	88, 842	82, 972	80.864
20	15				2.13	2.91	2.83	3.34			86, 546		79, 109
20	20			2.12	3.18	4.27	4.89	5.94	92, 293	88, 904		79, 116	76, 376
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56	45		A	5. 23	7.02	8.14		10,63	87, 920	81,780	74, 871	69, 341	64, 677
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FIGURE 7.—ANNUAL RATE OF MORTALITY PER 1,000 FOR WHITE MALES: DEATH-REGISTRATION STATES OF 1900 AND 1920, AND THE UNITED STATES, AT 10-YEAR INTERVALS, 1900-1941 Age in years 900-1902 (D.R 5 OF 1900) (1161-6061) -80.25 (1919-1921) 48.12 (1939-1941) (1929-1931) 123.26 133.45 Annual rate of mortality

UNITED STATES DEPARTMENT OF COMMERCE

HENRY A. WALLACE, Secretary

BUREAU OF THE CENSUS

J. C. CAPT, Director PHILIP M. HAUSER, Assistant Director



SIXTEENTH CENSUS OF THE UNITED STATES: 1940

UNITED STATES LIFE TABLES

and

ACTUARIAL TABLES 1939-1941

By
THOMAS N. E. GREVILLE
Actuarial Mathematician

Prepared under the supervision of HALBERT L. DUNN, M. D. Chief, Vital Statistics Division Bureau of the Census

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¹ As this volume was going to press, it was learned that Mr. John S. Thompson has become President of the Mutual Benefit Life Insurance Co.

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UNITED STATES LIFE TABLES AND ACTUARIAL TABLES, 1939–1941

PART I

INTRODUCTION

Plan and scope of this volume

The life tables in this volume are based on the 1940 census of population and the deaths of the 3-year period 1939-1941. Separate life tables have been prepared for each sex for each of three racial groups: white, Negro, and other races. This is the first time official life tables have been prepared for races other than whites and Negroes in the United States. Life tables are also included for the total population of each sex, for the total population of each racial group without distinction by sex, and for the entire population without distinction by race or sex. Each of the 12 life tables is based on data for the entire continental United States. Also included are certain actuarial tables derived from the life tables for white males, white females, and total whites, to be used in calculating premiums and values for life annuities, life assurances, and other monetary benefits contingent on death or survival. Other sections give a brief synopsis of the elementary mathematical theory of life contingencies, including those involving more than one life; instructions for using the actuarial tables, with numerical examples; and a complete account of the methods and processes used in constructing the life tables. Because of the increasing interest in the preparation of life tables on the part of demographers, public health workers, and other groups, an effort has been made to render this statement of methods and processes intelligible to readers having a reasonable knowledge of mathematics and statistics, but without specific actuarial training. For this reason, some of the explanations will doubtless seem to the actuary unnecessarily full, and even somewhat tedious. An appendix, intended primarily for actuaries, explains the special processes used in the construction of the actuarial tables, and certain other technical matters.

Accuracy of the tables

It is well known that the statistics on which these life tables are based are subject to various errors, the magnitude of which is, in most cases, difficult to estimate with precision. These errors, whether found in statistics of populations, deaths, or births, fall into two general classes: (1) incompleteness or underenumeration, and (2) incorrect reporting of some of the pertinent information, such as age, race, or sex. Very little specific information is available as to the extent

of incompleteness of reporting, except in the case of birth statistics.1 However, it is believed that the unreported cases constitute, in general, a small percentage of the totals involved, except in the case of data for very young children (including births). In the latter case, a serious attempt has been made to introduce a suitable correction in the process of constructing the life tables.2 It should be mentioned also that when death statistics are related to the corresponding population data, as in the computation of rates of mortality, any incompleteness in the enumeration of the population tends to offset whatever deficiency may exist in the reporting of deaths. It is believed, therefore, that errors of incomplete reporting are not likely, in general, to be of sufficient magnitude to seriously affect the life table values for white persons. However, there is some indication that in the rural areas of the South the reporting of Negro deaths may be appreciably less complete than the enumeration of Negroes in the census.3 Since 49 percent of the total Negro population is found in the rural parts of the South, it is possible that mortality rates for Negroes may be somewhat understated. There is a more serious possibility of error in the case of the group of "other races" which includes Indians living on reservations, a class which presents real difficulty from the standpoint of complete reporting and enumeration.

Among the errors due to incorrect reporting, those arising from incorrect statements of age are by far the most important class, as regards the construction of life tables. These errors in age fall into two general types: (1) systematic errors, which arise from a preference for ages ending with certain digits, such as 0, 5, and the even numbers generally, and (2) errors characteristic of particular ages or periods of life. The systematic errors are believed to have been largely eliminated in the graduation of the data described in part V. A typical example of an age error of the second type would be that described by Wolfenden as a natural inclination to overstate the age until the attainment of majority, and then to understate at adult ages,

¹ See p. 102.

See pp. 105-108.

¹ U. S. Bureau of the Census, United States Abridged Life Tubles, 1939, Urban and Rural, by Regions, Color, and Ser, p. 5, June 1943.

Wolfenden, Hugh H., Population Statistics and Their Compilation (Actuarial Studies, No. 3), p. 27, Actuarial Society of America, New York, 1925

with some overstatement in advanced years." Errors of this sort are not easy to detect, especially if the same type of error occurs in both population and death statistics. Only in one instance, in which the effect was particularly noticeable, has any adjustment been made for such errors in the construction of the life tables in this volume. This point is fully discussed in part V.

Errors in the reporting of race probably are relatively infrequent, except in the case of persons of mixed white and Indian blood. There is no general agreement as to what proportion of Indian blood entitles one to be called an Indian, and it is likely that the information furnished on death certificates may often fail to be consistent in this respect with the definition adopted in the population census. Any error arising from this source could scarcely be of sufficient magnitude to have any appreciable influence on mortality rates for the white population, but could easily have a disturbing effect on those for "other races." It is believed that any errors in the reporting of sex would not be sufficiently numerous to seriously affect any of the life tables.

In addition to errors resulting from actual inaccuracies in the data, there are errors due to chance fluctuation in the number of deaths: that is, what is known as sampling error. This is of importance only in fairly small classes, in which a small variation in the absolute number of deaths in a given age group may make a considerable difference in the rate of mortality. Table A, showing the total enumerated population and the total deaths in the 3-year period in each of the six subdivisions of the population for which separate life tables were prepared, indicates the size of the exposure underlying each life table. Sampling errors tend to be largely corrected by the graduation process, in which the mortality rates in each age group are adjusted so as to bring them into line with those in the neighboring age groups. In any case, it is believed that the effect of sampling error is negligible in the life tables for white persons, and of minor importance in those for Negroes, except at the very old ages. However, it may have significantly affected the results for "other races." 5

If allowance is made for all the possible sources of error discussed above, the life tables for whites and Negroes are believed to be sufficiently accurate and reliable for all ordinary purposes. However, those for "other races" can be regarded only as reasonable approximations. For reasons explained in part V, this is also true of the life table values for subdivisions of the first year of life in all the tables.

In connection with the accuracy of the tables, it should be clearly understood that the values cannot be considered reliable, in most cases, to anything like he number of decimal places or significant figures shown in the tables. The chief purpose of retaining

Table A.—1940 Enumerated Populations, and Total Deaths Reported in 1939-1941, by Race and Sex: United States

RACE AND SEX	1940 population	1939-1941 deaths
White: Male Female Negro:	59, 448, 548 58, 766, 322	2, 048, 620 1, 603, 192
Negro: Male. Female. Other races:	6, 209, 038 6, 596, 480	282, 490 246, 490
Male. Female.	344, 006 244, 881	13, 80 8, 21

additional figures beyond those which can be regarded as dependable is to secure a reasonable degree of smoothness in the results. This is always desirable, and in many of the uses to which life tables are put excessive roughness is a serious inconvenience. A further reason exists in the case of the actuarial tables, because of the mathematical relationships which hold between different actuarial functions, such as the values of life annuities and assurances. The actuary wishing to make use of the tables is inconvenienced if, because of excessive rounding, these relationships do not hold with a fair degree of precision.

Comparisons based on the life tables

Variation by race and sex.—The most usual measure of the comparative longevity of different populations is the average duration of life, also called the expectation of life at birth. This is the average number of years lived by the members of a specified cohort, or closed group of persons, assumed to be subject throughout life to the life table rates of mortality. A comparison on this basis is given in table B. This table indicates that females live, on the average, longer than males, white persons longer than Negroes, and Negroes not quite so long as those of "other races." There is, however, some objection to the use of the average duration of life as a standard of comparison because the method of calculating it gives great weight to the relatively large number of deaths occurring in the first year of life. This influence may be entirely eliminated by considering instead the average lifetime remaining to those members of the cohort who survive to age 1. This comparison is presented in table C, which shows, in general, about the same relationships as table B. However, the differences between the corresponding values for Negroes and "other races" are slightly increased now that the effect of the high infant mortality among "other races" is no longer reflected in the figures.

Table B.—Average Duration of Life in Years, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	63. 62	61.60	65, 89
White	64, 92 53, 85 54, 35	62, 81 52, 26 53, 56	67, 29 55, 56 55, 84

In connection with the distribution of "other races" deaths by subdivisions of the first year of life, a correction was applied for sampling error. See p. 109.

^{*} See p. 108.

TABLE C.—AVERAGE FUTURE LIFETIME IN YEARS AT AGE 1, BY RACE AND SEX: UNITED STATES, 1939-1941

RACE	Both sexes	Male	Female
All races	65, 76	64.00	67. 73
WhiteOther races	66, 84 57, 15 58, 90	64. 98 55. 93 58. 40	68, 93 58, 46 60, 14

Another possible standard for comparing the longevity of different populations is provided by the median length of life, or "probable lifetime," which is the age at which exactly half the original members of the cohort have died, and half are still alive. In other words, it is the age to which an infant born alive has just an even chance of surviving. The values of the median length of life (shown in table D) are greater in every case than those of the average length of life,7 the difference ranging from 3.81 years in the case of Negro females to 8.70 years in the case of females of "other races." The use of the probable lifetime as a measure of longevity results in a somewhat more favorable showing for "other races," as compared with Negroes, than when the average duration of life was used. In fact, the probable lifetime of males of "other races" slightly exceeds that of Negro females. The reverse was true of the corresponding average durations of life.

Table D.—Median Length of Life in Years, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	69. 85	67. 68	72. 25
White	57.86	68.67 56.42 61.89	73, 19 59, 31 64, 54

Still another measure of comparative longevity is the number of persons surviving to stated ages in a cohort of, say, 100,000 live births. Such a comparison is presented in table E for survivors to age 21, and in table F for survivors to age 65. These ages have been chosen as representing, respectively, the attainment of manhood or womanhood, and the retirement age prescribed by the Social Security Act. Table E shows that relatively more Negroes reach age 21 than persons of "other races." This reflects higher rates of mortality in the "other races" group over almost the entire age period in question. However, between ages 21 and 65 the relationship is reversed, and the proportion surviving to the latter age is greater among "other races" than among Negroes.

Table E.—Survivors to Age 21 Out of 100,000 Live Births, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	92, 234	91,392	93, 116
White	92, 951 87, 367 82, 853	92,098 86,494 82,412	93, 848 88, 264 83, 302

⁷ The explanation of this fact and a discussion of the relative merits of different measures of longevity are given on p. 23.

Table F.—Survivors to Age 65 Out of 100,000 Live Births, by Race and Sex: United States, 1939-1941

RACE	Both sexes	Male	Female
All races	60, 366	55, 776	65, 528
White	63, 201 37, 838 46, 130	58, 305 35, 371 44, 689	68, 701 40, 504 49, 303

In considering the mortality and longevity of the group of "other races," it should be kept in mind that this is a heterogeneous class made up of elements which differ widely both in the general level of mortality and in its incidence by age. The racial composition of the group is shown in table G, and age-specific death rates for the principal races separately appear in table H, together with comparable figures for whites and Negroes.

Table G.—Population of Other Races, by Specified Race and Sex; United States, 1940

RACE	P	OFULATIO:	N.	PERCENT BY BACE			
RACE	Total	Male	Female	Total	Male	Female	
Total other races	588, 887	344,006	244, 881	100.0	100.0	100.	
Indian Chinese Japsanese Filipino All other	126, 947	171, 427 57, 389 71, 967 39, 723 3, 500	162, 542 20, 115 54, 990 5, 840 1, 404	86.7 13.2 21.6 7.7 0.8	49.8 16.7 20.9 11.6 1.0	66. 8. 22. 4 22. 4 0. 6	

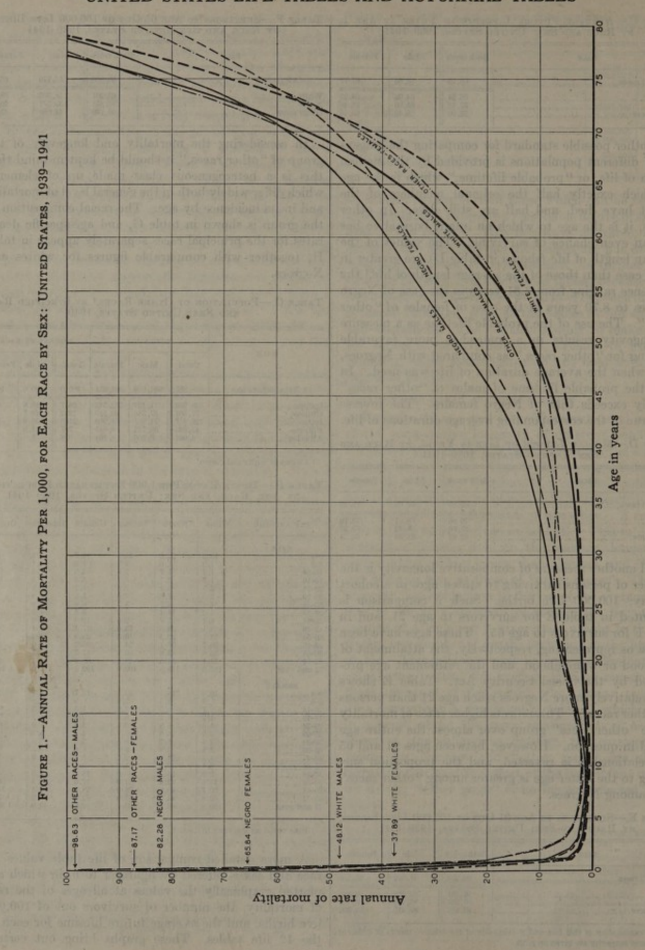
¹ All except white and Negro

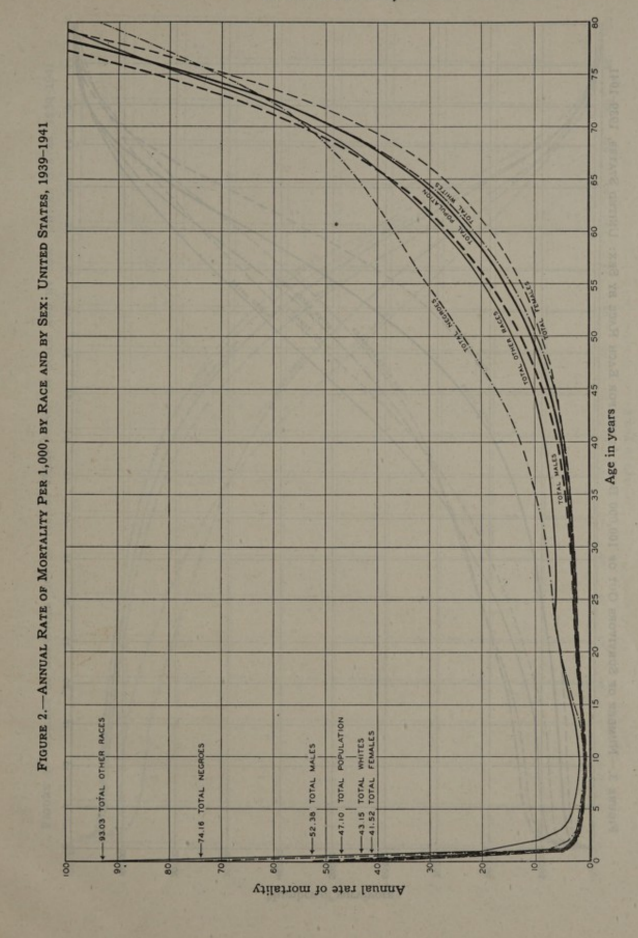
Table H.—Death Rates Per 1,000 Enumerated Population, by Age, Race, and Sex: United States, 1939-1941

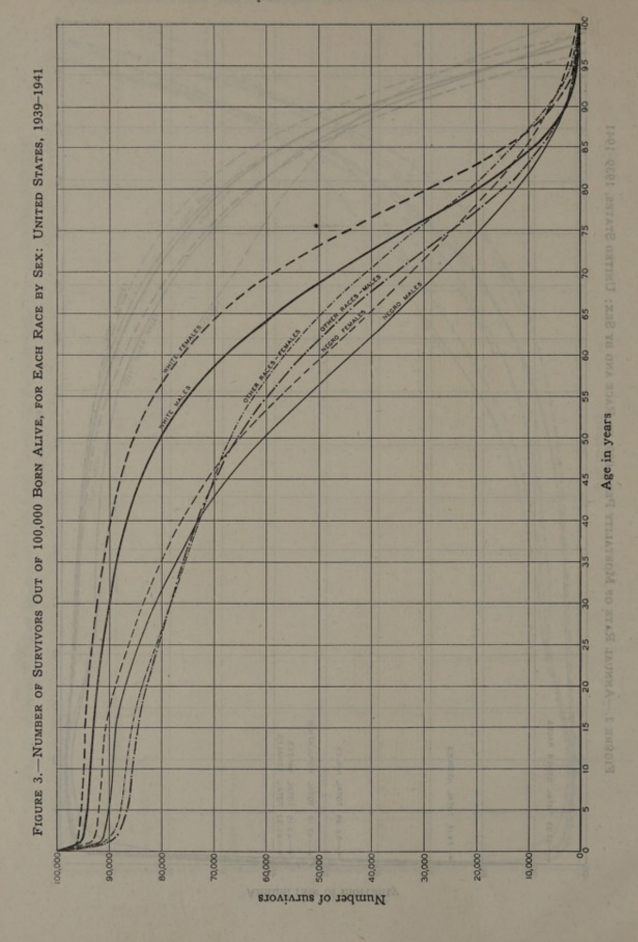
SEX AND AGE	White	Negro	Indian	Chinese	Japanese	Other
MALE					1 15	
-1	13.2	22.8	35.8	13.7	12.1	12.7
9	1.2	1.6	3.3	11.0	1.1	11.6
0-14 5-19	1.7	3.7	5.7	3.5	1.8	11.4
0-24	2.3	6.4	7.5	4.7	2.6	4.9
5-29	2.5	7.8	6.6	5.0	2.9	5.1
0-34	3.1	9.7	8.3	6.9	4.8	4.7
5-39	4.2	11.4	8.2	9.5	4.5	7.4
0-44	6.1	15.7	9.6	12.8	6.0	7.6
5-49	9.1	20.8	13.0	17.1	9.4	12.9
0-54	13.7	29.4	16.3 24.1	23.8	11.4	19.4
5-59	20.7	43.8	30, 1	47.7	27.4	59.6
5-74	53.1	54.5	48.4	80.2	45.7	92.5
5 and over	135.0	119.8	109.9	192.1	110.0	103. 7
FEMALE	1000					
4	10.4	18.1	32.1	13.7	9.4	10.7
9	.9	1.3	2.8	1.9	1.0	3. 0
0-14	.7	1.5	3.0	1.5	8.8	11.4
5-19	1.2	4.2 5.8	6.4	2.8	1.5	12.7
0-24 5-29	2.0	6.6	9.1	4.3	3.3	12.5
0-34	2.4	8.2	8.4	2.5	2.5	15.5
5-39	3.1	9.9	9.4	4.6	3.3	14.4
0-44	4.3	14.0	9.6	5.6	3.9	18.4
5-49	6.1	17.6	11.2	9.8	6.7	23. 1
0-54	9.0	25.7	16.0	15.1	7.9	45. 3
5-59	13.5	32.4	21.9	17.0	13.9	57.1
0-64	20.7	40.0	28.0	28.2	17.3	142.5
5-74	120.8	96.5	43. 0 103. 7	42.5 93.8	37. 0 49. 0	1 388.5

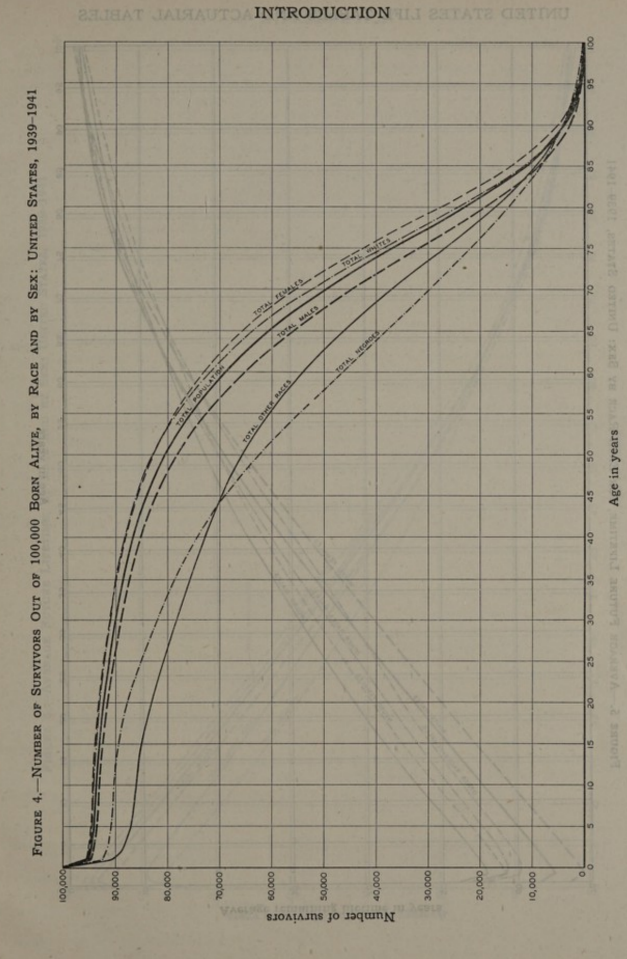
¹ Rate based on less than 10 deaths.

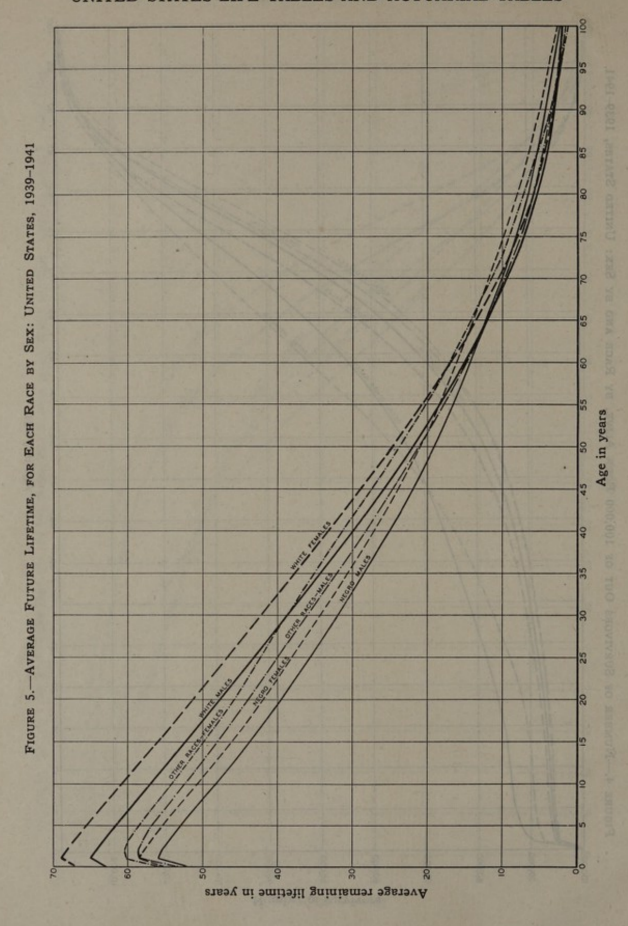
A more detailed comparison of life table values by race and sex is offered by figures 1 to 6, in which are plotted graphically the values at all ages of the rate of mortality, the number of survivors out of 100,000 live births, and the average future lifetime for each of the 12 life tables. These graphs bring out certain

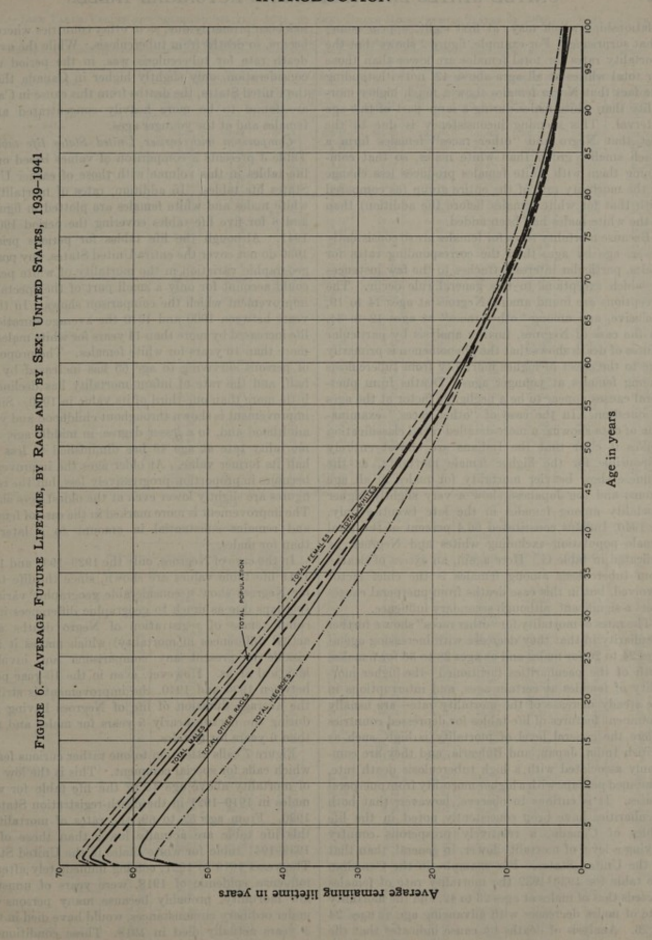












relationships which may, at first sight, appear somewhat surprising. For example, figure 2 shows that the mortality rates for total females are lower than those for total whites at all ages above 42, notwithstanding the fact that Negro females show a much higher mortality than white males during a large part of this age interval. This seeming inconsistency is due to the fact that Negro and "other races" females form a much smaller group than white males, so that combining them with white females produces less change in the mortality rate of the entire group (as compared with that for white females before the addition) than if the white males had been added.

Because mortality rates for females are so consistently lower, age by age, than the corresponding rates for males, particular interest attaches to the few instances in which exceptions to this general rule occur. The exceptions are found among Negroes at ages 14 to 19, inclusive, and among "other races" at ages 12 to 34. In the case of Negroes, further analysis by particular causes of death shows that the phenomenon is primarily due to the effect of higher mortality from tuberculosis among females at younger ages. Deaths from puerperal causes appear to be a negligible factor at the ages in question. In the case of "other races," examination of data showing a more detailed racial classification makes it clear that the Indians are almost entirely responsible for the higher female mortality, as the Chinese show heavier mortality for males in all age groups and the Japanese show a very slightly higher mortality among females in the late twenties only. In 1940, Indians constituted 66.4 percent of the total female population excluding whites and Negroes, as indicated in table G. Here again, an excess of deaths from tuberculosis among females is the chief factor involved, but in this case deaths from puerperal causes exert a significant, although secondary influence.

The rates of mortality for "other races" show a further peculiarity in that they decrease with increasing age at ages 24 to 26 for males and at ages 29 to 36 for females. Both of the peculiarities mentioned—the higher mortality of females at certain ages, and interruptions in the steady increase of the mortality rate-are usually prominent features of life tables for depressed countries where the general level of mortality is high, such as British India, Japan, and Bulgaria, and they are commonly associated with a high tuberculosis death rate, combined perhaps with a higher mortality from puerperal causes. It is curious to observe, however, that both peculiarities have been consistently noted in the life tables of Canada, a relatively prosperous country having a level of mortality lower, in general, than that of the United States. For example, in the Canadian life table for 1930-1932 the mortality rate of females exceeds that of males at ages 23 to 42, and the mortality rate of males decreases with advancing age at ages 24 to 26. Analysis of deaths by cause indicates that the higher mortality of Canadian females at certain ages has been primarily due, as in other countries where this occurs, to deaths from tuberculosis. While the over-all death rate for tuberculosis was, in the period under consideration, only slightly higher in Canada than in the United States, the deaths from this cause in Canada are found to be more heavily concentrated among females and at the younger ages.

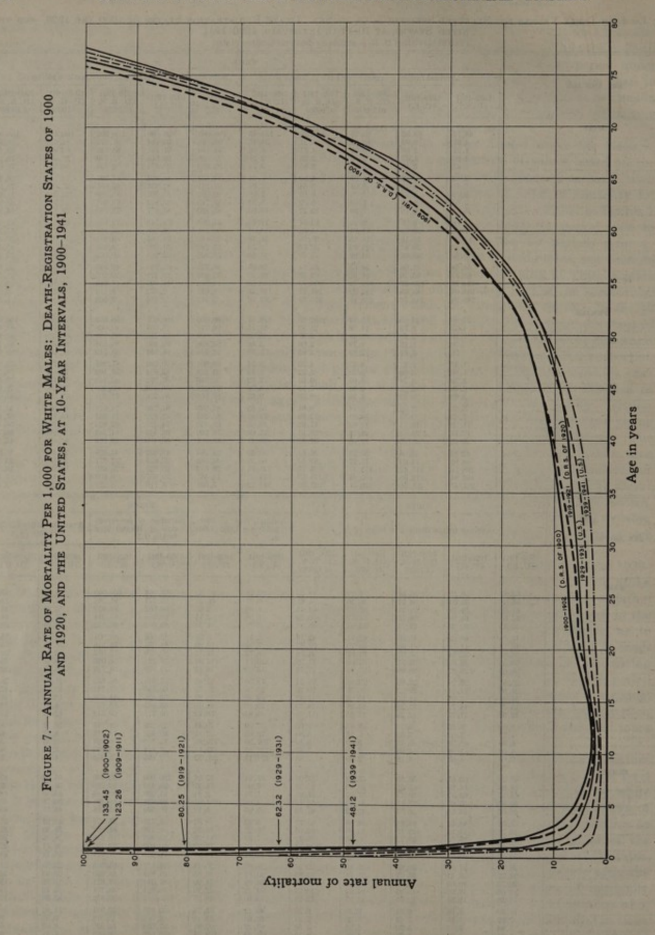
Comparison with earlier United States life tables .-Table J presents a comparison of values based on the life tables in this volume with those of earlier United States life tables. In addition, rates of mortality for white males and white females are plotted in figures 7 and 8 for five life tables covering the period 1900 to 1941. Although the life tables for periods prior to 1930 do not cover the entire United States, any possible geographic variation in the mortality of white persons could account for only a small part of the spectacular improvement which the comparison shows. In the 40 years between 1900 and 1940 the average duration of life increased by more than 14 years for white males and more than 16 years for white females. The proportion of persons surviving to age 65 has increased by onehalf, and the rate of infant mortality has declined to little more than one-third of its value in 1900. Similar improvement is shown throughout childhood and young adulthood and, to a lesser degree, in middle age. The mortality rate at age 40 has diminished to less than half its former value. At older ages the improvement becomes in proportion progressively less, but the recent figures are slightly lower even at the oldest ages shown. The improvement is more marked in the case of females, and remains substantial in amount to a later age than for males.

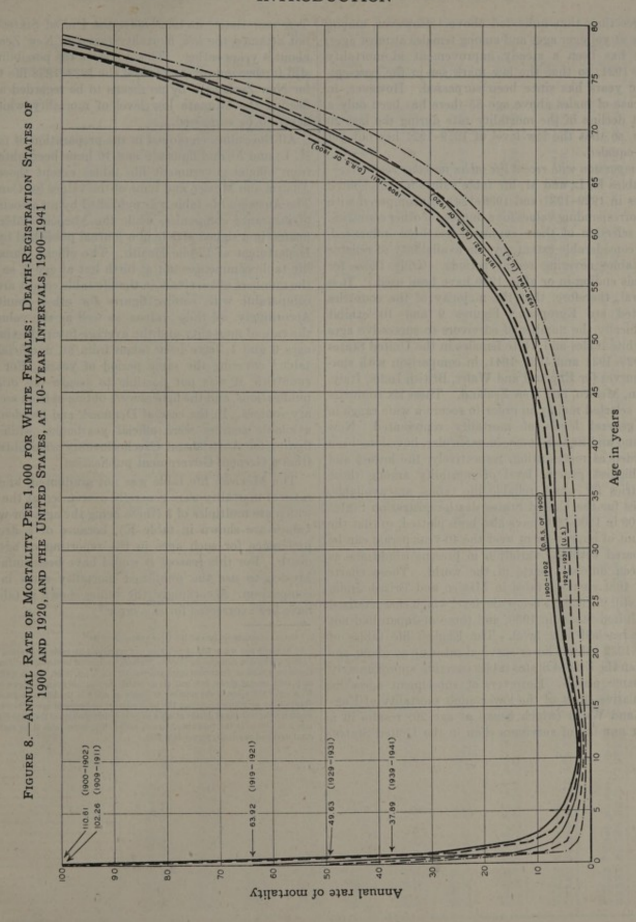
In the case of Negroes, only the 1929–1931 and 1939–1941 life table values are shown, since the life tables for Negroes show a considerable geographic variation (perhaps due as much to geographic differences in the completeness of registration of Negro deaths as to actual differences in mortality) which makes it inadvisable to present any comparisons not involving identical areas. However, even in the 10-year period between 1930 and 1940, the improvement is striking, the average duration of life of Negroes having risen during the decade nearly 5 years for males and more than 6 years for females.

Figure 7 calls attention to one rather curious feature which calls for special comment. This is the low level of mortality above age 45 in the life table for white males in 1919–1921 in the death-registration States of 1920. From age 52 to 69, the rates of mortality in this life table are actually lower than those of the 1939–1941 table for white males in the United States. The years 1919 to 1921, coming immediately after the influenza epidemic of 1918, were years of unusually low mortality, probably because many persons who, under ordinary circumstances, would have died in these 3 years actually died in 1918. These conditions, of course, affected both sexes and a much broader range

Table J.—Life Table Values for Selected Specific Ages, by Sex: Death-Registration States of 1900 and 1920, and thi United States, at 10-Year Intervals, 1900-1941 [The abbreviation D. R. S. stands for death-registration States]

	- 37	An	nual rate of	mortality per	r 1,000 (1.000)	(₂)		ber of surviv	ors out of 100	,000 live birt	hs (L)
SEX AND AGE		1939-1941 (U. S.)	1929-1931 (U. S.)	1919-1921 (D. R. S. of 1920)	1909-1911 (D. R. S. of 1900)	1900-1902 (D. R. S. of 1900)	1939-1941 (U. S.)	1929-1931 (U, S.)	1919-1921 (D. R. S. of 1920)	1909-1911 (D. R. S. of 1900)	1900-1902 (D. R. S. of 1900)
0		48. 12 4. 87 1. 38 1. 00 1. 43 2. 12 2. 48 2. 79 3. 63 5. 13 7. 66 11. 55 17. 37 23. 48 83. 13 124. 71 181. 04	62. 32 9. 93 2. 66 1. 47 2. 13 3. 18 3. 71 4. 13 5. 10 6. 79 9. 29 12. 78 18. 19 26. 44 38. 65 57. 96 85. 26 57. 96	80, 25 16, 19 3, 95 2, 11 2, 91 5, 04 5, 73 6, 69 7, 50 9, 26 11, 74 16, 53 24, 62 34, 69 54, 63 81, 91 119, 73 182, 32	123, 26 28, 21 4, 71 2, 38 2, 83 2, 83 5, 54 6, 60 8, 52 10, 22 12, 64 15, 53 21, 50 30, 75 43, 79 62, 14 92, 53 135, 57 191, 11	133, 45 34, 47 6, 06 2, 74 3, 34 7, 04 7, 94 9, 32 10, 60 12, 63 15, 37 21, 18 28, 59 41, 66 58, 94 88, 43 133, 53 191, 76	100, 000 95, 188 94, 150 93, 601 93, 689 92, 293 91, 241 90, 092 88, 713 86, 880 84, 285 67, 787 75, 156 67, 787 78, 305 46, 739 33, 404 46, 739 33, 404 9, 013	100, 000 93, 768 91, 788 90, 810 90, 074 88, 904 87, 371 85, 707 83, 812 81, 457 74, 288 68, 981 61, 933 52, 964 41, 880 29, 471 17, 221 7, 572 2, 356	100, 000 91, 975 88, 842 87, 530 86, 546 84, 997 83, 061 80, 888 78, 441 75, 733 72, 696 69, 107 64, 574 50, 663 40, 873 29, 205 17, 655 8, 154 2, 568	100, 000 87, 674 82, 972 81, 519 80, 549 79, 116 77, 047 74, 810 72, 108 68, 848 65, 115 60, 741 55, 622 48, 987 40, 862 31, 527 21, 585 12, 160 5, 145 5, 145	100, 000 86, 655 80, 866 79, 100 78, 037 76, 377 73, 900 771, 211 68, 241 64, 95 61, 227 52, 491 46, 455 39, 244 30, 644 21, 35 12, 290 5, 255 1, 52
90		5, 23 7, 62 11, 28 17, 14	245. 50 49. 63 8. 79 2. 20 1. 13 1. 64 2. 77 3. 39 3. 74 4. 33 5. 32 7. 02 9. 59 13. 75 20. 63 31. 25 48. 66 74. 00 117. 42 170. 86 231. 51	238. 19 63. 92 14. 59 3. 49 1, 79 2. 49 4. 33 5. 52 6. 63 6. 42 6. 76 8. 14 10. 67 14. 63 21. 73 31. 68 50. 23 75. 07 113. 41 170. 44 230. 61	256.17 102.26 25.83 4.47 2.06 2.06 4.20 5.22 6.03 7.13 8.03 9.91 12.59 17.93 25.83 37.86 56.63 82.52 125.79 178.32 247.59	262.78 110.61 31.15 5.89 2.46 3.39 5.54 6.79 7.72 8.39 9.31 10.63 13.37 18.69 25.64 53.69 80.39 121,15 174.60 245.32	2, 812 100, 000 96, 211 95, 309 94, 890 94, 534 93, 228 92, 320 91, 211 89, 805 87, 920 70, 200 68, 701 58, 363 44, 685 28, 882 14, 487 5, 061	2, 356 100, 000 95, 037 93, 216 92, 466 91, 894 90, 939 89, 524 87, 972 86, 248 84, 256 81, 780 78, 572 74, 321 68, 462 60, 499 49, 932 37, 024 23, 053 10, 937 3, 719	2, 568 100, 000 93, 608 90, 721 89, 564 88, 712 87, 281 85, 163 82, 740 80, 206 77, 624 74, 871 71, 547 67, 323 61, 704 54, 299 44, 638 32, 777 20, 492 9, 909 8, 372	1, 523 100, 000 89, 774 85, 349 83, 979 83, 963 81, 750 79, 865 77, 676 75, 200 72, 425 69, 341 65, 629 61, 053 54, 900 47, 086 37, 482 26, 569 15, 929 7, 152 2, 291	1, 52 100, 000 88, 93 83, 42 81, 72 80, 68 78, 97 76, 58 73, 88 70, 97 67, 93 64, 67 50, 75 50, 75 50, 75 50, 75 15, 34 7, 144 2, 32
			WHITE			Annual ra	nal rate of mor- ty per 1,000 (1,000 out of 10		f survivors	survivors	
SEX AND AGE	1939-1941 (U. S.)	1929-1931 (U. S.)	1919-1921 (D. R. S. of 1920)	1909-1911 (D. R. S. of 1900)	1900-1902 (D. R. S. of 1900)	1939-1941 (U. S.)	1929-1931 (U. S.)	births (I, 1939-1941 (U. S.)	1929-1931 (U. S.)	1939-1941 (U. S.)	1929-1931 (U. S.)
0 MALE 0	15, 05 12, 07 9, 42 7, 17 5, 38	59, 12 62, 04 59, 38 54, 96 50, 39 46, 02 41, 78 33, 33 29, 32 25, 28 21, 51 17, 97 14, 72 11, 77 9, 20 7, 02 5, 26 3, 99 3, 90 3, 90 3, 90 3, 90 3, 90 3, 90 3, 90 3, 90 3, 90 3, 9	56, 34 60, 24 58, 31 54, 15 49, 74 45, 60 41, 60 37, 65 33, 74 29, 86 26, 00 22, 22 18, 59 15, 25 12, 21 9, 51 7, 30 5, 47 4, 06 3, 18	50, 23 56, 26 55, 37 51, 32 46, 91 42, 71 38, 79 34, 87 31, 08 27, 43 23, 86 20, 39 17, 03 11, 25 8, 83 6, 75 5, 09 3, 88 2, 29	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 11, 51 9, 03 6, 84 5, 10 3, 81 2, 85	\$2, 28 9, 37 1, 86 1, 38 2, 74 5, 44 7, 33 8, 72 10, 71 13, 62 18, 59 25, 36 32, 48 39, 10 46, 85 57, 99 78, 03 107, 30 137, 83 137, 417	87, 32 16, 57 2, 95 2, 111 4, 33 8, 58 10, 96 12, 75 14, 84 18, 13 22, 40 27, 50 33, 92 41, 40 50, 72 70, 18 92, 82 129, 91 177, 61 1220, 32	100,000 91,772 90,682 89,393 88,610 86,968 84,227 77,221 72,780 67,346 60,495 52,426 43,833 35,371 27,236 12,186 6,444 2,836	100,000 91,268 88,412 87,311 86,152 83,621 79,516 75,083 70,049 64,710 58,432 51,748 44,436 36,790 29,314 21,741 14,419 8,239 3,600 1,246	52, 26 55, 93 52, 95 48, 34 43, 74 39, 52 35, 72 32, 05 28, 48 25, 06 21, 88 19, 06 16, 60 14, 37 12, 21 10, 11 8, 17 6, 58 5, 34 4, 23	47. 5 51. 0 48. 6 44. 2 39. 8 35. 9 32. 6 20. 5 17. 9 15. 4 13. 1 10. 8 8. 7 6. 4 4. 3 3. 4
FEMALE 0	67, 29 68, 93 65, 57 60, 85 56, 07 51, 38 46, 78 42, 21 37, 70 33, 25 28, 90 24, 72 20, 73 17, 00 13, 56 10, 59 5, 58 8, 4, 34	62, 67 64, 93 62, 17 57, 65 53, 00 48, 52 44, 25 39, 99 35, 73 31, 52 23, 41 19, 60 16, 05 12, 81 9, 98 7, 56 6, 63 4, 24 4, 3, 17	58, 53 61, 51 59, 43 55, 17 50, 67 46, 46 42, 55 38, 72 34, 86 30, 94 23, 12 19, 40 15, 93 12, 75 0, 94 7, 62 5, 70 4, 3, 16	53, 62 58, 69 57, 67 53, 57 49, 12 44, 88 36, 96 33, 99 29, 26 21, 74 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	51. 08 56. 39 56. 03 52. 15 47. 79 43. 77 40. 05 36. 42 32. 82 29. 17 21. 89 18. 43 15. 23 12. 23 9. 59 7. 33 5. 50 4. 10 3. 02	65. 84 7. 96 1. 75 1. 04 3. 07 5. 32 6. 27 7. 33 9. 24 11. 81 16. 02 21. 87 22. 88 34. 72 40. 90 49. 12 62. 94 81. 27 105. 29 141. 32	72. 04 14. 37 2. 84 1. 61 5. 12 8. 82 10. 34 11. 59 13. 22 16. 25 20. 18 26. 65 34. 99 42. 20 49. 35 61. 74 73. 41 97. 84 128. 34 172. 03	100, 000 93, 416 91, 906 91, 308 90, 594 88, 736 86, 198 83, 384 80, 092 76, 684 71, 157 64, 885 57, 314 48, 928 40, 504 32, 354 24, 502 17, 039 10, 652 5, 652	100, 000 92, 796 90, 185 89, 201 88, 088 88, 5078 81, 067 76, 816 72, 192 67, 271 61, 365 54, 920 47, 074 30, 852 23, 341 16, 576 10, 822 6, 633 2, 774	55,56 58,46 58,40 50,75 46,13 42,04 38,20 34,40 30,71 27,19 20,95 18,38 16,10 13,93 11,82 9,81 8,02 6,41 4,96	49.5 49.8 45.3 40.8 37.2 33.6 27.4 24.3 18.6 16.5 14.4 12.5 10.5 8.6 6.6





of ages than that indicated above. However, among males at younger ages and among females at most ages, there has been a steady improvement in mortality since 1921, so that the low mark set in the post-epidemic years has since been surpassed. However, in the case of males above age 55 there has been only a slight decline in the mortality rate during the last 20 years, so that the low level of 1919–1921 has not yet been equaled.

Comparison with recent life tables for other countries .-In tables K, L, and M, life table values for the United States in 1929-1931 and 1939-1941 are compared with the corresponding values for a number of other countries. The selection of these countries has been influenced, to a considerable extent, by the availability of reliable life tables covering recent periods. (Only those for periods ending in or after 1930 have been used.) It is natural, therefore, that the majority of the countries selected are European. Figures 9 and 10 exhibit graphically the number of survivors to successive ages for white males and white females in the United States in 1929-1931 and 1939-1941, in comparison with similar curves for England and Wales, British India, Italy, Japan, Mexico, and New Zealand. These six countries were selected mainly in order to secure a wide range in the general levels of mortality represented. New Zealand and British India, in particular, have long been regarded as representing, respectively, the lowest and the highest general level of mortality among those countries for which reliable life tables are available. Values for the United States death-registration States of 1900 in 1900-1902 have also been plotted, so that the amount of improvement over the 40-year period can be compared with the variation in present conditions as between different parts of the world. These charts show that survival rates in Mexico and British India were still in 1930 far below the level which characterized the United States in 1900, and those of Japan had not quite reached that level. The English life tables of 1930-1932 exhibit lower survival rates up to about age 45 than the United States tables covering approximately the same period. However, at subsequent ages the cumulative effect of the lower adult mortality of England and Wales (which began at age 20) results in a larger number of survivors than in the United States. Ten years later, in 1939–1941, the United States had not attained the low mortality found in New Zealand about 4 years earlier. This indicates the possibility of still further improvement; and the 1934–1938 life table for New Zealand is by no means to be regarded as reflecting the ultimate low level of mortality which is never to be surpassed.

All the values employed in the preparation of tables K, L, and M and figures 9 and 10 have been obtained from official government life tables except those for Austria and Mexico and some of the values for Canada. The Austrian life table was published by an association of insurance companies, while the Mexican table appeared in a signed article in a journal published by the Department of Public Health. The official Canadian life table commences not at birth but at age 5, so that the numbers of survivors in the life table cohort are not comparable with similar figures for other countries. Accordingly, all these values, as well as the values of the rate of mortality and the average future lifetime at ages 0 and 1, have been taken from an unofficial life table 8 covering the same period of years. For four countries, it was not possible to secure the original publications, and the figures were obtained from secondary sources. In the case of Denmark and Sweden, the available sources were official yearbooks, while the figures for Austria and Czechoslovakia were obtained from a German Government publication.

The Mexican life table was not graduated, and the rates of mortality were generally overstated at the ages which are multiples of 5 (these being the ages for which values are shown in table K), because of a decided preference for such ages in the reporting of ages at death. For this reason, it would have been unfair to Mexico to use the published mortality rates in the comparison. Accordingly, the values shown in table K have been corrected for this error.

^{*} See list of sources of foreign life table values on p. 20.

 $^{^{9}}$ The correction was made by referring to a graduated life table for Mexico, that of J. B. Solfrzano as adjusted by Giorgio Mortara (published in *Estedistica*, Journal of the Inter American Statistical Institute, vol. II, No. 5, pp. 78–80, March 1944). For each age x (except ages 0, 1, 5, and 10) for which the mortality rate is shown in table K, a corrected value of the number of deaths at age x in the life table cohort was obtained by accepting as correct the total number of deaths at ages x to x+4, and assuming the number of deaths at age x to be the same fraction of the total deaths at ages x to x+4 as in the Solfrzano-Mortara table. The latter table is for both sexes combined and covers the period 1929–1963.

Table K.—Annual Rate of Mortality Per 1,000, From Recent Life Tables for Selected Countries, by Sex for Selected Specific Ages

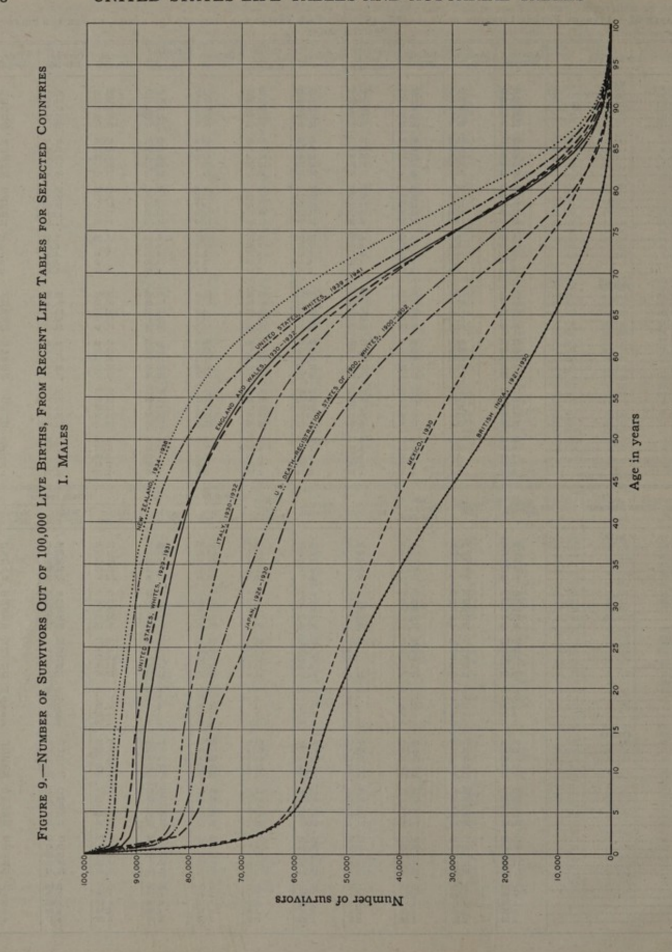
SEX AND AGE	Australia, 1932-1934	Austria, 1930-1933	Belgium, 1928-1932	British India, 1921-1930	Canada, 1930-1932	Czecho- slovakia, 1929-1932	Denmark, 1931-1935	England and Wales, 1930-1932	France, 1928-1933	Germany, 1932-1934	Italy, 1930-1932
0	45, 43 7, 75 1, 84 1, 19 1, 49 2, 19 2, 71 3, 46 4, 60 6, 59 9, 66 14, 93 22, 16 33, 11 50, 82 78, 08 126, 59 188, 64 240, 86	115, 40 14, 00 3, 41 1, 86 2, 03 3, 74 4, 26 4, 38 5, 62 7, 03 9, 51 12, 99 18, 93 26, 72 40, 77 60, 33 95, 54 47, 75 222, 52 312, 73	100.75 17.11 3.12 1.54 2.30 4.34 3.98 4.44 5.19 6.40 8.35 11.51 16.39 24.77 37.87 58.71 91.52 14.20 218.41 327.51	248. 7 91. 8 19. 3 7. 9 9. 8 12. 7 15. 3 19. 3 24. 1 29. 4 34. 9 41. 0 41. 0 41. 0 72. 7 97. 6 142. 7 218. 0 360. 8 8 577. 0	99. 97 12. 82 2. 62 1. 60 2. 07 3. 08 3. 40 3. 41 3. 98 4. 94 6. 30 9. 03 13. 29 19. 38 29. 75 46. 34 74. 03 115. 27 171. 67 247, 11	148. 60 19. 32 3. 80 1. 99 2. 39 4. 29 4. 55 4. 64 5. 52 7. 07 9. 23 12. 85 17. 97 23. 79 38. 96 50. 74 93. 93 143. 87 212. 11 289. 36	81, 47 9, 01 1, 34 1, 13 1, 47 2, 56 2, 65 2, 65 3, 24 4, 01 8, 84 8, 32 12, 44 18, 66 30, 97 48, 25 78, 37 121, 81 189, 55 284, 52	71. 86 15. 30 3. 43 1. 46 1. 97 3. 16 3. 30 3. 40 4. 21 5. 62 7. 99 11. 28 16. 14 24. 15 37. 91 60. 35 95. 19 145. 00 210. 48 280. 14	90. 18 16. 90 2. 85 1. 63 2. 49 5. 18 5. 23 5. 88 7. 07 8. 90 11. 64 15. 33 20. 71 29. 18 42. 33 64. 28 101. 60 152. 56 234. 42 303. 40	85. 35 9. 26 2. 32 1. 33 1. 57 2. 83 3. 24 3. 24 4. 82 6. 58 9. 39 14. 18 21. 72 34. 04 54. 01 87. 40 136. 68 207. 69 287. 73	115. 32 38. 97 3. 65 5. 1. 99 2. 38 4. 14 4. 27 4. 66 5. 36 6. 36 7. 94 10. 63 14. 68 21. 92 33. 19 33. 23 87. 79 137. 79 137. 79 206. 64 290. 32
0.	36. 42 6. 45 1. 58 .87 1. 13 1. 83 2. 43 2. 79 3. 41 4. 02 5. 23 7. 24 10. 19 14. 66 23. 65 38. 02 62. 29 101. 06 158. 37 233. 91	92. 45 13. 07 3. 43 1. 75 1. 94 3. 26 3. 62 3. 96 4. 42 5. 14 7. 06 9. 40 13. 15 19. 91 32. 39 51. 22 85. 97 131. 56 202. 12 279. 42	78. 55 14. 78 2. 68 1. 50 2. 40 3. 79 3. 51 4. 06 4. 48 5. 22 6. 49 8. 69 12. 42 18. 81 29. 69 48. 12 78. 97 219. 67 210. 38 332. 04	232 3. 86. 5 16. 5 8. 1 11. 5 17. 6 25. 1 29. 3 34. 5 39. 0 43. 1 47. 5 54. 3 66. 6 88. 8 130. 1 206. 6 347. 6 566. 7	83, 58 13, 79 2, 32 1, 40 1, 95 2, 95 3, 67 3, 98 4, 48 5, 12 6, 15 8, 04 11, 62 17, 14 26, 03 40, 57 67, 35 107, 69 160, 86 -228, 60	124. 57 18. 57 3. 76 2. 10 2. 50 3. 85 4. 37 4. 48 5. 69 6. 89 9. 50 9. 50 13. 49 20. 51 33. 08 54. 30 84. 42 131. 28 192. 59 263. 29	63. 08 7. 18 1. 32 2. 24 2. 78 3. 05 3. 56 4. 50 5. 74 7. 82 11. 82 11. 82 17. 59 27. 70 44. 22 75. 87 19. 78 19. 78	54. 55 13. 45 2. 98 1. 34 1. 91 2. 68 2. 98 3. 19 3. 64 4. 40 5. 84 8. 16 11. 74 17. 70 27. 55 44. 51 74. 14 118. 58 179. 42 250. 61	71. 62 15. 13 2. 79 1. 60 3. 04 4. 82 5. 00 4. 78 5. 14 6. 08 7. 90 9. 77 13. 38 19. 26 29. 86 48. 13 78. 75 127. 93 200. 02 284. 63	68.39 8.23 2.15 1.14 1.30 2.27 2.70 3.01 3.48 4.22 5.46 7.91 11.53 17.46 28.53 47.61 80.33 126.51 103.66 273.64	102. 25 39. 05 3. 66 1. 79 2. 64 3. 88 4. 46 4. 39 4. 81 5. 43 6. 20 8. 20 11. 36 17. 47 28, 40 46. 53 79. 61 127. 02 191. 19 267. 86
SEX AND AGE	Japan, 1926-1930	Mexico, 1930	New Zea- land, 1934-1938	Scotland, 1930-1932	Sweden, 1931-1935	Switzer- land, 1933–1937	Whites,	Nonwhites, 1935-1937	Whites,	Whites,	Negroes,
MALE 0			land,			land,					

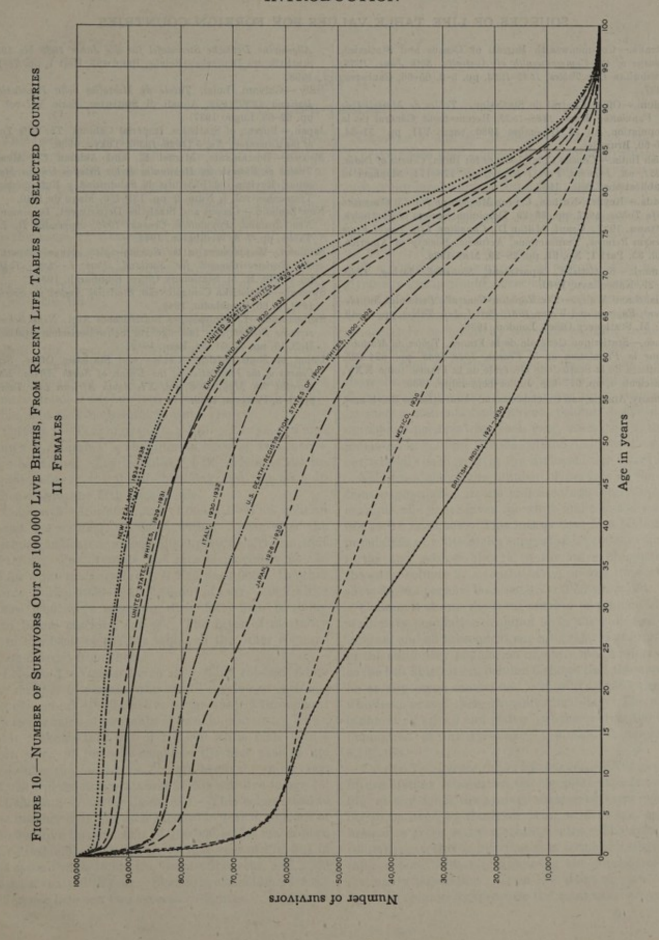
Table L.—Number of Survivors Out of 100,000 Live Births, From Recent Life Tables for Selected Countries, by Sex for Selected Specific Ages

											-
SEX AND AGE	Australia, 1932-1934	Austria, 1930-1933	Belgium, 1928-1932	British India, 1921-1930	Canada, 1930-1932	Czecho- slovakia, 1929-1932	Denmark, 1931-1935	England and Wales, 1930-1932	France, 1928-1933	Germany, 1932-1934	Italy, 1930–1932
MALE 0	100, 000 95, 467 93, 587 93, 193 92, 609 91, 797 90, 711 89, 566 88, 248 86, 539 84, 276 81, 061 76, 504 61, 292 50, 086 36, 588 22, 223 9, 782 2, 935	100,000 88,400 85,933 84,732 84,732 84,732 81,209 79,507 77,555 76,247 72,273 68,454 62,337 75,757 56,757 48,275 37,834 25,909 14,103 5,466 1,227	100, 000 89, 925 87, 094 86, 090 86, 395 84, 077 82, 378 80, 682 78, 797 76, 604 73, 920 70, 477 65, 896 59, 699 51, 390 40, 724 15, 745 6, 181 1, 374	100,000 75,126 60,161,58,467 64,112 51,203 47,787 43,331 39,461 34,563 29,439 24,348 19,476 14,93 10,773 7,006 3,848 1,514 316	100, 000 90, 003 87, 681 86, 961 86, 263 85, 144 83, 713 82, 308 80, 809 79, 212 77, 071 74, 229 70, 221 64, 772 57, 564 47, 662 35, 125 21, 512 9, 865 2, 853 2, 853	100,000 85,131 81,934 80,706 79,965 78,662 76,897 75,203 73,360 71,188 68,400 64,877 60,217 54,227 46,418 36,605 25,148 13,847 5,444 4,356	100, 000 91, 833 90, 322 89, 768 89, 280 88, 280 88, 280 87, 272 86, 119 84, 910 83, 472 81, 613 76, 999 75, 191 69, 804 602, 177 51, 610 38, 135 22, 064 10, 346 2, 966	100, 000 92, 814 90, 069 89, 023 88, 360 87, 245 85, 824 84, 416 82, 885 80, 935 78, 357 74, 794 70, 041 63, 620 54, 899 43, 361 29, 665 16, 199 6, 377 1, 609	100, 000 90, 982 88, 164 87, 200 86, 447 84, 900 82, 691 80, 470 77, 963 74, 968 71, 348 66, 861 61, 291 45, 800 35, 436 23, 768 12, 466 4, 527 4, 527 4, 527	100, 000 91, 465 89, 654 88, 793 88, 244 87, 298 86, 032 84, 715 83, 224 81, 481 70, 285 76, 322 72, 147 66, 293 58, 106 47, 059 33, 479 19, 122 7, 732 1, 966	100,000 88,468 82,846 81,738 89,936 79,969 78,014 76,317 74,486 72,396 69,944 66,884 62,942 57,683 50,606 41,175 29,299 16,707 6,813 1,732
PEMALE 0	100,000 96,338 94,993 94,424 93,991 93,341 92,364 91,174 89,823 88,175 86,256 83,680	100,000 90,755 88,321 87,148 86,452 85,375 83,918 80,738 76,620 73,654 69,796 64,471 57,033 46,620 33,399 19,416 8,114 2,164	100,000 92,145 89,616 88,690 87,966 86,635 84,991 83,347 81,606 79,684 77,445 74,667 71,001 65,933 58,780 48,857 36,002 21,570 9,055 2,063	100, 000 76, 766 62, 817 59, 369 56, 757 52, 833 47, 932 42, 675 37, 266 31, 778 26, 409 21, 464 17, 065 13, 210 9, 761 6, 627 3, 841 1, 631 22	100,000 91,642 89,017 88,220 87,590 86,564 85,154 83,542 81,840 79,919 77,756 66,840 60,304 51,382 39,697, 748 12,865 4,256	100,000 87,543 84,400 83,126 82,316 81,031 79,383 77,669 75,873 73,886 71,668 68,907 65,214 60,174 53,023 43,050 20,671 17,947 7,721 2,225	100,000 83,692 92,419 91,913 91,523 90,741 89,705 88,405 87,063 85,293 80,557 76,908 71,806 64,609 54,401 40,394 24,876 11,283 3,484	100,000 94,515 92,024 91,082 90,420 89,383 88,133 86,792 85,353 83,690 81,660 78,958 75,290 70,204 40,040 24,869 11,594 3,611	100, 000 92, 838 90, 205 89, 245 88, 416 86, 727 84, 585 82, 545 80, 563 78, 381 76, 851 72, 728 68, 809 63, 687 76, 747 47, 194 34, 821 20, 962 9, 096 2, 430	100, 000 93, 161 91, 535 90, 783 90, 270 89, 490 88, 390 87, 139 85, 764 84, 135 82, 211 79, 620 76, 038 70, 984 63, 712 53, 184 39, 132 23, 500 10, 323 2, 888	100, 000 89, 776 84, 107 83, 019 82, 227 79, 223 77, 478 75, 754 73, 860 71, 777 69, 332 66, 164 61, 803 35, 510 46, 455 34, 323 20, 617 9, 017 2, 579
SEX AND AGE	Japan, 1926-1930	Mexico, 1900	New Zea- land, 1934-1938	Scotland, 1930-1932	Sweden, 1931-1935	Switzer- land, 1933-1937	UNION OF 8	Nonwhites,		Whites,	Negroes,
SEX AND AGE MALE 0	1926-1930 100,000 85,960 78,457 76,786 69,466 66,721 64,284 61,093 38,460 54,349 49,031 42,283 33,814 24,306 14,813 7,060 2,352	1900 000 77, 631 61, 485 58, 131 50, 471 54, 413 51, 660 48, 774 45, 724	land,			100,000 94,788 93,112 92,314 91,725 90,627 89,082 87,586 83,196 81,292 77,614 72,300 65,213 55,710 43,811 30,288 16,666 6,568	Whites, 1935-1937 100,000 93,339 90,765 89,879 89,180 88,166 86,515 85,029 83,382 81,223 78,309 74,266 65,780 61,763 35,099 42,516 20,402	Nonwhites, 1935-1937 100,000 81,635 72,210 70,378 68,942 66,702 63,764 60,723 57,387 53,549 49,009 44,759 29,881 34,471 28,666 21,564 15,205 9,366	Whites, 1935-1941 100,000 95,188 94,150 93,691 92,293 91,241 90,992 88,713 86,880 84,285 80,521 75,166 67,287 88,305 46,739 33,404 19,990		

Table M.—Average Future Lifetime in Years, From Recent Life Tables for Selected Countries, by Sex for Selected Specific Ages

			and the same of	SPECIFIC	AGES	and the same					The same
SEX AND AGE	Australia, 1932-1934	Austria, 1930-1933	Belgium, 1928-1932	British India, 1921-1930	Canada, 1930-1932	Czecho- slovakia, 1929–1932	Denmark, 1931-1935	England and Wales, 1930-1932	France, 1928-1933	Germany, 1932-1934	Italy, 1930-1932
0	63, 48 65, 49 62, 57 58, 62 53, 36	54.5 60.5 58.3 54.1 49.5	56, 02 61, 25 59, 21 54, 88 50, 29	26, 91 34, 68 38, 96 36, 38 32, 85	58, 46 63, 96 62, 30 57, 96 53, 41	51, 92 59, 90 58, 19 54, 04 49, 52	62.0 66.5 63.6 59.0 54.3	58.74 62.25 60.11 55.79 51.19	54, 30 58, 63 56, 47 52, 06 47, 50	59, 86 64, 43 61, 70 57, 28 52, 62	53, 76 59, 71 59, 68 55, 46 50, 98
20	48. 81 44. 37 39. 90 35. 46 31. 11	45. 2 41. 0 36. 9 32. 7 28. 7	46, 04 41, 95 37, 78 33, 61 29, 48	29, 57 26, 50 23, 60 20, 99 18, 60	49. 05 44. 83 40. 55 36. 23 31. 98	45, 29 41, 27 37, 15 33, 02 28, 96	49. 8 45. 4 41. 0 36. 5 32. 1	46. 81 42. 54 38. 21 33. 87 29. 62	43, 30 39, 40 35, 42 31, 47 27, 62	48, 16 43, 83 39, 47 35, 13 30, 83	46.75 42.69 38.58 34.47 30.39
45	19. 03 15. 57	24. 7 21. 0 17. 4 14. 2 11. 2	25. 47 21. 61 17. 94 14. 53 11. 43	16. 40 14. 31 12. 27 10. 25 8. 26	27, 79 23, 72 19, 88 16, 29 12, 98	25.02 21.24 17.68 14.35 11.32	27, 8 23, 6 19, 7 16, 0 12, 6	25. 51 21. 60 17. 89 14. 43 11. 30	23, 90 20, 33 16, 93 13, 76 10, 86	26, 61 22, 54 18, 69 15, 11 11, 87	26.37 22.45 18.70 15.16 11.92
70	5. 22 3. 90	8.6 6.3 4.6 3.3 2.4	8.69 6.41 4.65 3.35 2.43	6.35 4.61 3.13 1.96 1.12	10.06 7.57 5.61 4.10 2.97	8.67 6.46 4.73 3.48 2.61	9.7 7.2 5.2 3.8 2.8	8.62 6.43 4.74 3.50 2.63	8, 29 6, 11 4, 44 3, 23 2, 65	9. 05 6. 68 4. 84 3. 52 2. 63	9. 05 6. 68 4. 85 3. 52 2. 59
0	67, 14 68, 67 65, 64 61, 02 56, 29	58, 5 63, 5 61, 2 57, 0 52, 4	59, 79 63, 84 61, 63 57, 25 52, 68	26, 56 33, 48 36, 61 33, 61 30, 04	60, 23 64, 72 63, 17 58, 72 54, 15	55, 18 61, 96 60, 21 56, 10 51, 63	63. 8 67. 1 64. 0 59. 4 54. 6	62.88 65.48 63.24 58.87 54.28	59.02 62.53 60.32 55.95 51.45	62, 81 66, 41 63, 56 59, 09 54, 39	56.00 61,32 61,37 57,15 52,67
20 25 30 35 40	51. 67 47. 19 42. 77 38. 37 34. 04	48. 0 43. 8 39. 6 35. 3 31. 1	48. 43 44. 33 40. 17 35. 97 31. 77	27. 08 24. 58 22. 30 20. 18 18. 23	49, 76 45, 54 41, 38 37, 19 33, 02	47, 40 43, 33 39, 24 35, 10 30, 98	50. 0 45. 6 41. 2 36. 8 32. 5	49.88 45.55 41.22 36.87 32.55	47. 40 43. 52 39. 54 35. 45 31. 37	49. 84 45. 43 41. 05 36. 67 32. 33	48. 49 44. 47 40. 41 36. 27 32. 14
45	29, 74 25, 58 21, 58 17, 74 14, 15	27. 0 22. 9 19. 1 15. 4 12. 1	27, 62 23, 55 19, 64 15, 93 12, 57	16, 43 14, 65 12, 79 10, 81 8, 76	28.87 24.79 20.84 17.15 13.72	26.86 22.83 18.98 15.35 12.06	28. 3 24. 1 20. 1 16. 4 12. 9	28, 30 24, 18 20, 23 16, 50 13, 07	27, 33 23, 39 19, 57 15, 94 12, 57	28, 02 23, 85 19, 85 16, 07 12, 60	28.00 23.89 19.91 16.13 12.66
70	8, 23	9. 2 6. 8 5. 0 3. 6 2. 7	9, 60 7, 12 5, 20 3, 76 2, 86	6, 74 4, 86 3, 25 2, 00 1, 18	10. 63 7. 98 5. 92 4. 38 3. 24	9. 24 6. 95 5. 12 3. 80 2. 87	9.9 7.3 5.4 4.0 3.0	10.02 7.45 5.46 4.00 2.98	9, 58 7, 07 5, 09 3, 64 2, 75	9.58 7.09 5.15 3.70 2.72	9. 61 7. 09 5. 18 3. 78 2. 82
			-				-		-	100	
			New			Switzer-	UNION OF SC	OUTH AFRICA		INITED STATE	
SEX AND AGE	Japan, 1926-1930	Mexico, 1930		Scotland, 1930-1932	Sweden, 1931-1935	Switzer- land, 1933-1937	Whites, 1935-1937			-	
	Japan,	Mexico,	New Zealand,	Scotland,	Sweden,	land,	Whites,	Nonwhites,	Whites,	Whites,	E8 Negroes,
SEX AND AGE MALE 0. 1. 5	Japan, 1926-1930 44, 82 51, 07 51, 85 47, 93 43, 58 40, 18 37, 01	Mexico, 1930 32, 44 40, 64 46, 97 44, 57	New Zealand, 1934–1938 65. 46 66. 92 63. 70 59. 11	Scotland, 1930–1932 56.0 60.7 59.2 54.9	Sweden, 1931-1935 63. 22 65. 88 62. 89 58. 37	land, 1933-1937 60, 7 63, 0 60, 1 55, 6	Whites, 1935-1937 58.95 62.12 59.86 55.43 50.84 46.43 42.24 37.93 33.63	OUTH AFRICA Nonwhites, 1935–1937 40. 18 48. 14 50. 27 46. 53	Whites, 1939-1941 62.81 64.98 61.68 57.03	Whites, 1929-1931 59-12 62-04 59-38 54-96	Negroes, 1939-1941 52, 26 55, 93 52, 95 48, 34
SEX AND AGE MALE 0	Japan, 1925-1930 44. 82 51. 07 51. 85 47. 93 43. 58 40. 18 37. 01 33. 43 29. 61 25. 74 22. 02 18. 49 15. 21 12. 21	Mexico, 1930 32.44 40.64 46.97 44.57 40.80 37.25 34.10 30.97 27.88	New Zealand, 1934-1938 65. 46 66. 92 63. 70 59. 11 54. 42 40. 89 45. 43 40. 94 36. 42	Scotland, 1930-1932 56.0 60.7 59.2 54.9 50.4 46.0 41.7 37.4 33.2	Sweden, 1931-1935 63, 22 65, 88 62, 89 68, 37 68, 77 49, 44 46, 31 41, 07 36, 78	land, 1933-1937 60, 7 63, 0 60, 1 55, 6 50, 9 46, 5 42, 3 38, 0 33, 6	Whites, 1935-1937 58.95 62.12 59.86 55.43 50.84 46.43 42.24 37.93 33.63	OUTH AFRICA Nonwhites, 1936-1937 40. 18 48. 14 50. 27 46. 53 42. 44 28. 78 35. 45 32. 10 28. 81	Whites, 1939-1941 62, 81 64, 98 61, 68 57, 03 52, 33 47, 76 43, 28 38, 80 34, 36	Whites, 1929-1931 59, 12 62, 04 59, 38 54, 96 50, 39 46, 02 41, 78 37, 54 33, 33	52, 26 55, 93 52, 95 48, 34 43, 74 39, 52 36, 72 32, 05 28, 48
SEX AND AGE	Japan, 1926-1930 44, 82 51, 07 51, 85 47, 93 43, 58 40, 18 37, 01 33, 43 29, 61 25, 74 22, 02 18, 49 11, 22 9, 64 4, 15 5, 21 12, 23 9, 64 14, 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Mexico, 1930 32.44 40.64 46.97 40.80 37.25 34.10 30.97 27.88 24.84 21.89 19.05 16.23 13.30	New Zealand, 1934–1938 65, 46 66, 92 63, 70 59, 11 54, 42 40, 89 45, 43 40, 94 36, 42 32, 03 27, 78 23, 64 19, 72 21, 6, 66	Scotland, 1930-1932 56. 0 60. 7 59. 2 54. 9 50. 4 46. 0 41. 7 37. 4 33. 2 29. 1 21. 3 17. 5 14. 1	Sweden, 1931-1935 63, 22 65, 88 62, 59 68, 37 58, 77 49, 44 46, 31 41, 07 36, 78 32, 50 32, 20 28, 28 24, 21 20, 29 16, 59	land, 1933-1937 60, 7 63, 0 60, 1 55, 6 50, 9 46, 5 42, 3 38, 0 33, 6 29, 4 25, 2 21, 3 17, 7 14, 3	Whites, 1035-1037 58. 95 62. 12 59. 86 55. 43 50. 84 46. 43 42. 24 37. 93 33. 63 29. 45 21. 70 18. 21 14. 97	OUTH AFRICA Nonwhites, 1935-1937 40. 18 48. 14 50. 27 46. 53 42. 44 38. 78 33. 45 32. 10 28. 81 25. 69 19. 74 16. 84 14. 08	Whites, 1939-1941 62. 81 64. 98 61. 68 67. 03 52. 33 47. 76 43. 28 38. 80 34. 36 30. 03 25. 87 21. 96 18. 34 15. 05	Whites, 1929-1931 59, 12 62, 04 59, 38 54, 96 50, 38 46, 02 41, 78 33, 33 29, 22 25, 28 21, 51 17, 97 14, 72	88 Negroes, 1939-1941 52, 26 55, 93 52, 95 48, 34 43, 74 39, 52 35, 72 32, 05 28, 48 25, 06 21, 88 19, 06 16, 60
SEX AND AGE MALE 0	Japan, 1926-1930 44, 82 51, 07 51, 85 47, 93 48, 58 40, 18 37, 01 33, 43 39, 61 25, 74 22, 02 18, 49 16, 21 12, 23 9, 64 4, 15 3, 02 2, 17 46, 54 52, 10 53, 00 49, 18	Mexico, 1930 32,44 40,64 40,97 44,57 40,80 37,25 34,10 30,727,88 24,84 21,89 19,05 16,23 13,50 11,05 6,90 5,17 3,98	New Zealand, 1934–1938 65. 46 66. 92 63. 70 59, 11 54. 42 40. 89 45. 43 36. 42 32. 63 27, 78 23. 64 19. 72 16. 06 12. 76 0. 82 7, 36 5, 35 5, 35	Sectland, 1930-1932 56. 0 60. 7 59. 2 54. 9 50. 4 46. 0 41. 7 37. 4 33. 2 29. 1 25. 1 21. 3 17. 5 14. 1 11. 0	Sweden, 1931-1935 63. 22 65. 88 62. 89 88. 37 49. 44 45. 31 41. 07 36. 78 32. 50 28. 28 24. 21 20. 29 16. 50 13. 15	land, 1933-1937 60. 7 63. 0 60. 1 55. 6 50. 9 46. 5 42. 3 38. 0 33. 6 29. 4 25. 2 21. 3 17. 7 14. 3 11. 3	Whites, 1935-1937 58. 95 62. 12 59. 86 55. 43 50. 84 46. 43 42. 24 37. 38. 63 29. 45 21. 70 11. 99 11. 99 9. 34 7. 05 5. 20 3. 87	OUTH AFRICA Nonwhites, 1935-1937 40. 18 48. 14 50. 27 46. 53 42. 44 38. 78 35. 45 32. 10 22. 60 22. 60 19. 74 14. 08 11. 71 9 7. 42 5. 50 3. 84	Whites, 1939-1941 62. 81 64. 98 61. 68 57. 03 52. 33 47. 76 43. 28 38. 80 30. 03 25. 87 21. 96 18. 34 18. 05 12. 07 9. 42 7. 17 5. 38 4. 02	Whites, 1929-1931 S9, 12-62, 04 59, 38 54, 96 50, 39 46, 02 41, 78 37, 54 33, 33 29, 22 25, 28 21, 51 17, 97 14, 72 11, 77 14, 72 11, 77 2, 20 5, 26 5, 26 5, 29	Negroes, 1939-1941 52, 26 55, 93 52, 95 48, 34 43, 74 39, 52 32, 05 28, 48 25, 06 21, 88 19, 06 14, 37 12, 21
SEX AND AGE MALE 0	Japan, 1626-1930 44. 82 51. 67 51. 85 47. 93 43. 58 40. 18 37. 01 33. 43 29. 61 25. 74 22. 02 18. 49 15. 21 12. 23 9. 64 7. 43 5. 61 4. 61 5. 61 5. 3. 02 2. 17 46. 54 52. 10 53. 00 49. 18 45. 11 53. 00 49. 18 45. 11 53. 00 49. 18 45. 21 53. 00 49. 18 45. 21 54. 21 55. 21 56. 21 57. 22 57.	Mexico, 1930 32.44 40.64 40.97 44.57 40.80 37.25 34.10 30.72,88 24.84 21.89 19.05 16.23 13.50 11.05 8.66 6.90 5.17 3.98 3.69	New Zealand, 1934-1938 65. 46 66. 92 63. 70 59, 11 54. 42 49. 89 45. 43 40. 94 36. 42 32. 03 27. 78 23. 64 19. 72 16. 06 12. 76 9. 82 7. 36 5. 35 3. 86 2. 79 68. 45 69. 46 66. 10 61. 45	Scotland, 1930-1932 56. 0 60. 7 59. 2 54. 9 50. 4 46. 0 41. 7 37. 4 33. 2 29. 1 25. 1 21. 3 17. 5 14. 1 11. 0 8. 4 6. 3. 5 2. 5 59. 5 63. 1 61. 5	Sweden, 1931-1935 63. 22 65. 88 62. 89 68. 37 69. 44 45. 31 41. 07 30. 78 32. 50 28. 28 24. 21 20. 29 16. 50 13. 15 10. 12 7. 49 5. 37 2. 60 65. 33 67. 17 64. 69 55. 49	land, 1933-1937 60. 7 63. 0 60. 1 55. 6 50. 9 46. 5 42. 3 38. 0 33. 6 29. 4 25. 2 21. 3 11. 3 11. 3 8. 7 6. 5 4. 7 2	Whites, 1935-1937 58. 95 62. 12 59. 86 55. 43 30. 84 46. 43 42. 24 37. 93 33. 63 29. 45 25. 43 21. 70 11. 99 9. 34 7. 05 5. 20 3. 20 63. 06 65. 60 63. 30 58. 87	OUTH AFRICA Nonwhites, 1935-1937 40. 18 48. 14 50. 27 46. 53 42. 44 38. 78 35. 45 32. 10 22. 69 19. 74 14. 08 11. 71 9. 49 7. 42 5. 50 3. 84 2. 56 40. 86 47. 74 49. 99 40. 33	Whites, 1939-1941 62. 81 64. 98 61. 68 57. 03 52. 33 47. 76 43. 28 38. 80 30. 03 25. 87 21. 96 18. 34 15. 05 12. 07 9, 42 7, 17 5, 38 4, 06 67, 29 68, 93 65, 57 60, 85	Whites, 1929-1931 Whites, 1929-1931 59, 12 62, 04 59, 38 54, 96 50, 39 46, 02 41, 78 37, 54 33, 33 32 22, 22 25, 28 21, 51 17, 97 14, 72 11, 77 9, 20 7, 02 5, 26 3, 99 3, 03 62, 67 64, 93 62, 17 57, 65	52, 26 55, 23 55, 23 52, 93 548, 37 48, 37 48, 37 48, 37 22, 05 28, 48 19, 06 16, 60 14, 37 12, 21 10, 11 8, 17 6, 58 6, 34 4, 23 55, 56 58, 46 55, 50 58, 46 58, 46 58, 46 58, 46 58, 46 58, 77 58, 46 58, 46 58, 46 58, 77 58, 78
SEX AND AGE MALE 0	Japan, 1626-1930 44. 82 51. 07 51. 85 47. 93 43. 58 40. 18 37. 01 25. 74 22. 02 18. 49 15. 21 12. 23 9. 64 7. 43 5. 61 4. 15 3. 02 2. 17 46. 54 52. 10 53. 30 49. 18 45. 11 42. 12 39. 23 35. 98 32. 53 29. 01	Mexico, 1930 32.44 40.64 46.97 44.57 40.80 37.25 34.10 30.97 27.88 24.84 21.89 19.05 16.23 13.30 11.05 8.66 6.90 5.17 3.98 3.69 34.07 41.30 48.19 45.57 42.07 41.30 38.46 35.23 32.01 28.84	New Zealand, 1934–1938 65. 46 66. 92 63. 70 59, 11 54. 42 40. 89 45. 43 40. 94 36. 42 32. 63 27. 78 23. 64 19. 72 16. 06 12. 76 12. 76 69. 46 66, 10 61. 45 56. 69 45 56. 52 62 47. 48 42. 88 43. 88, 51	Scotland, 1930-1932 56. 0 60. 7 59. 2 54. 9 50. 4 46. 0 41. 7 33. 2 29. 1 21. 3 17. 5 14. 1 11. 0 8. 4 6. 3. 5 2. 5 63. 1 61. 5 57. 2 52. 7 44. 0 39. 8 40. 3 40.	Sweden, 1931-1935 63. 22 65. 88 62. 89 68. 37 63. 77 49. 44 45. 31 41. 07 36. 78 32. 20 28. 28. 24. 21 20. 29 16. 50 13. 15 10. 12 7. 49 5. 37 66. 65. 33 67. 17 64. 69 56. 49 54. 87 56. 49 54. 87 56. 55 46. 88 42. 15 57. 85	land, 1933-1937 60, 7 63, 0 60, 1 55, 6 50, 9 40, 5 42, 3 38, 0 33, 6 29, 4 25, 2 21, 3 17, 7 14, 3 11, 3 8, 7 6, 5 4, 7 3, 5 6, 6 6, 4, 6 6, 6 6, 4, 7 3, 5 4, 7 3, 5 4, 7 4, 7 4, 7 4, 7 4, 7 4, 7 4, 7 4, 7	Whites, 1935-1937 58. 95 62. 12 59. 86 55. 43 50. 84 46. 43 42. 24 37. 93 33. 63 29. 45 21. 70 18. 21 14. 97 2. 40 63. 06 65. 60 63. 30 58. 87 54. 27 45. 33 40. 98 36. 66	OUTH AFRICA Nonwhites, 1935-1937 40. 18 48. 14 50. 27 46. 53 42. 44 38. 78 35. 45 32. 10 28. 81 25. 69 22. 69 19. 74 16. 84 14. 08 11. 71 9. 49 7. 42 5. 50 3. 84 2. 56 40. 86 47. 74 40. 99 46. 33 42. 42 39. 13 36. 28 33. 41 30. 36	Whites, 1939-1941 62.81 64.98 61.68 65.03 52.33 47.76 43.28 38.80 34.36 30.03 25.87 21.96 18.34 15.05 12.07 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.17 7.17 9.42 7.13 8.60 67.29 68.93 65.57 60.85 66.07	Whites, 1929-1931 S9, 12 62, 04 59, 38 54, 96 50, 39 46, 02 41, 78 33, 33 29, 22 25, 28 21, 51 17, 97 14, 72 11, 77 9, 20 7, 02 5, 26 3, 99 3, 03 62, 67 64, 93 62, 17 87, 64 53, 99 3, 03	88 Negroes, 1939-1941 52, 26 55, 53 55, 53 52, 95 48, 34 43, 74 39, 52 28, 48 25, 06 16, 60 14, 37 12, 21 10, 11 8, 17 6, 58 5, 34 4, 23 55, 56 55, 46 55, 40 50, 73 46, 13 42, 04 38, 20 34, 40 30, 71





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PART II

LIFE TABLES

This part contains the principal life tables presented in this volume. Life tables are given for whites, Negroes, and other races, separately by sex, and for both sexes combined, and also for the total population and for total males and total females. This makes altogether 12 life tables. In addition, table 13 gives, for the same 12 classes and combinations of classes, life table values for certain subdivisions of the first year of life. All these tables are based on the 1940 census of population and the deaths of the 3-year period 1939–1941.

Explanation of the columns of the life table

Both the descriptive titles and the conventional actuarial symbols appear at the head of the columns in each of the tables. The description which follows gives a more detailed explanation of each column of the life table, and may be helpful to some readers.

Column 1—Year of age (x to x+1).—The year of age, shown in column 1, is the interval between two successive birthdays. For instance, "4-5" indicates the interval between the fourth birthday and the fifth, in other words, the fifth year of life.

Column 2—Mortality rate $(1,000\ q_z)$.—This column shows the number of deaths within 1 year after the birthday indicated, among 1,000 persons alive on that birthday. For example, the rate of mortality at age 45 for white males (table 5) is 7.66 per 1,000. In other words, during 1939–1941, 7.66 out of every 1,000 white males who were alive on their forty-fifth birthday died before reaching age 46. The rates of mortality form the basis of the life table, all the other columns being derived from them.

Column 3—Number living (l_z) .—This column shows the number of persons who would survive to each age out of a cohort of 100,000 live births, subject throughout life to the rates of mortality shown in column 2. Thus, table 5 shows that out of 100,000 white male babies born alive, 95,188 will complete the first year of life and enter the second; 94,724 will begin the third year; 92,098 will reach age 21; and 33,404 will live to age 75.

Column 4—Number dying (d_x) .—This column shows the number dying in each successive year of age out of 100,000 live births. Out of 100,000 white males born alive (table 5), 4,812 die in the first year of life, 464 in the second year, 195 in the twenty-first year, and 2,762 in the seventy-fifth year. Each figure in column 4 is the difference between two successive figures in column 3.

Columns 5 and 6-Stationary population (L, and T_z).—Suppose that a group of 100,000 individuals like that assumed in columns 3 and 4 is born every year, each such group being subject throughout life to the rates of mortality shown in column 2. If there were no migration and if the births were evenly distributed over the calendar year, the survivors of these births would make up what is called a stationary population because in such a population the number of persons living in any given age group would never change. When an individual left the group, either by death or by growing older and entering the next higher age group, his place would immediately be taken by someone entering from the next lower age group. Thus, a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population, column 3 shows the number of persons who, each year, reach the birthday indicated in column 1 while column 4 shows the number who die each year in the indicated age interval.

Column 5 shows the number of persons in the stationary population in the indicated age interval. For example, the figure given for white males in the year of life 45–46 is 83,962. This means that in a stationary population of white males supported by 100,000 annual births and subject always to the rates of mortality shown in column 2, a census taken on any date would show 83,962 persons between 45 and 46 years old.

Column 6 shows the total number of persons in the stationary population (column 5) in the indicated age interval and all subsequent age intervals. For example, in the stationary population of white males referred to in the last illustration, column 6 shows that there would be at any given moment a total of 2,180,567 persons who have passed their forty-fifth birthday. The population at all ages 0 and above (in other words, the total population of the stationary community) would be 6,281,188.

Column 7—Average future lifetime (\$\varepsilon_z\$).—The average future lifetime (also called the complete expectation of life) at any age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of mortality rates. The values in column 5 can also be interpreted in terms of a single life table cohort, without introducing the concept of the stationary population. From this point of view, each figure in column 5 represents the total time (in years)

lived between the indicated birthdays by those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus, the figure 83,962 for white males in the year of life 45–46 is the total number of years that will be lived between the forty-fifth and forty-sixth birthdays by the 84,285 (column 3) who reach their forty-fifth birthday out of 100,000 white males born alive. The corresponding figure in column 6 (2,180,567) is the total number of years that will be lived after attaining age 45 by the 84,285 reaching that age. This number of years divided by the number of persons (2,180,567 divided by 84,285) gives 25.87 as the average future lifetime of white males at age 45.

Care must be exercised in drawing conclusions from the figures in column 7. Thus, observing that the "expectation of life" at birth is always greater for white persons than for Negroes, one should not conclude that the oldest ages reached by white persons necessarily exceed those attained by the most long-lived Negroes. The difference in the average length of life is due to the fact that a greater proportion of Negroes die before reaching old age. For example, the number surviving to age 65 out of 100,000 born alive is far greater among whites than among Negroes; yet the average length of life remaining at age 65 is practically the same for both races.

Table 13-Subdivisions of the first year of life.-What has been said about the various columns of the life table applies also, with certain obvious modifications, to the life table values for subdivisions of the first year of life, given in table 13. The figures corresponding to age "2-3 weeks" for white males may be taken as an illustration. The age interval (column 1) is the period beginning with the exact age 2 weeks and extending up to the exact age 3 weeks: in other words, the third week of life. The mortality rate of 1.64 in column 2 means that out of every 1,000 white male infants alive exactly 2 weeks after birth during 1939-1941 this number, on the average, died during the following week. The number living (97,194 in column 3) signifies that this many would still be alive exactly 2 weeks after birth out of the life table cohort of 100,000 live births, on the assumption that the mortality rates shown in column 2 have prevailed during the first 2 weeks of life. The number dying (159 in column 4) means that out of the 97,194 alive exactly 2 weeks after birth this number would die during the following week. The figure 1.861 in column 5 indicates that during the third week of life the survivors of the life table cohort of 100,000 white male births have lived a total of 1,861 person-years of life. Or, alternatively, this figure is the number of infants aged 2-3 weeks in a stationary population of white males supported by 100,000 annual births and subject always to the mortality rates shown for white males in column 2 of this table and of table 5. The figure 6,277,446 in column 6 represents the total number of person-years of life lived beyond the first 2 weeks of life by all the 97,194 survivors to the age of exactly 2 weeks in the life table cohort which started with 100,000 white male births. Alternatively, it is the entire population at all ages beyond 2 weeks in the stationary population already referred to. Finally, the average future lifetime of 64.59 shown in column 7 is the average number of years lived beyond the first 2 weeks of life by the 97,194 survivors to the age of exactly 2 weeks in the life table cohort.

Use of life tables in estimating and forecasting popula-

One of the most important applications of life tables in demographic research is their use in estimating the age distribution of a population on a given postcensal date. In particular cases, this may be either a past, present, or future date. While an exhaustive discussion of the subject would be beyond the scope of this volume,1 an outline of the general procedure will be given. Basically this consists, in the usual method of population projection, in multiplying the number enumerated at each age in the census by a survival rate derived from a life table, in order to obtain the estimated number of survivors on the given date. It is usually most appropriate to obtain the survival rates from the L_x column of the life table (column 5 of the tables on pp. 26 to 49). For example, suppose that in a certain group of white males there were enumerated, in the 1940 census, 32,000 at age 47 on the last birthday, and that it is desired to estimate the number of survivors just 6 years later (that is, on April 1, 1946), on the supposition that the mortality during the 6-year period will be approximately the same as that indicated at the ages in question by the 1939-1941 life table for white males. Now the original group of 32,000 presumably included persons at all ages between exact age 47 and exact age 48, and was, therefore, similar in its age composition to the group at age 47 on the last birthday in the stationary life table population, which numbered 82,568. Now, since the hypothetical life table population does not change with the passage of time either in its total number or in its age composition, the survivors 6 years later of this group of 82,568 would be merely the number at age 53 in the life table population, which is 76,953. Therefore, the survival rate to be applied to the group of 32,000 is 76,953 divided by 82,568, which is .93200; and the estimated number of survivors is 32,000 multiplied by .93200, which gives 29,824. In algebraic terms, the L_{x+6} persons aged x+6 in 1946 are the survivors of the L_x persons aged x in 1940. Therefore, the survival rate to be applied to the population at age x is L_{z+s}/L_z .

If migration during the 6 years is thought to have been a significant factor, it is of course necessary to

¹ For a detailed discussion of the subject, see Estimates of Future Population of the United States, 1940-2000 (prepared by Warren S. Thompson and P. K. Whelpton, and issued by the National Resources Planning Board), Government Printing Office, Washington, D. C., 1943.

obtain some information or to make some assumption as to the number and age composition of the net migrants each year, and to adjust the number of survivors accordingly.

Estimation of the populations at ages under 6 on April 1, 1946, would require a knowledge of the number of births during each of the 6 years. For example, suppose 51,000 white males entered the group through birth during the year April 1, 1943, to April 1, 1944. On April 1, 1946, the survivors of these births would be between exact ages 2 and 3. Now, in the life table population, the number of births during any year is the radix 2 of the life table-in this case, 100,000-while the number of survivors on a date just 2 years after the end of the year in which the births occurred would be merely the number at age 2 in the life table population (or 94,592 in column 5). Therefore, the survival rate to be applied to the 51,000 births is 94,592 divided by 100,000 which is .94592; and the estimated number of survivors is 51,000 multiplied by .94592, which gives 48,242. In algebraic terms, the survival rate to be applied to the births of the nth year preceding the date of the estimate is L_{n-1}/l_o .

In the original example of the 32,000 enumerated at age 47, suppose it had been desired to estimate the number of survivors 6 months later, on October 1, 1946. These individuals would then be at ages ranging from exact age 53% to exact age 54%. Now the number of persons between these ages in the life table population is approximately l₅₄ (column 3): that is, the number of survivors to age 54 out of the life table cohort of 100,000 live births, as indicated in column 3. In this particular case, the figure is 76,380. Therefore, the survival rate to be applied is l_{54}/L_{47} , or 76,380 divided by 82,568, which is .92506; and the estimated number of survivors is 32,000 multiplied by .92506, which gives 29,602.

If the population data are given in 5-year age groups, or can be combined into such groups, it is possible to shorten the arithmetic with very little loss of accuracy by using an average survival rate for each 5-year age group as a whole. Thus, the survival rate over a 6-year period for the age group x to x+4 would be $(T_{x+6}-T_{x+11}) \div (T_x-T_{x+5})$. Other situations which may

arise can be dealt with along similar lines.

The life table as a frequency distribution

The ages at death in the hypothetical life table cohort (as shown in column 4 of the life tables on pp. 26 to 49) constitute a frequency distribution. In the following discussion, the case of the life table for white males (table 5) will be taken as an illustration, but the remarks to be made will apply equally to all the life tables, except for some difference in the ages and numerical values quoted. The frequency distribution based on the white males life table is exhibited graphically in figure 11. Perhaps the most obvious characteristic of this distribution is that it is bimodal: that is, it has two modes or maxima, one in the year of age 0-1 and another in the year of age 75-76. The mode at age 0-1 is the higher, more deaths occurring in this than in any other single year of age. It is also clear that the frequency distribution is decidedly skewed toward the left: that is, the frequencies rise very gradually from the "trough" at age 10 to the "peak" at age 75, and then drop off sharply above age 75. The arithmetic mean of the distribution is the average age at death in the hypothetical cohort, or in other words, the average duration of life. Its value in this case is 62.81 years (column 7 of the life table). It is clear that the value of the arithmetic mean is very much influenced by the large number of deaths in the first year of life. If the deaths occurring in the first year were excluded from the distribution, the average age at death of the remaining 95,188 individuals would be one plus the average future lifetime at age 1: that is, 65.98 years. This represents a difference of more than 3 years in the value.

The median of the distribution (that is, the value which has the same number of elements on either side of it) is the median length of life, or probable lifetime, another possible measure of longevity to which reference was made in part I.3 Since the distribution of ages at death in a life table cohort is always characterized by a greater dispersion below the median value than above it, the median always exceeds the arithmetic mean. In the particular case under consideration, the median is 68.67 years, which exceeds the mean value by 2.69 years.

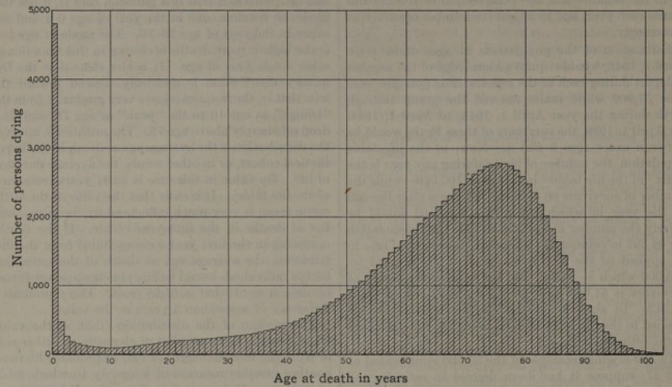
In part I the longevity of different subdivisions of the population was compared also by means of a third criterion, the number of persons surviving to specified ages in the hypothetical cohort. Which of these is the better measure of longevity is a question that cannot be answered categorically. The answer perhaps depends primarily on the purpose such a measure is intended to serve. Certainly no one figure can contain within itself all the information which is provided by the complete frequency distribution.

In view of the pronounced skewness of the distribution, it may be felt that the arithmetic average is not sufficiently representative. The layman, in inquiring what is the "life expectancy" of a newborn infant, probably has in the back of his mind the idea of an age to which the infant has a reasonably good chance of surviving. If he is told that the infant's "expectation of life" is 62.81 years, he may be surprised to be told later that more than 62 percent of white male infants alive at birth outlive their expectation of life while less than 38 percent die before reaching that age. The alternative statement that 68.67 years is the probable lifetime, the age to which the infant has a fifty-fifty chance of surviving, is probably a more satisfactory answer to the layman's question.

² The radiz of a life table is the number of births with which the life table cohort begins, or, in algebraic terms, the value of lo. In the tables on pp. 26 to 49, this is shown in column 3 opposite the year of age 0-1, and is always 100,000.

²Sec p. 3.

FIGURE 11.—FREQUENCY DISTRIBUTION OF AGES AT DEATH IN A COHORT STARTING WITH 100,000 LIVE BIRTHS,
BASED ON THE MORTALITY OF WHITE MALES: UNITED STATES, 1939-1941



On the other hand, the objection may be made that the probable lifetime is not sufficiently sensitive to changes in the ages at death of the members of the life table cohort. In fact, its value is not affected by any change in which the age at death of an individual is not actually shifted from one side to the other of the probable lifetime itself. If, for example, the deaths of the 4,812 dying before age 1 in the white males life table were equally spread over all the years of age between birth and age 68, many of these individuals would live much longer; yet the value of the probable lifetime would be unchanged. However, the effect of transferring deaths from one age to another in the hypothetical life table cohort is not entirely relevant, since the mortality rates in the life table were not obtained by observing a single cohort over a period of time, but rather by observing many cohorts simultaneously, a different one at each age. Therefore, the important thing is the effect of a specified change in the rate of mortality at a particular age, without reference to any offsetting change elsewhere. Any change in the mortality rate at any age less than the probable lifetime (unaccompanied by other changes) will alter the value of the probable lifetime. However, changes in mortality rates at ages greater than the probable lifetime will have no effect whatever on its value. Similar remarks apply to the third criterion suggested, the number of survivors to a designated age. The value of the average duration of life, on the contrary, is affected in some measure by any change in the rate of mortality at any age, or in the ages at death in the life table cohort.

Use of the life table in studying there productive capacity of populations

Another important application of life tables in demographic research is their use in conjunction with fertility rates in investigating the inherent capacity of a population to reproduce itself. This is studied, for the most part, by means of certain specific measures devised for that purpose, the most important of which are the gross and net reproduction rates ⁴ and the true rate of natural increase.⁵ While life table survival rates are an important component in the calculation of these measures, they involve other considerations of a highly technical nature, which are outside the scope of this volume.

Mathematical notation employed

One of the mathematical symbols used in the headings of table 13 represents a departure from the standard notation in use by actuaries. This is the symbol

*See Robert R. Kuczynski, The Balance of Births and Deaths, 2 vols., The Macmilian Co., New York, 1928; Fertility and Reproduction, Falcon Press, New York, 1932; The Measurement of Population Growth, Oxford University Press, New York, 1936; D. V. Glass, Population Policies and Measurements in Europe (Appendix), Oxford University Press, London, 1940.

b See Louis I. Dublin and Alfred J. Lotka, Length of Life, The Ronald Press Co., New York, 1936; On the True Rate of Natural Increase, Journal of the American Statistical Association, vol. 20, No. 151, pp. 305-339, September 1925; Alfred J. Lotka, The Geographic Distribution of Intrinsic Natural Increase in the United States, and an Examination of the Relation Between Several Measures of Net Reproductivity, ibid., vol. 31, No. 194, pp. 273-294, June 1936; Some Recent Results in Population Analysis, ibid., vol. 33, No. 201, pp. 164-178, March 1938. See also Glass' book cited in the preceding footnote.

qx, which appears in the heading of column 2 and which is used here to denote the probability that an individual alive at exact age x will die within time t thereafter, both x and t being measured in years. The standard actuarial symbol for this probability is | qz when t is 1 year or less and $|_{t}Q_{x}$ when t is greater than 1 year. The latter notation has been conceded by actuaries to be awkward and unnecessary.6 Moreover, a subcommittee designated by the Permanent Committee of the International Congresses of Actuaries to study the revision of the international actuarial notation has gone on record recommending the replacement of the two symbols just mentioned by the one employed here.7 The latter symbol has also been widely used, even by actuaries, on the continent of Europe,8 and has also appeared in several publications in this country.9

Consistency of the tables

Consistency requires that the rates of mortality in the life tables for combinations of classes shall always be intermediate between the rates at the same ages for the component classes. This is true in every case, notwithstanding the fact that the interpolation 10 of the rates of mortality for the combination tables was carried out entirely independently of the corresponding interpolation for the separate classes, except above age 92, where the rates of mortality for separate classes were extrapolated from the data for earlier ages, and those for the various combinations were obtained by a special process in order to insure consistency.

Such consistency as regards the rates of mortality does not, however, guarantee the same kind of consistency in the values of the other life table functions. This would follow if the rates of mortality were obtained by observing a fixed cohort of persons from birth until death, but does not hold when the persons under observation at different ages belong to distinct cohorts, sometimes differing greatly in their race and sex composition. Under these conditions, in fact, such apparent inconsistencies are to be expected, and are not properly regarded as inconsistencies at all. In the life tables in this volume, such situations are few in number and are largely concentrated at the old ages and in the life tables for "other races," and in all these cases the numerical magnitude of the differences involved is small. It may be remarked that such situations have arisen in earlier life tables. For example, in Glover's life table for total males in 1910, the mortality rate is, at every age, intermediate between the corresponding rates for white males and Negro males.11 Nevertheless, the values of l_x at ages 96-98 and d_x at age 55 for total males exceed the corresponding values for both white males and Negro males.12

⁴ See Notetion Internationale, pamphlet issued by the Comité Permanent des Congrès Internationaux d'Actuaires, p. 5, Bruxelles, Février 1939.

¹ Op. cit., p. 91.

⁸ Op. cit., p. 62.

⁹ See, for example, American Journal of Hygiene, vol. 30, No. 2, p. 35 et seq., September 1939; Record, American Institute of Actuaries, vol. 32, Part I, No. 65, p. 29 et seq., June 1943.

For a detailed technical description of the process of interpolation, see pp. 122-126.

¹¹ U. S. Bureau of the Census, United States Life Tables, 1890, 1901, 1910, and 1901-1910, pp. 58-59, 68-69, 80-81, Government Printing Office, Washington, D. C., 1921.

¹² While it is true that the total males include a small number of males of "other races," this group constituted only 0.16 of 1 percent of the deaths of 1909-1911 at all ages and only 0.17 of 1 percent of the total estimated population, so that this is not likely to be the explanation of the peculiarity noted.

TABLE 1.—LIFE TABLE FOR THE TOTAL POPULATION OF THE UNITED STATES: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	- (7)
x to x+1	1,000g.	1 _x	d,	L_z	T,	ě.
0-1	47. 10	100, 000	4, 710	96, 058	6, 362, 494	63. 62
	5. 21	95, 290	496	94, 997	6, 266, 436	65. 76
	2. 67	94, 794	254	94, 660	6, 171, 439	65. 10
	1. 88	94, 540	177	94, 448	6, 076, 779	64. 28
	1. 51	94, 363	143	94, 288	5, 982, 331	63. 40
5-6	1. 17 1. 05	94, 220 94, 095 93, 985 93, 887 93, 796	125 110 98 91 86	94, 157 94, 041 93, 936 93, 841 93, 754	5, 888, 043 5, 793, 886 5, 699, 845 5, 605, 909 5, 512, 068	62. 49 61. 57 60. 65 59. 71 58. 77
10-11	. 90	93, 710	84	93, 668	5, 418, 314	57. 82
11-12	. 92	93, 626	86	93, 583	5, 324, 646	56. 87
12-13	. 97	93, 540	91	93, 495	5, 231, 063	55. 92
13-14	1. 07	93, 449	100	93, 399	5, 137, 568	54. 98
14-15	1. 22	93, 349	114	93, 292	5, 044, 169	54. 04
15-16	1. 39	93, 235	130	93, 170	4, 950, 877	53. 10
	1. 57	93, 105	146	93, 031	4, 857, 707	52. 17
	1. 73	92, 959	162	92, 878	4, 764, 676	51. 26
	1. 88	92, 797	174	92, 711	4, 671, 798	50. 34
	2. 03	92, 623	188	92, 529	4, 579, 087	49. 44
20-21	2. 17	92, 435	201	92, 334	4, 486, 558	48. 54
21-22	2. 30	92, 234	212	92, 128	4, 394, 224	47. 64
22-23	2. 42	92, 022	223	91, 911	4, 302, 096	46. 75
23-24	2. 50	91, 799	229	91, 684	4, 210, 185	45. 86
24-25	2. 56	91, 570	235	91, 452	4, 118, 501	44. 98
25-26'	2. 62	91, 335	239	91, 216	4, 027, 049	44. 09
	2. 67	91, 096	243	90, 974	3, 935, 833	43. 21
	2. 75	90, 853	250	90, 728	3, 844, 859	42. 32
	2. 85	90, 603	258	90, 473	3, 754, 131	41. 44
	2. 95	90, 345	267	90, 212	3, 663, 658	40. 55
30-31	3. 07	90, 078	276	89, 939	3, 573, 446	39. 67
31-32	3. 20	89, 802	288	89, 658	3, 483, 507	38. 79
32-33	3. 35	89, 514	299	89, 365	3, 393, 849	37. 91
33-34	3. 51	89, 215	313	89, 058	3, 304, 484	37. 04
34-35	3. 69	88, 902	329	88, 737	3, 215, 426	36. 17
35-36	3. 90	88, 573	345	88, 401	3, 126, 689	35. 30
36-37	4. 12	88, 228	363	88, 047	3, 038, 288	34. 44
37-38	4. 36	87, 865	383	87, 674	2, 950, 241	33. 58
38-39	4. 62	87, 482	404	87, 279	2, 862, 567	32. 72
39-40	4. 91	87, 078	428	86, 864	2, 775, 288	31. 87
40-41	5. 24	86, 650	454	86, 423	2, 688, 424	31. 03
41-42	5. 59	86, 196	482	85, 955	2, 602, 001	30. 19
42-43	5. 99	85, 714	513	85, 458	2, 516, 046	29. 35
43-44	6. 43	85, 201	548	84, 927	2, 430, 588	28. 53
44-45	6. 91	84, 653	584	84, 361	2, 345, 661	27. 71
45-46	7. 44	84, 069	626	83, 756	2, 261, 300	26. 90
	8. 01	83, 443	668	83, 109	2, 177, 544	26. 10
	8. 62	82, 775	714	82, 418	2, 094, 435	25. 30
	9. 28	82, 061	761	81, 680	2, 012, 017	24. 52
	9. 99	81, 300	813	80, 894	1, 930, 337	23. 74
50-51	10. 76	80, 487	866	80, 054	1, 849, 443	22. 98
51-52	11. 59	79, 621	923	79, 160	1, 769, 389	22. 22
52-53	12. 49	78, 698	982	78, 206	1, 690, 229	21. 48
53-54	13. 46	77, 716	1,047	77, 193	1, 612, 023	20. 74
54-55	14. 51	76, 669	1,112	76, 113	1, 534, 830	20. 02

LIFE TABLES

TABLE 1.—LIFE TABLE FOR THE TOTAL POPULATION OF THE UNITED STATES: 1939-1941—Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	OORN ALIVE	STATIONAE	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
z to z+1	1,000g.	1,	d,	L,	T,	ě.
55-56_	15. 64	75, 557	1, 182	74, 966	1, 458, 717	19. 31
56-57_	16. 84	74, 375	1, 252	73, 750	1, 383, 751	18. 60
57-58_	18. 12	73, 123	1, 325	72, 460	1, 310, 001	17. 92
58-59_	19. 49	71, 798	1, 400	71, 098	1, 237, 541	17. 24
59-60_	20. 95	70, 398	1, 474	69, 661	1, 166, 443	16. 57
60-61	22. 51	68, 924	1, 552	68, 148	1, 096, 782	15. 91
61-62	24. 19	67, 372	1, 630	66, 557	1, 028, 634	15. 27
62-63	26. 01	65, 742	1, 710	64, 887	962, 077	14. 63
63-64	27. 97	64, 032	1, 791	63, 137	897, 190	14. 01
64-65	30. 12	62, 241	1, 875	61, 304	834, 053	13. 40
65-66_	32, 48	60, 366	1, 960	59, 386	772, 749	12. 80
66-67	35, 09	58, 406	2, 050	57, 381	713, 363	12. 21
67-68_	37, 98	56, 356	2, 140	55, 286	655, 982	11. 64
68-69_	41, 20	54, 216	2, 234	53, 099	600, 696	11. 08
69-70_	44, 77	51, 982	2, 327	50, 818	547, 597	10. 53
70-71	48. 73	49, 655	2, 420	48, 445	496, 779	10. 00
71-72	53. 12	47, 235	2, 509	45, 981	448, 334	9. 49
72-73	57. 98	44, 726	2, 593	43, 430	402, 353	9. 00
73-74	63. 33	42, 133	2, 668	40, 799	358, 923	8. 52
74-75	69. 18	39, 465	2, 730	38, 100	318, 124	8. 06
75-76	75. 54	36, 735	2, 775	35, 347	280, 024	7. 62
	82. 39	33, 960	2, 798	32, 561	244, 677	7. 20
	89. 75	31, 162	2, 797	29, 763	212, 116	6. 81
	97. 61	28, 365	2, 769	26, 981	182, 353	6. 43
	105. 99	25, 596	2, 713	24, 240	155, 372	6. 07
80-81	114. 91	22, 883	2, 629	21, 568	131, 132	5, 73
81-82	124. 38	20, 254	2, 519	18, 995	109, 564	5, 41
82-83	134. 44	17, 735	2, 385	16, 542	90, 569	5, 11
83-84	145. 08	15, 350	2, 226	14, 237	74, 027	4, 82
84-85	156. 25	13, 124	2, 051	12, 099	59, 790	4, 56
85-86	167. 88	11, 073	1, 859	10, 143	47, 691	4, 31
	179. 92	9, 214	1, 658	8, 385	37, 548	4, 08
	192. 29	7, 556	1, 453	6, 830	29, 163	3, 86
	204. 93	6, 103	1, 250	5, 478	22, 333	3, 66
	217. 79	4, 853	1, 057	4, 324	16, 855	3, 47
90-91	230. 81	3, 796	876	3, 358	12, 531	3. 30
91-92	243. 94	2, 920	713	2, 563	9, 173	3. 14
92-93	257. 11	2, 207	567	1, 924	6, 610	2. 99
93-94	270. 31	1, 640	443	1, 418	4, 686	2. 86
94-95	283. 44	1, 197	340	1, 027	3, 268	2. 73
95-96	296, 46	857	254	730	2, 241	2. 61
	309, 35	603	186	510	1, 511	2. 50
	322, 10	417	135	350	1, 001	2. 40
	334, 75	282	94	235	651	2. 31
	347, 36	188	65	155	416	2. 21
100-101	360, 05	123	45	101	261	2. 13
101-102	372, 98	78	29	64	160	2. 04
102-103	386, 34	49	19	39	96	1. 96
103-104	400, 36	30	12	24	57	1. 88
104-105	415, 25	18	7	15	33	1. 80
105-106_	431, 17	11	5	8	18	1. 72
106-107	448, 20	6	3	5	10	1. 64
107-108	466, 33	3	1	2	5	1. 56
108-109	485, 39	2	1	2	3	1. 48
109-110	505, 10	1	1	1	1	1. 41

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

TABLE 2.—LIFE TABLE FOR TOTAL MALES IN THE UNITED STATES: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q.	l.	d.	L.	T.	ė.
0-1 1-2	52. 38 5. 53 2. 89 2. 01 1. 62	100, 000 94, 762 94, 238 93, 965 93, 776	5, 238 524 273 189 152	95, 591 94, 453 94, 093 93, 867 93, 697	6, 160, 087 6, 064, 496 5, 970, 043 5, 875, 950 5, 782, 083	61. 60 64. 00 63. 35 62. 53 61. 66
5-6	1. 45	93, 624	136	93, 556	5, 688, 386	60. 76
	1. 30	93, 488	121	93, 428	5, 594, 830	59. 85
	1. 19	93, 367	111	93, 312	5, 501, 402	58. 92
	1. 11	93, 256	103	93, 204	5, 408, 090	57. 99
	1. 06	93, 153	99	93, 103	5, 314, 886	57. 06
10-11	1. 05	93, 054	98	93, 005	5, 221, 783	56. 12
11-12	1. 07	92, 956	100	92, 906	5, 128, 778	55. 17
12-13	1. 13	92, 856	105	92, 804	5, 035, 872	54. 23
13-14	1. 24	92, 751	114	92, 694	4, 943, 068	53. 29
14-15	1. 39	92, 637	129	92, 572	4, 850, 374	52. 36
15-16	1. 57	92, 508	146	92, 435	4, 757, 802	51. 43
	1. 76	92, 362	163	92, 281	4, 665, 367	50. 51
	1. 94	92, 199	179	92, 110	4, 573, 086	49. 60
	2. 11	92, 020	194	91, 923	4, 480, 976	48. 70
	2. 28	91, 826	209	91, 721	4, 389, 053	47. 80
20-21	2. 46	91, 617	225	91, 504	4, 297, 332	46, 91
21-22	2. 61	91, 392	239	91, 273	4, 205, 828	46, 02
22-23	2. 74	91, 153	250	91, 028	4, 114, 555	45, 14
23-24	2. 83	90, 903	257	90, 774	4, 023, 527	44, 26
24-25	2. 88	90, 646	261	90, 516	3, 932, 753	43, 39
25-26	2. 92	90, 385	264	90, 253	3, 842, 237	42. 51
	2. 97	90, 121	267	89, 988	3, 751, 984	41. 63
	3. 04	89, 854	273	89, 717	3, 661, 996	40. 75
	3. 14	89, 581	281	89, 440	3, 572, 279	39. 88
	3. 25	89, 300	291	89, 155	3, 482, 839	39. 00
30-31	3. 38	89, 009	300	88, 859	3, 393, 684	38, 13
31-32	3. 52	88, 709	312	88, 553	3, 304, 825	37, 25
32-33	3. 69	88, 397	326	88, 233	3, 216, 272	36, 38
33-34	3. 88	88, 071	341	87, 900	3, 128, 039	35, 52
34-35	4. 09	87, 730	359	87, 551	3, 040, 139	34, 65
35-36	4. 33	87, 371	378	87, 182	2, 952, 588	33. 79
36-37	4. 59	86, 993	399	86, 793	2, 865, 406	32. 94
37-38	4. 88	86, 594	423	86, 382	2, 778, 613	32. 09
38-39	5. 20	86, 171	449	85, 946	2, 692, 231	31. 24
39-40	5. 56	85, 722	476	85, 484	2, 606, 285	30. 40
40-41	5. 95	85, 246	507	- 84, 993	2, 520, 801	29. 57
41-42	6. 39	84, 739	542	84, 467	2, 435, 808	28. 74
42-43	6. 87	84, 197	578	83, 909	2, 351, 341	27. 93
43-44	7. 40	83, 619	619	83, 309	2, 267, 432	27. 12
44-45.	7. 99	83, 000	664	82, 668	2, 184, 123	26. 31
45-46	8, 63	82, 336	710	81, 981	2, 101, 455	25. 52
46-47	9, 32	81, 626	761	81, 245	2, 019, 474	24. 74
47-48	10, 06	80, 865	814	80, 458	1, 938, 229	23. 97
48-49	10, 86	80, 051	869	79, 617	1, 857, 771	23. 21
49-50	11, 72	79, 182	928	78, 718	1, 778, 154	22. 46
50-51	12. 64	78, 254	989	77, 759	1, 699, 436	21. 72
51-52	13. 64	77, 265	1, 054	76, 738	1, 621, 677	20. 99
52-53	14. 72	76, 211	1, 122	75, 650	1, 544, 939	20. 27
53-54	15. 90	75, 089	1, 194	74, 492	1, 469, 289	19. 57
54-55	17. 16	73, 895	1, 268	73, 261	1, 394, 797	18. 88

TABLE 2.—LIFE TABLE FOR TOTAL MALES IN THE UNITED STATES: 1939-1941-Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE	
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
x to x+1	1,0009*	l.	d,	L,	T,	è.	
55-56	18, 50	72, 627	1, 344	71, 955	1, 321, 536	18, 20	
56-57	19, 93	71, 283	1, 420	70, 573	1, 249, 581	17, 53	
57-58	21, 44	69, 863	1, 498	69, 114	1, 179, 008	16, 88	
58-59	23, 02	68, 365	1, 574	67, 579	1, 109, 894	16, 23	
59-60	24, 69	66, 791	1, 649	65, 966	1, 042, 315	15, 61	
60-61	26. 47	65, 142	1, 724	64, 280	976, 349	14, 99	
61-62	28. 37	63, 418	1, 800	62, 518	912, 069	14, 38	
62-63	30. 41	61, 618	1, 873	60, 682	849, 551	13, 79	
63-64	32. 60	59, 745	1, 948	58, 771	788, 869	13, 20	
64-65	34. 97	57, 797	2, 021	56, 787	730, 098	12, 63	
65-66	37, 55	55, 776	2, 094	54, 729	673, 311	12, 07	
66-67	40, 37	53, 682	2, 167	52, 599	618, 582	11, 52	
67-68	43, 47	51, 515	2, 239	50, 395	565, 983	10, 99	
68-69	46, 87	49, 276	2, 310	48, 121	515, 588	10, 46	
69-70	50, 62	46, 966	2, 378	45, 777	467, 467	9, 95	
70-71	54. 77	44, 588	2, 442	43, 367	421, 690	9. 46	
71-72	59. 36	42, 146	2, 502	40, 895	378, 323	8. 98	
72-73	64. 44	39, 644	2, 555	38, 367	337, 428	8. 51	
73-74	70. 05	37, 089	2, 598	35, 791	299, 061	8. 06	
74-75	76. 18	34, 491	2, 627	33, 177	263, 270	7. 63	
75–76.	82, 84	31, 864	2, 640	30, 544	230, 093	7. 22	
76–77.	90, 02	29, 224	2, 631	27, 908	199, 549	6. 83	
77–78.	97, 70	26, 593	2, 598	25, 295	171, 641	6. 45	
78–79.	105, 90	23, 995	2, 541	22, 724	146, 346	6. 10	
79–80.	114, 61	21, 454	2, 459	20, 225	123, 622	5. 76	
80-81	123, 86	18, 995	2, 353	17, 818	103, 397	5, 44	
81-82	133, 67	16, 642	2, 224	15, 530	85, 579	5, 14	
82-83	144, 04	14, 418	2, 077	13, 380	70, 049	4, 86	
83-84	154, 98	12, 341	1, 912	11, 384	56, 669	4, 59	
84-85	166, 43	10, 429	1, 736	9, 561	45, 285	4, 34	
85-86_	178. 31	8, 693	1, 550	7, 918	35, 724	4, 11	
86-87_	190. 55	7, 143	1, 361	6, 463	27, 806	3, 89	
87-88_	203. 08	5, 782	1, 174	5, 194	21, 343	3, 69	
88-89_	215. 82	4, 608	995	4, 111	16, 149	3, 50	
89-90_	228. 71	3, 613	826	3, 200	12, 038	3, 33	
90-91	241, 68	2, 787	674	2, 450	8, 838	3. 17	
91-92	254, 68	2, 113	538	1, 844	6, 388	3. 02	
92-93	267, 63	1, 575	421	1, 364	4, 544	2. 88	
93-94	280, 66	1, 154	324	992	3, 180	2. 76	
94-95	293, 62	830	244	708	2, 188	2. 64	
95-96	306, 49	586	179	496	1, 480	2. 52	
96-97	319, 29	407	130	342	984	2. 42	
97-98	332, 09	277	92	231	642	2. 32	
98-99	344, 97	185	64	153	411	2. 23	
99-100	358, 06	121	43	99	258	2. 13	
100-101	371, 53	78	29	63	159	2. 05	
101-102	385, 57	49	19	40	96	1. 96	
102-103	400, 33	30	12	24	56	1. 88	
103-104	415, 94	18	7	14	32	1. 79	
104-105	432, 43	11	5	8	18	1. 71	
105–106	449. 65	6	3	5	10	1. 64	
	467. 23	3	1	2	5	1. 57	
	484. 46	2	1	2	3	1. 51	
	500. 29	1	1	1	1	1. 46	

Note.—Rates of mortality at ages above \$2 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

TABLE 3.—LIFE TABLE FOR TOTAL FEMALES IN THE UNITED STATES: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000ү,	l.	dz	L_{t}	T_{e}	ė,
0-1	41. 52	100, 000	4, 152	96, 549	6, 588, 801	65, 89
	4. 89	95, 848	469	95, 571	6, 492, 252	67, 73
	2. 44	95, 379	232	95, 256	6, 396, 681	67, 07
	1. 74	95, 147	166	95, 061	6, 301, 425	66, 23
	1. 40	94, 981	133	94, 912	6, 206, 364	65, 34
5-6	1, 20	94, 848	114	94, 791	6, 111, 452	64, 43
6-7	1, 03	94, 734	97	94, 685	6, 016, 661	63, 51
7-8	, 90	94, 637	86	94, 594	5, 921, 976	62, 58
8-9	, 82	94, 551	77	94, 513	5, 827, 382	61, 63
9-10	, 76	94, 474	72	94, 438	5, 732, 869	60, 68
10-11 11-12 12-13 13-14 14-15	. 76 . 81 . 90	94, 402 94, 332 94, 260 94, 184 94, 099	70 72 76 85 99	94, 367 94, 296 94, 222 94, 141 94, 049	5, 638, 431 5, 544, 064 5, 449, 768 5, 355, 546 5, 261, 405	59, 73 58, 77 57, 82 56, 86 55, 91
15–16	1. 21	94, 000	113	93, 944	5, 167, 356	54. 97
16–17	1. 38	93, 887	130	93, 822	5, 073, 412	54. 04
17–18	1. 53	93, 757	143	93, 686	4, 979, 590	53. 11
18–19	1. 65	93, 614	155	93, 536	4, 885, 904	52. 19
19–20	1. 78	93, 459	166	93, 377	4, 792, 368	51. 28
20-21	1. 90	93, 293	177	93, 204	4, 698, 991	50. 37
21-22	2. 01	93, 116	186	93, 024	4, 605, 787	49. 46
22-23	2. 11	92, 930	196	92, 831	4, 512, 763	48. 56
23-24	2. 19	92, 734	203	92, 633	4, 419, 932	47. 66
24-25	2. 26	92, 531	209	92, 427	4, 327, 299	46. 77
25-26.	2. 32	92, 322	214	92, 214	4, 234, 872	45. 87
26-27.	2. 39	92, 108	221	91, 998	4, 142, 658	44. 98
27-28	2. 47	91, 887	227	91, 774	4, 050, 660	44. 08
28-29	2. 57	91, 660	235	91, 542	3, 958, 886	43. 19
29-30.	2. 66	91, 425	243	91, 304	3, 867, 344	42. 30
30-31	2. 77	91, 182	253	91, 055	3, 776, 040	41. 41
31-32	2. 89	90, 929	262	90, 798	3, 684, 985	40. 53
32-33	3. 01	90, 667	274	90, 530	3, 594, 187	39. 64
33-34	3. 15	90, 393	285	90, 251	3, 503, 657	38. 76
34-35	3. 31	90, 108	298	89, 959	3, 413, 406	37. 88
35-36	3. 47	89, 810	311	89, 655	3, 323, 447	37. 01
36-37	3. 65	89, 499	327	89, 335	3, 233, 792	36. 13
37-38	3. 84	89, 172	342	89, 001	3, 144, 457	35. 26
38-39	4. 05	88, 830	360	88, 650	3, 055, 456	34. 40
39-40	4. 27	88, 470	378	88, 281	2, 966, 806	33. 53
40-41 41-42 42-43 43-44 44-45	4. 79 5. 10 5. 43	88, 092 87, 694 87, 274 86, 829 86, 358	398 420 445 471 502	87, 893 87, 484 87, 052 86, 593 86, 107	2, 878, 525 2, 790, 632 2, 703, 148 2, 616, 096 2, 529, 503	32, 68 31, 82 30, 97 30, 13 29, 29
45-46	6. 21	85, 856	533	85, 590	2, 443, 396	28. 46
46-47	6. 65	85, 323	567	85, 040	2, 357, 806	27. 63
47-48	7. 12	84, 756	604	84, 454	2, 272, 766	26. 82
48-49	7. 63	84, 152	641	83, 831	2, 188, 312	26. 00
49-50	8. 17	83, 511	683	83, 169	2, 104, 481	25. 20
50-51	8. 76	82, 828	725	82, 466	2, 021, 312	24, 40
	9. 40	82, 103	772	81, 717	1, 938, 846	23, 61
	10. 09	81, 331	820	80, 921	1, 857, 129	22, 83
	10. 85	80, 511	874	80, 074	1, 776, 208	22, 06
	11. 67	79, 637	929	79, 173	1, 696, 134	21, 30

TABLE 3 .- LIFE TABLE FOR TOTAL FEMALES IN THE UNITED STATES: 1939-1941-Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q,	L.	d,	L	T,	ê,
55–56	12. 57	78, 708	989	78, 213	1, 616, 961	20, 54
	13. 54	77, 719	1, 052	77, 193	1, 538, 748	19, 80
	14. 60	76, 667	1, 120	76, 107	1, 461, 555	19, 06
	15. 75	75, 547	1, 190	74, 952	1, 385, 448	18, 34
	17. 00	74, 357	1, 264	73, 726	1, 310, 496	17, 62
60-61	18. 37	73, 093	1, 342	72, 421	1, 236, 770	16. 92
61-62	19. 85	71, 751	1, 425	71, 039	1, 164, 349	16. 23
62-63	21. 47	70, 326	1, 510	69, 571	1, 093, 310	15. 55
63-64	23. 24	68, 816	1, 599	68, 016	1, 023, 739	14. 88
64-65	25. 19	67, 217	1, 694	66, 370	955, 723	14. 22
65-66.	27. 36	65, 523	1, 792	64, 627	889, 353	13. 57
66-67.	29. 78	63, 731	1, 899	62, 782	824, 726	12. 94
67-68.	32. 50	61, 832	2, 009	60, 828	761, 944	12. 32
68-69.	35. 54	59, 823	2, 127	58, 759	701, 116	11. 72
69-70.	38. 95	57, 696	2, 247	56, 573	642, 357	11. 13
70-71	42. 74	55, 449	2, 370	54, 264	585, 784	10. 56
71-72	46. 96	53, 079	2, 493	51, 833	531, 520	10. 01
72-73	51. 63	50, 586	2, 612	49, 280	479, 687	9. 48
73-74	56. 79	47, 974	2, 724	46, 612	430, 407	8. 97
74-75	62. 43	45, 250	2, 825	43, 838	383, 795	8. 48
75-76	68, 56	42, 425	2, 909	40, 971	339, 957	8, 01
	75, 19	39, 516	2, 971	38, 031	298, 986	7, 57
	82, 33	36, 545	3, 009	35, 041	260, 955	7, 14
	89, 97	33, 536	3, 017	32, 027	225, 914	6, 74
	98, 14	30, 519	2, 995	29, 022	193, 887	6, 35
80-81	106. 87	27, 524	2, 942	26, 053	164, 865	5. 99
81-82	116. 18	24, 582	2, 856	23, 154	138, 812	5. 65
82-83	126. 09	21, 726	2, 739	20, 357	115, 658	5. 32
83-84	136. 62	18, 987	2, 594	17, 690	95, 301	5. 02
84-85	147. 72	16, 393	2, 421	15, 182	77, 611	4. 73
85-86	159, 32	13, 972	2, 226	12, 859	62, 429	4. 47
86-87	171, 38	11, 746	2, 013	10, 739	49, 570	4. 22
87-88	183, 83	9, 733	1, 790	8, 838	38, 831	3. 99
88-89	196, 61	7, 943	1, 561	7, 163	29, 993	3. 78
89-90	209, 67	6, 382	1, 338	5, 712	22, 830	3. 58
90-91	222. 96	5, 044	1, 125	4, 482	17, 118	3, 39
91-92	236. 44	3, 919	927	3, 456	12, 636	3, 22
92-93	250. 05	2, 992	748	2, 618	9, 180	3, 07
93-94	263. 53	2, 244	591	1, 948	6, 562	2, 92
94-95	276. 92	1, 653	458	1, 424	4, 614	2, 79
95-96 96-97 97-98 98-99	290. 19 303. 27 316. 13 328. 79 341. 27	1, 195 848 591 404 271	347 257 187 133 92	1, 022 720 497 338 225	3, 190 2, 168 1, 448 951 613	2. 67 2. 56 2. 45 2. 35 2. 26
100-101	353, 68	179	63	147	388	2. 17
101-102	366, 19	116	43	94	241	2. 09
102-103	379, 03	73	28	60	147	2. 00
103-104	392, 49	45	17	36	87	1. 92
104-105	406, 91	28	12	22	51	1. 83
105-106	422, 58	16	7	13	29	1. 75
106-107	439, 78	9	4	8	16	1, 67
107-108	458, 69	5	2	4	8	1. 58
108-109	479, 41	3	2	2	4	1. 49
109-110	501, 93	1	0	1	2	1. 41
110-111	526, 10	1	1	1	1	1, 33

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

TABLE 4.—LIFE TABLE FOR TOTAL WHITES IN THE UNITED STATES: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	AVERAGE PUTURE LIFETIME	
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000g.	2.	d,	L_z	T.	ě,
0-1	43. 15	100, 000	4, 315	96, 354	6, 492, 419	64. 92
1-2	4. 60	95, 685	440	95, 425	6, 396, 065	66. 84
2-3	2. 43	95, 245	231	95, 123	6, 300, 640	66. 15
3-4	1. 76	95, 014	167	94, 927	6, 205, 517	65. 31
4-5	1. 41	94, 847	134	94, 777	6, 110, 590	64. 43
5-6	1. 10 1. 00	94, 713 94, 595 94, 491 94, 397 94, 310	118 104 94 87 82	94, 654 94, 543 94, 444 94, 353 94, 269	6, 015, 813 5, 921, 159 5, 826, 616 5, 732, 172 5, 637, 819	63. 52 62. 59 61. 66 60. 72 59. 78
10-11	. 89	94, 228	81	94, 187	5, 543, 550	58, 83
11-12		94, 147	81	94, 107	5, 449, 363	57, 88
12-13		94, 066	83	94, 025	5, 355, 256	56, 93
13-14		93, 983	91	93, 937	5, 261, 231	55, 98
14-15		93, 892	100	93, 842	5, 167, 294	55, 03
15-16	1. 20	93, 792	113	93, 735	5, 073, 452	54. 09
	1. 33	93, 679	124	93, 617	4, 979, 717	53. 16
	1. 45	93, 555	136	93, 487	4, 886, 100	52. 23
	1. 56	93, 419	146	93, 347	4, 792, 613	51. 30
	1. 67	93, 273	156	93, 195	4, 699, 266	50. 38
20-21	1. 88	93, 117	166	93, 034	4, 606, 071	49, 47
21-22		92, 951	175	92, 864	4, 513, 037	48, 55
22-23		92, 776	182	92, 685	4, 420, 173	47, 64
23-24		92, 594	189	92, 499	4, 327, 488	46, 74
24-25		92, 405	192	92, 310	4, 234, 989	45, 83
25-26	2. 12	92, 213	195	92, 115	4, 142, 679	44. 92
	2. 16	92, 018	199	91, 919	4, 050, 564	44. 02
	2. 23	91, 819	204	91, 717	3, 958, 645	43. 11
	2. 30	91, 615	212	91, 509	3, 866, 928	42. 21
	2. 39	91, 403	218	91, 294	3, 775, 419	41. 31
30-31	2, 49	91, 185	228	91, 071	3, 684, 125	40. 40
31-32	2, 60	90, 957	236	90, 839	3, 593, 054	39. 50
32-33	2, 73	90, 721	248	90, 597	3, 502, 215	38. 60
33-34	2, 87	90, 473	259	90, 343	3, 411, 618	37. 71
34-35	3, 03	90, 214	273	90, 077	3, 321, 275	36. 82
35–36.	3. 20	89, 941	288	89, 797	3, 231, 198	35, 93
36–37.	3. 40	89, 653	305	89, 500	3, 141, 401	35, 04
37–38.	3. 61	89, 348	322	89, 187	3, 051, 901	34, 16
38–39.	3. 85	89, 026	343	88, 855	2, 962, 714	33, 28
39–40.	4. 11	88, 683	365	88, 501	2, 873, 859	32, 41
40-41 41-42 42-43 43-44 44-45	4. 74 5. 11	88, 318 87, 929 87, 513 87, 066 86, 586	389 416 447 480 517	88, 123 87, 721 87, 289 86, 826 86, 327	2, 785, 358 2, 697, 235 2, 609, 514 2, 522, 225 2, 435, 399	31. 54 30. 68 29. 82 28. 97 28. 13
45-46	7. 00 7. 59	86, 069	557	85, 791	2, 349, 072	27. 29
46-47		85, 512	598	85, 213	2, 263, 281	26. 47
47-48		84, 914	645	84, 591	2, 178, 068	25. 65
48-49		84, 269	693	83, 923	2, 093, 477	24. 84
49-50		83, 576	743	83, 204	2, 009, 554	24. 04
50-51 51-52 52-53 53-54 54-55	10, 45 11, 32 12, 28	82, 833 82, 034 81, 177 80, 258 79, 273	799 857 919 985 1, 055	82, 434 81, 605 80, 717 79, 766 78, 745	1, 926, 350 1, 843, 916 1, 762, 311 1, 681, 594 1, 601, 828	23. 26 22. 48 21. 71 20. 95 20. 21

TABLE 4.—LIFE TABLE FOR TOTAL WHITES IN THE UNITED STATES: 1939-1941—Continued

TEAR OF AGE	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q.	7,	d,	L_s	T.	ě.
55-56	14. 43	78, 218	1, 129	77, 653	1, 523, 083	19. 47
56-57	15. 63	77, 089	1, 205	76, 487	1, 445, 430	18. 75
57-58	16. 92	75, 884	1, 284	75, 242	1, 368, 943	18. 04
58-59	18. 31	74, 600	1, 365	73, 918	1, 293, 701	17. 34
59-60	19. 79	73, 235	1, 450	72, 510	1, 219, 783	16. 66
60-61	21. 40	71, 785	1, 536	71, 017	1, 147, 273	15. 98
61-62	23. 12	70, 249	1, 624	69, 437	1, 076, 256	15. 32
62-63	24. 99	68, 625	1, 715	67, 767	1, 006, 819	14. 67
63-64	27. 01	66, 910	1, 807	66, 007	939, 052	14. 03
64-65	29. 22	65, 103	1, 902	64, 151	873, 045	13. 41
65-66	31. 64	63, 201	2, 000	62, 201	808, 894	12. 80
66-67	34. 33	61, 201	2, 101	60, 150	746, 693	12. 20
67-68	37. 31	59, 100	2, 206	57, 997	686, 543	11. 62
68-69	40. 63	56, 894	2, 311	55, 739	628, 546	11. 05
69-70	44. 31	54, 583	2, 418	53, 374	572, 807	10. 49
70-71	48. 39	52, 165	2, 524	50, 903	519, 433	9. 96
	52. 90	49, 641	2, 626	48, 328	468, 530	9. 44
	57. 88	47, 015	2, 721	45, 654	420, 202	8. 94
	63. 36	44, 294	2, 807	42, 890	374, 548	8. 46
	69. 34	41, 487	2, 877	40, 049	331, 658	7. 99
75-76	75. 83	38, 610	2, 927	37, 146	291, 609	7. 55
	82. 82	35, 683	2, 955	34, 206	254, 463	7. 13
	90. 31	32, 728	2, 956	31, 249	220, 257	6. 73
	98. 32	29, 772	2, 927	28, 309	189, 008	6. 35
	106. 87	26, 845	2, 869	25, 410	160, 699	5. 99
80-81	115. 99	23, 976	2, 781	22, 585	135, 289	5. 64
81-82	125. 73	21, 195	2, 665	19, 863	112, 704	5. 32
82-83	136. 12	18, 530	2, 522	17, 268	92, 841	5. 01
83-84	147. 17	16, 008	2, 356	14, 830	75, 573	4. 72
84-85	158. 85	13, 652	2, 169	12, 568	60, 743	4. 45
85-86	171. 09	11, 483	1, 964	10, 500	48, 175	4. 20
86-87	183. 84	9, 519	1, 750	8, 644	37, 675	3. 96
87-88	197. 03	7, 769	1, 531	7, 003	29, 031	3. 74
88-89	210. 61	6, 238	1, 314	5, 581	22, 028	3. 53
89-90	224. 53	4, 924	1, 105	4, 372	16, 447	3. 34
90-91	238. 74	3, 819	912	3, 363	12, 075	3. 16
91-92	253. 20	2, 907	736	2, 539	8, 712	3. 00
92-93	267. 84	2, 171	582	1, 880	6, 173	2. 84
93-94	282. 74	1, 589	449	1, 364	4, 293	2. 70
94-95	297. 77	1, 140	339	971	2, 929	2. 57
95-96	312. 88	801	251	675	1, 958	2. 45
96-97	328. 03	550	180	460	1, 283	2. 33
97-98	343. 18	370	127	306	823	2. 23
98-99	358. 27	243	87	199	517	2. 13
99-100	373. 27	156	58	127	318	2. 04
100-101	388. 11	98	38	79	191	1. 95
101-102	402. 76	60	24	48	112	1. 88
102-103	417. 14	36	15	28	64	1. 81
103-104	431. 21	21	9	16	36	1. 74
104-105	444. 89	12	5	9	20	1. 68
105-106	458. 10	7	3	5	11	1. 62
	470. 78	4	2	3	6	1. 57
	482. 81	2	1	2	3	1. 53
	494. 08	1	1	1	1	1. 48

Note.—Rates of mortality at ages above 92 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 5.—Life Table for White Males in the United States: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact sges stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000g,	1,	d.	L	T,	ě,
0-1	48. 12 4. 87 2. 65 1. 90 1. 53	100, 000 95, 188 94, 724 94, 474 94, 295	4, 812 464 250 179 145	95, 913 94, 914 94, 592 94, 381 94, 219	6, 281, 188 6, 185, 275 6, 090, 361 5, 995, 769 5, 901, 388	62. 81 64. 98 64. 30 63. 46 62. 58
5-6 6-7 7-8 8-9 9-10	1. 38 1. 24 1. 14 1. 06 1. 02	94, 150 94, 020 93, 904 93, 796 93, 697	130 116 108 99 96	94, 085 93, 962 93, 850 93, 747 93, 649	5, 807, 169 5, 713, 084 5, 619, 122 5, 525, 272 5, 431, 525	61, 68 60, 76 59, 84 58, 91 57, 97
10-11 11-12 12-13 13-14 14-15	1. 00 1. 01 1. 06 1. 14 1. 27	93, 601 93, 508 93, 413 93, 314 93, 208	93 95 99 106 119	93, 554 93, 460 93, 364 93, 261 93, 148	5, 337, 876 5, 244, 322 5, 150, 862 5, 057, 498 4, 964, 237	57, 03 56, 08 55, 14 54, 20 53, 26
15-16 16-17 17-18 18-19 19-20	1. 58	93, 089 92, 956 92, 809 92, 649 92, 477	133 147 160 172 184	93, 023 92, 882 92, 729 92, 563 92, 385	4, 871, 089 4, 778, 066 4, 685, 184 4, 592, 455 4, 499, 892	52, 33 51, 40 50, 48 49, 57 48, 66
20-21 21-22 22-23 23-24 24-25	2. 12 2. 23 2. 32 2. 38 2. 41	92, 293 92, 098 91, 893 91, 679 91, 461	195 205 214 218 220	92, 195 91, 996 91, 785 91, 571 91, 351	4, 407, 507 4, 315, 312 4, 223, 316 4, 131, 531 4, 039, 960	47, 76 46, 86 45, 96 45, 07 44, 17
25-26. 26-27. 27-28. 28-29. 29-30.	2. 43 2. 45 2. 51 2. 59 2. 68	91, 241 91, 019 90, 796 90, 568 90, 334	222 223 228 234 242	91, 130 90, 908 90, 682 90, 451 90, 212	3, 948, 609 3, 857, 479 3, 766, 571 3, 675, 889 3, 585, 438	43, 28 42, 38 41, 48 40, 59 39, 69
30-31 31-32 32-33 33-34 34-35	2. 91 3. 06	90, 092 89, 841 89, 579 89, 305 89, 017	251 262 274 288 304	89, 967 89, 709 89, 443 89, 161 88, 865	3, 495, 226 3, 405, 259 3, 315, 550 3, 226, 107 3, 136, 946	38, 80 37, 90 37, 01 36, 12 35, 24
35-36 36-37 37-38 38-39 39-40	3. 87 4. 14	-88, 713 88, 391 88, 049 87, 685 87, 296	322 342 364 389 416	88, 552 88, 220 87, 867 87, 490 87, 088	3, 048, 081 2, 959, 529 2, 871, 309 2, 783, 442 2, 695, 952	34, 36 33, 48 32, 61 31, 74 30, 88
40-41 41-42 42-43 43-44 44-45	5. 54 6. 00	86, 880 86, 434 85, 955 85, 440 84, 885	446 479 515 555 600	86, 657 86, 195 85, 698 85, 162 84, 585	2, 608, 864 2, 522, 207 2, 436, 012 2, 350, 314 2, 265, 152	30, 03 29, 18 28, 34 27, 51 26, 69
45–46. 46–47. 47–48. 48 –49. 49–50.	8. 33	84, 285 83, 639 82, 943 82, 193 81, 387	646 696 750 806 866	83, 962 83, 292 82, 568 81, 790 80, 954	2, 180, 567 2, 096, 605 2, 013, 313 1, 930, 745 1, 848, 955	25, 87 25, 07 24, 27 23, 49 22, 72
50-51 51-52 52-53 53-54 54-55	12. 53 13. 60 14. 76	80, 521 79, 591 78, 594 77, 525 76, 380	930 997 1, 069 1, 145 1, 224	80, 056 79, 092 78, 059 76, 953 75, 768	1, 768, 001 1, 687, 945 1, 608, 853 1, 530, 794 1, 453, 841	21, 96 21, 21 20, 47 19, 75 19, 03

Table 5.—Life Table for White Males in the United States: 1939-1941—Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of sge	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,0007.	1,	d,	L_s	T.	ž,
55-56	17. 37	75, 156	1, 305	74, 504	1, 378, 073	18. 34
56-57	18. 81	73, 851	1, 390	73, 156	1, 303, 569	17. 65
57-58	20. 34	72, 461	1, 473	71, 724	1, 230, 413	16. 98
58-59	21. 95	70, 988	1, 558	70, 209	1, 158, 689	16. 32
59-60	23. 66	69, 430	1, 643	68, 609	1, 088, 480	15. 68
60-61	25. 48	67, 787	1, 727	66, 923	1, 019, 871	15. 05
61-62	27. 43	66, 060	1, 813	65, 153	952, 948	14. 43
62-63	29. 52	64, 247	1, 896	63, 299	887, 795	13. 82
63-64	31. 77	62, 351	1, 981	61, 361	824, 496	13. 22
64-65	34. 20	60, 370	2, 065	59, 337	763, 135	12. 64
65-66_	36. 85	58, 305	2, 148	57, 232	703, 798	12. 07
66-67_	39. 75	56, 157	2, 232	55, 041	646, 566	11. 51
67-68_	42. 93	53, 925	2, 315	52, 767	591, 525	10. 97
68-69_	46. 43	51, 610	2, 396	50, 412	538, 758	10. 44
69-70_	50. 28	49, 214	2, 475	47, 976	488, 346	9. 92
70-71	54. 54	46, 739	2, 549	45, 465	440, 370	9. 42
71-72	59. 24	44, 190	2, 618	42, 881	394, 905	8. 94
72-73	64. 43	41, 572	2, 678	40, 233	352, 024	8. 47
73-74	70. 14	38, 894	2, 728	37, 530	311, 791	8. 02
74-75	76. 37	36, 166	2, 762	34, 784	274, 261	7. 58
75–76	83. 13	33, 404	2, 777	32, 016	239, 477	7. 17
76–77	90. 40	30, 627	2, 769	29, 243	207, 461	6. 77
77–78	98. 18	27, 858	2, 735	26, 490	178, 218	6. 40
78–79	106. 47	25, 123	2, 675	23, 786	151, 728	6. 04
79–80	115. 30	22, 448	2, 588	21, 155	127, 942	5. 70
80-81	124. 71	19, 860	2, 477	18, 621	106, 787	5. 38
81-82	134. 72	17, 383	2, 341	16, 213	88, 166	5. 07
82-83	145. 37	15, 042	2, 187	13, 948	71, 953	4. 78
83-84	156. 68	12, 855	2, 014	11, 848	58, 005	4. 51
84-85	168. 59	10, 841	1, 828	9, 927	46, 157	4. 26
85-86	181. 04	9, 013	1, 631	8, 198	36, 230	4, 02
86-87	193. 95	7, 382	1, 432	6, 665	28, 032	3, 80
87-88	207. 27	5, 950	1, 233	5, 334	21, 367	3, 59
88-89	220. 91	4, 717	1, 042	4, 195	16, 033	3, 40
89-90	234. 82	3, 675	863	3, 244	11, 838	3, 22
90-91	248. 94	2, 812	700	2, 461	8, 594	3. 06
91-92	263. 22	2, 112	556	1, 834	6, 133	2. 90
92-93	277. 60	1, 556	432	1, 340	4, 299	2. 76
93-94	292. 02	1, 124	328	960	2, 959	2. 63
94-95	306. 42	796	244	674	1, 999	2. 51
95-96	320, 76	552	177	464	1, 325	2. 40
	334, 96	375	126	312	861	2. 30
	348, 98	249	87	205	549	2. 20
	362, 75	162	59	133	344	2. 12
	376, 23	103	38	84	211	2. 04
100-101	389. 35	65	26	52	127	1. 96
101-102	402. 05	39	15	32	75	1. 90
102-103	414. 29	24	10	18	43	1. 84
103-104	425. 99	14	6	11	25	1. 78
104-105	437. 12	8	4	6	14	1. 73
105-106	447. 60	4	2	4	8	1. 68
106-107	457. 38	2	1	2	4	1. 64
107-108	466. 40	1	0	1	2	1. 61
108-109	474. 62	1	1	1	1	1. 57

Note.—Rates of mortality at ages above 92 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 6.—Life Table for White Females in the United States: 1939–1941

YEAR OF AGE	MORTALITY RATE	07 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q.	ı,	d,	L,	T.	ė,
0-1	37. 89	100, 000	3, 789	96, 822	6, 728, 965	67. 29
	4. 32	96, 211	415	95, 966	6, 632, 143	68. 93
	2. 20	95, 796	211	95, 684	6, 536, 177	68. 23
	1. 61	95, 585	154	95, 505	6, 440, 493	67. 38
	1. 28	95, 431	122	95, 367	6, 344, 988	66. 49
5-6-	1. 10	95, 309	106	95, 256	6, 249, 621	65. 57
6-7-	. 96	95, 203	91	95, 158	6, 154, 365	64. 64
7-8-	. 85	95, 112	80	95, 072	6, 059, 207	63. 71
8-9-	. 77	95, 032	74	94, 995	5, 964, 135	62. 76
9-10	. 72	94, 958	68	94, 924	5, 869, 140	61. 81
10-11	. 70	94, 890	66	94, 857	5, 774, 216	60. 85
11-12	. 70	94, 824	66	94, 791	5, 679, 359	59. 89
12-13	. 72	94, 758	69	94, 723	5, 584, 568	58. 94
13-14	. 77	94, 689	73	94, 653	5, 489, 845	57. 98
14-15	. 86	94, 616	82	94, 575	5, 395, 192	57. 02
15-16	. 96	94, 534	91	94, 489	5, 300, 617	56. 07
	1. 07	94, 443	101	94, 392	5, 206, 128	55. 12
	1. 17	94, 342	111	94, 287	5, 111, 736	54. 18
	1. 26	94, 231	119	94, 172	5, 017, 449	53. 25
	1. 36	94, 112	128	94, 048	4, 923, 277	52, 31
20-21	1. 45	93, 984	136	93, 916	4, 829, 229	51. 38
21-22	1. 54	93, 848	145	93, 776	4, 735, 313	50. 46
22-23	1. 62	93, 703	152	93, 627	4, 641, 537	49. 53
23-24	1. 70	93, 551	159	93, 472	4, 547, 910	48. 61
24-25	1. 76	93, 392	164	93, 310	4, 454, 438	47. 70
25-26_		93, 228	169	93, 144	4, 361, 128	46, 78
26-27_		93, 059	175	92, 972	4, 267, 984	45, 86
27-28_		92, 884	181	92, 793	4, 175, 012	44, 95
28-29_		92, 703	188	92, 610	4, 082, 219	44, 04
29-30_		92, 515	195	92, 417	3, 989, 609	43, 12
30-31	2. 20	92, 320	204	92, 218	3, 897, 192	42, 21
	2. 30	92, 116	212	92, 010	3, 804, 974	41, 31
	2. 40	91, 904	220	91, 794	3, 712, 964	40, 40
	2. 52	91, 684	231	91, 568	3, 621, 170	39, 50
	2. 64	91, 453	242	91, 332	3, 529, 602	38, 59
35-36	2. 78	91, 211	253	91, 085	3, 438, 270	37, 70
36-37	2. 92	90, 958	266	90, 825	3, 347, 185	36, 80
37-38	3. 09	90, 692	280	90, 552	3, 256, 360	35, 91
38-39	3. 26	90, 412	295	90, 265	3, 165, 808	35, 02
39-40	3. 46	90, 117	312	89, 961	3, 075, 543	34, 13
40-41	3. 68	89, 805	330	89, 640	2, 985, 582	33. 25
41-42	3. 93	89, 475	352	89, 299	2, 895, 942	32. 37
42-43	4. 20	89, 123	374	88, 936	2, 806, 643	31. 49
43-44	4. 51	88, 749	400	88, 549	2, 717, 707	30. 62
44-45	4. 85	88, 349	429	88, 134	2, 629, 158	29. 76
45-46 46-47 47-48 48-49 49-50	5. 64 6. 08	87, 920 87, 460 86, 967 86, 439 85, 873	460 493 528 566 606	87, 690 87, 214 86, 703 86, 156 85, 570	2, 541, 024 2, 453, 334 2, 366, 120 2, 279, 417 2, 193, 261	28. 90 28. 05 27. 21 26. 37 25. 54
50-51 51-52 52-53 53-54 54-55	8, 22 8, 88 9, 61	85, 267 84, 617 83, 922 83, 176 82, 377	650 695 746 799 857	84, 942 84, 269 83, 549 82, 777 81, 948	2, 107, 691 2, 022, 749 1, 938, 480 1, 854, 931 1, 772, 154	24. 72 23. 90 23. 10 22. 30 21. 51

Table 6.—Life Table for White Females in the United States: 1939-1941—Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	BORN ALIVE	STATIONAR	T POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000g.	I,	d,	L.	T _z	è.
55-56	11. 28	81, 520	919	81, 060	1, 690, 206	20. 73
56-57	12. 24	80, 601	987	80, 108	1, 609, 146	19. 96
57-58	13. 30	79, 614	1, 059	79, 084	1, 529, 038	19. 21
58-59	14. 46	78, 555	1, 136	77, 987	1, 449, 954	18. 46
59-60	15. 74	77, 419	1, 219	76, 809	1, 371, 967	17. 72
60-61	17. 14	76, 200	1, 306	75, 547	1, 295, 158	17. 00
61-62	18. 67	74, 894	1, 399	74, 195	1, 219, 611	16. 28
62-63	20. 35	73, 495	1, 495	72, 748	1, 145, 416	15. 58
63-64	22. 17	72, 000	1, 596	71, 202	1, 072, 668	14. 90
64-65	24. 19	70, 404	1, 703	69, 552	1, 001, 466	14. 22
65-66	26. 43	68, 701	1, 816	67, 793	931, 914	13. 56
	28. 93	66, 885	1, 935	65, 918	864, 121	12. 92
	31. 74	64, 950	2, 061	63, 920	798, 203	12. 29
	34. 89	62, 889	2, 194	61, 791	734, 283	11. 68
	38. 41	60, 695	2, 332	59, 529	672, 492	11. 08
70-71.	42. 33	58, 363	2, 470	57, 128	612, 963	10, 50
71-72.	46. 69	55, 893	2, 610	54, 588	555, 835	9, 94
72-73.	51. 50	53, 283	2, 744	51, 911	501, 247	9, 41
73-74.	56. 80	50, 539	2, 870	49, 104	449, 336	8, 89
74-75.	62. 59	47, 669	2, 984	46, 177	400, 232	8, 40
75–76	68, 89	44, 685	3, 078	43, 146	354, 055	7. 92
	75, 69	41, 607	3, 149	40, 032	310, 909	7. 47
	83, 00	38, 458	3, 192	36, 862	270, 877	7. 04
	90, 83	35, 266	3, 203	33, 664	234, 015	6. 64
	99, 21	32, 063	3, 181	30, 472	200, 351	6. 25
80-81	108. 19	28, 882	3, 125	27, 320	169, 879	5. 88
81-82	117. 80	25, 757	3, 034	24, 240	142, 559	5. 53
82-83	128. 09	22, 723	2, 911	21, 267	118, 319	5. 21
83-84	139. 06	19, 812	2, 755	18, 435	97, 052	4. 90
84-85	150. 70	17, 057	2, 570	15, 772	78, 617	4. 61
85-86	162, 94	14, 487	2, 361	13, 306	62, 845	4. 34
86-87	175, 73	12, 126	2, 131	11, 061	49, 539	4. 09
87-88	189, 02	9, 995	1, 889	9, 051	38, 478	3. 85
88-89	202, 76	8, 106	1, 644	7, 284	29, 427	3. 63
89-90	216, 90	6, 462	1, 401	5, 762	22, 143	3. 43
90-91	231, 41	5, 061	1, 171	4, 475	16, 381	3. 24
91-92	246, 24	3, 890	958	3, 411	11, 906	3. 06
92-93	261, 36	2, 932	766	2, 548	8, 495	2. 90
93-94	276, 71	2, 166	600	1, 866	5, 947	2. 75
94-95	292, 26	1, 566	457	1, 338	4, 081	2. 61
95–96	307, 96	1, 109	342	938	2, 743	2. 47
	323, 79	767	248	643	1, 805	2. 35
	339, 68	519	176	430	1, 162	2. 24
	355, 61	343	122	282	732	2. 14
	371, 52	221	82	180	450	2. 04
100-101	387. 39	139	54	111	270	1. 95
101-102	403. 16	85	34	68	159	1. 87
102-103	418. 80	51	22	40	91	1. 79
103-104	434. 27	29	12	24	51	1. 72
104-105	449. 51	17	8	12	27	1. 65
105-106 106-107 107-108 108-109	464, 50 479, 19 493, 53 507, 50 521, 04	9 5 3 1 1	4 2 2 0 1	7 4 2 1 1	15 8 4 2 1	1. 59 1. 53 1. 47 1. 42 1. 37

Note.—Rates of mortality at ages above 92 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 7.—Life Table for Total Negroes in the United States: 1939-1941

YEAR OF AGE	MORTALITY OF 160,000 BORN ALIVE		STATIONAR	AVERAGE FUTURE LIFETIME		
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	A verage number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000gz	l,	d.	L	T,	. 3.
0-1	74. 16	100, 000	7, 416	93, 960	5, 385, 044	53, 85
1-2	8. 67	92, 584	803	92, 110	5, 291, 084	57, 15
2-3	4. 02	91, 781	368	91, 586	5, 198, 974	56, 65
3-4	2. 58	91, 413	237	91, 290	5, 107, 388	55, 87
4-5	2. 12	91, 176	193	91, 076	5, 016, 098	55, 02
5-6	1. 80	90, 983	164	90, 901	4, 925, 022	54, 13
	1. 55	90, 819	140	90, 749	4, 834, 121	53, 23
	1. 35	90, 679	123	90, 617	4, 743, 372	52, 31
	1. 22	90, 556	111	90, 501	4, 652, 755	51, 38
	1. 17	90, 445	106	90, 392	4, 562, 254	50, 44
10-11	1, 20	90, 339	109	90, 284	4, 471, 862	49. 50
11-12	1, 32	90, 230	119	90, 171	4, 381, 578	48. 56
12-13	1, 54	90, 111	139	90, 041	4, 291, 407	47. 62
13-14	1, 88	89, 972	169	89, 888	4, 201, 366	46. 70
14-15	2, 36	89, 803	212	89, 696	4, 111, 478	45. 78
15-16	2. 91	89, 591	261	89, 461	4, 021, 782	44. 89
	3. 47	89, 330	310	89, 175	3, 932, 321	44. 02
	3. 97	89, 020	354	88, 843	3, 843, 146	43. 17
	4. 44	88, 666	393	88, 470	3, 754, 303	42. 34
	4. 91	88, 273	434	88, 055	3, 665, 833	41. 53
20-21	5. 37	87, 839	472	87, 603	3, 577, 778	40. 73
21-22	5. 78	87, 367	505	87, 115	3, 490, 175	39. 95
22-23	6. 14	86, 862	533	86, 595	3, 403, 060	39. 18
23-24	6. 40	86, 329	553	86, 052	3, 316, 465	38. 42
24-25	6. 60	85, 776	566	85, 493	3, 230, 413	37. 66
25-26_	6. 76	85, 210	576	84, 922	3, 144, 920	36, 91
26-27	6. 93	84, 634	586	84, 341	3, 059, 998	36, 16
27-28	7. 14	84, 048	600	83, 747	2, 975, 657	35, 40
28-29	7. 40	83, 448	618	83, 139	2, 891, 910	34, 66
29-30	7. 68	82, 830	636	82, 512	2, 808, 771	33, 91
30-31	7. 97	82, 194	655	81, 867	2, 726, 259	33. 17
31-32	8. 30	81, 539	677	81, 201	2, 644, 392	32. 43
32-33	8. 66	80, 862	700	80, 512	2, 563, 191	31. 70
33-34	9. 05	80, 162	725	79, 799	2, 482, 679	30. 97
34-35	9. 48	79, 437	754	79, 060	2, 402, 880	30. 25
35-36	9. 94	78, 683	781	78, 293	2, 323, 820	29, 53
36-37	10. 42	77, 902	812	77, 496	2, 245, 527	28, 83
37-38	10. 93	77, 090	842	76, 669	2, 168, 031	28, 12
38-39	11. 46	76, 248	874	75, 810	2, 091, 362	27, 43
39-40	12. 04	75, 374	908	74, 920	2, 015, 552	26, 74
40-41	12. 68	74, 466	944	73, 994	1, 940, 632	26, 06
41-42	13. 40	73, 522	985	73, 029	1, 866, 638	25, 39
42-43	14. 21	72, 537	1, 031	72, 022	1, 793, 609	24, 73
43-44	15. 15	71, 506	1, 083	70, 964	1, 721, 587	24, 08
44-45	16. 18	70, 423	1, 139	69, 853	1, 650, 623	23, 44
45-46	17. 30	69, 284	1, 199	68, 685	1, 580, 770	22, 82
46-47	18. 49	68, 085	1, 259	67, 456	1, 512, 085	22, 21
47-48	19. 73	66, 826	1, 318	66, 167	1, 444, 629	21, 62
48-49	21, 00	65, 508	1, 376	64, 820	1, 378, 462	21, 04
49-50	22. 31	64, 132	1, 430	63, 417	1, 313, 642	20, 48
50-51	23. 65	62, 702	1, 483	61, 960	1, 250, 225	19, 94
51-52	25. 01	61, 219	1, 532	60, 453	1, 188, 265	19, 41
52-53	26. 40	59, 687	1, 575	58, 900	1, 127, 812	18, 90
53-54	27. 80	58, 112	1, 616	57, 304	1, 068, 912	18, 39
54-55	29. 21	56, 496	1, 650	55, 670	1, 011, 608	17, 91

TABLE 7.—LIFE TABLE FOR TOTAL NEGROES IN THE UNITED STATES: 1939-1941—Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
z to z+1	1,000g.	l _x	d,	L	T _x	ł.
55-56	30, 60	54, 846	1, 679	54, 007	955, 938	17. 43
	31, 96	53, 167	1, 699	52, 318	901, 931	16. 96
	33, 28	51, 468	1, 713	50, 611	849, 613	16. 51
	34, 54	49, 755	1, 718	48, 896	799, 002	16. 06
	35, 77	48, 037	1, 719	47, 178	750, 106	15. 62
60-61	37. 00	46, 318	1, 714	45, 461	702, 928	15. 18
61-62	38. 25	44, 604	1, 706	43, 751	657, 467	14. 74
62-63	39. 56	42, 898	1, 697	42, 050	613, 716	14. 31
63-64	40. 95	41, 201	1, 687	40, 358	571, 666	13. 87
64-65	42. 43	39, 514	1, 676	38, 675	531, 308	13. 45
65-66	44. 00	37, 838	1, 665	37, 006	492, 633	13. 02
	45. 67	36, 173	1, 652	35, 347	455, 627	12. 60
	47. 44	34, 521	1, 638	33, 702	420, 280	12. 17
	49. 34	32, 883	1, 622	32, 072	386, 578	11. 76
	51. 41	31, 261	1, 607	30, 457	354, 506	11. 34
70-71	53. 71	29, 654	1, 593	28, 858	324, 049	10. 93
	56. 32	28, 061	1, 580	27, 271	295, 191	10. 52
	59. 29	26, 481	1, 570	25, 695	267, 920	10. 12
	62. 68	24, 911	1, 562	24, 130	242, 225	9. 72
	66. 43	23, 349	1, 551	22, 574	218, 095	9. 34
75-76	70. 49	21, 798	1, 536	21, 030	195, 521	8. 97
76-77	74. 81	20, 262	1, 516	19, 504	174, 491	8. 61
77-78	79. 31	18, 746	1, 487	18, 002	154, 987	8. 27
78-79	83. 95	17, 259	1, 449	16, 535	136, 985	7. 94
79-80	88. 72	15, 810	1, 402	15, 109	120, 450	7. 62
80-81	93. 61	14, 408	1, 349	13, 733	105, 341	7. 31
81-82	98. 61	13, 059	1, 288	12, 415	91, 608	7. 01
82-83	103. 71	11, 771	1, 221	11, 161	79, 193	6. 73
83-84	108. 93	10, 550	1, 149	9, 976	68, 032	6. 45
84-85	114. 34	9, 401	1, 075	8, 864	58, 056	6. 18
85-86	120. 01	8, 326	999	7, 826	49, 192	5. 91
86-87	126. 03	7, 327	923	6, 865	41, 366	5. 65
87-88	132. 48	6, 404	849	5, 980	34, 501	5. 39
88-89	139. 51	5, 555	775	5, 167	28, 521	5. 13
89-90	147. 12	4, 780	703	4, 429	23, 354	4. 89
90-91	155. 38	4, 077	634	3, 760	18, 925	4. 64
91-92	164. 37	3, 443	566	3, 161	15, 165	4. 40
92-93	174. 14	2, 877	501	2, 627	12, 004	4. 17
93-94	184. 70	2, 376	439	2, 156	9, 377	3. 95
94-95	196. 19	1, 937	380	1, 748	7, 221	3. 73
95-96	208. 68	1, 557	325	1, 395	5, 473	3. 51
96-97	222. 22	1, 232	273	1, 095	4, 078	3. 31
97-98	236. 85	959	228	845	2, 983	3. 11
98-99	252. 63	731	184	639	2, 138	2. 92
99-100	269. 58	547	148	473	1, 499	2. 74
100-101	287. 75	399	115	342	1, 026	2. 57
101-102	307. 15	284	87	241	684	2. 40
102-103	327. 79	197	65	165	443	2. 25
103-104	349. 68	132	46	109	278	2. 10
104-105	372. 80	86	32	70	169	1. 96
105-106	397. 13	54	21	43	99	1. 83
106-107	422. 63	33	14	26	56	1. 71
107-108	449. 24	19	9	15	30	1. 59
108-109	476. 94	10	5	8	15	1. 49
109-110	505. 68	5	2	4	7	1. 38
110-111	535, 48	3	2	2	3	1. 29
	566, 42	1	0	0	1	1. 20
	598, 66	1	1	1	1	1. 10

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

TABLE 8.—LIFE TABLE FOR NEGRO MALES IN THE UNITED STATES: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	SORN ALIVE	STATIONAR	AVERAGE FUTURE LIFETIME	
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q.	l _z	d ₂	L_z	T.	ě.
0-1	82. 28	100, 000	8, 228	93, 282	5, 225, 657	52. 26
1-2	9. 37	91, 772	860	91, 265	5, 132, 375	55. 93
2-3	4. 32	90, 912	392	90, 704	5, 041, 110	55. 45
3-4	2. 69	90, 520	244	90, 393	4, 950, 406	54. 69
4-5	2. 16	90, 276	194	90, 175	4, 860, 013	53. 83
5-6	1. 86	90, 082	168	89, 998	4, 769, 838	52. 95
	1. 63	89, 914	147	89, 841	4, 679, 840	52. 05
	1. 47	89, 767	132	89, 701	4, 589, 999	51. 13
	1. 37	89, 635	123	89, 573	4, 500, 298	50. 21
	1. 34	89, 512	119	89, 453	4, 410, 725	49. 28
10-11 11-12 12-13 13-14 14-15	1. 49 1. 67	89, 393 89, 270 89, 137 88, 988 88, 815	123 133 149 173 205	89, 331 89, 204 89, 062 88, 902 88, 713	4, 321, 272 4, 231, 941 4, 142, 737 4, 053, 675 3, 964, 773	48, 34 47, 41 46, 48 45, 55 44, 64
15-16	2, 74	88, 610	242	88, 489	3, 876, 060	43. 74
	3, 20	88, 368	283	88, 226	3, 787, 571	42. 86
	3, 69	88, 085	325	87, 922	3, 699, 345	42. 00
	4, 22	87, 760	371	87, 575	3, 611, 423	41. 15
	4, 83	87, 389	421	87, 179	3, 523, 848	40. 32
20-21	5. 44	86, 968	474	86, 731	3, 436, 669	39. 52
	6. 02	86, 494	520	86, 234	3, 349, 938	38. 73
	6. 50	85, 974	558	. 85, 695	3, 263, 704	37. 96
	6. 85	85, 416	585	85, 123	3, 178, 009	37. 21
	7. 11	84, 831	604	84, 529	3, 092, 886	36. 46
25-26	7. 33	84, 227	617	83, 919	3, 008, 357	35. 72
	7. 54	83, 610	631	83, 294	2, 924, 438	34. 98
	7. 80	82, 979	647	82, 656	2, 841, 144	34. 24
	8. 10	82, 332	667	81, 999	2, 758, 488	33. 50
	8. 40	81, 665	686	81, 322	2, 676, 489	32. 77
30-31	8, 72	80, 979	706	80, 625	2, 595, 167	32, 05
	9, 06	80, 273	728	79, 910	2, 514, 542	31, 32
	9, 43	79, 545	749	79, 170	2, 434, 632	30, 61
	9, 83	78, 796	775	78, 408	2, 355, 462	29, 89
	10, 25	78, 021	800	77, 622	2, 277, 054	29, 19
35-36	10. 71	77, 221	827	76, 807	2, 199, 432	28, 48
	11. 21	76, 394	856	75, 966	2, 122, 625	27, 79
	11. 74	75, 538	887	75, 095	-2, 046, 659	27, 09
	12. 30	74, 651	918	74, 191	1, 971, 564	26, 41
	12. 93	73, 733	953	73, 256	1, 897, 373	25, 73
40-41	13. 62	72, 780	992	72, 284	1, 824, 117	25. 06
41-42	14. 40	71, 788	1, 033	71, 272	1, 751, 833	24. 40
42-43	15. 28	70, 755	1, 082	70, 214	1, 680, 561	23. 75
43-44	16. 29	69, 673	1, 135	69, 106	1, 610, 347	23. 11
44-45	17. 40	68, 538	1, 192	67, 942	1, 541, 241	22. 49
45-46	18. 59	67, 346	1, 252	66, 721	1, 473, 299	21, 88
46-47	19. 86	66, 094	1, 313	65, 437	1, 406, 578	21, 28
47-48	21. 18	64, 781	1, 372	64, 096	1, 341, 141	20, 70
48-49	22. 55	63, 409	1, 430	62, 694	1, 277, 045	20, 14
49-50	23. 94	61, 979	1, 484	61, 237	1, 214, 351	19, 59
50-51	28. 23	60, 495	1, 534	59, 728	1, 153, 114	19. 06
51-52		58, 961	1, 579	58, 172	1, 093, 386	18. 54
52-53		57, 382	1, 620	56, 571	1, 035, 214	18. 04
53-54		55, 762	1, 654	54, 935	978, 643	17. 55
54-55		54, 108	1, 682	53, 267	923, 708	17. 07

TABLE 8.—LIFE TABLE FOR NEGRO MALES IN THE UNITED STATES: 1939-1941-Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	BOEN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000g.	T,	d,	L,	T.	ė.
55-56	32, 48	52, 426	1, 703	51, 575	870, 441	16. 60
56-57	33, 86	50, 723	1, 717	49, 865	818, 866	16. 14
57-58	35, 20	49, 006	1, 725	48, 143	769, 001	15. 69
58-50	36, 50	47, 281	1, 726	46, 417	720, 858	15. 25
59-60	37, 79	45, 555	1, 722	44, 694	674, 441	14. 81
60-61	39. 10	43, 833	1, 714	42, 976	629, 747	14. 37
61-62	40. 45	42, 119	1, 704	41, 268	586, 771	13. 93
62-63	41. 89	40, 415	1, 693	39, 569	545, 503	13. 50
63-64	43. 43	38, 722	1, 681	37, 881	505, 934	13. 07
64-65	45. 08	37, 041	1, 670	36, 206	468, 053	12. 64
65-66	46. 85	35, 371	1, 657	34, 543	431, 847	12. 21
66-67	48. 75	33, 714	1, 644	32, 892	397, 304	11. 78
67-68	50. 77	32, 070	1, 628	31, 256	364, 412	11. 36
68-69	52, 94	30, 442	1, 611	29, 636	333, 156	10. 94
69-70	55. 32	28, 831	1, 595	28, 033	303, 520	10. 53
70-71	57. 99	27, 236	1, 580	26, 446	275, 487	10. 11
71-72	61. 04	25, 656	1, 566	24, 874	249, 041	9. 71
72-73	64. 55	24, 090	1, 555	23, 312	224, 167	9. 31
73-74	68. 57	22, 535	1, 545	21, 763	200, 855	8. 91
74-75	73. 09	20, 990	1, 534	20, 223	179, 092	8. 53
75-76	78. 03	19, 456	1, 518	18, 696	158, 869	8. 17
76-77	83. 36	17, 938	1, 496	17, 190	140, 173	7. 81
77-78	89. 02	16, 442	1, 463	15, 711	122, 983	7. 48
78-79	94. 95	14, 979	1, 423	14, 267	107, 272	7. 16
79-80	101. 07	13, 556	1, 370	12, 871	93, 005	6. 86
80-81	107. 30	12, 186	1, 307	11, 533	80, 134	6. 58
81-82	113. 53	10, 879	1, 235	10, 261	68, 601	6. 31
82-83	119. 69	9, 644	1, 155	9, 067	58, 340	6. 05
83-84	125. 73	8, 489	1, 067	7, 955	49, 273	5. 80
84-85	131. 73	7, 422	978	6, 933	41, 318	5. 57
85-86	137. 83	6, 444	888	6, 001	34, 385	5. 34
86-87	144. 15	5, 556	801	5, 155	28, 384	5. 11
87-88	150. 83	4, 755	717	4, 397	23, 229	4. 89
88-89	157. 99	4, 038	638	3, 719	18, 832	4. 66
89-90	165. 74	3, 400	564	3, 118	15, 113	4. 45
90-91	174. 17	2, 836	494	2, 589	11, 995	4. 23
91-92	183. 40	2, 342	429	2, 128	9, 406	4. 02
92-93	193. 52	1, 913	370	1, 728	7, 278	3. 80
93-94	204. 63	1, 543	316	1, 384	5, 550	3. 60
94-95	216. 85	1, 227	266	1, 094	4, 166	3. 39
95-96.	230, 27	961	221	851	3, 072	3. 20
96-97.	245, 00	740	182	649	2, 221	3. 00
97-98.	261, 13	558	145	485	1, 572	2. 82
98-99.	278, 77	413	115	355	1, 087	2. 63
99-100.	298, 02	298	89	254	732	2. 46
100-101	319. 00	209	67	175	478	2. 29
101-102	341. 78	142	48	118	303	2. 13
102-103	366. 49	94	35	77	185	1. 97
103-104	393. 22	59	23	47	108	1. 83
104-105	422. 08	36	15	29	61	1. 69
105-106	453. 17	21	10	16	32	1. 56
106-107	486. 58	11	5	8	16	1. 43
107-108	522. 44	6	3	5	8	1. 31
108-109	560. 82	3	2	2	3	1. 20
109-110	601. 85	1	1	1	1	1. 10

Note.—Rates of mortality at ages above 92 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 9.—Life Table for Negro Females in the United States: 1939-1941

YEAR OF AGE	MORTALITY OF 160,000 BORN ALIVE		STATIONAR	Y POPULATION	AVERAGE FUTURE	
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q.	l,	d,	L.	T.	ě,
0-1	65. 84	100, 000	6, 584	94, 657	5, 556, 051	55, 56
	7. 96	93, 416	744	92, 977	5, 461, 394	58, 46
	3. 72	92, 672	345	92, 489	5, 368, 417	57, 93
	2. 48	92, 327	228	92, 208	5, 275, 928	57, 14
	2. 09	92, 099	193	91, 999	5, 183, 720	56, 28
5-6	1. 75	91, 906	160	91, 826	5, 091, 721	55. 40
	1. 46	91, 746	134	91, 679	4, 999, 895	54. 50
	1. 23	91, 612	113	91, 556	4, 908, 216	53. 58
	1. 08	91, 499	99	91, 450	4, 816, 660	52. 64
	1. 01	91, 400	92	91, 354	4, 725, 210	51. 70
10-11	1. 04	91, 308	95	91, 260	4, 633, 856	50. 75
11-12	1. 16	91, 213	106	91, 160	4, 542, 596	49. 80
12-13	1. 40	91, 107	128	91, 042	4, 451, 436	48. 86
13-14	1. 82	90, 979	166	90, 896	4, 360, 394	47. 93
14-15	2. 41	90, 813	219	90, 704	4, 269, 498	47. 01
15–16 16–17 17–18 18–19	3. 07 3. 71 4. 24 4. 65 5. 01	90, 594 90, 316 89, 981 89, 600 89, 183	278 335 381 417 447	90, 456 90, 149 89, 790 89, 391 88, 959	4, 178, 794 4, 088, 338 3, 998, 189 3, 908, 399 3, 819, 008	46. 13 45. 27 44. 43 43. 62 42. 82
20-21 21-22 22-23 23-24 24-25	5. 59 5. 83	88, 736 88, 264 87, 770 87, 258 86, 733	472 494 512 525 535	88, 500 88, 017 87, 515 86, 995 86, 465	3, 730, 049 3, 641, 549 3, 553, 532 3, 466, 017 3, 379, 022	42. 04 41. 26 40. 49 39. 72 38. 96
25–26	6. 27	86, 198	540	85, 928	3, 292, 557	38. 20
26–27	6. 40	85, 658	548	85, 384	3, 206, 629	37. 44
27–28	6. 57	85, 110	559	84, 831	3, 121, 245	36. 67
28–29	6. 80	84, 551	575	84, 263	3, 036, 414	35. 91
29–30	7. 05	83, 976	592	83, 680	2, 952, 151	35. 15
30-31	7. 33	83, 384	611	83, 079	2, 868, 471	34. 40
31-32	7. 64	82, 773	632	82, 457	2, 785, 392	33. 65
32-33	7. 99	82, 141	656	81, 813	2, 702, 935	32. 91
33-34	8. 37	81, 485	682	81, 144	2, 621, 122	32. 17
44-35	8. 80	80, 803	711	80, 447	2, 539, 978	31. 43
35–36	9. 24	80, 092	740	79, 722	2, 459, 531	30. 71
36–37	9. 71	79, 352	771	78, 966	2, 379, 809	29. 99
37–38	10. 20	78, 581	801	78, 181	2, 300, 843	29. 28
38–39	10. 70	77, 780	832	77, 363	2, 222, 662	28. 58
39–40	11. 23	76, 948	864	76, 516	2, 145, 299	27. 88
40-41	11. 81	76, 084	898	75, 635	2, 068, 783	27. 19
41-42	12. 46	75, 186	937	74, 717	1, 993, 148	26. 51
42-43	13. 20	74, 249	980	73, 759	1, 918, 431	25. 84
43-44	14. 05	73, 269	1, 029	72, 754	1, 844, 672	25. 18
44-45	14. 99	72, 240	1, 083	71, 698	1, 771, 918	24. 53
45-46_	16. 02	71, 157	1, 140	70, 587	1, 700, 220	23. 89
46-47_	17. 11	70, 017	1, 198	69, 418	1, 629, 633	23. 27
47-48_	18. 24	68, 819	1, 255	68, 191	1, 560, 215	22. 67
48-49_	19. 42	67, 564	1, 312	66, 908	1, 492, 024	22. 08
49-50	20. 62	66, 252	1, 367	65, 568	1, 425, 116	21. 51
50-51	21. 87	64, 885	1, 419	64, 176	1, 359, 548	20. 95
51-52	23. 15	63, 466	1, 469	62, 732	1, 295, 372	20. 41
52-53	24. 47	61, 997	1, 517	61, 238	1, 232, 640	19. 88
53-54	25. 83	60, 480	1, 563	59, 699	1, 171, 402	19. 37
54-55	27. 21	58, 917	1, 603	58, 115	1, 111, 703	18. 87

TABLE 9.—LIFE TABLE FOR NEGRO FEMALES IN THE UNITED STATES: 1939-1941—Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	SORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	A verage number of years of life remaining at beginning of year of age
(0)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000qz	l _z	d _a	Lz	T.	ě.
55-56	28. 58	57, 314	1, 638	56, 495	1, 053, 588	18, 38
	29. 92	55, 676	1, 666	54, 843	997, 093	17, 91
	31. 21	54, 010	1, 686	53, 168	942, 250	17, 45
	32. 42	52, 324	1, 696	51, 476	889, 082	16, 99
	33. 58	50, 628	1, 700	49, 778	837, 606	16, 54
60-61	34. 72	48, 928	1, 699	48, 078	787, 828	16, 10
61-62	35. 86	47, 229	1, 694	46, 382	739, 750	15, 66
62-63	37. 03	45, 535	1, 686	44, 692	693, 368	15, 23
63-64	38. 25	43, 849	1, 678	43, 010	648, 676	14, 79
64-65	39. 54	42, 171	1, 667	41, 338	605, 666	14, 36
65-66.	40. 90	40, 504	1, 656	39, 675	564, 328	13. 93
66-67.	42. 33	38, 848	1, 645	38, 026	524, 653	13. 51
67-68.	43. 84	37, 203	1, 630	36, 388	486, 627	13. 08
68-69.	45. 44	35, 573	1, 617	34, 764	450, 239	12. 66
69-70.	47. 18	33, 956	1, 602	33, 155	415, 475	12. 24
70-71	49. 12	32, 354	1, 589	31, 560	382, 320	11. 82
71-72	51. 29	30, 765	1, 578	29, 975	350, 760	11. 40
72-73	53. 76	29, 187	1, 569	28, 403	320, 785	10. 99
73-74	56. 55	27, 618	1, 562	26, 837	292, 382	10. 59
74-75	59. 63	26, 056	1, 554	25, 279	265, 545	10. 19
75-76	62. 94	24, 502	1, 542	23, 731	240, 266	9. 81
76-77	66. 41	22, 960	1, 525	22, 198	216, 535	9. 43
77-78	69. 98	21, 435	1, 500	20, 685	194, 337	9. 07
78-79	73. 62	19, 935	1, 468	19, 201	173, 652	8. 71
79-80	77. 37	18, 467	1, 428	17, 753	154, 451	8. 36
80-81	81. 27	17, 039	1, 385	16, 347	136, 698	8. 02
81-82	85. 40	15, 654	1, 337	14, 985	120, 351	7. 69
82-83	89. 81	14, 317	1, 286	13, 674	105, 366	7. 36
83-84	94. 57	13, 031	1, 232	12, 415	91, 692	7. 04
84-85	99. 71	11, 799	1, 177	11, 211	79, 277	6. 72
85-86	105. 29	10, 622	1, 118	10, 063	68, 066	6. 41
86-87	111. 35	9, 504	1, 058	8, 975	58, 003	6. 10
87-88	117. 93	8, 446	996	7, 948	49, 028	5. 81
88-89	125. 09	7, 450	932	6, 983	41, 080	5. 51
89-90	132. 87	6, 518	866	6, 085	34, 097	5. 23
90-91	141. 32	5, 652	799	5, 252	28, 012	4. 96
91-92	150. 48	4, 853	730	4, 488	22, 760	4. 69
92-93	160. 40	4, 123	662	3, 792	18, 272	4. 43
93-94	171. 12	3, 461	592	3, 166	14, 480	4. 18
94-95	182. 70	2, 869	524	2, 607	11, 314	3. 94
95-96	195. 17	2, 345	458	2, 116	8, 707	3. 71
	208. 58	1, 887	393	1, 690	6, 591	3. 49
	222. 99	1, 494	333	1, 327	4, 901	3. 28
	238. 43	1, 161	277	1, 022	3, 574	3. 08
	254. 96	884	225	772	2, 552	2. 89
100-101	272. 61	659	180	568	1, 780	2. 70
101-102	291. 43	479	140	410	1, 212	2. 53
102-103	311. 48	339	105	286	802	2. 36
103-104	332. 80	234	78	195	516	2. 21
104-105	355. 43	156	56	128	321	2. 06
105-106	379. 41	100	38	82	193	1. 92
	404. 81	62	25	49	111	1. 79
	431. 65	37	16	29	62	1. 66
	460. 00	21	10	17	33	1. 54
	489. 88	11	5	8	16	1. 43
110-111	521. 36	6	3	5	8	1. 33
111-112	554. 48	3	2	2	3	1. 23
112-113	589. 28	1	0	0	1	1. 13
113-114	625. 81	1	1	1	1	1. 04

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions,

Table 10.-Life Table for Total Other Races 1 in the United States: 1939-1941

YEAR OF AGE	MORTALITY RATE	OF 100,000	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated (1)	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age (7)
z to z+1	1,000g.	i.	d.	L.	T.	ě,
0-1	93, 03	100, 000	9, 303	93, 110	5, 435, 389	54. 35
1-2	20, 37	90, 697	1, 847	89, 607	5, 342, 279	58. 90
2-3	9, 73	88, 850	864	88, 392	5, 252, 672	59. 12
3-4	5, 31	87, 986	467	87, 743	5, 164, 280	58. 69
4-5	3, 91	87, 519	342	87, 340	5, 076, 537	58. 01
5-6.	3. 20	87, 177	279	87, 038	4, 989, 197	57. 23
6-7.	2. 67	86, 898	233	86, 781	4, 902, 159	56. 41
7-8.	2. 30	86, 665	199	86, 566	4, 815, 378	55. 56
8-9.	2. 08	86, 466	180	86, 376	4, 728, 812	54. 69
9-10.	1. 97	86, 286	170	86, 200	4, 642, 436	53. 80
10-11	1. 98	86, 116	171	86, 031	4, 556, 236	52, 91
11-12	2. 08	85, 945	178	85, 856	4, 470, 205	52, 01
12-13	2. 24	85, 767	193	85, 670	4, 384, 349	51, 12
13-14	2. 52	85, 574	215	85, 467	4, 298, 679	50, 23
14-15	2. 92	85, 359	249	85, 234	4, 213, 212	49, 36
15-16_	3. 38	85, 110	288	84, 966	4, 127, 978	48, 50
16-17_	3. 86	84, 822	328	84, 658	4, 043, 012	47, 66
17-18_	4. 28	84, 494	362	84, 313	3, 958, 354	46, 85
18-19_	4. 69	84, 132	394	83, 935	3, 874, 041	46, 05
19-20	5. 10	83, 738	427	83, 525	3, 790, 106	45, 26
20-21	5. 50	83, 311	458	83, 082	3, 706, 581	44. 49
21-22	5. 83	82, 853	483	82, 611	3, 623, 499	43. 73
22-23	6. 07	82, 370	501	82, 120	3, 540, 888	42. 99
23-24	6. 19	81, 869	506	81, 616	3, 458, 768	42. 25
24-25	6. 19	81, 363	504	81, 111	3, 377, 152	41. 51
25-26	6. 15	80, 859	497	80, 610	3, 296, 041	40, 76
	6. 10	80, 362	491	80, 117	3, 215, 431	40, 01
	6. 12	79, 871	488	79, 627	3, 135, 314	39, 25
	6. 18	79, 383	491	79, 137	3, 055, 687	38, 49
	6. 28	78, 892	495	78, 644	2, 976, 550	37, 73
30-31	6. 38	78, 397	501	78, 147	2, 897, 906	36, 96
31-32	6. 50	77, 896	506	77, 643	2, 819, 759	36, 20
32-33	6. 63	77, 390	513	77, 133	2, 742, 116	35, 43
33-34	6. 75	76, 877	520	76, 617	2, 664, 983	34, 67
34-35	6. 89	76, 357	526	76, 094	2, 588, 366	33, 90
35-36_	7. 04	75, 831	534	75, 565	2, 512, 272	33, 13
36-37_	7. 21	75, 297	543	75, 026	2, 436, 707	32, 36
37-38_	7. 42	74, 754	554	74, 476	2, 361, 681	31, 59
38-39_	7. 65	74, 200	568	73, 916	2, 287, 205	30, 82
39-40	7. 93	73, 632	584	73, 340	2, 213, 289	30, 06
40-41	8. 23	73, 048	601	72, 748	2, 139, 949	29. 30
	8. 58	72, 447	622	72, 136	2, 067, 201	28. 53
	8. 96	71, 825	643	71, 504	1, 995, 065	27. 78
	9. 38	71, 182	667	70, 848	1, 923, 561	27. 02
	9. 84	70, 515	694	70, 168	1, 852, 713	26. 27
45-46_	10. 37	69, 821	724	69, 459	1, 782, 545	25, 53
46-47_	10. 96	69, 097	757	68, 718	1, 713, 086	24, 79
47-48_	11. 64	68, 340	796	67, 942	1, 644, 368	24, 06
48-49_	12. 40	67, 544	837	67, 126	1, 576, 426	23, 34
49-50_	13. 24	66, 707	883	66, 265	1, 509, 300	22, 63
50-51	14. 16	65, 824	932	65, 358	1, 443, 035	21. 92
51-52	15. 14	64, 892	983	64, 400	1, 377, 677	21. 23
52-53	16. 17	63, 909	1, 033	63, 392	1, 313, 277	20. 55
53-54	17. 25	62, 876	1, 085	62, 334	1, 249, 885	19. 88
54-55	18. 40	61, 791	1, 137	61, 222	1, 187, 551	19. 22

TABLE 10.-LIFE TABLE FOR TOTAL OTHER RACES 1 IN THE UNITED STATES: 1939-1941-Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,0009,	l.	d.	L	T.	ė.
55-56	19. 63	60, 654	1, 191	60, 058	1, 126, 329	18. 57
	20. 96	59, 463	1, 246	58, 840	1, 066, 271	17. 93
	22. 41	58, 217	1, 305	57, 565	1, 007, 431	17. 30
	24. 00	56, 912	1, 366	56, 229	949, 866	16. 69
	25. 71	55, 546	1, 428	54, 832	893, 637	16. 09
60-61	27. 52	54, 118	1, 489	53, 374	838, 805	15. 50
61-62	29. 41	52, 629	1, 548	51, 854	785, 431	14. 92
62-63	31. 37	51, 081	1, 603	50, 280	733, 577	14. 36
63-64	33. 38	49, 478	1, 651	48, 653	683, 297	13. 81
64-65	35. 48	47, 827	1, 697	46, 978	634, 644	13. 27
65-66 66-67	37. 71 40. 12 42. 76 45. 67 48. 91	46, 130 44, 391 42, 610 40, 788 38, 925	1, 739 1, 781 1, 822 1, 863 1, 903	45, 261 43, 500 41, 699 39, 857 37, 973	587, 666 542, 405 498, 905 457, 206 417, 349	12. 74 12. 22 11. 71 11. 21 10. 72
70-71	52. 52	37, 022	1, 945	36, 049	379, 376	10. 25
71-72	56. 56	35, 077	1, 984	34, 086	343, 327	9. 79
72-73	61. 08	33, 093	2, 021	32, 083	309, 241	9. 34
73-74	66. 09	31, 072	2, 053	30, 045	277, 158	8. 92
74-75	71. 47	29, 019	2, 074	27, 982	247, 113	8. 52
75–76	77. 02	26, 945	2, 076	25, 907	219, 131	8. 13
	82. 59	24, 869	2, 054	23, 842	193, 224	7. 77
	88. 00	22, 815	2, 007	21, 811	169, 382	7. 42
	93. 13	20, 808	1, 938	19, 839	147, 571	7. 09
	98. 13	18, 870	1, 852	17, 944	127, 732	6. 77
80-81	103. 20	17, 018	1, 756	16, 140	109, 788	6. 45
81-82	108. 54	15, 262	1, 657	14, 433	93, 648	6. 14
82-83	114. 36	13, 605	1, 556	12, 828	79, 215	5. 82
83-84	120. 86	12, 049	1, 456	11, 321	66, 387	5. 51
84-85	128. 22	10, 593	1, 358	9, 914	- 55, 066	5. 20
85-86.	136. 62	9, 235	1, 262	8, 604	45, 152	4. 89
86-87.	146. 24	7, 973	1, 166	7, 390	· 36, 548	4. 58
87-88.	157. 26	6, 807	1, 070	6, 272	29, 158	4. 28
88-89.	169. 86	5, 737	975	5, 249	22, 886	3. 99
89-90.	184. 22	4, 762	877	4, 323	17, 637	3. 70
90-91	200. 51	3, 885	779	3, 496	13, 314	3. 43
91-92	218. 92	3, 106	680	2, 766	9, 818	3. 16
92-93	239. 61	2, 426	581	2, 135	7, 052	2. 91
93-94	262. 54	1, 845	485	1, 603	4, 917	2. 67
94-95	288. 19	1, 360	392	1, 164	3, 314	2. 44
95-96	316. 71	968	306	815	2, 150	2. 22
	348. 25	662	231	546	1, 335	2. 02
	382. 96	431	165	349	789	1. 83
	420. 90	266	112	210	440	1. 65
	462. 08	154	71	119	230	1. 49
100-101	506. 41	83	42	62	111	1, 34
101-102	553. 64	41	23	29	49	1, 21
102-103	603. 27	18	11	13	20	1, 09
103-104	654. 47	7	4	5	7	, 98
104-105	705. 98	3	2	1	2	, 88
105-106	756. 23	1	1	1	1	. 80

¹ All except white and Negro.

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 11.—Life Table for Other Races, ¹ Males in the United States: 1939-1941

YEAR OF AGE	MORTALITY RATE			STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000g,	I.	d,	L.	T,	ě.
0-1	98. 63 20. 36 9. 59 5. 16 3. 89	100, 000 90, 136 88, 302 87, 454 87, 003	9, 864 1, 835 848 451 338	92, 589 89, 054 87, 852 87, 220 86, 827	5, 356, 374 5, 263, 785 5, 174, 731 5, 086, 879 4, 999, 659	53, 56 58, 46 58, 60 58, 17 57, 47
5–6. 3–7. 7–8. 3–9. 9–10.	2. 49	86, 665 86, 379 86, 133 85, 919 85, 725	286 246 214 194 181	86, 522 86, 257 86, 026 85, 822 85, 634	4, 912, 832 4, 826, 310 4, 740, 053 4, 654, 027 4, 568, 205	56. 69 55. 87 55. 00 54. 17 53. 29
10-11 11-12 12-13 13-14 4-15	2. 12	85, 544 85, 366 85, 186 84, 995 84, 784	178 180 191 211 242	85, 455 85, 276 85, 091 84, 889 84, 663	4, 482, 571 4, 397, 116 4, 311, 840 4, 226, 749 4, 141, 860	52. 40 51. 5 50. 6 49. 7 48. 8
15–16 16–17 17–18 18–19 19–20	4. 11	84, 542 84, 264 83, 950 83, 606 83, 234	278 314 344 372 399	84, 403 84, 107 83, 778 83, 420 83, 034	4, 057, 197 3, 972, 794 3, 888, 687 3, 804, 909 3, 721, 489	47. 90 47. 11 46. 33 45. 5 44. 7
20-21 21-22 22-23 23-24 24-25	5. 11 5. 37 5. 55 5. 60 5. 54	82, 835 82, 412 81, 969 81, 514 81, 058	423 443 455 456 449	82, 624 82, 190 81, 742 81, 286 80, 833	3, 638, 455 3, 555, 831 3, 473, 641 3, 391, 899 3, 310, 613	43. 9: 43. 1: 42. 3: 41. 6 40. 8:
25–26 26–27 27–28 28–29 29–30	5. 35 5. 37	80, 609 80, 171 79, 742 79, 314 78, 880	438 429 428 434 447	80, 391 79, 956 79, 529 79, 097 78, 656	3, 229, 780 3, 149, 389 3, 069, 433 2, 989, 904 2, 910, 807	40. 0 39. 2 38. 4 37. 7 36. 9
30-31 31-32 32-33 33-34 44-35	5. 88 6. 13 6. 37 6. 60 6. 83	78, 433 77, 971 77, 494 77, 000 76, 492	462 477 494 508 522	78, 202 77, 733 77, 247 76, 746 76, 231	2, 832, 151 2, 753, 949 2, 676, 216 2, 598, 969 2, 522, 223	36. 1 35. 3 34. 5 33. 7 32. 9
35–36 36–37 37–38 38–39 39–40	7. 34 7. 63	75, 970 75, 432 74, 878 74, 307 73, 715	538 554 571 592 613	75, 701 75, 156 74, 592 74, 011 73, 409	2, 445, 992 2, 370, 291 2, 295, 135 2, 220, 543 2, 146, 532	32, 20 31, 42 30, 6 29, 8 29, 12
10-41 11-42 12-43 13-44 14-45	8, 72 9, 16 9, 63 10, 15 10, 72	73, 102 72, 465 71, 801 71, 109 70, 387	637 664 692 722 754	72, 784 72, 133 71, 455 70, 748 70, 010	2, 073, 123 2, 000, 339 1, 928, 206 1, 856, 751 1, 786, 003	28, 3 27, 6 26, 8 26, 1 25, 3
45–46 46–47 47–48 48–49 49–50	12. 03 12. 78 13. 61	69, 633 68, 843 68, 014 67, 145 66, 231	790 829 869 914 960	69, 238 68, 429 67, 579 66, 689 65, 751	1, 715, 993 1, 646, 755 1, 578, 326 1, 510, 747 1, 444, 058	24. 6 23. 9 23. 2 22. 5 21. 8
50-51 51-52 52-53 53-54 54-55	16. 43 17. 45 18. 49	65, 271 64, 263 63, 207 62, 104 60, 956	1, 008 1, 056 1, 103 1, 148 1, 195	64, 767 63, 734 62, 656 61, 530 60, 358	1, 378, 307 1, 313, 540 1, 249, 806 1, 187, 150 1, 125, 620	21, 13 20, 44 19, 7 19, 13 18, 4

Table 11.—Life Table for Other Races, Males in the United States: 1939-1941—Continued

YEAR OF AGE	Number dying per 1,000 alive at beginning of year of age	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE FUTURE LIPETIME
Period of life between two exact ages stated		Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000qz	l.	dz	Lz	T.	ě,
55–56	20. 79	59, 761	1, 243	59, 140	1, 065, 262	17. 83
56–57	22. 12	58, 518	1, 294	57, 871	1, 006, 122	17. 19
57–58	23. 61	57, 224	1, 351	56, 548	948, 251	16. 57
58–59	25. 29	55, 873	1, 414	55, 166	891, 703	15. 96
59–60	27. 15	54, 459	1, 478	53, 721	836, 537	15. 36
60-61	29. 14	52, 981	1, 544	52, 209	782, 816	14. 78
61-62	31. 23	51, 437	1, 606	50, 634	730, 607	14. 20
62-63	33. 40	49, 831	1, 664	48, 999	679, 973	13. 65
63-64	35. 62	48, 167	1, 716	47, 310	630, 974	13. 10
64-65	37. 94	46, 451	1, 762	45, 570	583, 664	12. 57
65-66	40. 43	44, 689	1, 807	43, 786	538, 094	12. 04
66-67	43. 14	42, 882	1, 849	41, 957	494, 308	11. 53
67-68	46. 14	41, 033	1, 894	40, 086	452, 351	11. 02
68-69	49. 49	39, 139	1, 937	38, 171	412, 265	10. 53
69-70	53. 22	37, 202	1, 979	36, 212	374, 094	10. 06
70-71	57. 36	35, 223	2, 021	34, 213	337, 882	9, 59
71-72	61. 96	33, 202	2, 057	32, 173	303, 669	9, 15
72-73	67. 04	31, 145	2, 088	30, 101	271, 496	8, 72
73-74	72. 60	29, 057	2, 110	28, 002	241, 395	8, 31
74-75	78. 54	26, 947	2, 116	25, 890	213, 393	7, 92
75-76	84. 70	24, 831	2, 103	23, 779	187, 503	7. 55
	90. 93	22, 728	2, 067	21, 695	163, 724	7. 20
	97. 09	20, 661	2, 006	19, 658	142, 029	6. 87
	103. 09	18, 655	1, 923	17, 693	122, 371	6. 56
	109. 04	16, 732	1, 824	15, 820	104, 678	6. 26
80-81	115. 11	14, 908	1, 716	14, 050	88, 858	5. 96
81-82	121. 47	13, 192	1, 603	12, 390	74, 808	5. 67
82-83	128. 28	11, 589	1, 486	10, 846	62, 418	5. 39
83-84	135. 72	10, 103	1, 372	9, 417	51, 572	5. 10
84-85	143. 92	8, 731	1, 256	8, 103	42, 155	4. 83
85-86 86-87	153. 01 163. 12 174. 38 186. 94 200. 91	7, 475 6, 331 5, 298 4, 374 3, 557	1, 144 1, 033 924 817 715	6, 903 5, 815 4, 837 3, 965 3, 200	34, 052 27, 149 21, 334 16, 497 12, 532	4. 56 4. 29 4. 03 3. 77 3. 52
90-91	216. 43	2, 842	615	2, 534	9, 332	3. 28
91-92	233. 63	2, 227	520	1, 967	6, 798	3. 05
92-93	252. 64	1, 707	431	1, 491	4, 831	2. 83
93-94	273. 60	1, 276	349	1, 101	3, 340	2. 62
94-95	296. 64	927	275	789	2, 239	2. 42
95–96 96–97 97–98 98–99	321, 89 349, 48 379, 54 412, 21 447, 61	652 442. 287 178 105	210 155 109 73 47	547 365 233 141 82	1, 450 903 538 305 164	2. 22 2. 04 1. 87 1. 71 1. 56
100-101	485, 88	58	28	44	82	1. 42
101-102	527, 15	30	16	22	38	1. 29
102-103	571, 55	14	8	10	16	1. 16
103-104	619, 21	6	4	4	6	1. 05
104-105	670, 28	2	1	1	2	. 94
105-106	724. 86	1	1	1	1	. 84

All except white and Negro.

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

Table 12.—Life Table for Other Races, 1 Females in the United States: 1939-1941

YEAR OF AGE	MORTALITY	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of age	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	· 1,000g.	l,	d.	L_z	T _z	ě,
0-1 1-2 2-3	87. 17 20. 38 9. 86 5. 46 3. 93	100, 000 91, 283 89, 422 88, 540 88, 057	8, 717 1, 861 882 483 346	93, 654 90, 185 88, 955 88, 289 87, 876	5, 583, 750 5, 490, 096 5, 399, 911 5, 310, 956 5, 222, 667	55. 84 60. 14 60. 39 59. 98 59. 31
5-6	3. 10	87, 711	272	87, 575	5, 134, 791	58, 54
3-7	2. 51	87, 439	219	87, 329	5, 047, 216	57, 72
7-8	2. 12	87, 220	185	87, 128	4, 959, 887	56, 87
3-9	1. 90	87, 035	165	86, 952	4, 872, 759	55, 99
3-10	1. 83	86, 870	160	86, 790	4, 785, 807	55, 09
0-11	1. 89	86, 710	163	86, 629	4, 699, 017	54. 19
	2. 03	86, 547	176	86, 459	4, 612, 388	53. 29
	2. 25	86, 371	194	86, 274	4, 525, 929	52. 40
	2. 56	86, 177	221	86, 066	4, 439, 655	51. 52
	2. 99	85, 956	257	85, 828	4, 353, 589	50. 65
5-16	3. 49	85, 699	298	85, 550	4, 267, 761	49. 80
6-17	4. 00	85, 401	342	85, 230	4, 182, 211	48. 97
7-18	4. 48	85, 059	381	84, 868	4, 096, 981	48. 17
8-19	4. 95	84, 678	420	84, 468	4, 012, 113	47. 38
9-20	5. 45	84, 258	459	84, 028	3, 927, 645	46. 61
20-21	5. 93	83, 799	497	83, 551	3, 843, 617	45, 87
21-22	6. 36	83, 302	529	83, 038	3, 760, 066	45, 14
22-23	6. 70	82, 773	554	82, 496	3, 677, 028	44, 42
23-24	6. 93	82, 219	571	81, 933	3, 594, 532	43, 72
24-25	7. 09	81, 648	579	81, 359	3, 512, 599	43, 02
25–26	7. 20	81, 069	583	80, 778	3, 431, 240	42, 32
26–27	7. 26	80, 486	585	80, 193	3, 350, 462	41, 63
27–28	7. 31	79, 901	584	79, 609	3, 270, 269	40, 93
28–29	7. 33	79, 317	581	79, 027	3, 190, 660	40, 23
29–30	7. 30	78, 736	575	78, 449	3, 111, 633	39, 52
00-31	7. 25	78, 161	567	77, 877	3, 033, 184	38. 81
11-32	7. 19	77, 594	558	77, 316	2, 955, 307	38. 09
12-33	7. 12	77, 036	549	76, 761	2, 877, 991	37. 36
13-34	7. 06	76, 487	540	76, 218	2, 801, 230	36. 62
14-35	7. 01	75, 947	532	75, 681	2, 725, 012	35. 88
35–36 36–37 37–38 38–39	, 6. 97 6. 96 6. 99 7. 06 7. 17	75, 415 74, 889 74, 368 73, 848 73, 327	526 521 520 521 521 526	75, 152 74, 629 74, 108 73, 587 73, 064	2, 649, 331 2, 574, 179 2, 499, 550 2, 425, 442 2, 351, 855	35. 13 34. 37 33. 61 32. 84 32. 07
10-41	7. 32	72, 801	533	72, 535	2, 278, 791	31, 30
11-42	7. 51	72, 268	543	71, 997	2, 206, 256	30, 53
12-43	7. 73	71, 725	554	71, 448	2, 134, 259	29, 76
13-44	7. 99	71, 171	569	70, 886	2, 062, 811	28, 98
14-45	8. 28	70, 602	585	70, 310	1, 991, 925	28, 21
15–46	8. 64	70, 017	605	69, 714	1, 921, 615	27, 44
16–47	9. 07	69, 412	629	69, 098	1, 851, 901	26, 68
17–48	9. 59	68, 783	660	68, 453	1, 782, 803	25, 92
18–49	10. 20	68, 123	694	67, 776	1, 714, 350	25, 17
19–50	10. 91	67, 429	736	67, 061	1, 646, 574	24, 42
50-51	11. 71	66, 693	781	66, 302	1, 579, 513	23. 68
51-52	12. 60	65, 912	830	65, 497	1, 513, 211	22. 96
52-53	13. 58	65, 082	884	64, 640	1, 447, 714	22. 24
53-54	14. 64	64, 198	940	63, 728	1, 383, 074	21. 54
54-55	15. 77	63, 258	997	62, 760	1, 319, 346	20. 86

TABLE 12.—LIFE TABLE FOR OTHER RACES, 1 FEMALES IN THE UNITED STATES: 1939-1941-Continued

YEAR OF AGE	MORTALITY RATE	OF 100,000 I	BOEN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of year of age	Number living at beginning of year of age	Number dying during year of ago	In year of age	In year of age and all later years	Average number of years of life remaining at beginning of year of age
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	1,000q,	1,	d.	L,	T.	ě,
55–56	16. 96	62, 261	1, 056	61, 734	1, 256, 586	20, 18
	18. 19	61, 205	1, 113	60, 648	1, 194, 852	19, 52
	19. 47	60, 092	1, 170	59, 507	1, 134, 204	18, 87
	20. 78	58, 922	1, 225	58, 310	1, 074, 697	18, 24
	22. 13	57, 697	1, 276	57, 059	1, 016, 387	17, 62
60-61	23. 53	56, 421	1, 328	55, 757	959, 328	17. 00
61-62	24. 99	55, 093	1, 376	54, 405	903, 571	16. 40
62-63	26. 52	53, 717	1, 425	53, 004	849, 166	15. 81
63-64	28. 14	52, 292	1, 472	51, 556	796, 162	15. 23
64-65	29. 87	50, 820	1, 517	50, 061	744, 606	14. 65
65-66	31. 71	49, 303	1, 564	48, 521	694, 545	14. 09
	33. 70	47, 739	1, 609	46, 935	646, 024	13. 53
	35. 85	46, 130	1, 654	45, 303	599, 089	12. 99
	38. 20	44, 476	1, 699	43, 627	553, 786	12. 45
	40. 80	42, 777	1, 745	41, 904	510, 159	11. 93
70-71	43. 73	41, 032	1, 794	40, 135	468, 255	11. 41
71-72	47. 08	39, 238	1, 847	38, 315	428, 120	10. 91
72-73	50. 92	37, 391	1, 904	36, 438	389, 805	10. 43
73-74	55. 27	35, 487	1, 962	34, 506	353, 367	9. 96
74-75	59. 98	33, 525	2, 011	32, 520	318, 861	9. 51
75-76	64. 85	31, 514	2, 043	30, 493	286, 341	9. 09
	69. 66	29, 471	2, 053	28, 444	255, 848	8. 68
	74. 21	27, 418	2, 035	26, 401	227, 404	8. 29
	78. 37	25, 383	1, 989	24, 388	201, 003	7. 92
	82. 32	23, 394	1, 926	22, 431	176, 615	7. 55
80-81	86. 33	21, 468	1, 853	20, 541	154, 184	7. 18
81-82	90. 66	19, 615	1, 778	18, 726	133, 643	6. 81
82-83	95. 56	17, 837	1, 705	16, 984	114, 917	6. 44
83-84	101. 31	16, 132	1, 634	15, 315	97, 933	6. 07
84-85	108. 10	14, 498	1, 567	13, 714	82, 618	5. 70
85-86	116. 15	12, 931	1, 502	12, 180	68, 904	5. 33
86-87	125. 67	11, 429	1, 437	10, 711	56, 724	4. 96
87-88	136. 86	9, 992	1, 367	9, 308	46, 013	4. 60
88-89	149. 93	8, 625	1, 293	7, 979	36, 705	4. 26
89-90	165. 08	7, 332	1, 211	6, 726	28, 726	3. 92
90-91	182, 53	6, 121	1, 117	5, 563	22, 000	3. 59
91-92	202, 49	5, 004	1, 013	4, 497	16, 437	3. 28
92-93	225, 15	3, 991	899	3, 542	11, 940	2. 99
93-94	250, 73	3, 092	775	2, 705	8, 398	2. 72
94-95	279, 43	2, 317	647	1, 993	5, 693	2. 46
95–96 96–97	311. 46 347. 03 386. 35 429. 62 477. 05	1, 670 1, 150 751 461 263	520 399 290 198 126	1, 409 950 606 362 200	3, 700 2, 291 1, 341 735 373	2, 22 1, 99 1, 79 1, 60 1, 42
100-101	528. 84	137	72	101	173	1. 26
101-102	585. 21	65	38	46	72	1. 11
102-103	646. 37	27	18	18	26	. 98
103-104	712. 51	9	6	6	8	. 86
104-105	783. 85	3	2	2	2	. 75
105-106	860. 59	1	1	0	0	. 64

All except white and Negro.

Note.—Rates of mortality at ages above 87 are not based on actual statistics at these ages, but have been obtained by mathematical extrapolation from mortality rates at younger ages. Other life table functions at these ages are based on the extrapolated rates of mortality, and may not necessarily represent actual conditions.

TABLE 13.—LIFE TABLE FUNCTIONS FOR THE FIRST YEAR OF LIFE, IN THE UNITED STATES: 1939-1941

AGE INTERVAL	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONARY	F POPULATION .	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of age interval	Number alive at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+t	q.	l,	l ₂ -l ₂₊₁	T_x-T_{x+t}	T.	èz
TOTAL POPULATION	000 11	THE SHE	MALE AND			100
0-1 day	3. 67 2. 32 3. 71 2. 60 1. 70	100, 000 98, 603 98, 241 98, 013 97, 649 97, 395 97, 229	1, 397 362 228 364 254 166 142	271 269 269 1, 071 1, 869 1, 865 2, 512	6, 362, 494 6, 362, 223 6, 361, 954 6, 361, 685 6, 360, 614 6, 358, 745 6, 356, 880	63. 62 64. 52 64. 76 64. 91 65. 14 65. 29 65. 38
0-1 month. 1-2 months. 2-3 months. 3-4 months. 4-5 months. 5-6 months. 6-7 months. 7-8 months. 9-10 months. 10-11 months. 11-12 months.	3. 64 2. 90 2. 41 1. 95 1. 65 1. 42 1. 20 1. 06 . 92 . 78	100, 000 97, 087 96, 734 96, 453 96, 221 96, 033 95, 875 95, 739 95, 624 95, 523 95, 435 95, 361	2, 913 353 281 232 188 158 136 115 101 88 74 71	8, 126 8, 076 8, 049 8, 028 8, 011 7, 996 7, 984 7, 973 7, 964 7, 957 7, 950 7, 944	6, 362, 494 6, 354, 368 6, 346, 292 6, 338, 243 6, 330, 215 6, 322, 204 6, 314, 208 6, 306, 224 6, 298, 251 6, 290, 287 6, 282, 330 6, 274, 380	63. 62 65. 45 65. 61 65. 71 65. 83 65. 83 65. 86 65. 85 65. 85
0-1 day	4, 19 2, 75 4, 27 2, 85 1, 85	100, 000 98, 429 98, 017 97, 747 97, 330 97, 053 96, 873	1, 571 412 270 417 277 180 157	271 269 268 1, 068 1, 862 1, 858 2, 502	6, 160, 087 6, 159, 816 6, 159, 547 6, 159, 279 6, 158, 211 6, 156, 349 6, 154, 491	61. 60 62. 58 62. 84 63. 01 63. 27 63. 43 63. 53
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	4. 06 3. 19 2. 61 2. 12 1. 79 1. 51 1. 32 1. 16 . 98 . 85	100, 000 96, 716 96, 323 96, 016 95, 765 95, 562 95, 391 95, 247 95, 121 95, 011 94, 918 94, 837	3, 284 393 307 251 203 171 144 126 110 93 81 75	8, 098 8, 043 8, 014 7, 991 7, 972 7, 956 7, 943 7, 932 7, 922 7, 914 7, 906 7, 900	6, 160, 087 6, 151, 989 6, 143, 946 6, 135, 932 6, 127, 941 6, 119, 969 6, 112, 013 6, 104, 070 6, 096, 138 6, 088, 216 6, 080, 302 6, 072, 396	61. 60 63. 61 63. 78 63. 91 63. 99 64. 04 64. 07 64. 08 64. 08 64. 08 64. 06
TOTAL FEMALES 0-1 day	3. 14 1. 88 3. 13 2. 34 1. 53	100, 000 98, 786 98, 476 98, 291 97, 983 97, 754 97, 604	1, 214 310 185 308 229 150 125	272 270 269 1, 075 1, 875 1, 872 2, 522	6, 588, 801 6, 588, 529 6, 588, 259 6, 587, 990 6, 586, 915 6, 585, 040 6, 583, 168	65. 89 66. 69 67. 03 67. 23 67. 45
0-1 month. 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	3. 18 2. 60 2. 20 1. 79 1. 49 1. 32 1. 08 . 95 . 85	100, 000 97, 479 97, 169 96, 916 96, 703 96, 530 96, 386 96, 259 96, 155 96, 064 95, 982 95, 915	2, 521 310 253 213 173 144 127 104 91 82 67 67	8, 155 8, 110 8, 087 8, 067 8, 051 8, 038 8, 027 8, 017 8, 009 8, 002 7, 996 7, 990	6, 588, 801 6, 580, 646 6, 572, 536 6, 564, 449 6, 556, 382 6, 548, 331 6, 540, 293 6, 532, 266 6, 524, 249 6, 516, 240 6, 508, 238 6, 500, 242	65. 89 67. 51 67. 67 67. 80 67. 80 67. 86 67. 86 67. 85 67. 83 67. 81

TABLE 13.—LIFE TABLE FUNCTIONS FOR THE FIRST YEAR OF LIFE, IN THE UNITED STATES: 1939-1941—Continued

AGE INTERVAL	MORTALITY RATE	OF 100,000	BORN ALIVE	STATIONAR	T POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of age interval	Number alive at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
r to x+t	102	l,	lz-lz+1	$T_s - T_{s+t}$	T.	ě,
TOTAL WHITES						
0-1 day 1-2 days 2-3 days to 1 week 1-2 weeks 2-3 weeks 3 weeks to 1 month	3. 52 2. 18 3. 35 2. 26 1. 50	100, 000 98, 633 98, 286 98, 072 97, 743 97, 522 97, 376	1, 367 347 214 329 221 146 125	271 270 269 1, 072 1, 871 1, 867 2, 516	6, 492, 419 6, 492, 148 6, 491, 878 6, 491, 609 6, 490, 537 6, 488, 666 6, 486, 799	64. 92 65. 82 66. 05 66. 19 66. 40 66, 54 66. 62
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 8-9 months 9-10 months 10-11 months 11-12 months	3. 18 2. 56. 2. 09 1. 67 1. 42 1. 20 1. 04 . 92 . 80 . 69	100, 000 97, 251 96, 942 96, 694 96, 492 96, 331 96, 179 96, 079 95, 979 95, 891 95, 814 95, 748	2, 749 309 248 202 161 137 115 100 88 77 66 63	8, 136 8, 091 8, 068 8, 049 8, 034 8, 022 8, 011 8, 002 7, 995 7, 988 7, 982 7, 976	6, 492, 419 6, 484, 283 6, 476, 192 6, 468, 124 6, 460, 075 6, 452, 041 6, 444, 019 6, 436, 008 6, 428, 006 6, 420, 011 6, 412, 023 6, 404, 041	64. 92 66. 68 66. 89 66. 95 66. 99 66. 99 66. 97 66. 95 66. 92 66. 88
WHITE MALES	15. 38	100, 000	1, 538	271	6, 281, 188	62, 81
0-1 day 1-2 days. 2-3 days. 3 days to 1 week. 1-2 weeks. 2-3 weeks. 3 weeks to 1 month.	4. 03 2. 57 3. 84 2. 49 1. 64	98, 462 98, 065 97, 813 97, 437 97, 194 97, 035	397 252 376 243 159 140	269 268 1, 069 1, 865 1, 861 2, 507	6, 280, 917 6, 280, 648 6, 280, 380 6, 279, 311 6, 277, 446 6, 275, 585	63. 79 64. 05 64. 21 64. 44 64. 59 64. 67
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 9-10 months 10-11 months 11-12 months	3. 59 2. 83 2. 27 1. 81 1. 54 1. 26 1. 14 . 99 . 85	100, 000 96, 895 96, 547 96, 274 96, 055 95, 881 95, 733 95, 612 95, 503 95, 408 95, 327 95, 255	'3, 105 348 273 219 174 148 121 109 95 81 72 67	8, 110 8, 060 8, 034 8, 014 7, 997 7, 984 7, 973 7, 963 7, 955 7, 947 7, 941 7, 935	6, 281, 188 6, 273, 078 6, 265, 018 6, 256, 984 6, 248, 970 6, 240, 973 6, 232, 989 6, 225, 016 6, 217, 053 6, 209, 098 6, 201, 151 6, 193, 210	62, 81 64, 74 64, 89 64, 99 65, 06 65, 11 65, 11 65, 10 65, 08 65, 05
WHITE FEMALES 0-1 day	2. 98 1. 76 2. 85 2. 02 1. 35	100, 000 98, 813 98, 519 98, 346 98, 066 97, 868 97, 736	1, 187 294 173 280 198 132 108	272 270 269 1, 075 1, 877 1, 874 2, 525	6, 728, 965 6, 728, 693 6, 728, 423 6, 728, 154 6, 727, 079 6, 725, 202 6, 723, 328	67. 29 68. 10 68. 30 68. 41 68. 60 68. 72 68. 79
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	23. 72 2. 75 2. 28 1. 89 1. 53 1. 28 1. 12 . 94 . 84 . 74 . 62	100, 000 97, 628 97, 360 97, 138 96, 954 96, 806 96, 682 96, 574 96, 483 96, 402 96, 331 96, 271	2, 372 268 222 184 148 124 108 91 81 71 60 60	8, 162 8, 125 8, 104 8, 087 8, 073 8, 062 8, 052 8, 044 8, 037 8, 031 8, 025 8, 025	6, 728, 965 6, 720, 803 6, 712, 678 6, 704, 574 6, 696, 487 6, 688, 414 6, 680, 352 6, 672, 300 6, 664, 256 6, 656, 219 6, 648, 188 6, 640, 163	67. 29 68. 84 68. 95 69. 02 69. 07 69. 09 69. 10 69. 07 69. 05 69. 01 68. 97

Table 13.—Life Table Functions for the First Year of Life, in the United States: 1939–1941—Continued

AGE INTERVAL	MORTALITY BATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIFETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of age interval	Number alive at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+t	17.	l.	l,-l,+1	$T_s - T_{s+t}$	T.	ě,
TOTAL NEGROES				7	DITTIES INTO	
0-1 day 1-2 days 2-3 days 3 days to 1 week 1-2 weeks 2-3 weeks 3 weeks to 1 month	17. 06 5. 01 3. 49 6. 19 4. 89 3. 09 2. 67	100, 000 98, 294 97, 802 97, 461 96, 858 96, 384 96, 086	1, 706 492 341 603 474 298 257	271 268 267 1, 064 1, 851 1, 844 2, 481	5, 385, 044 5, 384, 773 5, 384, 505 5, 384, 238 5, 383, 174 5, 381, 323 5, 379, 479	53. 85 54. 78 55. 06 55. 25 55. 58 55. 83 55. 99
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	6. 65 5. 14 4. 47 3. 80 3. 06 2. 83 2. 23 1. 94 1. 68	100, 000 95, 829 95, 192 94, 703 94, 280 93, 922 93, 635 93, 370 93, 162 92, 981 92, 825 92, 704	4, 171 637 489 423 358 287 265 208 181 156 121 120	8, 046 7, 959 7, 912 7, 874 7, 842 7, 815 7, 792 7, 772 7, 756 7, 742 7, 730 7, 720	5, 385, 044 5, 376, 998 5, 369, 039 5, 361, 127 5, 353, 253 5, 345, 411 5, 337, 596 5, 329, 804 5, 322, 032 5, 314, 276 5, 306, 534 5, 298, 804	53. 85 56. 11 56. 40 56. 61 56. 78 56. 91 57. 00 57. 08 57. 13 57. 15 57. 17
0-1 day	19. 21	100,000	1, 921	271	5, 225, 657	52. 26
1-2 days 2-3 days 3 days to 1 week 1-2 weeks 2-3 weeks 3 weeks to 1 month	5. 54 4. 17 7. 26	98, 079 97, 536 97, 129 96, 424 95, 914 95, 592	543 407 705 510 322 276	268 266 1,060 1,843 1,835 2,468	5, 225, 386 5, 225, 118 5, 224, 852 5, 223, 792 5, 221, 949 5, 220, 114	53, 28 53, 57 53, 79 54, 18 54, 44 54, 61
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 6-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	5. 60 4. 80 4. 18 3. 34 3. 14 2. 50	100, 000 95, 316 94, 617 94, 087 93, 635 93, 244 92, 933 92, 641 92, 409 92, 202 92, 036 91, 901	4, 684 699 530 452 391 311 292 232 207 166 135 129	8, 011 7, 914 7, 863 7, 822 7, 787 7, 757 7, 732 7, 710 7, 692 7, 677 7, 664 7, 653	5, 225, 657 5, 217, 646 5, 209, 732 5, 201, 869 5, 194, 047 5, 186, 260 5, 178, 503 5, 170, 771 5, 163, 061 5, 155, 369 5, 147, 692 5, 140, 028	52. 26 54. 74 55. 06 55. 29 55. 47 55. 62 55. 72 55. 87 55. 93 55. 93
NEGRO FEMALES 0-1 day 1-2 days 2-3 days 3 days to 1 week 1-2 weeks 2-3 weeks 3 weeks to 1 month	4. 48 2. 77 5. 10 4. 50	100, 000 98, 514 98, 073 97, 801 97, 302 96, 864 96, 591	1, 486 441 272 499 438 273 237	271 269 268 1, 068 1, 860 1, 853 2, 494	5, 556, 051 5, 555, 780 5, 555, 511 5, 555, 243 5, 554, 175 5, 552, 315 5, 550, 462	55, 56 56, 40 56, 65 56, 80 57, 08 57, 32 57, 46
0-1 month. 1-2 months. 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	5. 96 4. 68 4. 12 3. 41 2. 76 2. 52 1. 94 1. 64 1. 56	100, 000 96, 354 95, 780 95, 332 94, 939 94, 615 94, 354 94, 116 93, 933 93, 779 93, 633 93, 527	3, 646 574 448 393 324 261 238 183 154 146 106 111	8, 083 8, 006 7, 963 7, 928 7, 898 7, 874 7, 853 7, 835 7, 821 7, 899 7, 798 7, 789	5, 556, 051 5, 547, 968 5, 539, 962 5, 531, 999 5, 524, 071 5, 516, 173 5, 508, 299 5, 500, 446 5, 492, 611 5, 484, 790 5, 476, 981 5, 469, 183	55. 56 57. 58 57. 84 58. 03 58. 19 58. 30 58. 38 58. 44 58. 47 58. 49 58. 49

TABLE 13.—LIFE TABLE FUNCTIONS FOR THE FIRST YEAR OF LIFE, IN THE UNITED STATES: 1939-1941—Continued

AGE INTERVAL	MORTALITY RATE	OF 100,000 1	BORN ALIVE	STATIONAR	Y POPULATION	AVERAGE FUTURE LIPETIME
Period of life between two exact ages stated	Number dying per 1,000 alive at beginning of age interval	Number alive at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+t	IQ2	l.	l=-l=+1	$T_s - T_{s+t}$	T _z	ě,
TOTAL OTHER RACES ¹ 0-1 day	14. 09 3. 37 3. 10 6. 75 5. 24 3. 35 3. 40	100, 000 98, 591 98, 259 97, 954 97, 293 96, 783 96, 459	1, 409 332 305 661 510 324 328	271 269 269 1,069 1,859 1,851 2,489	5, 435, 389 5, 435, 118 5, 434, 849 5, 434, 580 5, 433, 511 5, 431, 652 5, 429, 801	54. 35 55. 13 55. 31 55. 48 55. 85 56. 12 56. 29
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 8-9 months 9-10 months 10-11 months 11-12 months	5. 59 4. 87 4. 23 3. 69 3. 21	100, 000 96, 131 95, 247 94, 468 93, 782 93, 183 92, 662 92, 211 91, 821 91, 482 91, 188 90, 929	3, 869 884 779 686 599 521 451 390 339 294 259 232	8, 077 7, 974 7, 905 7, 844 7, 790 7, 744 7, 703 7, 668 7, 638 7, 611 7, 588 7, 568	5, 435, 389 5, 427, 312 5, 419, 338 5, 411, 433 5, 403, 589 5, 395, 799 5, 388, 055 5, 380, 352 5, 372, 684 5, 365, 046 5, 357, 435 5, 349, 847	54. 35 56. 46 56. 90 57. 28 57. 62 57. 91 58. 15 58. 35 58. 51 58. 65 58. 75 58. 84
OTHER RACES, MALES 0-1 day	8. 18	100, 000 98, 459 98, 118 97, 802 97, 002 96, 419 96, 056	1, 541 341 316 800 583 363 378	271 269 -268 1, 066 1, 853 1, 844 2, 478	5, 356, 374 5, 356, 103 5, 355, 834 5, 355, 566 5, 354, 500 5, 352, 647 5, 350, 803	53. 56 54. 40 54. 59 54. 76 55. 20 55. 51 55. 71
0-1 month. 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 6-7 months 7-8 months 9-10 months 10-11 months 11-12 months	6. 65 5. 86 5. 10 4. 41 3. 82	100, 000 95, 678 94, 783 93, 987 93, 282 92, 662 92, 119 91, 649 91, 245 90, 896 90, 599 90, 349	4, 322 895 796 705 620 543 470 404 349 297 250 213	8, 049 7, 936 7, 865 7, 803 7, 748 7, 699 7, 657 7, 621 7, 589 7, 562 7, 540 7, 520	5, 356, 374 5, 348, 325 5, 340, 389 5, 332, 524 5, 324, 721 5, 316, 973 5, 309, 274 5, 301, 617 5, 293, 996 5, 286, 407 5, 278, 845 5, 271, 305	53. 56 55. 90 56. 34 56. 74 57. 08 57. 38 57. 63 57. 85 58. 02 58. 16 58. 27 58. 34
OTHER RACES, ¹ FEMALES 0-1 day	3. 00 5. 27 4. 43	100, 000 98, 730 98, 409 98, 114 97, 597 97, 165 96, 882	1, 270 321 295 517 432 283 276	271 270 269 1, 071 1, 866 1, 859 2, 501	5, 583, 750 5, 583, 479 5, 583, 209 5, 582, 940 5, 581, 869 5, 580, 003 5, 578, 144	55. 84 56. 55 56. 73 56. 90 57. 19 57. 43 57. 58
0-1 month 1-2 months 2-3 months 3-4 months 4-5 months 5-6 months 7-8 months 8-9 months 9-10 months 10-11 months 11-12 months	9. 03 7. 96 7. 01 6. 13 5. 30 4. 63 4. 04 3. 56 3. 16 2. 92	100, 000 96, 606 95, 734 94, 972 94, 306 93, 728 93, 231 92, 799 92, 424 92, 095 91, 804 91, 536	3, 394 872 762 666 578 497 432 375 329 291 268 253	8, 107 8, 014 7, 946 7, 887 7, 835 7, 790 7, 751 7, 718 7, 682 7, 662 7, 639 7, 617	5, 583, 750 5, 575, 643 5, 567, 629 5, 559, 683 5, 551, 796 5, 543, 961 5, 536, 171 5, 528, 420 5, 520, 702 5, 513, 014 5, 505, 352 5, 497, 713	55, 84 57, 72 58, 16 58, 54 58, 87 59, 15 59, 38 59, 57 59, 73 59, 86 59, 97 60, 06

¹ All except white and Negro.

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PART III

ACTUARIAL TABLES

Scope of the actuarial tables

The actuarial functions included in this volume are based on the 1939–1941 life tables for white males and white females in the United States, and on a Makeham graduation of the life table for total whites, which was prepared in order to facilitate the calculation of values of annuities and other benefits involving two or more joint lives. In addition to the elementary life table values, the functions tabulated on the basis of the white males and white females tables are the usual commutation columns (C, D, M, N, R, and S), whole life immediate annuity values, and both single and annual premiums for whole life assurances. These are given at five interest rates: 2, $2\frac{1}{2}$, 3, $3\frac{1}{2}$, and 4 percent.

The functions tabulated for the makehamized mortality table ¹ are the elementary values including the force of mortality, single whole life immediate annuities, and equal age whole life immediate annuities for two, three, and four joint lives. The annuity values are shown for four interest rates: 2, 2½, 3, and 4 percent. A table of the Makeham constants and their common logarithms, and a table of uniform seniority for two lives are also included. This mortality table follows Makeham's law at ages 17 and over. An auxiliary table, to facilitate the approximate computation of joint life annuity values when one or more of the lives are under age 17, is given on page 96.

Comparison with mortality tables based on the experience of insured lives

It is interesting to compare the life tables for which actuarial functions are tabulated here with those based on recent life insurance experience.

Among such tables, the greatest interest attaches to the Commissioners 1941 Standard Ordinary Mortality table ² which has now (August 1945) been recognized by law in 25 States ³ including the 23 which have enacted the Standard Non-Forfeiture and Valuation Laws ⁴ recommended by the National Association of

Insurance Commissioners in December 1942. However, this table cannot be regarded as reflecting current life insurance experience, since the rates of mortality include adjustments which are considered sufficient to provide "reasonable margins for adverse fluctuations in mortality and for contingencies," together with an additional factor of conservatism in the calculation of premiums.5 However, the underlying experience table, excluding these margins, which is known as the 1930-1940 Experience table, is also available. In table N, the rates of mortality for white males in the United States, both in 1929-1931 and in 1939-1941, are compared with those of both the Commissioners 1941 Standard Ordinary Mortality table and the 1930-1940 Experience table. The corresponding values from the makehamized mortality table for total whites (table 38 of this volume) are also shown. The 1930-1940 Experience table is based primarily on the experience during the decade of 16 life insurance companies (15 United States companies and 1 Canadian company) which include the 13 largest companies in the United States and Canada.7

Table N.—Annual Rate of Mortality Per 1,000 at Selected Ages From Certain United States Life Tables for 1929–1931 and 1939–1941, and From Mortality Tables Based on Recent Life Insurance Experience in the United States and Canada

AGE	United States white males, 1929–1931	United States white males, 1939–1941	United States total whites, 1939-1941, makehamized	Commis- sioners 1941 Standard Ordinary	1930-1940 Ex- perience
0 1 5 10 15	62, 32 9, 93 2, 66 1, 47 2, 13	48. 12 4. 87 1. 38 1. 00 1. 43	43. 15 4. 60 1. 24 . 85 1. 30	1 22 58 5.77 2.76 1.97 2.15	1 21, 82 5, 01 1, 96 1, 11 1, 30
20	3.71 4.13	2. 12 2. 43 2. 79 3. 63 5. 13	1. 65 1. 98 2. 49 3. 29 4. 53	2.43 2.88 3.56 4.59 6.18	1. 67 2. 01 2. 22 2. 79 4. 06
45	9, 29 12, 78 18, 19 26, 44 38, 65	7. 66 11. 55 17. 37 25. 48 36. 85	6, 46 9, 45 14, 08 21, 25 32, 30	8, 61 12, 32 17, 98 26, 59 39, 64	6. 24 9. 76 15. 40 23. 69 36. 13
70 75 80 85 90	85, 26 129, 97 184, 68	54, 54 83, 13 124, 71 181, 64 248, 94	49, 26 75, 06 113, 82 170, 94 252, 61	59.30 88.64 131.85 194.13 280.99	54, 25 81, 05 121, 06 178, 98 265, 23

¹ Extension to age 0 by Malvin E. Davis. (See Transactions, Actuarial Society of America, vol. 43, Part I, No. 107, p. 103, May 1942.) These rates include a relatively small proportion of experience in the first week of life, where the mortality rate is high.

¹ The term "mortality table," which is the name customarily applied by actuaries, is a more appropriate one to describe the makehamized table, since this table does not include values of the average future lifetime or of the functions relating to the stationary population.

² National Association of Insurance Commissioners, Report of the Committee To Study Non-Forfeiture Benefits and Related Matters, p. 186, 1941.

⁴ California, Colorado, Connecticut, Delaware, Illinois, Indiana, Kentucky, Maine, Maryland, Massachusetts, Michigan, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New Mexico, North Carolina, Oregon, Pennsylvania, Tennessee, Vermont, Virginia, West Virginia, and Wisconsin. Colorado and Connecticut have recognized the new table but have not enacted the standard laws.

⁴ National Association of Insurance Commissioners, Report of the Committee of Commissioners Appointed To Consider and To Make Recommendations on the Report of the Committee To Study Non-Forjeiture Benefits and Related Matters, Exhibits A and B, 1942.

¹ Thompson, John S., The Commissioners 1941 Standard Ordinary Mortality Table, Transactions, Actuarial Society of America, vol. 42, Part 2, No. 106, pp. 314-340, September 1941.

⁴ Thompson, op. cit., p. 325. This article gives a complete account of the method of construction of both tables.

⁷ Report of Joint Committee on Mortality, Transactions, Actuarial Society of America, vol. 35, Part 2, No. 92, pp. 353-356, October 1934, and vol. 42, Part 1, No. 105, pp. 140-149, May 1941.

It can therefore be considered representative of recent life insurance experience in the two countries.

In comparing this table with those based on the experience of the general population, several points should be kept in mind. In the first place, although the insurance experience included insurance on the lives of women as well as men, policies on the lives of men are far more numerous. In addition, tabulation was on the basis of amounts of insurance rather than lives, so that the death of an individual having \$10,000 of insurance has the same effect as 10 deaths of persons with \$1,000 policies. As men, in general, carry much larger amounts of insurance than women, it is clear that the total experience reflects the mortality of males to a much greater extent than that of females. In the second place, all group and industrial insurance were excluded from the experience, which in view of the tabulation by amounts rather than lives insured, suggests that a very substantial proportion of the total insurance represented was held by persons in the higher income levels. In the third place, the experience was limited to persons who had undergone a medical examination at the time of issuance of the policy, and also (with some exceptions at the oldest and the voungest ages) to those policies issued in 1925 or later, while at the same time all experience during the first 5 years of the existence of a particular policy was excluded.8 This means that the experience consisted, for the most part, of persons who had been medically examined between 5 and 15 years prior to the time of exposure.

Table N shows that mortality rates under the 1930-1940 Experience table are lower at most ages than those of white males in the United States in 1939-1941. This is probably due primarily to the influence of the greater weight given, in the insurance experience, to persons in the higher income brackets, and to the inclusion of a number of female lives, and only slightly due, if at all, to the medical examination, the effect of which would be expected to have largely worn off after 5 to 15 years. The difference is actually somewhat greater than the figures indicate, since the insurance experience covers a somewhat earlier period. The mortality rates in the Commissioners table are, in general, intermediate between those for white males in 1929-1931 and 1939-1941 to about age 60, after which they are higher than either. When the mortality rates of the 1930-1940 Experience table are compared with those of the makehamized mortality table for total whites in 1939-1941, it is found that the insurance table shows lower rates at ages 13 to 19 and 26 to 47 and higher rates elsewhere. At ages above 47 the difference increases rapidly. However, if comparison is made with the unmakehamized mortality rates for total whites in 1939-1941 (table 4 in this volume), the ages at which the life insurance mortality is lower are 18 to 48.

Table O gives a similar comparison of net values of immediate whole life annuities and single and annual net premiums for whole life insurance at 3 percent interest. In this case, the life table for white males in the United States in 1929–1931 is not included in the comparison, as commutation columns on this basis are not available. These premiums and values are based on interest and mortality only, and include no

Table O.—Immediate Whole Life Annuity Values and Single and Annual Net Premiums 1 at 3 Percent Interest, Derived From Certain United States Life Tables for 1939–1941 and From Mortality Tables Based on Recent Life Insurance Experience in the United States and Canada

	VALUE OF I	MMEDIATE W		ANNUITY OF	NET SINGLE	PREMIUM FOI OF ONE		INSURANCE	NET ANNUAL PREMIUM FOR WHOLE LIFE INSUR- ANCE OF ONE UNIT			
AGE	United States white males, 1939-1941	United States total whites, 1939-1941, make- hamized	Commis- sioners 1941 Standard Ordinary	1930–1940 Experience	United States white males, 1939–1941	United States total whites, 1939-1941, make- hamized	Commis- sioners 1941 Standard Ordinary	1930-1940 Experience	United States white males, 1939-1941	United States total whites, 1939-1941, make- hamized	Cómmis- sioners 1941 Standard Ordinary	1930-1940 Experience
0. 1. 5. 10.	27, 4216 27, 0080 26, 1725	26, 7047 27, 7461 27, 3545 26, 5553 25, 6216	26, 3963 26, 8195 26, 4770 25, 7391 24, 8033	27, 1190 27, 5557 27, 2266 26, 4962 25, 5628	0, 20584 .17218 .18423 .20857 .23730	0. 19307 . 16274 . 17415 . 19742 . 22462	1 0. 20196 -18972 -19970 -22119 -24845	1 0, 18100 .16828 .17787 .19914 .22632	0.00755 .00606 .00658 .00768 .00906	0.00697 .00566 .00514 .00716 .00844	2 0. 00737 . 00682 . 00727 . 00827 . 00963	2 0. 00644 . 00585 . 00630 . 00724 . 00855
20 25 30 35 40	20.0917	24, 5966 23, 4392 22, 1352 20, 6798 19, 0744	23. 7453 22. 5489 21. 2078 19. 7207 18. 0928	24, 5249 23, 3616 22, 0339 20, 5160 18, 8243	. 26835 . 30246 . 34158 . 38568 . 43422	. 25447 . 28818 . 32616 . 36855 . 41531	. 27926 .31411 .35317 .39649 .44390	. 25656 . 29044 . 32911 . 37332 . 42259	.01068 .01263 .01511 .01829 .02235	.00994 .01179 .01410 .01700 .02069	.01129 .01334 .01590 .01913 .02325	. 01000 . 01190 . 01425 . 01732 . 02133
45. 50. 55. 60.	14.7687 12.8673 10.9775	17, 3295 15, 4660 13, 5186 11, 5350 9, 5745	16. 3393 14. 4864 12. 5730 10. 6494 8. 7742	16. 9913 15. 0544 13. 0686 11. 0926 9. 1781	. 48634 . 54074 . 59612 . 65112 . 70538	. 46613 . 52041 . 57713 . 63491 . 69201	. 49497 . 54894 . 60467 . 66070 . 71531	. 47598 . 53239 . 59023 . 64779 . 70355	. 02758 . 03429 . 04299 . 05436 . 06973	. 02543 . 03161 . 03975 . 05065 . 06544	.02858 .03545 .04455 .05672 .07318	. 02546 . 03316 . 04193 . 05357 . 06912
70	5, 6634 4, 2681 3, 1562	7, 7029 5, 9845 4, 4730 3, 2026 2, 1840	7, 0091 5, 4104 4, 0210 2, 8633 1, 9290	7, 3785 5, 7324 4, 2787 3, 0444 1, 9084	. 75787 . 80592 . 84655 . 87896 . 90285	. 74652 . 79657 . 84059 . 87760 . 90726	.76673 .81329 .85376 .88748 .91469	.75597 .80391 .84625 .88221 .91529	.00116 .12095 .16069 .21148 .27072	.08578 .11405 .15359 .20882 .28494	. 09573 . 12687 . 17004 . 22972 . 31228	. 09022 . 11941 . 16031 . 21811 . 31470

¹ These premiums and values are based on interest and mortality only, and include no allowance for operating expenses, taxes, or contingencies. They are not to be compared with the gross premium rates actually charged by life insurance companies.

² Based on Davis extension. See footnote to table N.

Thompson, op. cit., pp. 316, 322-327.

allowance for operating expenses, taxes, or contingencies. They are not to be compared with the gross premium rates actually charged by life insurance companies.

Uses of the actuarial tables

The actuarial tables based on the 1939-1941 United States life tables for white males and white females can be used in making valuations and cost estimates for pension schemes and collective plans for providing benefits to dependent survivors, when the covered group can be considered representative of the general population of the Nation. This implies, in the case of death benefits, that the members of the group have not been selected primarily on the basis of physical fitness, economic status, or any other characteristic which would materially affect their mortality prospects; and, in the case of annuities, that there has not been a strong element of self-selection, such as is commonly exercised by annuitants of life insurance companies. An example would be a social insurance coverage which applies on a compulsory basis to all persons engaged in specified occupations. Of course, groups in particular occupations involving a special hazard could not be considered representative of the general population.

The actuarial tables can also be used in courts of law in damage suits involving loss of income through death or disablement, and in all other cases in which a lump sum payment is to replace a series of periodic payments during the life of an individual, and vice versa. Similar, but frequently more complicated, problems arise in the valuation of estates, particularly when two or more different heirs have an immediate or contingent interest in the same property. The tables might also be used, in some cases, in determining the value of life annuities payable under workmen's compensation laws.

It would be outside the scope of this volume to enter into any discussion of the technicalities of these various uses. However, they all involve the calculation of present values of life annuities or net premiums for life insurance benefits. The basic mathematical theory underlying these calculations is presented from an elementary standpoint on pages 85 to 92 of part IV; and specific instructions in the use of the actuarial tables in this volume, together with numerical examples, are given on pages 92 to 99. For the reader who is already conversant with the general theory, but wishes to acquaint himself with the particular arrangement of

tables adopted in this volume, the following summary may be helpful.

Auxiliary tables intended for use in connection with the actuarial tables

Subject	Table	Page
Reference lists of formulas:		
For single life annuities	P	87
For single life assurance benefits	Q	88
For annuities and assurance benefits involv-		
ing two or more joint lives	R	91
Auxiliary tables for use in special calculations:		
In computing values of joint life annuities		
involving ages under 17:		
Present value of one due in 1 to 17		
years at 2, 21/2, 3, and 4 percent in-		
terest		. 95
Adjustment factor r for approximating		
values of joint life annuities involv-		
ing ages under 17	U	96
In computing assurance premiums involv-		
ing two or more joint lives:		
Values of the rate of discount for var-		-
ious rates of interest	Y	97
In estimating joint life annuity values based		
on the separate life tables for white males		
and white females:		
Adjusted ages for use in the rougher		10 20
method of approximation	Z	98

Mathematical notation employed in the actuarial tables

The symbols used in the headings of the actuarial tables conform to standard actuarial practice except that the simpler forms N_x and S_x are employed instead of Nz and Sz. The special open-face symbols have never served any real need except in England,9 and their use seems to have been almost wholly confined to Englishspeaking countries. The usage adopted in this volume, besides conforming to general practice outside the English-speaking world, has been recommended for adoption by a subcommittee designated by the Permanent Committee of the International Congresses of Actuaries to study the revision of the international actuarial notation.10 In order to avoid any possible confusion, the definitions of the symbols N_x and S_x as used in this volume are given at the bottom of each page of tables in which they appear.

⁶ See Notation Internationale, pamphlet issued by the Comité Permanent des Congrès Internationaux d'Actuaires, p. 4, Bruxelles, Février 1939; also E. F. Spurgeon, Life Contingencies, third edition, pp. 35, 36, 69, Cambridge University Press, London, 1938.

¹⁰ Notation Internationale (previously cited), p. 102. The fact that the change was actually proposed by the British actuarial bodies shows that there is general agreement as to its desirability.

TABLE 14.—United States White Males: 1939-1941—Elementary Values

In the interest of internal consistency within the actuarial tables, certain of these values have been altered very slightly from those appearing in table 5, p. 34. For explanation, see text, p. 137]

	OF 100,000 E	ORN ALIVE				11600	OF 100,000 I	BORN ALIVE			
AGE	Number surviving to each age	Number dying in each year of age	PROBABILITY OF SURVIVING 1 YEAR AT EACH AGE	PROBABILITY OF DYING IN EACH YEAR OF AGE	FORCE OF MORTALITY AT EACH AGE	AGE	Number surviving to each age	Number dying in each year of age	PROBABILITY OF SURVIVING 1 YEAR AT EACH AGE	PROBABILITY OF DYING IN EACH YEAR OF AGE	FORCE OF MORTALITY AT EACH AGE
z	I.	d,	p.	q.	με		l.	de	p.	q.	μe
0 1 2 3 4	100, 000 95, 188 94, 724 94, 474 94, 295	4, 812 464 250 179 145	0, 95188 , 99513 , 99736 , 99811 , 99846	0.04812 .00487 .00264 .00189 .00154	10, 29757 , 00813 , 00300 , 00212 , 00167	55	75, 156 73, 851 72, 461 70, 988 69, 430	1, 305 1, 390 1, 473 1, 558 1, 643	0. 98264 . 98118 . 97967 . 97805 . 97634	0, 01736 , 01882 , 02033 , 02195 , 02306	0, 01682 . 01824 . 01975 . 02135 . 02305
5	94, 150 94, 020 93, 904 93, 796 93, 697	130 116 108 99 96	, 99862 , 99877 , 99885 , 99894 , 99898	.00138 .00123 .00115 .00106 .00102	.00144 .00131 .00119 .00110 .00104	60	67, 787 66, 060 64, 247 62, 351 60, 370	1, 727 1, 813 1, 896 1, 981 2, 065	. 97452 . 97256 . 97049 . 96823 . 96579	. 02548 . 02744 . 02951 . 03177 . 03421	. 02486 . 02679 . 02887 . 03109 . 03350
10	93, 601 93, 508 93, 413 93, 314 93, 208	93 95 99 106 119	. 99901 . 99898 . 99894 . 99895 . 99872	.00099 .00102 .00106 .00114 * .00128	,00100 .00100 .00103 .00109 .00120	65	58, 305 56, 157 53, 925 51, 610 49, 214	2, 148 2, 232 2, 315 2, 396 2, 475	. 96316 . 96025 . 95707 . 95357 . 94971	.03684 .03975 .04293 .04643 .05029	. 03613 03900 04217 04565 04950
15 16 17 18 19	93, 089 92, 956 92, 809 92, 649 92, 477	133 147 160 172 184	. 99857 . 99842 . 99828 . 99814 . 99801	.00143 .00158 .00172 .00186 .00199	.00135 .00151 .00166 .00179 .00192	70	46, 739 44, 190 41, 572 38, 894 36, 166	2, 549 2, 618 2, 678 2, 728 2, 762	. 94546 . 94076 . 93538 . 92986 . 92363	. 05454 . 05924 . 06442 . 07014 . 07637	. 05376 . 05849 . 06374 . 06956 . 07598
20	92, 293 92, 098 91, 893 91, 679 91, 461	195 205 214 218 220	. 99789 . 99777 . 99767 . 99762 . 99759	.00211 .00223 .00233 .00238 .00241	.00206 .00218 .00228 .00236 .00240	75	33, 404 30, 627 27, 858 25, 123 22, 448	2, 777 2, 769 2, 735 2, 675 2, 588	. 91687 . 90959 . 90182 . 89352 . 88471	.08313 .09041 .09818 .10648 .11529	. 08301 . 09066 . 09894 . 10785 . 11742
25 26 27 28 29	91, 241 91, 019 90, 796 90, 568 90, 334	222 223 228 234 242	. 99757 . 99755 . 99749 . 99742 . 99732	.00243 .00245 .00251 .00258 .00268	.00242 .00244 .00248 .00255 .00264	80	19, 860 17, 383 15, 042 12, 855 10, 841	2, 477 2, 341 2, 187 2, 014 1, 828	. 87528 . 86533 . 85461 . 84333 . 83138	. 12472 . 13467 . 14539 . 15667 . 16862	. 12772 . 13880 . 15074 . 16359 . 17737
30 31 32 33 34	00,000	251 262 274 288 304	.99721 .99708 .99694 .99678 .99658	.00279 .60292 .00306 .00322 .00342	.00273 .00285 .00299 .00314 .00332	85 86 87 88 88	9, 013 7, 382 5, 950 4, 717 3, 675	1, 631 1, 432 1, 233 1, 042 863	.81904 .80601 .79277 .77910 .76517	. 18096 . 19399 . 20723 . 22090 . 23483	. 19203 . 20754 . 22382 . 24084 . 25854
35	88, 713 88, 391 88, 049 87, 685 87, 296	322 342 364 389 416	.99637 .99613 .99587 .99556 .99523	.00363 .00387 .00413 .00444 .00477	.00352 .00375 .00401 .00429 .00400	90	2,812 2,112 1,556 1,124 795.8	700 556 432 328. 2 243. 9	.75107 .73674 .72237 .70801 .69352	. 24893 . 26326 . 27763 . 29199 . 30648	. 27687 . 29580 . 31526 . 33521 . 35558
40 41 42 43 44	85, 434 85, 955 85, 440	446 479 515 555 600	.99487 .99446 .99401 .99350 .99293	.00513 .00554 .00599 .00650 .00707	.00495 .00534 .00578 .00626 .00679	95	551. 9 374. 9 249. 3 162. 3 103. 4	177. 0 125. 6 87. 0 58. 9 38. 88	. 67929 . 66498 . 65102 . 63709 . 62398	.32071 .33502 .34898 .36291 .37602	. 37631 . 39732 . 41853 . 43985 . 46120
45	85, 659	646 696 750 806 866	. 99234 . 99168 . 99096 . 99019 . 98936	.00766 .00832 .00904 .00981 .01064	.00738 .00802 .00871 .00946 .01027	100 101 102 103 104	64, 52 39, 40 23, 56 13, 80 7, 920	25, 12 15, 84 9, 76 5, 880 3, 462	. 61066 . 59797 . 58574 . 57391 . 56288	. 38934 . 40203 . 41426 . 42609 . 43712	. 48245 . 50351 . 52425 . 54453 . 56422
50 51 52 53 54	80, 521 79, 591 78, 594	930 997 1,069 1,145 1,224	. 98845 . 98747 . 98540 . 98523 . 98397	.01155 .01253 .01360 .01477 .01603	.01114 .01210 .01314 .01427 .01550	105 106 107 108	4. 458 2. 463 1. 336 , 7131	1, 995 1, 127 , 6229 , 7131	. 55249 . 54243 . 53376 . 00000	. 44751 . 45757 . 46624 1. 00000	. 58317 . 60122 . 61822

TABLE 15.—United States White Males: 1939-1941—Commutation Columns at 2 Percent Interest

2	D_s	N.	S.	C.	M.	R_z	z	D_s	N _s	S,	C.	M.	R.
0 1 2 3 4	100, 000 93, 322 91, 046 89, 025 87, 114	3, 458, 807 3, 358, 807 3, 265, 485 3, 174, 439 3, 085, 414	94, 230, 796 90, 771, 989 87, 413, 182 84, 147, 697 80, 973, 238	4, 717. 6 445. 98 235. 58 165. 37 131. 33	32, 180, 2 27, 462, 56 27, 016, 58 26, 781, 00 26, 615, 63	1, 611, 142. 8 1, 578, 962. 58 1, 551, 500. 02 1, 524, 483. 44 1, 497, 702. 44	56 57 58	25, 290 24, 364 23, 437 22, 510 21, 584	385, 621 360, 331 335, 967 312, 530 200, 020	4, 252, 498 3, 806, 877 3, 506, 546 3, 170, 579 2, 858, 049	430, 53 449, 58 467, 08 484, 35 500, 76	17, 729, 07 17, 298, 54 16, 848, 96 16, 381, 88 15, 897, 53	302, 239, 59 284, 510, 52 267, 211, 98 250, 363, 02 233, 981, 14
56789	85, 275 83, 487 81, 749 80, 054 78, 401	2, 998, 300 2, 913, 025 2, 829, 538 2, 747, 789 2, 667, 735	77, 887, 844 74, 889, 544 71, 976, 519 69, 146, 981 66, 399, 192	115, 44 100, 98 92, 177 82, 839 78, 753	26, 484, 30 26, 368, 86 26, 267, 88 26, 175, 70 26, 092, 86	1, 471, 086, 81 1, 444, 602, 51 1, 418, 233, 65 1, 391, 965, 77 1, 365, 790, 07	61 62 63	20, 660 19, 739 18, 821 17, 907 16, 998	268, 436 247, 776 228, 037 209, 216 191, 309	2, 568, 029 2, 209, 593 2, 051, 817 1, 823, 780 1, 614, 564	516.04 531.11 544.54 557.79 570.04	15, 396, 77 14, 880, 73 14, 349, 62 13, 805, 08 13, 247, 29	218, 083, 61 202, 686, 84 187, 806, 11 173, 456, 49 159, 651, 41
10	76, 785	2, 589, 334	63, 732, 457	74, 796	26, 014, 11	1, 339, 697, 21	68	15, 095	174, 311	1, 423, 255	581, 33	12, 677, 25	146, 404, 12
11	75, 205	2, 512, 549	61, 142, 123	74, 907	25, 939, 32	1, 313, 683, 10		15, 198	158, 216	1, 248, 944	592, 22	12, 695, 92	133, 726, 87
12	73, 656	2, 437, 344	58, 629, 574	76, 530	27, 864, 41	1, 287, 743, 78		14, 308	143, 018	1, 090, 728	602, 20	11, 503, 70	121, 630, 95
13	72, 135	2, 363, 688	56, 192, 230	80, 335	25, 787, 88	1, 261, 879, 37		13, 425	128, 710	947, 710	611, 05	10, 901, 50	110, 127, 25
14	70, 640	2, 291, 553	53, 828, 542	88, 419	25, 707, 54	1, 236, 091, 49		12, 551	115, 285	819, 000	618, 82	10, 290, 45	90, 225, 75
15	69, 166	2, 220, 913	51, 536, 969	96, 883	25, 619, 12	1, 210, 383. 95	70	11, 686	102, 734	703, 715	624.82	9, 671, 63	88, 935, 30
16	67, 713	2, 151, 747	49, 316, 076	104, 98	25, 522, 24	1, 184, 764. 83	71	10, 832	91, 048	600, 981	629.15	9, 046, 81	79, 263, 67
17	66, 281	2, 084, 034	47, 164, 329	112, 03	25, 417, 26	1, 159, 242. 59	72	9, 990. 5	80, 215. 8	509, 933. 3	630.95	8, 417, 66	70, 216, 86
18	64, 869	2, 017, 753	45, 080, 295	118, 07	25, 305, 23	1, 133, 825. 33	73	9, 163. 7	70, 225. 3	429, 717. 5	630.13	7, 786, 71	61, 799, 20
19	63, 479	1, 952, 884	43, 062, 542	123, 83	25, 187, 16	1, 108, 520. 10	74	8, 353. 9	61, 061. 6	359, 492. 2	625.48	7, 156, 58	54, 012, 49
20	62, 111	1, 889, 405	41, 109, 658	128, 66	25, 063, 33	1, 083, 332, 94	75	7, 564. 6	52, 707. 7	298, 430, 6	616.54	6, 531, 10	46, 855, 91
21	60, 764	1, 827, 294	39, 220, 253	132, 60	24, 934, 67	1, 058, 269, 61	76	6, 799. 7	45, 143. 1	245, 722, 9	602.71	5, 914, 56	40, 324, 81
22	59, 440	1, 766, 530	37, 392, 959	135, 71	24, 802, 07	1, 033, 334, 94	77	6, 063. 7	38, 343. 4	200, 579, 8	583.64	5, 311, 85	34, 410, 25
23	58, 139	1, 707, 090	35, 626, 429	135, 54	24, 666, 36	1, 008, 532, 87	78	5, 361. 2	32, 279. 7	162, 236, 4	559.64	4, 728, 21	29, 098, 40
24	- 56, 863	1, 648, 951	33, 919, 339	134, 10	24, 530, 82	983, 866, 51	79	4, 696. 4	26, 918. 5	129, 956, 7	530.82	4, 168, 57	24, 370, 19
25	55, 614	1, 592, 088	32, 270, 388	130.96	24, 396, 72	959, 335, 69	80	4, 073, 5	22, 222, 1	103, 038, 2	498.09	3, 637, 75	20, 201, 62
26	54, 391	1, 536, 474	30, 678, 300		24, 264, 06	934, 938, 97	81	3, 495, 5	18, 148, 6	80, 816, 1	461.52	3, 139, 66	16, 563, 87
27	53, 194	1, 482, 083	29, 141, 826		24, 133, 41	910, 674, 91	82	2, 965, 5	14, 653, 1	62, 667, 5	422.70	2, 678, 14	13, 424, 21
28	52, 020	1, 428, 889	27, 659, 743		24, 002, 45	886, 541, 50	83	2, 484, 6	11, 687, 6	48, 014, 4	381.63	2, 255, 44	10, 746, 07
29	50, 868	1, 376, 869	26, 230, 854		23, 870, 68	862, 539, 05	84	2, 054, 3	9, 203, 0	36, 326, 8	339.60	1, 873, 81	8, 490, 63
30 31 32 33 34	49, 737 48, 626 47, 534 46, 459 45, 401	1, 326, 001 1, 276, 264 1, 227, 638 1, 180, 104 1, 133, 645	24, 853, 985 23, 527, 984 22, 251, 720 21, 024, 082 19, 843, 978	139, 03 142, 54 146, 89	23, 737, 68 23, 601, 23 23, 462, 20 23, 319, 66 23, 172, 77	838, 668, 37 814, 931, 29 791, 330, 06 767, 867, 86 744, 548, 20	85 86 87 88 89	1, 674. 4 1, 344. 5 1, 062. 4 825. 75 630. 73	7, 148, 7 5, 474, 3 4, 129, 8 3, 067, 39 2, 241, 64	27, 123. 8 19, 975. 1 14, 500. 8 10, 371. 01 7, 303. 62	297, 06 255, 70 215, 85 178, 83 145, 21	1, 534, 21 1, 237, 15 981, 45 765, 60 586, 77	6, 616, 82 5, 082, 61 3, 845, 46 2, 864, 01 2, 098, 41
35 36 37 38 39	44, 359 43, 331 42, 317 41, 316 40, 326	1, 088, 244 1, 043, 885 1, 000, 554 958, 237 916, 921	18, 710, 333 17, 622, 089 16, 578, 204 15, 577, 650 14, 619, 413	164. 37 171. 51 179. 70	23, 020, 76 22, 862, 91 22, 698, 54 22, 527, 63 22, 347, 33	721, 375, 43 698, 354, 67 675, 491, 76 652, 793, 22 630, 266, 19	90 91 92 93 94	473, 15 348, 40 251, 65 178, 22 123, 71	1, 610, 91 1, 137, 76 789, 36 537, 71 359, 49	5, 061, 98 3, 451, 07 2, 313, 31 1, 523, 95 985, 24	115, 47 89, 921 68, 496 51, 018 37, 170	441. 56 326. 091 236. 170 167. 674 116. 656	1, 511. 64 1, 070. 080 743. 989 507. 819 340. 145
40	39, 347	876, 595	13, 702, 492	208. 51 219. 79	22, 158, 93	607, 918. 86	95	84, 109,	235, 779	626, 748	26. 446	79, 486	223, 489
41	38, 378	837, 248	12, 825, 897		21, 960, 90	585, 759. 93	96	56, 014	151, 670	390, 969	18. 398	53, 040	144, 003
42	37, 417	798, 870	11, 988, 649		21, 752, 39	563, 799. 03	97	36, 518	95, 656	239, 299	12. 494	34, 642	90, 963
43	36, 463	761, 453	11, 189, 779		21, 532, 60	542, 046. 64	98	23, 308	59, 138	143, 643	8. 2927	22, 1481	56, 3212
44	35, 516	724, 990	10, 428, 326		21, 300, 39	520, 514. 04	99	14, 558	35, 830	84, 505	5. 3667	13, 8554	34, 1731
45	34, 573	689, 474	9, 703, 336	259, 79	21, 054, 27	499, 213, 65	100	8, 9059	21, 2724	48, 6749	3, 3994	8.4887	20, 3177
46	33, 636	654, 901	9, 013, 862	274, 41	20, 794, 48	478, 159, 38	101	5, 3319	12, 3665	27, 4025	2, 1015	5.0893	11, 8290
47	32, 702	621, 265	8, 358, 961	289, 90	20, 520, 07	457, 364, 90	102	3, 1258	7, 0346	15, 0360	1, 2695	2.9878	6, 7397
48	31, 771	588, 563	7, 737, 696	305, 44	20, 230, 17	436, 844, 83	103	1, 7950	3, 9088	8, 0014	-74982	1.71835	3, 75188
49	30, 842	556, 792	7, 149, 133	321, 74	19, 924, 73	416, 614, 66	104	1, 0100	2, 1138	4, 0925	-43282	.96853	2, 03353
50 51 52 53 54	29, 916 28, 990 28, 966 27, 141 26, 216	525, 950 496, 034 467, 044 438, 978 411, 837	6, 592, 341 6, 066, 391 5, 570, 357 5, 103, 313 4, 664, 335	338, 75 356, 03 374, 26 393, 00 411, 88	19, 602, 99 19, 264, 24 18, 908, 21 18, 533, 95 18, 140, 95	395, 689, 93 377, 086, 94 357, 822, 70 338, 914, 49 320, 380, 54	105 106 107 108	.55734 .30189 .10054 .084010	1, 10378 , 54644 , 24455 , 084010	1. 97878 . 87500 . 32856 . 084010	. 24453 . 13543 . 073384 0 . 082363		1, 06500 , 52929 , 238110 , 08236

 $N_s = D_s + D_{s+1} + \dots$ $S_s = N_s + N_{s+1} + \dots$

Table 16.—United States White Males: 1939-1941—Commutation Columns at 21/2 Percent Interest

I	D.	N.	S.	C.	M,	R,	I	D.	N.	S.	C.	M.	Rz
0 1 2 3 4	100,000 92,866 90,160 87,729 85,427	3, 056, 502 2, 956, 502 2, 863, 636 2, 773, 476 2, 685, 747	77, 493, 669 74, 437, 167 71, 480, 665 68, 617, 029 65, 843, 553	4694. 6 441. 64 232. 15 162. 17 128. 16	25, 451, 3 20, 756, 69 20, 315, 05 20, 082, 90 19, 920, 73	1, 166, 413. 7 1, 140, 962. 43 1, 120, 205. 74 1, 096, 890, 69 1, 079, 807. 79	56 57 58	19, 326 18, 528 17, 736 16, 951 16, 175	280, 794 261, 468 242, 940 225, 204 208, 253	3, 012, 161 2, 731, 367 2, 469, 899 2, 226, 959 2, 001, 755	362.96	12, 477, 85 12, 150, 45 11, 810, 23 11, 458, 49 11, 095, 53	207, 325, 11 194, 847, 26 182, 696, 81 170, 886, 58 159, 428, 09
56789	83, 215 81, 073 78, 998 76, 983 75, 026	2, 600, 320 2, 517, 105 2, 436, 032 2, 357, 034 2, 280, 051	63, 157, 806 60, 557, 486 58, 040, 381 55, 604, 349 53, 247, 315	112, 10 97, 587 88, 641 79, 272 74, 995	19, 792, 57 19, 680, 47 19, 582, 88 19, 494, 24 19, 414, 97	1, 059, 887, 06 1, 040, 094, 49 1, 020, 414, 02 1, 000, 831, 14 981, 336, 90	61 62 63	15, 407 14, 648 13, 899 13, 160 12, 431	192, 078 176, 671 162, 023 148, 124 134, 964	1, 793, 502 1, 601, 424 1, 424, 753 1, 262, 730 1, 114, 606	382.95 392.21 400.16 407.90 414.83	10, 722, 10 10, 339, 15 9, 946, 94 9, 546, 78 9, 138, 88	148, 332, 56 137, 610, 46 127, 271, 31 117, 324, 37 107, 777, 59
10	73, 121	2, 205, 025	50, 967, 264	70. 879	19, 339, 97	961, 921, 93		11, 713	122, 533	979, 642	420. 98	8, 724, 05	98, 638, 71
11	71, 267	2, 131, 904	48, 762, 239	70. 638	19, 269, 10	942, 581, 96		11, 006	110, 820	857, 109	426, 77	8, 303, 07	89, 914, 66
12	69, 458	2, 060, 637	46, 630, 335	71. 817	19, 198, 46	923, 312, 86		10, 311	99, 814	746, 289	431, 85	7, 876, 30	81, 611, 59
13	67, 692	1, 991, 179	44, 569, 698	75. 019	19, 125, 64	904, 114, 40		9, 627, 4	89, 502. 9	646, 474, 6	436, 05	7, 444, 45	73, 735, 29
14	65, 966	1, 923, 487	42, 578, 519	82. 165	19, 051, 62	884, 987, 76		8, 956, 6	79, 875. 5	556, 971, 7	439, 45	7, 008, 40	66, 290, 84
15 16 17 18	64, 275 62, 617 60, 994 59, 403 57, 847	1, 857, 521 1, 793, 246 1, 730, 629 1, 669, 635 1, 610, 232	40, 655, 032 38, 797, 511 37, 004, 265 35, 273, 636 33, 604, 001	89, 592 96, 608 102, 59 107, 59 112, 29	18, 969, 46 18, 879, 86 18, 783, 26 18, 680, 67 18, 573, 08	865, 936, 14 846, 966, 68 828, 096, 82 809, 303, 56 790, 622, 89	70 71 72 73 74	8, 298. 7 7, 654. 7 7, 025. 6 6, 412. 7 5, 817. 5	70, 918. 9 62, 620. 2 54, 965. 5 47, 939. 9 41, 527. 2	477, 096, 2 406, 177, 3 343, 557, 1 288, 591, 6 240, 651, 7	441, 55 442, 44 441, 54 438, 81 433, 44	6, 568, 95 6, 127, 40 5, 684, 96 5, 243, 42 4, 804, 61	59, 282, 44 52, 713, 49 46, 586, 69 40, 901, 13 35, 667, 71
20	56, 324	1, 552, 385	31, 993, 769	116. 10	18, 460, 79	772, 049, 81	75	5, 242. 1	35, 709. 7	199, 124, 5	425, 17	4, 371, 17	30, 853, 10
21	54, 834	1, 496, 061	30, 441, 384	119. 08	18, 344, 69	753, 589, 02	76	4, 689. 1	30, 467. 6	163, 414, 8	413, 60	3, 946, 00	26, 481, 93
22	53, 377	1, 441, 227	28, 945, 323	121. 27	18, 225, 61	735, 244, 33	77	4, 161. 1	25, 778. 5	132, 947, 2	398, 56	3, 532, 40	22, 535, 93
23	51, 954	1, 387, 850	27, 504, 096	120. 53	18, 104, 34	717, 018, 72	78	3, 661. 1	21, 617. 4	107, 168, 7	380, 31	3, 133, 84	19, 003, 53
34	50, 567	1, 335, 896	26, 116, 246	118. 67	17, 983, 81	698, 914, 38	79	3, 191. 5	17, 956. 3	85, 551, 3	358, 97	2, 753, 53	15, 869, 69
25	49, 215	1, 285, 329	24, 780, 350	116, 82	17, 865, 14	680, 930, 57	80	2, 754, 7	14, 764. 8	67, 595, 0	335, 19	2, 394, 56	13, 116, 16
26	47, 897	1, 236, 114	23, 495, 021	114, 49	17, 748, 32	663, 065, 43	81	2, 352, 3	12, 010. 1	52, 830, 2	309, 06	2, 059, 37	10, 721, 60
27	46, 615	1, 188, 217	22, 258, 907	114, 20	17, 633, 83	645, 317, 11	82	1, 985, 9	9, 657. 8	40, 820, 1	281, 69	1, 750, 31	8, 662, 23
28	45, 363	1, 141, 502	21, 070, 690	114, 35	17, 519, 63	627, 683, 28	83	1, 655, 7	7, 671. 9	31, 162, 3	253, 08	1, 468, 62	6, 911, 92
29	44, 143	1, 096, 239	19, 929, 088	115, 37	17, 405, 28	610, 163, 65	84	1, 362, 3	6, 016. 2	23, 490, 4	224, 10	1, 215, 54	5, 443, 30
10 11 12 13 14	42, 951	1, 052, 096	18, 832, 849	116, 74	17, 289, 91	592, 758, 37	85	1, 104. 9	4, 653, 9	17, 474, 2	195.07	991, 44	4, 227, 76
	41, 786	1, 009, 145	17, 780, 753	118, 89	17, 173, 17	575, 468, 46	86	882. 92	3, 549, 01	12, 820, 29	167.10	796, 37	3, 236, 32
	40, 648	967, 359	16, 771, 608	121, 30	17, 054, 28	558, 295, 29	87	694. 29	2, 666, 69	9, 271, 28	140.37	629, 27	2, 439, 95
	39, 536	926, 711	15, 804, 249	124, 39	16, 932, 98	541, 241, 01	88	536. 99	1, 971, 80	6, 605, 19	115.73	488, 90	1, 810, 68
	38, 447	887, 175	14, 877, 538	128, 10	16, 808, 59	524, 308, 03	89	408. 16	1, 434, 81	4, 633, 39	93.511	373, 167	1, 321, 785
15	37, 381	848, 728	13, 960, 363	132, 37	16, 680, 49	507, 499, 44	90	304, 70	1, 026. 65	3, 198, 58	73, 999	279, 656	948, 618
16	36, 337	811, 347	13, 141, 635	137, 16	16, 548, 12	490, 818, 95	91	223, 27	721. 95	2, 171, 93	57, 343	205, 657	668, 962
17	35, 314	775, 010	12, 330, 288	142, 43	16, 410, 96	474, 270, 83	92	160, 48	498. 68	1, 449, 98	43, 467	148, 314	463, 305
18	34, 316	739, 696	11, 555, 278	148, 50	16, 268, 53	457, 859, 87	93	113, 10	338. 20	951, 30	32, 218	104, 847	314, 991
19	33, 324	705, 386	10, 815, 582	154, 93	16, 120, 03	441, 591, 34	94	78, 120	225. 099	613, 104	23, 358	72, 629	210, 144
10	32, 357	672, 062	10, 110, 196	162.05	15, 965, 10	425, 471, 31	95	52, 856	146.979	388, 005	16, 538	49, 271	137, 515
11	31, 406	639, 705	9, 438, 134	169.80	15, 803, 05	409, 506, 21	96	35, 029	94.123	241, 026	11, 449	32, 733	88, 244
12	30, 470	608, 299	8, 798, 429	178.11	15, 633, 25	393, 703, 16	97	22, 725	59.094	146, 903	7, 7371	21, 2839	55, 5110
13	29, 548	577, 829	8, 190, 130	187.26	15, 455, 14	378, 069, 91	98	14, 434	36.369	87, 809	5, 1104	13, 5468	34, 2271
14	28, 641	548, 281	7, 612, 301	197.50	15, 267, 88	362, 614, 77	99	8, 9714	21.9348	51, 4404	3, 2911	8, 4364	20, 6803
45	27, 744	519, 640	7, 064, 020	207, 46	15, 070, 38	347, 346, 89	100	5, 4614	12.9634	29, 5056	2.0745	5, 1453	12, 2439
46	26, 860	491, 896	6, 544, 380	218, 07	14, 862, 92	332, 276, 51	101	3, 2538	7.5020	16, 5422	1.2762	3, 0708	7, 0986
47	25, 987	465, 636	6, 052, 484	229, 25	14, 644, 85	317, 413, 59	102	1, 8982	4.2482	9, 0402	.76717	1, 79458	4, 02777
48	25, 124	439, 049	5, 587, 448	240, 36	14, 415, 60	302, 768, 74	103	1, 0847	2.3500	4, 7920	.45092	1, 02741	2, 23316
49	24, 271	413, 925	5, 148, 399	251, 96	14, 175, 24	288, 353, 14	104	, 60736	1.26535	2, 44202	.25901	, 57649	1, 20578
50 51 52 53 54	23, 427 22, 592 21, 764 20, 945 20, 132	389, 654 366, 227 343, 635 321, 871 300, 926	4, 734, 474 4, 344, 820 3, 978, 593 3, 634, 958 3, 313, 087	263, 98 276, 09 288, 81 301, 80 314, 75	13, 923, 28 13, 659, 30 13, 383, 21 13, 094, 40 12, 792, 60	274, 177, 90 260, 254, 62 246, 595, 32 233, 212, 11 220, 117, 71	105 106 107 108	. 33353 . 17978 . 095138 . 049542		1, 17667 . 51868 . 194222 . 049542		.31748 .171864 .091609 .048334	. 13994

 $N_s = D_s + D_{s+1} + \dots$ $S_s = N_s + N_{s+1} + \dots$

Table 17.—United States White Males: 1939-1941—Commutation Columns at 3 Percent Interest

z	D.	N.	S.	Ce	M_s	R_s	z	D.	N.	S.	C.	M.	R.
0 1 2 3 4	100, 000 92, 416 89, 286 86, 457 83, 780	2, 726, 608 2, 626, 608 2, 534, 192 2, 444, 906 2, 358, 449	64, 373, 119 61, 646, 511 59, 019, 903 56, 485, 711 54, 040, 805	4, 671, 8 437, 36 228, 79 159, 04 125, 08	20, 584, 1 15, 912, 27 15, 474, 91 15, 246, 12 15, 087, 08	851, 664, 1 831, 080, 01 815, 167, 74 709, 692, 83 784, 446, 71	56	14, 788 14, 108 13, 439 12, 783 12, 138	176, 173 162, 734	2, 140, 522 1, 935, 453 1, 745, 172 1, 568, 999 1, 406, 265	249, 30 257, 81 255, 24 272, 38 278, 87	8, 815, 38 8, 566, 08 8, 308, 27 8, 043, 03 7, 770, 65	142, 724, 09 133, 908, 71 125, 342, 63 117, 634, 36 108, 991, 33
56789	81, 215 78, 740 76, 353 74, 043 71, 811	2, 274, 669 2, 193, 454 2, 114, 714 2, 038, 361 1, 964, 318	51, 682, 356 49, 407, 687 47, 214, 233 45, 099, 519 43, 061, 158	108.87 94.319 85.256 75.875 71,433	14, 962, 00 14, 853, 13 14, 758, 81 14, 673, 56 14, 597, 68	769, 359, 63 754, 397, 63 739, 544, 50 724, 785, 69 710, 112, 13	61 62 63	11, 506 10, 886 10, 279 9, 685, 0 9, 104, 1	137, 813 126, 307 115, 421 105, 141, 5 95, 456, 5	1, 256, 314 1, 118, 501 992, 194 876, 773, 4 771, 631, 9	284, 59 290, 06 294, 51 298, 75 302, 34	7, 491, 78 7, 207, 19 6, 917, 13 6, 622, 62 6, 323, 87	101, 220, 68 93, 728, 90 86, 521, 71 79, 604, 58 72, 981, 96
10	69, 648	1, 892, 507	41, 096, 840	67, 185	14, 526, 25	695, 514, 45	65	8, 536, 6	86, 352. 4	676, 175, 4	305, 34	6, 021, 53	66, 658, 09
11	67, 552	1, 822, 859	39, 204, 333	66, 631	14, 459, 06	680, 988, 20	66	7, 982, 6	77, 815. 8	589, 823, 0	308, 04	5, 716, 19	60, 636, 56
12	65, 518	1, 755, 307	37, 381, 474	67, 414	14, 392, 43	666, 529, 14	67	7, 442, 1	69, 833. 2	512, 007, 2	310, 18	5, 408, 15	54, 920, 37
13	63, 542	1, 689, 789	35, 626, 167	70, 078	14, 325, 02	652, 136, 71	68	6, 915, 2	62, 391. 1	442, 174, 0	311, 69	5, 097, 97	49, 512, 22
14	61, 621	1, 626, 247	33, 936, 378	76, 382	14, 254, 94	637, 811, 69	69	6, 402, 1	55, 475. 9	379, 782, 9	312, 59	4, 786, 28	44, 414, 25
15	59, 750	1, 564, 626	32, 310, 131	82,881	14, 178, 56	623, 556, 75	70	5, 903. 0	49, 073. 8	324, 307. 0	312, 56	4, 473. 69	39, 627, 97
16	57, 927	1, 504, 876	30, 745, 505	88,937	14, 095, 68	609, 378, 19	71	5, 418. 5	43, 170. 8	275, 233. 2	311, 67	4, 161. 13	35, 154, 28
17	56, 151	1, 446, 949	29, 240, 629	93,983	14, 006, 74	595, 282, 51	72	4, 949. 0	37, 752. 3	232, 062. 4	309, 52	3, 849. 46	30, 993, 15
18	54, 422	1, 390, 798	27, 793, 680	98,089	13, 912, 76	581, 275, 77	73	4, 495. 4	82, 803. 3	194, 310. 1	306, 12	3, 539. 94	27, 143, 69
19	52, 738	1, 336, 376	25, 402, 882	101,87	13, 814, 67	567, 363, 01	74	4, 058. 3	28, 307. 9	161, 506. 8	300, 91	3, 233. 82	23, 903, 75
20	51, 100	1, 283, 638	25, 066, 506	104, 82	13, 712, 80	553, 548, 34	75	3, 639. 2	24, 249, 6	133, 198, 9	293, 73	2, 932, 91	20, 369, 93
21	49, 507	1, 232, 538	23, 782, 868	106, 99	13, 607, 98	539, 835, 54	76	3, 239. 5	20, 610, 4	108, 949, 3	284, 35	2, 639, 18	17, 437, 02
22	47, 958	1, 183, 031	22, 550, 330	108, 43	13, 500, 99	526, 227, 56	77	2, 860. 8	17, 370, 9	88, 338, 9	272, 68	2, 354, 83	14, 797, 84
23	46, 453	1, 135, 073	21, 367, 299	107, 24	13, 392, 56	512, 726, 57	78	2, 504. 8	14, 510, 1	70, 968, 0	258, 93	2, 082, 15	12, 443, 01
24	44, 993	1, 088, 620	20, 232, 226	105, 07	13, 285, 32	499, 334, 01	79	2, 172. 9	12, 005, 3	56, 457, 9	243, 21	1, 823, 22	10, 360, 86
25	43, 577	1, 043, 627	19, 143, 606	102.94	13, 180, 25	486, 048, 69	80	1, 866. 4	9, 832. 4	44, 452, 6	226. 00	1, 580, 01	8, 537, 64
26	42, 205	1, 000, 050	18, 099, 979	100.39	13, 077, 31	472, 868, 44	81	1, 586. 0	7, 966. 0	34, 620, 2	207. 37	1, 354, 01	6, 957, 63
27	40, 875	957, 845	17, 099, 929	99,653	12, 976, 92	459, 791, 13	82	1, 332. 5	6, 380. 0	26, 654, 2	188. 09	1, 146, 64	5, 603, 62
28	39, 585	916, 970	16, 142, 084	99,297	12, 877, 27	446, 814, 21	83	1, 105. 6	5, 047. 5	20, 274, 2	168. 16	958, 55	4, 456, 98
29	38, 333	877, 385	15, 225, 114	99,701	12, 777, 97	433, 936, 94	84	905. 20	3, 941. 92	15, 226, 75	148. 19	790, 39	3, 498, 43
30	37, 117	839, 052	14, 347, 729	100.40	12, 678, 27	421, 158, 97	-85	730, 64	3, 036, 72	11, 284, 83	128, 37	642, 20	2, 708. 04
31	35, 935	801, 935	13, 508, 677	101.74	12, 577, 87	408, 480, 70	86	581, 00	2, 306, 08	8, 248, 11	109, 42	513, 83	2, 065. 84
32	34, 787	766, 000	12, 706, 742	103.31	12, 476, 13	398, 902, 83	87	454, 65	1, 725, 08	5, 942, 03	91, 472	404, 407	1, 552. 013
33	33, 670	731, 213	11, 940, 742	105.42	12, 372, 82	383, 426, 70	88	349, 94	1, 270, 43	4, 216, 95	75, 051	312, 935	1, 147. 606
34	32, 584	697, 543	11, 209, 529	108.04	12, 267, 40	371, 053, 88	89	264, 69	920, 49	2, 946, 52	60, 348	237, 884	834. 671
15	31, 527	664, 959	10, 511, 986	111. 10	12, 159, 36	358, 786, 48	90	196, 64	655, 80	2, 026, 03	47, 524	177, 536	596, 787
16	30, 498	633, 432	9, 847, 027	114. 56	12, 048, 26	346, 627, 12	91	143, 39	459, 16	1, 370, 23	36, 648	130, 612	419, 251
17	29, 495	602, 934	9, 213, 595	118. 38	11, 933, 70	334, 578, 86	92	102, 56	315, 77	911, 07	27, 645	93, 364	289, 239
18	28, 517	573, 439	8, 610, 661	122. 83	11, 815, 32	322, 645, 16	93	71, 929	213, 213	595, 296	20, 391	65, 719	195, 875
19	27, 564	544, 922	8, 037, 222	127. 53	11, 692, 49	310, 829, 84	94	49, 443	141, 284	382, 083	14, 712	45, 328	130, 156
10	26, 634	517, 358	7, 492, 300	132.74	11, 564, 96	299, 137, 35	95	33, 291	91, 841	240, 799	10.366	30, 616	84, 828
11	25, 725	490, 724	6, 974, 942	138.41	11, 432, 22	287, 572, 39	96	21, 955	58, 550	148, 958	7.1413	20, 2500	54, 2117
12	24, 837	464, 969	6, 484, 218	144.48	11, 293, 81	276, 140, 17	97	14, 175	36, 595	90, 408	4.8025	13, 1087	33, 9617
13	23, 970	440, 162	6, 019, 219	151.17	11, 149, 33	204, 846, 36	98	8, 9592	22, 4204	53, 8130	3.1567	8, 3062	20, 8530
14	23, 120	416, 192	5, 579, 057	158.66	10, 998, 16	253, 697, 03	99	5, 5416	13, 4612	31, 3926	2.0230	5, 1495	12, 5468
15	22, 288	393, 072	5, 162, 865	165, 85	10, 839, 50	242, 698, 87	100	3, 3572	7, 9196	17, 9314	1, 2690	3, 1265	7, 3973
16	21, 473	370, 784	4, 769, 793	173, 48	10, 673, 65	231, 859, 37	101	1, 9904	4, 5624	10, 0118	,77689	1, 85751	4, 27084
17	20, 674	349, 311	4, 399, 009	181, 50	10, 500, 17	221, 185, 72	102	1, 1555	2, 5720	5, 4494	,46475	1, 08062	2, 41333
18	19, 891	328, 637	4, 049, 698	189, 37	10, 318, 67	210, 685, 56	103	, 65712	1, 41650	2, 87735	,27184	, 61587	1, 33271
19	19, 122	308, 746	3, 721, 061	197, 54	10, 129, 30	200, 366, 88	104	, 36615	, 75938	1, 46085	,15539	, 34403	, 71684
50 51 52 53 54	18, 367 17, 626 16, 899 16, 183 15, 480	289, 624 271, 257 253, 631 296, 732 220, 549	3, 412, 315 3, 122, 691 2, 851, 434 2, 597, 803 2, 361, 071	205. 96 214. 37 223. 15 232. 06 240. 84	9, 931. 76 9, 725. 80 9, 511. 43 9, 288. 28 9, 056. 22	190, 237. 58 180, 305. 82 170, 580. 02 161, 068. 59 151, 780. 31	105 106 107 108	. 20009 . 10733 . 056523 . 029291		.70147 .30824 .115105 .029291	. 086935 . 047681 025586 . 028438	.188640 .101706 .054024 .028438	. 37280 . 18416 . 08246 . 02843

 $N_s = D_s + D_{s+1} + \dots$

S,=N,+N,+++...

TABLE 18.—United States White Males: 1939-1941—Commutation Columns at 3½ Percent Interest

z	D.	N.	S.	C.	M,	Rz	z	D_s	N _z	S _a	Cz	M _z	Ra
0 1 2 3 4	100,000 91,969 88,426 85,210 82,173	2, 453, 468 2, 353, 468 2, 261, 499 2, 173, 073 2, 087, 863	53, 997, 179 51, 543, 711 49, 190, 243 46, 928, 744 44, 755, 671	4, 649. 3 433. 15 225, 49 155. 99 122. 09	17, 032, 6 12, 383, 32 11, 950, 17 11, 724, 68 11, 568, 69	627, 477, 7 610, 445, 09 598, 061, 77 586, 111, 00 574, 386, 92	56	11, 330 10, 757 10, 198 9, 652, 6 9, 121, 5	128, 114	1, 525, 974 1, 375, 773 1, 236, 902 1, 108, 788, 0 990, 872, 3	190, 09 195, 62 200, 29 204, 69 208, 55	6, 251, 12 6, 061, 63 5, 865, 41 5, 665, 12 5, 460, 43	98, 597, 98 92, 346, 86 86, 285, 83 80, 420, 42 74, 755, 30
56789	79, 272 76, 485 73, 808 71, 230 68, 748	2, 005, 690 1, 926, 418 1, 849, 933 1, 776, 125 1, 704, 895	42, 667, 808 40, 662, 118 38, 735, 700 36, 885, 767 35, 109, 642	105, 76 91, 175 82, 016 72, 639 68, 056	11, 446, 60 11, 340, 84 11, 249, 66 11, 167, 65 11, 095, 01	562, 818, 23 551, 371, 63 540, 030, 79 528, 781, 13 517, 613, 48	60 61 62 63 64	8,604.5 8,101.7 7,612.9 7,138.4 6,677.9	99, 141. 6 90, 537. 1 82, 435. 4 74, 822. 5 67, 684. 1	783, 467. 6 692, 930. 5 610, 495. 1	211. 80 214. 83 217. 07 219. 13 220. 70	5, 251, 88 5, 040, 08 4, 825, 25 4, 608, 18 4, 389, 05	69, 294, 87 64, 042, 99 59, 002, 91 54, 177, 66 49, 569, 48
10	66, 356	1, 636, 147	33, 404, 747	63, 700	11, 026, 95	506, 518, 47	65	6, 231, 4	61, 006, 2	467, 988, 5	221, 80	4, 168, 35	45, 180, 43
11	64, 048	1, 569, 791	31, 768, 600	62, 869	10, 963, 25	495, 491, 52	66	5, 798, 8	54, 774, 8	406, 982, 3	222, 68	3, 946, 55	41, 012, 08
12	61, 819	1, 505, 743	30, 198, 809	63, 301	10, 900, 38	484, 528, 27	67	5, 380, 1	48, 976, 0	352, 207, 5	223, 16	3, 723, 87	37, 065, 53
13	59, 665	1, 443, 924	28, 693, 066	65, 485	10, 837, 08	473, 627, 89	68	4, 975, 0	43, 595, 9	303, 231, 5	223, 15	3, 500, 71	33, 341, 66
14	57, 582	1, 384, 259	27, 249, 142	71, 030	10, 771, 60	462, 790, 81	69	4, 583, 6	38, 620, 9	259, 635, 6	222, 72	3, 277, 56	29, 840, 95
15	55, 564	1, 326, 677	25, 864, 883	76, 702	10, 700, 57	452, 019. 21	70	4, 205. 9	34, 037, 3	221, 014, 7	221, 62	3, 054, 84	26, 563, 39
16	53, 608	1, 271, 113	24, 538, 206	81, 909	10, 623, 86	441, 318. 64	71	3, 842. 0	29, 831, 4	186, 977, 4	219, 92	2, 833, 22	23, 508, 55
17	51, 714	1, 217, 505	23, 267, 092	86, 138	10, 541, 96	430, 694. 78	72	3, 492. 2	25, 989, 4	157, 146, 0	217, 35	2, 613, 30	20, 675, 33
18	49, 879	1, 165, 791	22, 049, 588	89, 467	10, 455, 82	420, 152. 82	73	3, 156. 7	22, 497, 2	131, 156, 6	213, 92	2, 395, 95	18, 062, 03
19	48, 102	1, 115, 912	20, 883, 797	92, 472	10, 366, 35	409, 697. 00	74	2, 836. 1	19, 340, 5	108, 659, 4	209, 27	2, 182, 03	15, 666, 08
20	46, 383	1, 067, 810	19, 767, 885	94, 686	10, 273, 88	399, 330, 65	75	2, 530. 9	16, 504. 4	80, 318. 9	203, 29	1, 972, 76	13, 484, 05
21	44, 720	1, 021, 427	18, 700, 075	96, 176	10, 179, 19	389, 056, 77	76	2, 242. 0	13, 973. 5	72, 814. 5	195, 85	1, 769, 47	11, 511, 29
22	43, 112	976, 707	17, 678, 648	97, 003	10, 083, 62	378, 877, 58	77	1, 970. 3	11, 731. 5	58, 841. 0	186, 90	1, 573, 62	9, 741, 82
23	41, 557	933, 595	16, 701, 941	95, 475	9, 986, 01	368, 794, 56	78	1, 716. 8	9, 761. 2	47, 109. 5	176, 62	1, 386, 72	8, 168, 20
24	40, 056	892, 038	15, 768, 346	93, 092	9, 890, 54	358, 808, 55	79	1, 482. 1	8, 044. 4	37, 348. 3	165, 10	1, 210, 10	6, 781, 48
25	38, 608	851, 982	14, 876, 308	90, 762	9, 797, 45	348, 918, 01	80	1, 266, 9	6, 562, 3	29, 303, 9	152, 67	1, 045, 00	5, 571, 38
26	37, 212	813, 374	14, 024, 326	88, 088	9, 706, 68	339, 120, 56	81	1, 071, 4	5, 295, 4	22, 741, 6	139, 41	892, 33	4, 526, 38
27	35, 866	776, 162	13, 210, 952	87, 017	9, 618, 60	329, 413, 88	82	895, 77	4, 224, 03	17, 446, 19	125, 83	752, 92	3, 634, 05
28	34, 566	740, 296	12, 434, 790	86, 287	9, 531, 58	319, 795, 28	83	739, 64	3, 328, 26	13, 222, 16	111, 96	627, 09	2, 881, 13
29	33, 310	705, 730	11, 694, 494	86, 219	9, 445, 29	310, 263, 70	84	602, 67	2, 588, 62	9, 893, 90	98, 185	515, 133	2, 254, 036
30	32, 098	672, 420	10, 988, 764	86, 402	9, 359, 07	300, 818, 41	85	484, 11	1, 985, 95	7, 305, 28	84. 642	416, 948	1, 738, 903
31	30, 926	640, 322	10, 316, 344	87, 139	9, 272, 67	291, 459, 34	86	383, 09	1, 501, 84	5, 319, 33	71. 801	332, 306	1, 321, 955
32	29, 793	609, 396	9, 676, 022	88, 048	9, 185, 53	282, 186, 67	87	298, 34	1, 118, 75	3, 817, 49	59. 733	260, 505	989, 649
33	28, 698	579, 603	9, 006, 626	89, 417	9, 097, 48	273, 001, 14	88	228, 52	820, 41	2, 698, 74	48. 773	200, 772	729, 144
34	27, 638	550, 905	8, 487, 023	91, 193	9, 008, 07	263, 903, 66	89	172, 01	591, 89	1, 878, 33	39. 028	151, 999	528, 372
35	26, 612	523, 267	7, 936, 118	93, 326	8, 916, 87	254, 895, 59	90	127, 17	419. 88	1, 295, 44	30, 586	112, 971	376, 373
36	25, 619	496, 655	7, 412, 851	95, 771	8, 823, 55	245, 978, 72	91	92, 283	292. 707	866, 562	23, 473	82, 385	263, 402
37	24, 657	471, 036	6, 916, 196	98, 485	8, 727, 78	237, 155, 17	92	65, 690	200. 424	573, 855	17, 621	58, 912	181, 017
38	23, 724	446, 379	6, 445, 160	101, 69	8, 629, 29	228, 427, 39	93	45, 847	134. 734	373, 431	12, 934	41, 291	122, 105
39	22, 820	422, 655	5, 998, 781	105, 07	8, 527, 60	219, 798, 10	94	31, 363	88. 887	238, 697	9, 2871	28, 3567	80, 8144
40	21, 943	399, 835	5, 576, 126	108.84	8, 422, 53	211, 270, 50	95	21. 015	57, 524	149, 810	6, 5118	19, 0696	52, 4577
41	21, 093	377, 892	5, 176, 291	112,94	8, 313, 69	202, 847, 97	96	13. 792	36, 509	92, 286	4, 4645	12, 5578	33, 3881
42	20, 266	356, 799	4, 798, 399	117,32	8, 200, 75	194, 534, 28	97	8. 8615	22, 7165	55, 7771	2, 9879	8, 0933	20, 8303
43	19, 464	336, 533	4, 441, 600	122.16	8, 083, 43	186, 333, 53	98	5. 5740	13, 8550	33, 0606	1, 9544	5, 1054	12, 7370
44	18, 682	317, 069	4, 105, 067	127,60	7, 961, 27	178, 250, 10	99	3. 4310	8, 2810	19, 2056	1, 2465	3, 1510	7, 6316
45	17, 924	298, 386	3, 787, 998	149.37	7, 833, 67	170, 288, 83	100	2.0685	4. 8500	10. 9246	.77812	1, 90451	4. 48057
46	17, 185	280, 462	3, 489, 612		7, 700, 94	162, 455, 16	101	1.2205	2. 7815	6. 0746	.47407	1, 12639	2. 57606
47	16, 466	263, 277	3, 209, 150		7, 562, 77	154, 754, 22	102	.70511	1. 56103	3. 29307	.28222	, 65232	1. 44967
48	15, 765	246, 811	2, 945, 873		7, 418, 92	147, 191, 45	103	.39905	. 85592	1, 73204	.16428	, 37010	. 79735
49	15, 083	231, 046	2, 699, 062		7, 269, 55	139, 772, 53	104	.22127	. 45687	, 87612	.093452	, 205823	. 427250
50 51 52 53 54	14, 418 13, 769 13, 137 12, 520 11, 918	215, 963 201, 545 187, 776 174, 639 162, 119	2, 468, 016 2, 252, 053 2, 050, 508 1, 862, 732 1, 688, 093	160, 89 166, 65 172, 64 178, 66 184, 53	7, 114, 49 6, 953, 60 6, 786, 95 6, 614, 31 6, 435, 65	132, 502, 98 125, 388, 49 118, 434, 89 111, 647, 94 105, 033, 63	105 106 107 108	.12034 .064237 .033666 .017363	, 051028	, 068390	.052031 .028399 .015166 .016775	.112371 .060340 .031941 .016775	.048716

 $N_s = D_s + D_{s+1} + \dots$

 $S_s = N_s + N_{s+1} + \dots$

Table 19.—United States White Males: 1939-1941—Commutation Columns at 4 Percent Interest

z	D.	N.	8.	C.	M _z	R _s	z	D _a	N _s	8.	C.	M.	R.
0	100,000	2, 225, 161	45, 718, 970	4, 626. 9	14, 416, 8	466, 737, 7	55	8, 692, 2	110, 323, 8	1,091, 275.9	145, 13	4, 448. 97	68, 351, 50
1	91,527	2, 125, 161	43, 493, 809	428. 99	9, 789, 85	452, 320, 88	56	8, 212, 8	101, 631, 6	980, 952. 1	148, 63	4, 303. 84	63, 902, 53
2	87,578	2, 033, 634	41, 368, 648	222. 25	9, 360, 86	442, 531, 03	57	7, 748, 3	93, 418, 8	879, 320. 5	151, 45	4, 155. 21	59, 598, 69
3	83,987	1, 946, 056	39, 335, 014	153. 01	9, 138, 61	433, 170, 17	58	7, 298, 8	85, 670, 5	785, 901. 7	154, 03	4, 003. 76	55, 443, 48
4	80,604	1, 862, 069	37, 388, 958	119. 18	8, 985, 60	424, 031, 56	59	6, 864, 0	78, 371, 7	700, 231. 2	156, 18	3, 849. 73	51, 439, 72
5 6 7 8 9	77, 384	1,781,465	35, 526, 889	102.74	8, 866, 42	415, 045, 96	60	6, 443, 9	71, 507, 7	621, 859, 5	157, 86	3, 693, 55	47, 589, 99
	74, 305	1,704,081	33, 745, 424	88.150	8, 763, 68	406, 179, 54	61	6, 038, 2	65, 063, 8	550, 351, 8	159, 34	3, 535, 69	43, 896, 44
	71, 359	1,629,776	32, 041, 343	78.915	8, 675, 53	397, 415, 86	62	5, 646, 6	59, 025, 6	485, 288, 0	160, 23	3, 376, 35	40, 360, 75
	68, 536	1,558,417	30, 411, 567	69.556	8, 596, 62	388, 740, 33	63	5, 269, 2	53, 379, 0	426, 262, 4	160, 97	3, 216, 12	36, 984, 40
	65, 830	1,489,881	28, 853, 150	64.854	8, 527, 06	380, 143, 71	64	4, 905, 5	48, 109, 8	372, 883, 4	161, 34	3, 055, 15	33, 768, 28
10	63, 233	1, 424, 051	27, 363, 269	60, 411	8, 462, 21	371, 616, 65	65	4, 555. 5	43, 204. 3	324, 773. 6	161, 37	2, 893, 81	30, 713, 13
11	60, 741	1, 360, 818	25, 939, 218	59, 337	8, 401, 80	363, 154, 44	66	4, 218. 9	38, 648. 8	281, 569. 3	161, 24	2, 732, 44	27, 819, 32
12	58, 345	1, 300, 077	24, 578, 400	59, 457	8, 342, 46	354, 752, 64	67	3, 895. 4	34, 429. 9	242, 920. 5	160, 80	2, 571, 20	25, 686, 88
13	56, 042	1, 241, 732	23, 278, 323	61, 212	8, 283, 00	346, 410, 18	68	3, 584. 8	30, 534. 5	208, 490. 6	160, 02	2, 410, 40	22, 515, 68
14	53, 825	1, 185, 690	22, 936, 591	66, 076	8, 221, 79	338, 127, 18	69	3, 286. 9	26, 949. 7	177, 956. 1	158, 94	2, 250, 38	20, 105, 28
15	51, 689	1, 131, 865	20, 850, 901	71, 010	8, 155, 72	329, 905, 39	70	3, 001. 6	23, 662, 8	151, 006. 4	157, 40	2, 691, 44	17, 854, 90
16	49, 630	1, 080, 176	19, 719, 036	75, 466	8, 084, 71	321, 749, 67	71	2, 728. 7	20, 661, 2	127, 343. 6	155, 44	1, 934, 04	15, 763, 46
17	47, 646	1, 030, 546	18, 638, 860	78, 980	8, 009, 24	313, 664, 96	72	2, 468. 3	17, 932, 5	106, 682. 4	152, 89	1, 778, 60	13, 829, 42
18	45, 734	982, 900	17, 608, 314	81, 638	7, 930, 26	305, 655, 72	73	2, 220. 5	15, 464, 2	88, 749. 9	149, 75	1, 625, 71	12, 050, 82
19	43, 894	937, 166	16, 625, 414	83, 975	7, 848, 62	297, 725, 46	74	1, 985. 3	13, 243, 7	73, 285. 7	145, 79	1, 475, 96	10, 425, 11
20	42, 121	893, 272	15, 688, 248	85, 573	7, 764, 65	289, 876, 84	75	1, 763, 2	11, 258, 4	60, 042, 0	140, 94	1, 330, 17	8, 949, 15
21	40, 416	851, 151	14, 794, 976	86, 501	7, 679, 67	282, 112, 19	76	1, 554, 4	9, 495, 2	48, 783, 6	135, 13	1, 189, 23	7, 618, 98
22	38, 775	810, 735	13, 943, 825	86, 825	7, 592, 57	274, 433, 12	77	1, 359, 5	7, 940, 8	30, 288, 4	128, 34	1, 054, 10	6, 429, 75
23	37, 197	771, 960	13, 133, 090	85, 046	7, 505, 75	266, 840, 55	78	1, 178, 9	6, 581, 3	31, 347, 6	120, 70	925, 76	5, 375, 65
24	35, 681	734, 763	12, 361, 130	82, 526	7, 420, 70	259, 334, 80	79	1, 012, 8	5, 402, 4	24, 766, 3	112, 28	805, 06	4, 449, 89
25	34, 226	699, 082	11, 626, 367	89, 073	7, 338, 18	251, 914, 10	80	861, 61	4, 389, 59	19, 363, 88	103, 33	692, 78	3, 644, 83
26	32, 830	664, 856	10, 927, 285	77, 340	7, 258, 10	244, 575, 92	81	725, 14	3, 527, 98	14, 974, 29	93, 900	589, 451	2, 952, 048
27	31, 489	632, 026	10, 252, 429	76, 033	7, 180, 76	237, 317, 82	82	603, 35	2, 802, 84	11, 446, 31	84, 349	495, 551	2, 362, 597
28	30, 202	600, 537	9, 630, 403	75, 032	7, 104, 73	230, 137, 06	83	495, 80	2, 199, 49	8, 643, 47	74, 689	411, 202	1, 867, 046
29	28, 966	570, 335	9, 029, 866	74, 613	7, 029, 70	228, 032, 33	84	402, 04	1, 703, 69	6, 443, 98	65, 184	336, 513	1, 455, 844
30	27, 777	541, 369	8, 459, 531	74. 412	6, 955, 08	216, 002, 63	85	321, 39	1, 301, 65	4, 740, 29	55, 923	271, 329	1, 119, 331
31	26, 634	513, 592	7, 918, 162	74. 685	6, 880, 67	209, 047, 55	86	253, 11	980, 26	3, 438, 64	47, 211	215, 406	848, 002
32	25, 535	486, 958	7, 404, 570	75. 102	6, 805, 99	202, 166, 88	87	196, 16	727, 15	2, 458, 38	39, 087	168, 195	632, 596
33	24, 478	461, 423	6, 917, 612	75. 903	6, 730, 89	195, 300, 89	88	149, 53	530, 99	1, 731, 23	31, 761	129, 108	464, 401
34	23, 461	436, 945	6, 456, 189	77. 038	6, 654, 98	188, 630, 00	89	112, 02	381, 46	1, 200, 24	25, 294	97, 347	335, 293
35	22, 481	413, 494	6, 019, 244	78. 461	6, 577, 94	181, 975, 02	90	82, 417	269, 438	818, 777	19, 727	72, 053	237, 946
36	21, 538	391, 003	5, 605, 760	80, 130	6, 499, 48	175, 397, 08	91	59, 520	187, 021	549, 339	15, 066	52, 326	165, 853
37	20, 630	369, 465	5, 214, 757	82, 004	6, 419, 35	168, 897, 60	92	42, 164	127, 501	362, 318	11, 256	37, 260	113, 567
38	19, 754	348, 835	4, 845, 292	84, 265	6, 337, 35	162, 478, 25	93	29, 286	85, 337	234, 817	8, 2225	26, 0042	76, 3066
39	18, 910	329, 081	4, 496, 457	86, 648	6, 253, 08	156, 140, 90	94	19, 937	56, 051	149, 480	5, 8755	17, 7817	50, 3024
40	18, 096	310, 171	4, 167, 376	89, 324	6, 166, 44	149, 887, 82	95	13. 295	36, 114	93, 429	4. 0999	11, 9062	32, 5207
41	17, 311	292, 075	3, 857, 205	92, 243	6, 077, 11	143, 721, 38	96	8. 6839	22, 8188	57, 3150	2. 7974	7, 8063	20, 6145
42	16, 553	274, 764	3, 565, 130	95, 362	5, 984, 87	137, 644, 27	97	5. 5525	14, 1349	34, 4962	1. 8632	5, 0089	12, 8082
43	15, 821	258, 211	3, 290, 366	98, 816	5, 889, 51	131, 659, 40	98	3. 4758	8, 5824	20, 3613	1, 2129	3, 1457	7, 7993
44	15, 113	242, 390	3, 032, 155	102, 72	5, 790, 69	125, 769, 89	99	2. 1292	5, 1066	11, 7789	. 76983	1, 93282	4, 65359
45	14, 429	227, 277	2,789,765	106.34	5, 687, 97	119, 979, 20	100	1. 2775	2. 9774	6. 6723	. 47825	1, 16299	2, 72077
46	13, 768	212, 848	2,562,488	110.16	5, 581, 63	114, 291, 23	101	. 75012	1. 69989	3. 69490	. 28997	.68474	1, 55778
47	13, 128	199, 080	2,349,640	114.15	5, 471, 47	108, 709, 60	102	. 43130	. 94977	1. 99501	. 17180	.39477	, 87304
48	12, 509	185, 952	2,150,560	117.95	5, 357, 32	103, 238, 13	103	. 24291	. 51847	1. 04524	. 099520	.222969	, 478266
49	11, 910	173, 443	1,964,608	121.86	5, 239, 37	97, 880, 81	104	. 13405	. 27556	. 52677	. 056342	.123449	, 255297
50 51 52 53 54	11, 330 10, 769 10, 225 9, 697, 8 9, 187, 1	161, 533 150, 203 139, 434 129, 208, 7 119, 510, 9	1,791,165 1,629,632 1,479,429 1,339,995.5 1,210,786.8	125. 83 129. 71 133. 72 137. 72 141. 56	5, 117, 51 4, 991, 68 4, 861, 97 4, 728, 25 4, 590, 53	92, 641, 44 87, 523, 93 82, 532, 25 77, 670, 28 72, 942, 03	105 106 107 108	.072550 .038542 .020102 .010317	.141511 .068961 .030419 .010317	. 251208 . 109697 . 040736 . 010317	.031218 .016957 .0090119 .0069201	. 067107 . 035889 . 0180820 . 0099201	. 131848 . 064741 . 0288521 . 0099201

 $N_s = D_s + D_{s+1} + \dots$ $S_s = N_s + N_{s+1} + \dots$

Table 20.—United States White Males: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 2 Percent Interest

AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM	AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
1	a.	A.	P.	z	a,	A.	P_{π}
	33, 5881	0.32180	0.00930	55	14. 2480	0.70103	0.0459
	34. 9916	. 29428	. 00818	56	13, 7895	.71000	. 0480
	34. 8663 34. 6578	. 29674	.00827	57	13, 3349 12, 8841	.71890	. 0501
	34, 4181	,30553	.00863	58.	12.4368	. 72776 . 73654	.0548
	34.1604	.31058	. 00883	60	11.9930	. 74525	. 0573
	33, 8920 33, 6125	. 31584 . 32132	.00905	61	11, 5526 11, 1161	. 75387	.0600
	33, 3242	32698	.00953	63	10. 6835	.76243 .77093	. 0629
	33, 0268	. 33281	.00978	64	10. 2548	.77934	. 0692
0	32, 7219	.33879	. 01005	65	9, 8301	. 78765	. 0727
	32, 4093	.34491	.01032	66	9.4103	. 79589	. 0764
2	32, 0909 31, 7676	.35115	. 01001	68	8, 9957 8, 5873	. 80400 . 81203	. 0804
3	31, 4399	. 36392	.01122	69	8. 1853	. 81989	. 0892
5	31, 1099	.37040	.01154	70	7.7912	. 82763	. 094
	30,7775	.37692	.01186	71	7.4054	. 83519	. 0990
7	30.4424 30.1050	.38348	.01220	72	7. 0292 6. 6634	. 84257 . 84973	.1045
9	29. 7643	, 39678	.01290	74	6.3094	. 85668	. 1173
	29, 4198	. 40352	. 01327	75	5.9677	. 86338	.123
	29. 0720	. 41035	. 01365	76	5, 6390	. 86983	. 1310
2	28. 7195 28. 3622	. 41726	.01404	78	5, 3234 5, 0210	. 87601 . 88193	. 138
4		.43140	.01488	79	4. 7317	. 88761	, 1548
5	27. 6275	. 43868	.01532	80	4. 4553	. 89303	. 163
6	27. 2487	.44610	. 01579	81	4.1920	. 89820	. 178
<u> </u>	26, 8618 26, 4681	. 45369 . 46141	.01628	82	3.9412 3.7040	.90310	. 182
9	26.0675	. 46927	. 01734	84	3, 4799	.91214	. 203
0	25, 6603	. 47725	. 01790	85	3. 2094	.91627	. 214
1	25, 2465 24, 8265	. 48536 . 49359	.01849	86	3,0716	. 92016	. 225
3	24, 4010	. 50194	, 01976	87 88	2.8872 2.7147	. 92380 . 92716	. 237
4	23, 9096	.51040	. 02044	89	2.5540	.93030	. 2617
5	23, 5327	. 51896	. 02115	90	2, 4046	. 93323	. 274
6	23, 0910	. 52763	. 02190	91	2. 2657	. 93597	. 286
7	22. 6443 22. 1929	, 53639 , 54524	. 02269	92 93 93 93 93 93 93 93 93 93 93 93 93 93	2.1367 2.0171	. 93849	. 299
9		. 55417	. 02437	94	1, 9059	. 94298	. 324
•	21, 2786	. 56317	. 02528	95	1, 8033	. 94504	. 337
1	20, 8158	. 57223	. 02623	96	1.7077	. 94691	. 349
3	20. 3505 19. 8829	. 58135 . 59053	. 02723	97	1. 6194 1. 5372	. 94863	. 362
L		. 39974	. 02938	98	1. 4612	95174	. 386
5	18,9426	. 60898	. 03054	100	1.3886	. 95315	. 399
6	18, 4702	. 61822	. 03175	The second second second	The same of the same		
7	17, 9978 17, 5252	. 62749	. 03303	THE RESERVE OF THE PARTY OF THE	The state of the s	5 7 7 7 7 7 8 7	
9	17. 0530	. 64603	, 03578		77 7	100	
0	16.5809	. 65527	. 03727		38 330	1000	
51	16, 1105	. 66451	. 03884		1841 11 11	112-11-11	
3	15, 6409 15, 1740	. 67371 . 68288	.04048		TO POST OF	1 - 2 - 1 - 1 - 1 - 1	
i3		. 69198	.04222		1 1 1 1 1 1 1	Carlotte and	
		100100	101100			The second second	

TABLE 21.—United States White Males: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 2½ Percent Interest

The state of the s	IMMEDIATE /	SINGLE	ANNUAL			IMMEDIATE	SINGLE	ANNUAL
AGE	LIFE ANNUITY	PREMIUN	PREMIUM	AGE	THE PARTY	LIFE ANNUITY	PREMIUM	PREMIUM
	0,	As	P.			a,	A.	P.
0 1 2 3 4	29, 5650 30, 8362 30, 7617 30, 6141 30, 4591	0, 25451 , 22351 , 22532 , 22802 , 23319	0.00833 .00702 .00709 .00724 .00742	55		13, 5293 13, 1120 12, 6976 12, 2856 11, 8750	0. 64565 . 65579 . 66589 . 67568 . 68567	0, 04444 - 04647 - 04861 - 05089 - 05328
5	30, 2482 30, 0474 29, 8366 29, 6176 29, 3901	. 23785 . 24275 . 24789 . 25323 . 25878	. 00761 . 00782 . 00804 . 00827 . 00852	60		11, 4669 11, 0611 10, 6572 10, 2556 9, 8571	. 69592 . 70584 . 71566 . 72544 . 73517	.05585 .05855 .06126 .06445 .06771
10	29, 1558 28, 9143 28, 6674 28, 4153 28, 1588	. 26449 . 27038 . 27640 . 28255 . 28881	. 00877 . 00904 . 00932 . 00961 . 00990	65		9, 4613 9, 0691 8, 6803 8, 2967 7, 9181	.74482 .75441 .76387 .77326 .78248	. 07120 . 07492 . 07891 . 08318 . 08774
15	27, 8996 27, 6383 27, 3738 27, 1069 26, 8361	. 29513 . 30151 . 30795 . 31447 . 32107	. 01021 . 01053 . 01085 . 01119 . 01153	70		7, 5458 7, 1806 6, 8236 6, 4758 6, 1383	. 79156 . 80048 . 80918 . 81766 . 82589	. 09263 - 09785 - 10343 - 10937 - 11576
20	26, 5617 26, 2835 26, 0009 25, 7131 25, 4183	.32776 .33455 .34145 .34847 .3564	. 01189 . 01226 . 01265 . 01304 . 01346	75		5, 8121 5, 4975 5, 1951 4, 9046 4, 6263	. 83386 . 84153 . 84891 . 85598 . 86277	. 12241 . 12951 . 13703 . 14497 . 15335
25	25, 1166 24, 8078 24, 4900 24, 1659 23, 8338	. 36300 . 37055 . 37829 . 38621 . 39429	. 01390 . 01436 . 01484 . 01535 . 01588	80		4, 3599 4, 1057 3, 8632 3, 6336 3, 4162	. 86926 . 87547 . 88137 . 88701 . 89227	. 16218 . 17147 . 18123 . 19143 . 20204
30. 31. 32. 33. 34.	23, 4953 23, 1503 22, 7984 22, 4397 22, 0753	. 40255 . 41098 . 41956 . 42829 . 43719	. 01643 . 01702 . 01763 . 01827 . 01895	85. 86. 87. 88. 89.		3, 2121 3, 0196 2, 8400 2, 6719 2, 5153	.89731 .90197 .90635 .91045 .91427	21303 . 22439 . 23603 . 24795 . 25008
35. 36. 37. 38.	21, 7048 21, 3284 20, 9463 20, 5592 20, 1675	. 44623 . 45541 . 46472 . 47416 . 48374	.01965 .02040 .02118 .02199 .02285	90. 91. 92. 93. 94.		2, 3694 2, 2335 2, 1074 1, 9903 1, 8815	. 91781 . 92111 . 92419 . 92703 . 92971	. 27240 - 28486 - 29741 - 31001 - 32265
40	19, 7702 19, 3689 18, 9639 18, 5556 18, 1432	. 49340 . 50319 . 51307 . 52305 . 53308	.02376 .02470 .02570 .02675 .02785	95. 96. 97. 98.		1, 7807 1, 6870 1, 6004 1, 5197 1, 4450	. 93217 . 93445 . 93659 . 93853 . 94037	. 33522 . 34777 . 36017 . 37248 . 38461
45	. 17, 7298 17, 3133 16, 8949 16, 4753 16, 0543	. 54319 . 55335 . 56355 . 57378 . 58404	. 02900 . 03022 . 03149 . 03283 . 03425	100		1, 3738	. 94212	. 39691
50	15, 6327 15, 2105 14, 7891 14, 3674 13, 9476	. 59433 . 60461 . 61492 . 62518 . 63544	. 03573 . 03730 . 03895 . 04068 . 04251					

Table 22.—United States White Males: 1939-1941-Immediate Whole Lipe Annuity, Single and Annual Net Premiums at 3 Percent Interest

	AGE		IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM		AGR	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
31	x		a,	A,	P.		1	a,	Az	P.
			26, 2661 27, 4216	0. 20584 , 17218	0.00755			12.8673 12.4875	0.59612 .60718	0.04299
***************************************			27. 3829	17332	.00611			12.1001	.61822	.04716
	***********		27. 2789	. 17634	. 00624	58		11.7305	. 62920	.04942
4			27. 1505	.18008	.00640	59		 11.3538	.64019	. 05182
8			27,0080	. 18423	.00658	60		 10.9775	.65112	. 05436
6			26. 8569 26. 6965	.18864	.00677	61		10.6027 10.2288	. 66206 . 67294	.05706
7				. 19818	.00720	63		 9, 8561	.68380	.06296
9			26. 3540	. 20328	.00743	64		 9, 4850	. 69462	.00625
10			26.1725	. 20857	.00768	65	1000	9, 1155	.70538	.06972
11			25.9845	. 21404	.00793	66		 8.7482	.71608	.07346
12			25, 7912 25, 5933	. 21967	.00820	67		 8, 3835 8, 0223	.72670 .73721	.07744
14			25, 3911	. 23133	.00877	69		 7. 6653	.74761	. 08628
15			25, 1862	. 23730	. 00906	70		7.3134	. 75787	.09116
			24.9788	. 24334	.00937	71		6,9673	. 76795	. 09638
16			24.7689	. 24945	.00968	72		6.6283	.77783	- 10197
18			24. 5558 24. 3399	. 25565 . 26195	.01000			6. 2971 5. 9753	.78746	.1079
						400000000000000000000000000000000000000		4333		
20 21 22			24. 1201 23. 8962	. 26835	.01068			5. 6634 5. 3622	.80392 .81469	.1209
22			23, 6681	. 28152	.01141	77		 5.0720	. 82314	.1355
23			23, 4349	. 28830	.01180	78		4.7929	. 83126	. 14356
24	***********		23, 1953	. 29528	.01220	79		 4. 5250	.83907	. 1518
			22,9490	.30246	. 01263			4. 2681	. 84655	- 1606
25			22, 6951	.30985	.01308			4.0227	. 85373 . 86052	. 1690
			22. 4335 22. 1646	.31748	.01355			3.7880 3.5654	.86700	. 1797:
29			21. 8885	. 33334	. 01456			3.3548	. 87317	. 2005
30			21,6056	.34158	.01511	85		3, 1562	. 87896	. 2114
31			21. 3163	. 35002	. 01568	86		2.9692	. 88439	- 2228
32			21. 0197	. 35864	.01629			2.7943	. 88949	. 2344
34			20, 7170 20, 4075	.36747	.01692			2. 6304 2. 4776	. 89425	. 2463 . 2584
			200000	.38568	.01829	00		2.3350	00005	9700
36				. 39505	.01902			2. 2022	.90285	. 2707
37			19.4419	. 40460	.01979	92		2.0789	91034	. 2956
38	***********		19.1087	. 41433	.02060	93		 1, 9642 1, 8575	.91366	.3082
39			10.7000	. 42419	.02190	21		 1. 5010	. 21011	. 0206
40			18.4247	. 43422	.02235	95		 1.7587	.91965	.3333
41			18.0758 17.7220	.45472	.02330	95		 1. 6668 1. 5817	.92234	.3458
42			17. 3630	.46514	.02533	98		 1. 5025	.92711	3704
44			17.0014	.47570	.02643	99		 1.4291	.92924	. 3825
45			16.6360	. 48634	. 02758	100		1.3590	. 93128	.3947
46	***********	*************	16.2675	. 49707	.02879	15/10/10		100000000000000000000000000000000000000		100000000000000000000000000000000000000
47			15. 8961 15. 5219	. 50789	.03006	No. of Concession, Name of Street, or other Persons, Name of Street, or ot		- Commo	The state of the state of	THE PERSON NAMED IN
48			15. 1461	.51876	.03140	1000000		1 2 3 2 3	12/4 23/50	1000000
10	1			1000000					100000	128 W/ Sin
51	J	************	14.7687 14.3896	. 54074	. 03429	100000		The state of the s	The second	The same of the same of
52				. 56284	.03750	Partition of			The Party of the	100000
53	**********		. 13, 6284	. 57395	. 03924	DATE OF THE PARTY		Burgalan	- Vilgoria	A STATE OF THE STA
09		***********	13. 2474	. 58503	-04106				The second second	

Table 23.—United States White Males: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 3½ Percent Interest

AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM	AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
1	a,	A.	P.	ı	a _x	A.	P.
0 1 2 3 4	23, 5347 24, 5898 24, 5750 24, 5026 24, 4081	0.17033 .13463 .13514 .13760 _14078	6.00694 .00526 .00528 .00540 .00554	55 56 57 58 58	12, 2569 11, 9098 11, 5625 11, 2160 10, 8690	0. 55173 . 56345 . 57515 . 58690 . 59863	0. 04162 - 04365 - 04578 - 04804 - 05044
5 6 7 8	24. 3014 24. 1869 24. 0641 23. 9351, 23. 7992	.14440 .14828 .15242 .15678 .16139]	. 00571 . 00589 . 00608 . 00629 . 00651	60. 61. 62. 63. 64.	10. 5221 10. 1751 9. 8284 9. 4817 9. 1355	. 61036 . 62210 . 63383 . 64555 . 65725	. 05297 . 05567 . 05853 . 06159 . 06485
10	23, 6571 23, 5096 23, 3573 23, 2005 23, 0398	. 16618 . 17117 . 17633 . 18163 . 18707	. 00674 . 00698 . 00724 . 00751 . 00778	65 66 67 68 69	8, 7901 8, 4459 8, 1032 7, 7630 7, 4259	. 66893 . 68058 . 69216 . 70366 . 71506	. 96833 . 07205 . 07603 . 08030
15	22, 8766 22, 7113 22, 5430 22, 3724 22, 1989	. 19258 . 19818 . 20385 . 20962 . 21551	, 00807 , 00836 , 00866 , 00897 , 00929	70 71. 72. 73. 74.	7, 0928 6, 7645 6, 4421 6, 1268 5, 8194	. 72632 . 73743 . 74832 . 75900 . 76938	. 08975 . 09497 . 10055 . 10650 . 11282
20 21 22 23 24	22, 0216 21, 8405 21, 6551 21, 4654 21, 2098	. 22150 . 22762 . 23388 . 24030 . 24692	. 00962 . 00997 . 01032 . 01070 . 01109	76 76 77 78 79	5, 5212 5, 2326 4, 9542 4, 6857 4, 4277	.77947 .78924 .79867 .80774 .81648	. 11953 . 12963 . 13414 . 14206 . 15043
25	21, 0675 20, 8578 20, 6406 20, 4169 20, 1867	. 25377 . 29085 . 26818 . 27575 . 28356	.01150 .01193 .01239 .01288 .01338	80 81 82 83 84	4. 1798 3. 9425 3. 7155 3. 4998 3. 2953	. 82485 . 83286 . 84053 . 84783 . 85475	. 15924 . 16851 . 17825 . 18841 . 19900
30 31 32 33 33 34	19, 9490 19, 7050 19, 4543 19, 1966 18, 9329	. 29158 . 29983 . 30831 . 31701 . 32593	. 01392 . 01448 . 01507 . 01570 . 01635	85	3, 1023 2, 9203 2, 7499 2, 5001 2, 4410	. 86127 . 86744 . 87318 . 87858 . 88966	. 2099.5 . 22127 . 2328.5 . 24472 . 25680
35	18. 6628 18. 3862 18. 1035 17. 8155 17. 5213	. 33507 . 34441 . 35397 . 36374 . 37369	. 01704 . 01777 . 01853 . 01933 . 02018	90	2.3017 2.1718 2.0511 1.9388 1.8341	. 88835 . 89274 . 89682 . 90063 . 90415	. 26006 . 28146 . 25094 . 30646 . 31902
40	17, 2215 16, 9155 16, 6058 16, 2900 15, 9710	.38384 .39414 .40466 .41530 .42612	. 02107 . 02200 . 02208 . 02402 . 02511	95	1. 7373 1. 6471 1. 5635 1. 4856 1. 4136	.90743 .91051 .91331 .91593 .91839	.33151 .34396 .35627 .36849 .38051
45	15. 6473 15. 3202 14. 9891 14. 6556 14. 3183	. 43705 . 44812 . 45930 . 47059 . 48197	. 02625 . 02746 . 02873 . 03006 . 03146	100	1.3447	. 92072	. 39268
50 51 52 53 54	13. 9787 13. 6376 13. 2937 12. 9488 12. 6029	. 49344 . 50502 . 51663 . 52830 . 53909	. 03294 . 03450 . 03614 . 03787 . 03970				

Table 24.—United States White Males: 1939-1941.—Immediate Whole Life Annuity, Single and Annual Net Premiums at 4 Percent Interest

AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL FREMIUM		AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
z	a,	A.	P.		2	a,	A	P.
0. 1. 2. 3.	21, 2516 22, 2190 22, 2208 22, 1709 22, 1014	0,14417 -10696 -10689 -10881 -11148	0.00648 .00461 .00460 .00470 .00483	56 57 58		 11. 6923 11. 3748 11. 0567 10. 7376 10. 4178	0, 51183 . 52404 . 53627 . 54855 . 56086	0.04033 .04235 .04449 .04673 .04912
5	22.0211 21.9336 21.8391 21.7387 21.6322	.11458 .11794 .12158 .12543 .12953	,00498 ,00514 ,00532 ,00552 ,00572	61 62 63		 10,0970 9,7754 9,4533 9,1304 8,8073	.57319 .58555 .59794 .61036 .62280	. 0516/ . 05434 . 05720 . 06020 . 06350
10	21, 5207 21, 4036 21, 2826 21, 1572 21, 0286	. 13383 . 13832 . 14299 . 14780 . 15275	.00594 .00617 .00642 .00667 .00693	66 67 68		 8, 4840 8, 1609 7, 8386 7, 5178 7, 1991	. 63523 . 64767 . 66006 . 67239 . 68465	.06698 .07070 .07468 .07894 .08350
15. 16. 17. 18.	20, 8976 20, 7646 20, 6292 20, 4917 20, 3507	. 15778 . 16290 . 16810 . 17340 . 17881	.00721 .00748 .00777 .00807 .00837	70		 6, 8834 6, 5718 6, 2651 5, 9643 5, 6709	, 69678 , 70878 , 72058 , 73214 , 74344	.0883 .0936 .09918 .1051:
20. 21. 22. 23. 24.	20, 2073 20, 0598 19, 9087 19, 7533 19, 5926	.18434 .19000 .19581 .20178	.00869 .00902 .00937 .00972 .01010	75 76 77 78		 5, 3852 5, 1086 4, 8410 4, 5826 4, 3341	.75441 .76507 .77536 .78527 .79489	. 1181 . 1252 . 1327 . 1406 . 1490
25. 26. 27. 28.	19, 4255 19, 2515 19, 0713 18, 8840 18, 6898	. 21440 . 22108 . 22804 . 23524 . 24269	.01050 .01092 .01136 .01183 .01233	80		4.0946 3.8652 3.6455 3.4362 3.2376	. 80405 . 81288 . 82133 . 82937 . 83701	.1578 .1670 .1768 .1869 .1975
29 30 31 31 32 33 34	18. 4898 18. 2833 18. 0702 17. 8505 17. 6243	. 25039 . 25834 . 20654 . 27498 . 28366	.01285 .01340 .01396 .01459 .01523	85 86 87 88.		 3.0501 2.8729 2.7069 2.5511 2.4053	. 84424 . 85104 . 85744 . 86343 . 86901	. 2084 . 2197 . 2313 . 2431 . 2552
35. 36. 37. 38. 39.	17, 3926 17, 1541 16, 9091 16, 6590	. 29260 . 30177 . 31117 . 32081 . 33068	.01591 .01662 .01737 .01817 .01900	90		 2. 2692 2. 1422 2. 0239 1. 9139 1. 8114	, 87425 , 87913 , 88369 , 88794 , 89189	. 2674 . 2797 . 2922 . 3047 . 3172
40	16, 1403 15, 8722 15, 5990 15, 3208	.34076 .35105 .36156 .37226 .38316	. 01988 . 02081 . 02178 . 02281 . 02389	95 96 97 98		 1,7163 1,6277 1,5457 1,4692	.89554 .89894 .90210 .90503 .90777	. 3296 . 342b . 3543 . 3665 . 3784
45. 46. 47. 48. 49.	14, 7514 14, 4596 14, 1645 13, 8655	, 39420 , 40541 , 41678 , 42828 , 43901	. 02503 . 02922 . 02748 . 02881 . 03021	10000		1. 3366	. 91036	. 3906
50	12. 6365 12. 3235	. 45168 . 46352 . 47550 . 48756 . 49967	.03168 .03323 .03487 .03659 .03841	700				1

TABLE 25.—United States White Females: 1939-1941—Elementary Values

[In the interest of internal consistency within the actuarial tables, certain of these values have been altered very slightly from those appearing in table 6, p. 36. For explanation-see text, p. 137]

	OF 100,000	BORN ALIVE		PROBABILITY		I GO S	OF 100,000	BORN ALIVE	PROBABILITY	PROBABILITY	
AGE	Number surviving to each age	Number dying in each year of age	OF SURVIVA	OF DYING IN EACH YEAR OF AGE	FORCE OF MORTALITY AT EACH AGE	AGE	Number surviving to each age	Number dying in each year of age	OF SURVIV- ING 1 YEAR AT EACH AGE	OF DYING IN EACH YEAR OF AGE	FORCE OF MORTALITY AT EACH AGE
I	1,	d.	p.	7.	με	1	I,	d.	p.	q.	μο
0 1 2 3 4	95, 796 95, 585	3,789 415 211 154 122	0.96211 .99569 .99780 .99839 .99872	0.03789 .00431 .00220 .00161 .00128	8.06964 .00743 .00200 .00176 .00142	55	81, 520 80, 601 79, 614 78, 555 77, 419	919 987 1, 059 1, 136 1, 219	0.98873 .98775 .98670 .98554 .98425	0, 01127 .01225 .01330 .01446 .01575	0. 01089 , 01181 , 01284 , 01396 , 01520
5 6 7 8 9	95, 112 95, 032	106 91 80 74 68	. 99889 . 99904 . 99916 . 99922 . 99928	.00111 .00096 .00084 .00078 .00072	.00118 .00103 .00090 .00080 .00074	60 61 62 63 64	76, 200 74, 894 73, 495 72, 000 70, 404	1,306 1,399 1,495 1,596 1,703	. 98286 . 98132 . 97966 . 97783 . 97581	.01714 .01868 .02034 .02217 .02419	. 01656 . 01805 . 01968 . 02146 . 02342
10	94, 824 94, 758 94, 689	66 69 73	. 99930 . 99930 . 99927 . 99923 . 99913	. 00070 . 00070 . 00073 . 00077 . 00087	.00070 .00069 .00071 .00074 .00081	65 66 67 68 69	68, 701 66, 885 64, 950 62, 889 60, 695	1, 816 1, 935 2, 061 2, 194 2, 332	. 97357 . 97107 . 96827 . 96511 . 96158	. 02643 . 02893 . 03173 . 03489 . 03842	. 02559 . 02802 . 0307.5 . 03382 . 03727
15	94, 443 94, 342 94, 231	101 111 119	. 99904 . 99893 . 99882 . 99874 . 99864	.00096 .00107 .00118 .00126 .00136	00091 .00102 .00112 .00122 .00131	70 71 72 73	50, 539	2, 470 2, 610 2, 744 2, 870 2, 984	. 95768 . 95330 . 94850 . 94321 . 93740	. 04232 . 04670 . 05150 . 05679 . 06260	. 04114 . 04545 . 05026 . 05558 . 06146
20 21 22 23 24	93, 703 93, 551	145 152 159	. 99855 . 99845 . 99838 . 99830 . 99824	.00145 .00155 .00162 .00170 .00176	.00141 .00150 .00159 .00166 .00173	75	44, 685 41, 607 38, 458 35, 266 32, 063	3, 078 3, 149 3, 192 3, 203 3, 181	.93112 .92432 .91700 .90918 .90079	.06888 .07568 .08300 .09082 .09921	. 06791 . 07494 . 08257 . 09082 . 09973
25 26 27 28 29	92,884	175 181 188	. 99819 . 99812 . 99805 . 99797 . 99789	. 00181 . 00188 . 00195 . 00203 . 00211	.00179 .00185 .00191 .00199 .00207	80 81 82 83 84	22,723	3, 125 3, 034 2, 911 2, 755 2, 570	. 89180 . 88221 . 87189 . 86094 . 84933	. 10820 . 11779 . 12811 . 13906 . 15067	. 10936 . 11978 . 13105 . 14324 . 15688
30	92, 320 92, 116 91, 904 91, 684	212 220 231	. 99779 . 99770 . 99761 . 99748 . 99735	. 00221 . 00230 . 00239 . 00252 . 00265	.00216 .00225 .00235 .00246 .00258	85 86 87 88 89	14, 487 12, 126 9, 995 8, 106 6, 462	2, 361 2, 131 1, 889 1, 644 1, 401	. 83703 . 82426 . 81101 . 79719 . 78319	. 16297 . 17574 . 18899 . 20281 . 21681	. 17044 . 18541 . 20124 . 21792 . 23542
35 36 37 38 39	90, 692	266 280 295	. 99723 . 99708 . 99691 . 99673 . 99654	. 00277 . 00292 . 00399 . 00327 . 00346	.00271 .00285 .00301 .00318 .00336	90	2, 352	1, 171 958 766 600 457	. 76862 . 75373 . 73874 . 72299 . 70817	. 23138 . 24627 . 26126 . 27701 . 29183	. 25373 . 27283 . 29271 . 31334 . 33472
40	89, 475 89, 123 88, 749	352 374 400	. 99633 . 99607 . 99580 . 99549 . 99514	. 00367 - 00383 - 00420 - 00451 - 00486	.00357 .00381 .00407 .00436 .00469	95	518.8	341. 8 248. 4 176. 2 121. 9 82. 0	. 69179 . 67623 . 66037 . 64419 . 62845	. 30821 . 32377 . 33963 . 35581 . 37155	. 35681 . 37960 . 46303 . 42714 . 45182
45	87, 920 87, 460 86, 967 86, 439	493 528 566	. 99477 . 99436 . 96093 . 96345 . 99294	. 00523 . 00564 . 00607 . 00655 . 00706	.00505 .00544 .00587 .00633 .00682	100 101 102 103 104	NG. WA	53. 71 34. 27 21. 24 12. 80 7. 499	. 61276 . 59678 . 58123 . 56581 . 55042	.38724 .40322 .41877 .43419 .44958	. 47706 . 50281 . 52902 . 55562 . 58254
50 51 52 53 54	85, 267 84, 617 83, 922	7 695 746 799	. 99238 . 99179 . 99111 . 99039 . 98960	. 00762 . 00821 . 00889 . 00961 . 01040	. 00735 . 00794 . 00858 . 00928 . 01004	105 106 107 108 109	9, 181 4, 916 2, 561 1, 297	4. 265 2. 355 1. 264 . 6583 7 . 6387	. 53545 . 52095 . 50644 . 49244 . 00000	. 46455 . 47905 . 49356 . 50756 1, 00000	. 60976 . 63703 . 66446 . 69173

TABLE 26.—United States White Females: 1939-1941—Commutation Columns at 2 Percent Interest

z	D.	N.	S.	C,	М,	R,	z	D.	N.	8,	C.	M _z	R,
0 1 2 3 4	100,000 94,325 92,076 90,072 88,163	3, 605, 671 3, 505, 671 3, 411, 346 3, 319, 270 3, 229, 198	101, 903, 354 98, 297, 683 94, 792, 012 91, 380, 666 88, 061, 396	3, 714. 7 398. 89 198. 83 142. 27 110. 50	29, 300, 6 25, 585, 85 25, 186, 96 24, 988, 13 24, 845, 86	1, 607, 561, 7 1, 578, 261, 13 1, 552, 675, 28 1, 527, 488, 32 1, 502, 500, 19	56 57 58	27, 432 26, 591 25, 750 24, 909 24, 068	463, 398 435, 966 409, 375 383, 625 358, 716	5, 485, 065 5, 021, 667 4, 585, 701 4, 176, 326 3, 792, 701	303, 18 319, 23 335, 80 353, 16 371, 53	18, 345, 56 18, 042, 38 17, 723, 15 17, 387, 35 17, 034, 19	355, 847, 47 337, 501, 91 319, 459, 53 301, 736, 38 284, 349, 03
5 6 7 8 9	86, 324 84, 538 82, 801 81, 109 79, 457	3, 141, 035 3, 054, 711 2, 970, 173 2, 887, 372 2, 806, 263	84, 832, 198 81, 691, 163 78, 636, 452 75, 666, 279 72, 778, 907	94. 125 79. 221 68. 279 61. 920 55. 784	24, 735, 36 24, 641, 24 24, 762, 02 24, 493, 74 24, 431, 82	1, 477, 654, 33 1, 452, 918, 97 1, 428, 277, 73 1, 403, 715, 71 1, 379, 221, 97	61 62 63	23, 224 22, 379 21, 530 20, 679 19, 824	334, 648 311, 424 289, 045 267, 515 246, 836	3, 433, 985 3, 099, 337 2, 787, 913 2, 498, 868 2, 231, 353	390, 24 409, 83 429, 37 449, 39 470, 11	16, 662, 66 16, 272, 42 15, 862, 59 15, 433, 22 14, 983, 83	267, 314, 84 250, 652, 18 234, 379, 76 218, 517, 17 203, 083, 95
10 11 12 13 14	77, 843 76, 263 74, 716 73, 198 71, 707	2, 726, 806 2, 648, 963 2, 572, 700 2, 497, 984 2, 424, 786	69, 972, 644 67, 245, 838 64, 596, 875 62, 024, 175 59, 526, 191	53, 081 52, 041 53, 339 55, 325 60, 927	24, 376. 03 24, 322. 95 24, 270. 91 24, 217. 57 24, 162. 25	1, 354, 790, 15 1, 330, 414, 12 1, 306, 091, 17 1, 281, 820, 26 1, 257, 602, 69	66 67 68	18, 965 18, 102 17, 233 16, 359 15, 479	227, 012 208, 047 189, 945 172, 712 156, 353	1, 984, 517 1, 757, 505 1, 549, 458 1, 359, 513 1, 186, 801	491. 48 513. 42 526. 13 559. 53 583. 06	14, 513, 72 14, 022, 24 13, 508, 82 12, 972, 69 12, 413, 16	188, 100, 12 173, 586, 40 159, 564, 16 146, 055, 34 133, 082, 65
15 16 17 18 19	70, 240 68, 797 67, 376 65, 977 64, 601	2, 353, 079 2, 282, 839 2, 214, 042 2, 146, 666 2, 080, 689	57, 101, 405 54, 748, 326 52, 465, 487 50, 251, 445 48, 104, 779	66, 289 72, 130 77, 718 81, 685 86, 140	24, 101. 32 24, 035. 03 23, 962. 90 23, 885. 18 23, 803. 50	1, 233, 440, 44 1, 209, 339, 12 1, 185, 304, 09 1, 161, 341, 19 1, 137, 456, 01	71 72 73	14, 592 13, 701 12, 805 11, 907 11, 011	140, 874 126, 282 112, 581 90, 776 87, 869	1, 030, 448 889, 574 763, 292 650, 711 550, 935	605. 46 627. 23 646. 50 662. 93 675. 75	11, 830, 10 11, 224, 64 10, 597, 41 9, 950, 91 9, 287, 98	120, 669, 49 108, 839, 39 97, 614, 75 87, 017, 34 77, 066, 43
20	63, 249	2, 016, 088	46, 024, 090	89, 730	23, 717, 36	1, 113, 652, 51	75	10, 119	76,858	463, 066	683, 37	8, 612, 23	67, 778. 45
21	61, 919	1, 952, 839	44, 008, 002	93, 792	23, 627, 63	1, 089, 935, 15	76	9, 237. 5	66,739.0 -	386, 208. 2	685, 42	7, 928, 86	59, 166. 22
22	60, 611	1, 890, 920	42, 055, 163	96, 392	23, 533, 84	1, 066, 307, 52	77	8, 370. 9	57,501.5	319, 469. 2	681, 16	7, 243, 44	51, 237. 36
23	59, 326	1, 830, 309	40, 164, 243	98, 854	23, 437, 44	1, 042, 773, 68	78	7, 525. 6	49,130.6	261, 967. 7	670, 11	6, 562, 28	43, 963. 92
24	58, 064	1, 770, 983	38, 333, 934	99, 963	23, 338, 59	1, 019, 336, 24	79	6, 708. 0	41,605.0	212, 837. 1	652, 45	5, 892, 17	37, 431. 64
25	56, 825	1, 712, 919	36, 562, 951	100, 99	23, 238. 63	995, 997, 65	80	5, 924. 0	34, 897. 0	171, 232. 1	628.40	5, 239, 72	31, 539, 47
26	55, 610	1, 656, 694	34, 850, 032	102, 53	23, 137. 64	972, 759, 02	81	5, 179. 4	28, 973. 0	136, 335. 1	598.14	4, 611, 32	26, 299, 75
27	54, 417	1, 600, 484	33, 193, 938	103, 96	23, 035. 11	949, 621, 38	82	4, 479. 7	23, 793. 6	107, 362. 1	562.64	4, 013, 18	21, 688, 43
28	53, 246	1, 546, 067	31, 593, 454	105, 87	22, 931. 15	926, 586, 27	83	3, 829. 3	19, 313. 9	83, 568. 5	522.04	3, 450, 54	17, 675, 25
29	52, 096	1, 492, 821	30, 047, 387	107, 65	22, 825. 28	903, 655, 12	84	3, 232. 1	15, 484. 6	64, 254. 6	477.44	2, 928, 50	14, 224, 71
30	50, 967	1, 440, 725	28, 554, 566	110. 41	22, 717, 63	880, 829, 84	85	2, 691, 3	12, 252. 5	48, 770. 0	430, 01	2, 451, 06	11, 296, 21
31	49, 857	1, 389, 758	27, 113, 841	112. 49	22, 607, 22	858, 112, 21	86	2, 208, 5	9, 561. 2	36, 517. 5	380, 51	2, 021, 05	8, 845, 15
32	48, 767	1, 339, 901	25, 724, 083	114. 45	22, 494, 73	835, 504, 99	87	1, 784, 7	7, 352. 7	26, 956. 3	330, 69	1, 640, 54	6, 824, 10
33	47, 697	1, 291, 134	24, 384, 182	117. 82	22, 380, 28	813, 010, 26	88	1, 419, 0	5, 568. 0	19, 603. 6	282, 15	1, 309, 85	5, 183, 56
34	46, 644	1, 243, 437	23, 093, 048	121. 01	22, 262, 46	790, 629, 98	89	1, 109, 1	4, 149. 0	14, 035. 6	235, 73	1, 027, 70	3, 873, 71
35 36 37 38 39	45, 608 44, 590 43, 588 42, 601 41, 629	1, 196, 793 1, 151, 185 1, 106, 595 1, 063, 007 1, 020, 406	21, 849, 611 20, 652, 818 19, 501, 633 18, 395, 038 17, 332, 031	124. 03 127. 84 131. 93 136. 27 141. 30	22, 141, 45 22, 017, 42 21, 889, 58 21, 757, 65 21, 621, 38	768, 367, 52 746, 226, 67 724, 208, 65 702, 319, 07 680, 561, 42	91 92 93 94	851, 57 641, 70 474, 19 343, 43 243, 43	3, 039, 85 2, 188, 28 1, 546, 58 1, 072, 39 728, 96	9, 886, 58 6, 846, 73 4, 658, 45 3, 111, 87 2, 039, 48	193, 17 154, 94 121, 45 93, 269 69, 647	791, 97 598, 80 443, 86 322, 408 229, 139	2, 846. 01 2, 054. 04 1, 455. 24 1, 011. 385 688. 977
40	40, 672	978, 777	16, 311, 625	146, 52	21, 480. 08	658, 940, 04	95	169, 01	485. 53	1, 310. 52	51, 069	159, 492	459, 838
41	39, 728	938, 105	15, 332, 848	153, 23	21, 333. 56	637, 459, 96	96	114, 63	316. 52	824. 99	36, 386	108, 423	300, 346
42	38, 796	898, 377	14, 394, 743	159, 61	21, 180. 33	616, 126, 40	97	75, 995	201. 890	508. 466	25, 304	72, 037	191, 923
43	37, 875	859, 581	13, 496, 366	167, 36	21, 020. 72	594, 946, 07	98	49, 201	125. 895	306. 576	17, 163	46, 733	119, 886
44	36, 965	821, 706	12, 636, 785	175, 97	20, 853. 36	573, 925, 35	99	31, 073	76. 694	180. 681	11, 319	29, 570	73, 153
45	36, 065	784, 741	11, 815, 079	184.99	20, 677, 39	553, 071, 99	100	19. 145	45. 621	103. 987	7. 2684	18, 2506	43, 5829
46	35, 172	748, 676	11, 030, 338	194.37	20, 492, 40	532, 394, 60	101	11. 501	26. 476	58. 366	4. 5467	10, 9822	25, 3323
47	34, 288	713, 504	10, 281, 662	204.09	20, 298, 03	511, 902, 20	102	6. 7292	14. 9755	31. 8898	2. 7627	6, 4355	14, 3501
48	33, 412	679, 216	9, 568, 158	214.49	20, 093, 94	491, 604, 17	103	3. 8345	8. 2463	16. 9143	1. 6323	3, 6728	7, 9146
49	32, 542	645, 804	8, 888, 942	225.15	19, 879, 45	471, 510, 23	104	2. 1271	4. 4118	8. 6680	. 93753	2, 04055	4, 24178
50	31, 679	613, 262	8, 243, 138	236, 76	19, 654, 30	451, 630, 78	105	1.1478	2. 2847	4. 2562	.52276	1. 10302	2, 20123
51	30, 821	581, 583	7, 629, 876	248, 19	19, 417, 54	431, 976, 48	106	.60255	1. 13687	1. 97153	.28299	. 58026	1, 09821
52	29, 969	550, 762	7, 048, 293	261, 17	19, 166, 35	412, 558, 94	107	.30775	. 33432	. 83466	.14891	. 29727	, 51795
53	29, 120	520, 793	6, 497, 531	274, 24	18, 908, 18	393, 389, 59	108	.15280	. 22657	. 30034	.076034	. 148357	, 220680
54	28, 275	491, 673	5, 976, 738	288, 38	18, 633, 94	374, 481, 41	109	.073770	. 073770	. 073770	.072323	. 072323	, 072323

 $N_s = D_s + D_{s+1} + \dots$

 $S_s = N_s + N_{s+1} + \dots$

Table 27.—United States White Females: 1939-1941—Commutation Columns at 2½ Percent Interest

-	-				-	-	-				-		
2	D,	N _z	Sz	C.	M.	R_z	x	D_x	N _z	S.	Ce	M.	R.
0 1 2 3 4	100,000 93,864 91,180 88,760 86,456	3, 171, 576 3, 071, 576 2, 977, 712 2, 886, 532 2, 797, 772	83, 187, 057 80, 015, 481 76, 943, 905 73, 966, 193 71, 079, 661	3, 696. 6 395. 00 195. 93 139. 52 107. 83	18, 947, 90 18, 582, 90 18, 356, 97	1, 142, 624. 3 1, 119, 979. 77 1, 101, 031. 87 1, 082, 478. 97 1, 064, 122. 00	56	20, 963 20, 221 19, 486 18, 758 18, 036	336, 119 315, 156 294, 935 275, 449 256, 691	3, 866, 678 3, 530, 559 3, 215, 403 2, 920, 468 2, 645, 019	230, 56 241, 58 252, 88 264, 65 277, 06	12, 764, 89 12, 534, 33 12, 292, 75 12, 039, 87 11, 775, 22	241, 809, 78 229, 044, 89 216, 510, 56 204, 217, 81 192, 177, 94
567-89	84, 239 82, 093 80, 014 77, 997 76, 036	2,711,316 2,627,077 2,544,984 2,464,970 2,386,973	68, 281, 889 65, 570, 573 62, 943, 496 60, 398, 512 57, 933, 542	91, 403 76, 555 65, 660 59, 254 53, 121	18, 018, 21	1, 045, 904, 55 1, 027, 794, 93 1, 009, 776, 72 991, 835, 06 973, 959, 06	63	17, 319 16, 607 15, 899 15, 196 14, 497	238, 655 221, 336 204, 729 188, 830 173, 634	2, 388, 328 2, 149, 673 1, 928, 337 1, 723, 608 1, 534, 778	289, 59 302, 65 315, 53 328, 63 342, 11	11, 498. 16 11, 208. 57 10, 905. 92 10, 590. 39 10, 261. 76	180, 402, 72 168, 904, 56 157, 605, 99 146, 790, 07 136, 199, 68
10 11 12 13 14	74, 128 72, 270 70, 458 68, 689 66, 962	2, 310, 937 2, 236, 809 2, 164, 539 2, 094, 081 2, 025, 392	55, 546, 569 53, 235, 632 50, 998, 823 48, 834, 284 46, 740, 203	50, 302 49, 075 50, 054 51, 664 56, 618	17, 763, 62 17, 713, 32 17, 664, 25 17, 614, 19 17, 562, 53	956, 142, 31 938, 378, 60 920, 665, 37 963, 001, 12 885, 386, 93	67 68	13, 801 13, 109 12, 419 11, 731 11, 046	159, 137 145, 336 132, 227 119, 808 108, 077	1, 361, 144 1, 202, 007 1, 056, 671 924, 444 804, 636	355, 91 369, 98 384, 46 399, 29 414, 05	9, 919, 65 9, 563, 74 9, 193, 76 8, 809, 30 8, 410, 01	125,937, 92 116,018, 27 106, 454, 53 97, 260, 77 88, 451, 47
15	65, 272	1, 958, 430	44, 714, 811	61, 300	17, 505, 91	867, 824, 40	70	10, 363	97, 031	696, 559	427.86	7, 995, 96	80, 041, 46
16	63, 619	1, 893, 158	42, 756, 381	66, 377	17, 444, 61	850, 318, 49	71	9, 682, 0	86, 668, 2	599, 528, 2	441.08	7, 568, 10	72, 045, 50
17	62, 001	1, 829, 539	40, 863, 223	71, 169	17, 378, 23	832, 873, 88	72	9, 004, 7	76, 986, 2	512, 860, 0	452.42	7, 127, 02	64, 477, 40
18	60, 418	1, 767, 538	39, 033, 684	74, 438	17, 307, 07	815, 495, 65	73	8, 332, 7	67, 981, 5	435, 873, 8	461.65	6, 674, 60	57, 350, 38
19	58, 870	1, 707, 120	37, 266, 146	78, 115	17, 232, 63	798, 188, 58	74	7, 667, 8	59, 648, 8	367, 892, 3	468.28	6, 212, 95	50, 675, 78
20	57, 356	1, 648, 250	35, 559, 026	80, 973	17, 154, 51	780, 955, 95	75	7, 012, 5	51, 981, 0	308, 243. 5	471. 25	5, 744, 67	44, 462, 83
21	55, 876	1, 590, 894	33, 910, 776	84, 225	17, 073, 54	763, 801, 44	76	6, 370, 2	44, 968, 5	256, 262. 5	470. 37	5, 273, 42	38, 718, 16
22	54, 429	1, 535, 018	32, 319, 882	86, 138	16, 989, 31	746, 727, 50	77	5, 744, 5	38, 598, 3	211, 294. 0	465. 16	4, 863, 05	33, 444, 74
23	53, 015	1, 480, 589	30, 784, 864	87, 907	16, 903, 18	729, 738, 59	78	5, 139, 2	32, 853, 8	172, 695. 7	455. 38	4, 337, 89	28, 641, 69
24	51, 634	1, 427, 574	29, 304, 275	88, 460	16, 815, 27	712, 835, 41	79	4, 558, 5	27, 714, 6	139, 841. 9	441. 22	3, 882, 51	24, 303, 80 =
25	50, 286	1, 375, 940	27, 876, 701	88,934	16, 726, 81	696, 620, 14	80	4, 006. 1	23, 156, 1	112, 127. 3	422.88	3, 441, 29	20, 421, 29
26	48, 971	1, 325, 654	26, 500, 761	89,845	16, 637, 88	679, 293, 33	81	3, 485. 5	19, 150, 0	88, 971. 2	400.55	3, 018, 41	16, 980, 00
27	47, 687	1, 276, 683	25, 175, 107	90,659	16, 548, 03	662, 655, 45	82	2, 999. 9	15, 664, 5	60, 821. 2	374.94	2, 617, 86	13, 961, 59
28	46, 433	1, 228, 996	23, 898, 424	91,868	16, 457, 37	646, 107, 42	83	2, 551. 8	12, 664, 6	54, 156. 7	346.19	2, 242, 92	11, 343, 73
29	45, 208	1, 182, 563	22, 669, 428	92,965	16, 365, 50	629, 650, 05	84	2, 143. 4	10, 112, 8	41, 492. 1	315.07	1, 896, 73	9, 100, 81
30	44, 013	1, 137, 355	21, 486, 865	94, 883	16, 272, 54	613, 284, 55	85	1,776.0	7, 969, 4	31, 379. 3	282, 39	1, 581, 66	7, 204, 08
31	42, 845	1, 693, 342	20, 349, 510	96, 199	16, 177, 66	597, 012, 01	86	1,450.3	6, 193, 4	23, 409. 9	248, 66	1, 299, 27	5, 622, 42
32	41, 703	1, 050, 497	19, 256, 168	97, 395	16, 081, 46	580, 834, 35	87	1,166.3	4, 743, 1	17, 216. 5	215, 05	1, 050, 61	4, 323, 15
33	40, 589	1, 008, 794	18, 205, 671	99, 770	15, 984, 06	564, 752, 89	88	922.80	3, 576, 78	12, 473. 35	182, 59	835, 56	3, 272, 54
34	39, 490	968, 205	17, 196, 877	101, 97	15, 884, 29	548, 768, 83	89	717.70	2, 653, 98	8, 896. 57	151, 81	652, 97	2, 436, 98
35	38, 434	928, 706	16, 228, 672	104.01	15, 782, 32	532, 884, 54	90	548, 39	1, 936, 28	6, 242, 59	123.79	501, 16	1, 784, 01
36	37, 392	890, 272	15, 299, 966	106.68	15, 678, 31	517, 102, 22	91	411, 22	1, 387, 89	4, 306, 31	98.803	377, 372	1, 282, 853
37	36, 374	852, 880	14, 409, 694	109.56	15, 571, 63	501, 423, 91	92	302, 39	976, 67	2, 918, 42	77.074	278, 569	905, 481
38	35, 377	816, 506	13, 556, 814	112.61	15, 462, 07	485, 852, 28	93	217, 94	674, 28	1, 941, 75	58.899	201, 495	626, 912
39	34, 401	781, 120	12, 740, 308	116.20	15, 349, 46	470, 390, 21	94	153, 73	456, 34	1, 267, 47	43.767	142, 596	425, 417
40	33, 446	746, 728	11, 959, 179	119.90	15, 233, 26	455, 040, 75	95	106, 21	302, 61	811. 13	31, 936	98, 829	282, 821
41	32, 510	713, 282	11, 212, 451	124.78	15, 113, 36	439, 807, 49	96	71, 683	196, 396	508. 521	22, 643	66, 853	183, 992
42	31, 593	680, 772	10, 499, 169	129.34	14, 988, 58	424, 694, 13	97	47, 292	124, 713	312. 125	15, 670	44, 250	117, 099
43	30, 693	649, 179	9, 818, 397	134.96	14, 859, 24	409, 705, 55	98	30, 468	77, 421	187. 412	10, 576	28, 580	72, 849
44	29, 809	618, 486	9, 160, 218	141.22	14, 724, 28	394, 846, 31	99	19, 149	46, 953	109. 991	6, 9411	18, 0035	44, 2694
45	28, 941	588, 677	8, 550, 732	147, 73	14, 583, 06	380, 122, 03	100	11.741	27. 804	63, 638	4. 4355	11, 0624	26, 2650
46	28, 087	559, 736	7, 962, 055	154, 46	14, 435, 33	365, 538, 97	101	7.0187	16. 0629	35, 2340	2. 7611	6, 6269	15, 2035
47	27, 248	531, 649	7, 402, 319	161, 39	14, 280, 87	351, 103, 64	102	4.0864	9. 0442	19, 1711	1. 6695	3, 8658	8, 5766
48	26, 422	504, 401	6, 870, 670	168, 79	14, 119, 48	336, 822, 77	103	2.3172	4. 9578	10, 1269	. 98159	2, 19631	4, 71084
49	23, 609	477, 979	6, 366, 269	176, 31	13, 950, 69	322, 703, 29	104	1.2791	2. 6406	5, 1691	. 56104	1, 21472	2, 51453
50	24, 808	452, 370	5, 888, 290	184, 50	13, 774, 38	308, 752, 60	105	.68689	1. 36148	2, 52853	.31131	. 65368	
51	24, 018	427, 562	5, 435, 920	192, 46	13, 589, 88	294, 978, 22	106	.35882	.67459	1, 16705	.16770	. 34237	
52	23, 240	403, 544	5, 008, 358	201, 55	13, 397, 42	281, 388, 34	107	.18237	.31577	, 49246	.087815	. 174669	
53	22, 472	380, 304	4, 604, 814	210, 60	13, 195, 87	267, 990, 92	108	.090108	.133399	, 176690	.044619	. 086854	
54	21, 713	357, 832	4, 224, 510	220, 38	12, 985, 27	254, 795, 05	109	.043291	.043291	, 043291	.042235	. 042235	

 $N_s = D_s + D_{s+1} + \dots$

 $S_t = N_t + N_{t+1} + \dots$

TABLE 28.—United States White Females: 1939-1941—Commutation Columns at 3 Percent Interest

I	D _s	N,	S,	C.	M_{s}	R_i	x	D _z	N _s	8,	C.	M,	R,
0 1 2 3 4	100,000 93,409 90,297 87,474 84,789	2, 818, 139 2, 718, 139 2, 624, 730 2, 534, 433 2, 446, 939	68, 639, 305 65, 821, 166 63, 103, 027 60, 478, 297 57, 943, 864	3, 678. 6 391. 18 193. 09 136. 83 105. 24	17, 918. 1 14, 239. 53 13, 848. 35 13, 655. 26 13, 518. 43	818, 932, 5 801, 014, 39 786, 774, 86 772, 926, 51 759, 271, 25	56 57 58	16, 040 15, 398 14, 766 14, 145 13, 535	244, 568 228, 528 213, 130 198, 364 184, 219	2, 735, 022 2, 490, 454 2, 261, 926 2, 048, 796 1, 850, 432	175, 56 183, 06 190, 69 198, 60 206, 90	8, 917, 09 8, 741, 53 8, 558, 47 8, 367, 78 8, 169, 18	164, 907, 31 155, 990, 22 147, 248, 69 138, 690, 22 130, 322, 44
56789	82, 214 79, 731 77, 335 75, 019 72, 777	2, 362, 170 2, 279, 956 2, 200, 225 2, 122, 890 2, 047, 871	55, 496, 905 53, 134, 735 50, 854, 779 48, 654, 554 46, 531, 664	88, 773 73, 991 63, 153 56, 715 50, 598	13, 413, 19 13, 324, 42 13, 250, 43 13, 187, 27 13, 130, 56	745, 752, 82 732, 339, 63 719, 015, 21 705, 764, 78 692, 577, 51	61	12, 934 12, 342 11, 758 11, 184 10, 617	170, 684 187, 780 145, 408 133, 680 122, 466	1, 666, 213 1, 495, 529 1, 337, 779 1, 192, 371 1, 058, 721	215, 21 223, 83 232, 22 240, 69 249, 34	7, 962, 28 7, 747, 07 7, 523, 24 7, 291, 02 7, 050, 33	122, 153, 26 114, 190, 98 106, 443, 91 98, 920, 67 91, 629, 65
10	70, 607	1, 975, 094	44, 483, 793	47, 680	13, 079, 96	679, 416, 95	65	10, 059	111, 849	996, 255	258, 14	6, 800, 99	84, 579, 32
11	68, 503	1, 904, 487	42, 508, 609	46, 291	13, 032, 28	666, 366, 99	66	9, 507, 6	101, 790. 2	824, 405, 7	267, 05	6, 542, 85	77, 778, 33
12	66, 461	1, 835, 984	40, 604, 212	46, 986	12, 985, 99	653, 334, 71	67	8, 963, 7	92, 282. 6	722, 615, 5	276, 15	6, 275, 80	71, 235, 48
13	64, 479	1, 769, 523	38, 768, 228	48, 262	12, 939, 00	610, 348, 72	68	8, 426, 4	83, 318. 9	630, 332, 9	285, 41	5, 909, 65	64, 950, 68
14	62, 552	1, 705, 044	36, 998, 705	52, 633	12, 890, 74	627, 409, 72	69	7, 895, 6	74, 892. 5	547, 014, 0	294, 53	5, 714, 24	58, 960, 03
15	60, 678	1, 642, 492	35, 293, 661	56, 708	12, 838, 11	614, 518, 98	70	7, 371, 1	66, 996. 9	472, 121, 5	302. 87	5, 419, 71	53, 245, 79
16	58, 854	1, 581, 814	33, 651, 169	61, 107	12, 781, 40	601, 680, 87	71	6, 853, 5	59, 625. 8	405, 124, 6	310. 71	5, 116, 84	47, 826, 08
17	57, 078	1, 522, 960	32, 069, 355	65, 201	12, 720, 29	588, 899, 47	72	6, 343, 2	52, 772. 3	345, 498, 8	317. 15	4, 806, 13	42, 709, 24
18	55, 351	1, 465, 882	30, 546, 395	67, 864	12, 655, 00	576, 179, 18	73	5, 841, 3	46, 429. 1	292, 726, 5	322. 05	4, 488, 98	37, 903, 11
19	53, 671	1, 410, 531	29, 080, 513	70, 870	12, 587, 23	563, 524, 09	74	5, 349, 1	40, 587. 8	246, 297, 4	325. 09	4, 166, 93	33, 414, 13
20	52, 037	1, 356, 860	27, 669, 982	73. 107	12, 516, 36	550, 936, 86	75	4, 868, 2	35, 238. 7	205, 709, 6	325, 57	3, 841, 84	29, 247, 20
21	50, 448	1, 304, 823	26, 313, 122	75. 674	12, 443, 25	538, 420, 50	76	4, 400, 9	30, 370. 5	170, 470, 9	323, 37	3, 516, 27	25, 405, 36
22	48, 903	1, 254, 375	25, 008, 299	77. 017	12, 367, 58	525, 977, 25	77	3, 949, 3	25, 969. 6	140, 100, 4	318, 24	3, 192, 90	21, 889, 09
23	47, 402	1, 205, 472	23, 753, 924	78. 217	12, 290, 56	513, 609, 67	78	3, 516, 0	22, 020. 3	114, 130, 8	310, 04	2, 874, 66	18, 696, 19
24	45, 943	1, 158, 070	22, 548, 452	78. 327	12, 212, 34	501, 319, 11	79	3, 103, 6	18, 504. 3	92, 110, 5	298, 94	2, 564, 62	15, 821, 53
25	44, 526	1, 112, 127	21, 390, 382	78, 364	12, 134, 02	489, 106, 77	80	2,714.2	15, 400. 7	73, 606, 2	285, 12	2, 265, 68	13, 256, 91
26	43, 151	1, 067, 601	20, 278, 255	78, 783	12, 055, 65	476, 972, 75	81	2,350.1	12, 686. 5	58, 205, 5	268, 76	1, 980, 56	10, 991, 23
27	41, 815	1, 024, 450	19, 210, 654	79, 111	11, 976, 87	464, 917, 10	82	2,012.8	10, 336. 4	45, 519, 0	250, 35	1, 711, 80	9, 010, 67
28	40, 518	982, 635	18, 186, 204	79, 777	11, 897, 76	452, 940, 23	83	1,703.9	8, 323. 6	35, 182, 6	230, 04	1, 461, 45	7, 298, 87
29	39, 258	942, 117	17, 203, 569	80, 337	11, 817, 98	441, 042, 47	84	1,424.2	6, 619. 7	26, 859, 0	208, 34	1, 231, 41	5, 837, 42
10 11 12 13 14	38, 035 36, 845 35, 690 34, 567 33, 476	902, 859 864, 824 827, 979 792, 289 787, 722	16, 261, 452 15, 358, 563 14, 493, 769 13, 665, 790 12, 873, 501	81, 597 82, 327 82, 946 84, 556 86, 003	11, 737, 65 11, 656, 05 11, 573, 72 11, 490, 78 11, 406, 22	429, 224, 49 417, 486, 84 405, 830, 79 394, 257, 07 382, 766, 29	85 86 87 88 88 89	1, 174. 4 954. 37 763. 74 601. 35 465. 43	5, 195, 5 4, 021, 10 3, 066, 73 2, 302, 99 1, 701, 64	20, 239, 3 15, 043, 76 11, 022, 66 7, 955, 93 5, 652, 94	185, 82 162, 83 140, 14 118, 41 97, 969	1, 023, 07 837, 25 674, 42 534, 28 415, 866	4, 606, 01 3, 582, 94 2, 745, 69 2, 071, 27 1, 536, 991
35	32, 415	724, 246	12, 115, 779	87, 253	11, 320, 22	371, 360, 07	90	353, 90	1, 236, 21	3, 951, 30	79, 500	317, 897	1, 121, 125
36	31, 383	691, 831	11, 391, 533	89, 105	11, 232, 92	360, 039, 85	91	264, 10	882, 31	2, 715, 09	63, 145	238, 397	803, 228
37	30, 380	660, 448	10, 699, 702	91, 063	11, 143, 82	348, 806, 93	92	193, 26	618, 21	1, 832, 78	49, 019	175, 252	564, 831
38	29, 404	630, 068	10, 039, 254	93, 147	11, 052, 76	337, 663, 11	93	138, 61	424, 95	1, 214, 57	37, 278	126, 233	389, 579
39	28, 455	600, 664	9, 409, 186	95, 646	10, 959, 61	326, 610, 35	94	97, 295	286, 344	789, 622	27, 566	88, 955	263, 346
10	27, 530	572, 209	8, 808, 522	98. 217	10, 863, 96	315, 650, 74	95	66, 895	189, 049	503, 278	20. 017	61, 389	174, 391
11	26, 630	544, 679	8, 236, 313	101. 71	10, 765, 75	304, 786, 78	96	44, 930	122, 154	314, 229	14. 123	41, 372	113, 002
12	25, 753	518, 049	7, 691, 634	104. 92	10, 664, 04	204, 021, 03	97	29, 498	77, 224	192, 075	9. 7265	27, 2485	71, 6298
13	24, 898	492, 296	7, 173, 585	108. 95	10, 559, 12	283, 356, 90	98	18, 912	47, 726	114, 851	6. 5331	17, 5220	44, 3813
14	24, 064	467, 398	6, 681, 289	113. 44	10, 450, 17	272, 797, 87	99	11, 828	28, 814	67, 125	4. 2667	10, 9889	26, 8563
45	23, 249	443, 334	6, 213, 891	118, 10	10, 336, 73	262, 347, 70	100	7, 2170	16. 9864	38, 3106	2,7133	6, 7222	15, 8704
46	22, 454	420, 085	5, 770, 557	122, 88	10, 218, 63	252, 010, 97	101	4, 2935	9. 7694	21, 3242	1,6808	4, 0089	9, 1482
47	21, 677	397, 631	5, 350, 472	127, 78	10, 095, 75	241, 792, 34	102	2, 4876	5. 4759	11, 5548	1,0114	2, 3281	5, 1393
48	20, 918	375, 954	4, 952, 841	132, 98	9, 967, 97	231, 696, 59	103	1, 4038	2. 9883	6, 0789	,59175	1, 31671	2, 8111
49	20, 176	355, 036	4, 576, 887	138, 23	9, 834, 99	221, 728, 62	104	, 77112	1. 58452	3, 09056	,33658	, 72496	1, 4944
50	19, 450	334, 860	4, 221, 851	143, 95	9, 696, 76	211, 893, 63	105	. 41208	. 81340	1,50004	. 18585	.38838	.7695
51	18, 740	315, 410	3, 886, 991	149, 43	9, 552, 81	202, 196, 87	106	. 21422	. 40132	,69264	. 099634	.202534	.3811
52	18, 044	296, 670	3, 571, 581	155, 73	9, 403, 38	192, 644, 06	107	. 10835	. 18710	,29132	. 051919	.102900	.1786
53	17, 363	278, 626	3, 274, 911	161, 93	9, 247, 65	183, 240, 68	108	. 053275	. 078746	,104217	. 026252	.050981	.0757
51	16, 695	261, 263	2, 996, 285	168, 63	9, 085, 72	173, 993, 03	109	. 025471	. 025471	,025471	. 024729	.024729	.0247

 $N_s = D_s + D_{s+1} + \dots$

 $S_s = N_s + N_{s+1} + \dots$

Table 29.—United States White Females: 1939-1941—Commutation Columns at 3½ Percent Interest

-													
z	D_x	N_z	S.	Cz	M _z	R_x	x	D _e	N,	S,	C_x	M _*	R_s
0 1 2 3 4	100,000 92,957 89,427 86,212 83,163	2, 527, 377 2, 427, 377 2, 334, 420 2, 244, 993 2, 158, 781	57, 226, 448 54, 699, 071 52, 271, 694 49, 937, 274 47, 692, 281	3, 660, 9 387, 41 190, 31 134, 20 102, 72	14, 533, 2 10, 872, 35 10, 484, 94 10, 294, 63 10, 160, 43	592, 184. 4 577, 651. 23 566, 778. 88 556, 293. 94 545, 999. 31	57	11, 204	154, 470 143, 266	1, 941, 011 1, 762, 511 1, 596, 301 1, 441, 831 1, 296, 565	144, 00 149, 24	6, 253, 56 6, 119, 70 5, 980, 80 5, 836, 80 5, 687, 56	112, 862, 73 106, 609, 17 100, 489, 47 94, 508, 67 88, 671, 87
5 6 7 8 9	80, 248 77, 448 74, 757 72, 168 69, 674	2, 075, 618 1, 995, 370 1, 917, 922 1, 843, 165 1, 770, 997	45, 533, 500 43, 457, 882 41, 462, 512 39, 544, 590 37, 701, 425	86, 231 71, 525 60, 753 54, 296 48, 206	10, 057, 71 9, 971, 48 9, 899, 95 9, 839, 20 9, 784, 90	535, 838. 88 525, 781. 17 515, 809. 69 505, 909. 74 496, 070. 54	60 61 62 63 64	9, 672. 4 9, 185. 1 8, 708. 8 8, 243. 1 7, 787. 8	122, 413, 3 112, 740, 9 103, 555, 8 94, 847, 0 86, 603, 9	1, 165, 981, 5 1, 043, 568, 2 930, 827, 3 827, 271, 5 732, 424, 5	165, 77 171, 16 176, 54	5, 532, 83 5, 372, 66 5, 206, 89 5, 035, 73 4, 859, 19	82, 984, 31 77, 451, 48 72, 078, 82 66, 871, 93 61, 836, 20
10 11 12 13 14	67, 269 64, 949 62, 709 60, 545 58, 452	1, 701, 323 1, 634, 054 1, 569, 105 1, 506, 396 1, 445, 851	35, 930, 428 34, 229, 105 32, 595, 051 31, 025, 946 29, 519, 550	45, 206 43, 678 44, 119 45, 098 48, 945	9, 736, 70 9, 691, 49 9, 647, 81 9, 663, 69 9, 558, 59	486, 285, 64 476, 548, 94 466, 857, 45 457, 209, 64 447, 605, 95	65 66 67 68 69	7, 342, 4 6, 906, 6 6, 480, 0 6, 062, 2 5, 652, 9	78, 816, 1 71, 473, 7 64, 567, 1 58, 087, 1 52, 024, 9	645, 820. 6 567, 004. 5 495, 530. 8 430, 963. 7 372, 876. 6	198, 67 204, 34	4, 677. 18 4, 489. 66 4, 296. 61 4, 097. 94 3, 893. 60	56, 977, 01 52, 299, 83 47, 810, 17 43, 513, 56 39, 415, 62
15 16 17 18 19	56, 426 54, 466 52, 568 50, 730 48, 953	1, 387, 399 1, 330, 973 1, 276, 507 1, 223, 939 1, 173, 209	28, 073, 699 26, 686, 300 25, 355, 327 24, 078, 820 22, 854, 881	52, 480 56, 278 59, 758 61, 899 64, 328	9, 509, 65 9, 457, 17 9, 400, 89 9, 341, 13 9, 279, 23	438, 047, 36 428, 537, 71 419, 080, 54 409, 679, 65 400, 338, 52	70 71 72 73 74	5, 251, 9 4, 859, 5 4, 475, 9 4, 101, 9 3, 738, 1	46, 372, 0 41, 120, 1 36, 260, 6 31, 784, 7 27, 682, 8	320, 851. 7 274, 479. 7 233, 359. 6 197, 099. 0 165, 314. 3	219, 25 222, 71 225, 06	3, 683, 75 3, 469, 00 3, 249, 75 3, 027, 04 2, 801, 98	35, 522, 02 31, 838, 27 28, 369, 27 25, 119, 52 22, 092, 48
20 21 22 23 24	47, 233 45, 570 43, 961 42, 405 40, 902	1, 124, 256 1, 077, 023 1, 031, 453 987, 492 945, 087	21, 681, 672 20, 557, 416 19, 480, 393 18, 448, 940 17, 461, 448	66, 038 68, 027 68, 899 69, 635 69, 396	9, 214, 91 9, 148, 87 9, 080, 84 9, 011, 94 8, 942, 31	391, 059, 29 381, 844, 38 372, 695, 51 363, 614, 67 354, 602, 73	75 76 77 78 79	3, 385. 6 3, 045. 8 2, 730. 1 2, 410. 0 2, 117. 0	23, 944, 7 20, 559, 1 17, 513, 3 14, 793, 2 12, 383, 2	137, 631. 5 113, 686. 8 93, 127. 7 75, 614. 4 60, 821. 2	222, 72 218, 13 211, 48	2, 575, 89 2, 350, 57 2, 127, 85 1, 909, 72 1, 698, 24	19, 290, 50 16, 714, 61 14, 364, 04 12, 236, 19 10, 326, 47
25 26 27 28 29	39, 449 38, 046 36, 690 35, 381 34, 115	904, 185 864, 736 826, 690 790, 000 754, 619	16, 516, 361 15, 612, 176 14, 747, 440 13, 920, 750 13, 130, 750	69, 094 69, 127 69, 079 69, 325 69, 474	8, 872, 91 8, 803, 82 8, 734, 69 8, 665, 61 8, 596, 29	345, 660, 42 336, 787, 51 327, 983, 69 319, 249, 00 310, 583, 39	80 81 82 83 84	1,842.5 1,587.5 1,353.2 1,139.9 948.23	10, 266. 2 8, 423. 7 6, 836. 2 5, 483. 0 4, 343. 05	48, 438. 0 38, 171. 8 29, 748. 1 22, 911. 9 17, 428. 88	192, 61 180, 68 167, 49 153, 16 138, 04	1, 495, 31 1, 302, 70 1, 122, 02 954, 53 801, 37	8, 628, 23 7, 132, 92 5, 830, 22 4, 708, 20 3, 753, 67
30 31 32 33 34	32, 892 31, 709 30, 566 29, 462 28, 394	720, 504 687, 612 655, 903 625, 337 596, 875	12, 376, 131 11, 655, 627 10, 968, 015 10, 312, 112 9, 686, 775	70, 223 70, 509 70, 695 71, 720 72, 594	8, 526, 81 8, 456, 59 8, 386, 08 8, 315, 39 8, 243, 67	301, 987, 10 293, 460, 29 285, 003, 70 276, 617, 62 268, 302, 23	85 86 87 88 89	778, 12 629, 29 501, 16 392, 70 302, 47	3, 394, 82 2, 616, 70 1, 987, 41 1, 486, 25 1, 093, 55	13, 085, 83 9, 691, 01 7, 074, 31 5, 086, 90 3, 600, 65	122, 53 106, 85 91, 513 76, 950 63, 359	663, 33 540, 80 433, 948 342, 435 265, 485	2, 952, 30 2, 288, 97 1, 748, 166 1, 314, 218 971, 783
35 36 37 38 39	27, 361 26, 363 25, 397 24, 462 23, 558	567, 481 540, 120 513, 757 488, 360 463, 898	9, 090, 900 8, 523, 419 7, 983, 299 7, 469, 542 6, 981, 182	73, 328 74, 488 75, 757 77, 117 78, 803	8, 171, 07 8, 097, 74 8, 023, 26 7, 947, 50 7, 870, 38	260, 058, 56 251, 887, 49 243, 789, 75 235, 766, 49 227, 818, 99	90 91 92 93 94	228, 88 169, 97 123, 78 88, 350 61, 716	791, 08 562, 20 392, 23 268, 452 180, 102	2, 507, 10 1, 716, 02 1, 153, 82 761, 590 493, 138	51, 166 40, 444 31, 245 23, 646 17, 401	202, 126 150, 960 110, 516 79, 271 55, 625	706, 298 504, 172 353, 212 242, 696 163, 425
40 41 42 43 44	22, 682 21, 835 21, 013 20, 218 19, 446	440, 340 417, 658 395, 823 374, 810 354, 592	6, 517, 284 6, 076, 944 5, 659, 286 5, 263, 463 4, 888, 653	80, 530 82, 994 85, 199 88, 041 91, 231	7, 791, 58 7, 711, 05 7, 628, 05 7, 542, 86 7, 454, 81	219, 948, 61 212, 157, 03 204, 445, 98 196, 817, 93 189, 275, 07	95 96 97 98 99	42, 228 28, 225 18, 441 11, 766 7, 3233	118, 386 76, 158 47, 933 29, 492 17, 7262	313, 036 194, 650 118, 492 70, 559 41, 0670	12, 575 8, 8295 6, 0513 4, 0449 2, 6289	38. 224 25. 6495 16. 8200 10. 7687 6. 7238	107, 800 69, 5756 43, 9261 27, 1061 16, 3374
45 46 47 48 49	18, 697 17, 970 17, 265 16, 580 15, 914	335, 146 316, 449 298, 479 281, 214 264, 634	4, 534, 061 4, 198, 915 3, 882, 466 3, 583, 987 3, 302, 773	94, 515 97, 870 101, 27 104, 89 108, 51	7, 363, 58 7, 269, 07 7, 171, 20 7, 069, 93 6, 965, 04	181, 820, 26 174, 456, 68 -167, 187, 61 160, 016, 41 152, 946, 48	100 101 102 103 104	4, 4467 2, 6326 1, 5180 , 85245 , 46601	10, 4029 5, 9562 3, 3236 1, 80564 , 95319	23, 3408 12, 9379 6, 9817 3, 65812 1, 85248	1, 6637 1, 0256 , 61418 , 35761 , 20243	4. 0949 2. 4312 1. 40558 . 79140 . 43379	9, 6136 5, 5187 3, 08754 1, 68196 , 89056
50 51 52 53 54	15, 267 14, 639 14, 027 13, 433 12, 854	248, 720 233, 453 218, 814 204, 787 191, 354	3, 038, 139 2, 789, 419 2, 555, 966 2, 337, 152 2, 132, 365	112, 45 116, 17 120, 48 124, 67 129, 20	6, 856, 53 6, 744, 08 6, 627, 91 6, 507, 43 6, 382, 76	145, 981, 44 139, 124, 91 132, 380, 83 125, 752, 92 119, 245, 49	105 106 107 108 109	. 24783 . 12821 . 064535 . 031578 . 015024		.061626	. 015486	.030002	. 45677 . 225414 . 105294 . 044518 . 014516

 $N_s = D_s + D_{s+1} + \dots$

 $S_z = N_z + N_{z+1} + \dots$

Table 30.—United States White Females: 1939-1941—Commutation Columns at 4 Percent Interest

-		ADDE OU.						AND THE PARTY NAMED IN		ODUMNO AT T			
I	D.	N,	S.	C.	M.	R_s	I	D.	N.	S,	C.	M,	R,
0 1 2 3 4	100,000 92,511 88,569 84,975 81,575	2, 285, 754 2, 185, 754 2, 063, 243 2, 004, 674 1, 919, 699	48, 189, 353 45, 903, 599 43, 717, 845 41, 624, 602 39, 619, 928	3, 643. 3 383. 69 187. 58 131. 64 100. 28	12,086.5 8,443.15 8,059.46 7,871.88 7,740.24	432, 318. 5 420, 231. 99 411, 788. 84 403, 729. 38 395, 857. 50	56 57 58	9, 428, 2 8, 963, 4 8, 513, 1 8, 076, 8 7, 653, 9	112, 277. 0	1, 382, 001. 3 1, 251, 332. 7 1, 130, 062. 3 1, 017, 815. 3 914, 051. 4	102, 20 105, 54 108, 88 112, 31 115, 88	4, 402, 53 4, 300, 33 4, 194, 79 4, 085, 91 3, 973, 60	77, 514, 99 73, 112, 46 68, 812, 13 64, 617, 34 60, 531, 43
56789	78, 337 75, 240 72, 277 69, 439 66, 716	1, 838, 124 1, 759, 787 1, 684, 547 1, 612, 270 1, 542, 831	37, 700, 229 35, 862, 105 34, 102, 318 32, 417, 771 30, 805, 501	83, 773 69, 153 58, 455 51, 991 43, 938	7, 639, 96 7, 556, 19 7, 487, 04 7, 428, 58 7, 376, 59	388, 117, 26 380, 477, 30 372, 921, 11 365, 434, 07 358, 005, 49	61 62 63	7, 243, 6 6, 845, 6 6, 459, 4 6, 084, 6 5, 720, 9	88, 033, 2 80, 789, 6 73, 944, 0 67, 484, 6 61, 400, 0	818, 364, 3 730, 331, 1 649, 541, 5 575, 597, 5 508, 112, 9	119, 37 122, 96 126, 34 129, 69 133, 06	3, 857. 72 3, 738. 35 3, 615. 39 3, 489. 05 3, 359. 36	56, 557, 83 52, 700, 11 48, 961, 76 45, 346, 37 41, 857, 32
10 11 12 13 14	64, 104 61, 596 59, 186 56, 868 54, 638	1, 476, 115 1, 412, 011 1, 350, 415 1, 291, 229 1, 234, 361	29, 252, 670 27, 786, 555 26, 374, 544 25, 024, 129 23, 732, 900	42, 872 41, 223 41, 440 42, 156 45, 532	7, 330, 65 7, 287, 78 7, 246, 56 7, 205, 12 7, 162, 96	350, 628. 90 343, 298. 25 336, 010. 47 328, 763. 91 321, 558. 79	66 67 68	5, 367. 8 5, 024. 9 4, 691. 9 4, 368. 3 4, 053. 7	55, 679, 1 50, 311, 3 45, 285, 4 40, 594, 5 36, 226, 2	446, 712, 9 391, 033, 8 340, 722, 5 295, 436, 1 254, 841, 6	136, 43 139, 78 143, 16 146, 53 149, 76	3, 225, 30 3, 089, 87 2, 950, 09 2, 806, 93 2, 660, 40	38, 497, 96 35, 271, 66 32, 181, 79 29, 231, 70 20, 424, 77
15 16 17 18 19	52, 491 50, 424 48, 433 46, 515 44, 670	1, 179, 723 1, 127, 232 1, 076, 808 1, 028, 375 981, 860	22, 498, 539 21, 318, 816 20, 191, 584 19, 114, 776 18, 086, 401	48, 586 51, 851 54, 793 56, 482 58, 418	7, 117, 43 7, 068, 84 7, 016, 99 6, 962, 20 6, 905, 72	314, 395, 83 307, 278, 40 300, 209, 56 293, 192, 57 286, 230, 37	72 73	3, 748. 0 3, 451. 4 3, 163. 6 2, 885. 3 2, 616. 8	32, 172, 5 28, 424, 5 24, 973, 1 21, 809, 5 18, 924, 2	218, 615, 4 186, 442, 9 158, 018, 4 133, 045, 3 111, 235, 8	152, 52 154, 97 156, 66 157, 55 157, 51	2, 510, 64 2, 358, 12 2, 203, 15 2, 046, 49 1, 888, 94	23, 764, 37 21, 253, 73 18, 895, 61 16, 692, 46 14, 645, 97
20 21 22 23 24	42, 893 41, 184 39, 538 37, 956 36, 434	937, 190 894, 297 853, 113 813, 575 775, 619	17, 104, 541 16, 167, 351 15, 273, 054 14, 419, 941 13, 606, 366	59. 681 61. 183 61. 670 62. 029 61. 519	6, 847. 30 6, 787. 62 6, 726. 44 6, 664. 77 6, 602. 74	279, 324, 65 272, 477, 35 265, 689, 73 258, 963, 29 252, 298, 52	76	2, 358. 6 2, 111. 7 1, 876. 8 1, 654. 8 1, 446. 7	16, 307. 4 13, 948. 8 11, 837. 1 9, 960. 3 8, 305. 5	92, 311, 6 76, 004, 2 62, 055, 4 50, 218, 3 40, 258, 0	156, 22 153, 68 149, 78 144, 52 138, 01	1, 731, 43 1, 575, 21 1, 421, 53 1, 271, 75 1, 127, 23	12, 757, 03 11, 025, 60 9, 450, 39 8, 028, 86 6, 757, 11
25 26 27 28 29	34, 971 33, 565 32, 214 30, 914 29, 665	739, 185 704, 214 670, 649 638, 435 607, 521	12, 830, 747 12, 091, 562 11, 387, 348 10, 716, 699 10, 078, 264	60, 956 60, 693 60, 359 60, 282 60, 122	6, 541, 22 6, 480, 26 6, 419, 57 6, 359, 21 6, 298, 93	245, 695, 78 239, 154, 56 232, 674, 30 226, 254, 73 219, 895, 52		1, 253. 0 1, 074. 5 911. 45 764. 12 632. 56	6, 858, 8 5, 605, 8 4, 531, 33 3, 619, 88 2, 855, 76	31, 952, 5 25, 093, 7 19, 487, 89 14, 956, 56 11, 336, 68	130, 36 121, 70 112, 27 102, 17 91, 643	989, 22 858, 86 737, 16 624, 89 522, 725	5, 629, 88 4, 640, 66 3, 781, 80 3, 044, 64 2, 419, 748
30 31 32 33 34	28, 464 27, 309 26, 198 25, 130 24, 103	577, 856 549, 392 522, 083 495, 885 470, 755	9, 470, 743 8, 892, 887 8, 343, 495 7, 821, 412 7, 325, 527	60, 478 60, 432 60, 301 60, 881 61, 327	6, 238. 81 6, 178. 33 6, 117. 90 6, 057. 59 5, 996. 71	213, 596, 59 207, 357, 78 201, 179, 45 195, 061, 55 189, 003, 96	85 86 87 88 89	516, 59 415, 77 329, 52 256, 96 196, 97	2, 223, 20 1, 706, 61 1, 290, 84 961, 32 704, 36	8, 480, 92 6, 257, 72 4, 551, 11 3, 260, 27 2, 298, 95	80, 952 70, 256 59, 882 50, 111 41, 062	431, 082 350, 130 279, 874 219, 992 169, 881	1, 897, 023 1, 465, 941 1, 115, 811 835, 937 615, 945
35 36 37 38 39	23, 114 22, 164 21, 249 20, 369 19, 521	446, 652 423, 538 401, 374 380, 125 359, 756	6, 854, 772 6, 408, 120 5, 984, 582 5, 583, 208 5, 203, 083	61, 648 62, 323 63, 080 63, 903 64, 986	5, 935. 39 5, 873. 74 5, 811. 42 5, 748. 34 5, 684. 43	183, 007, 25 177, 071, 86 171, 198, 12 165, 386, 70 159, 638, 36	90 91 92 93 94	148, 33 109, 63 79, 451 56, 436 39, 234	507, 39 359, 06 249, 431 169, 980 113, 544	1, 594, 59 1, 087, 20 728, 138 478, 707 308, 727	33, 001 25, 960 19, 959 15, 032 11, 009	128, 819 95, 818 69, 858 49, 899 34, 867	446, 064 317, 245 221, 427 151, 569 101, 670
40 41 42 43 44	18, 705 17, 920 17, 163 16, 433 15, 730	340, 235 321, 530 303, 610 286, 447 270, 014	4, 843, 327 4, 503, 092 4, 181, 562 3, 877, 952 3, 591, 505	66, 092 67, 786 69, 253 71, 219 73, 444	5, 619, 45 5, 553, 35 5, 485, 57 5, 416, 32 5, 345, 10	153, 953, 93 148, 334, 48 142, 781, 13 137, 295, 56 131, 879, 24	95 96 97 98 99	26, 716 17, 771 11, 555 7, 3370 4, 5447	74, 310 47, 594 29, 823 18, 2683 10, 9313	195, 183 120, 873 73, 279 43, 4557 25, 1874	7. 9172 5. 5325 3. 7734 2. 5102 1. 6236	23, 8576 15, 9404 10, 4079 6, 6345 4, 1243	66, 8030 42, 9454 27, 0050 16, 5971 9, 9626
45 46 47 48 49	15, 052 14, 397 13, 765 13, 156 12, 567	254, 284 239, 232 224, 835 211, 070 197, 914	3, 321, 491 3, 067, 207 2, 827, 975 2, 603, 140 2, 392, 070	75, 722 78, 033 80, 359 82, 829 85, 272	5, 271, 65 5, 195, 93 5, 117, 90 5, 637, 54 4, 954, 71	121, 262, 49 116, 066, 56 110, 948, 66	100 101 102 103 104	2.7463 1.6181 .92849 .51891 .28231	6, 3866 3, 6403 2, 02223 1, 09374 , 57483	14, 2561 7, 8095 4, 22915 2, 20692 1, 11318	1. 0226 . 62736 . 37387 . 21664 . 12304	2,5007 1,47807 ,85071 ,47684 ,29020	5, 8383 3, 33764 1, 85957 1, 00886 , 53202
50 51 52 53 54	11, 998 11, 449 10, 918 10, 405 9, 908, 4	185, 347 173, 349 161, 900 150, 982 140, 577, 0	2, 194, 156 2, 008, 809 1, 835, 460 1, 673, 560 1, 522, 578, 3	87, 945 90, 417 93, 319 96, 105 99, 117	4, 869, 44 4, 781, 49 4, 691, 08 4, 597, 76 4, 501, 65	96, 086, 97 91, 305, 48 86, 614, 40	105 106 107 108 109	. 14941 . 076927 . 038534 . 018765 . 0088851	. 29252 . 143111 . 066184 . 027650 . 0088851	. 53835 . 245830 . 102719 . 036535 . 0088851	.006740 .035434 .018287 .0091578 .0085434	. 138162 . 071422 . 035988 . 0177012 . 0085434	. 271817 . 133655 . 062233 . 0262446 . 0085434

 $N_s = D_s + D_{s+1} + \dots$

 $S_s = N_s + N_{s+1} + \dots$

Table 31.—United States White Females: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 2 Percent Interest

				minum payan	an or an equit	Ment whole life	annuts y cuto;				
- ATTENDED	AGE	THE PARTY OF	IMMEDIATE /	SINGLE PREMIUM	ANNUAL PREMIUM	STATE OF THE PARTY	AGE	District in	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
	2		a,	A.	P.	- 1	z		a,	A.	P.
0 1 2 3 4			35, 0567 36, 1659 36, 0492 35, 8513 35, 6276	0. 29901 . 27125 . 27355 . 27742 . 28182	0.00813 .00730 .00738 .00753 .00769	55			15, 8926 15, 3952 14, 8981 14, 4011 13, 9043	0.66876 .67851 .68828 .69803 .70775	0. 03959 . 04138 . 04329 . 04532 . 04749
5			35, 3806 35, 1342 34, 8712 34, 5987 34, 3180	. 28654 . 29148 . 29664 . 30199 . 30748	.00787 .00807 .00827 .00848 .00871	60 61 62 63 64			13, 4096 12, 9159 12, 4252 11, 9366 11, 4514	.71748 .72713 .78677 .74632 .75584	. 04979 . 05225 . 05488 . 05769 . 06070
10 11 12 13			34, 0296 33, 7346 33, 4331	.31314 .31894 .32484 .33085 .33096	.00894 .00918 .00943 .00969 .00995	65			10, 9701 10, 4930 10, 0222 9, 5576 9, 1010	. 76529 . 77462 . 78389 . 79300 . 80194	. 06393 . 06740 . 07112 . 07511 . 07939
16 17 18			32, 5006 32, 1822 31, 8610 31, 5366 31, 2083	.34313 .34936 .35566 .36202 .36847	.01024 .01053 .01082 .01113 .01144	71 72 73			8, 6542 8, 2170 7, 7920 7, 3796 6, 9801	.81073 .81926 .82760 .83572 .84352	. 08398 . 08889 . 09413 . 09973 . 10570
21			30, 8754 30, 5386 30, 1976 29, 8517 29, 5005	.37498 .38159 .38828 .39506 .40195	.01176 .01210 .01245 .01281 .01318	76 77 78			6, 5954 6, 2248 5, 8692 5, 5285 5, 2023	.85109 .85833 .86331 .87199 .87838	.11205 .11880 .12997 .13357 .14162
				. 40895 . 41607 . 42331 . 43066 . 43814	.01357 .01397 .01439 .01483 .01529	80 81 82 83			4, 8908 4, 5939 4, 3114 4, 0437 3, 7909	.88449 .89032 .89586 .90109 .90607	. 15015 . 15916 . 16867 . 17866 . 18912
30			27, 2678 26, 8749 20, 4756 26, 0095 25, 6580	. 44573 . 45344 . 46127 . 46922 . 47728	.01577 .01627 .01679 .01733 .01790	85			3, 5526 3, 3293 3, 1199 2, 9239 2, 7408	.91073 .91512 .91922 .92308 .92661	. 20005 . 21138 . 22312 . 23525 . 24770
37			25, 2409 24, 8171 24, 3876 23, 9526 23, 5119	. 48547 . 45377 . 50219 . 51073 . 51938	.01850 .01913 .01978 .02047 .02119	93			2, 5697 2, 4101 2, 2615 2, 1226 1, 9945	.9301 .93315 .93604 .93879 .94129	. 26053 . 27364 . 28099 . 30064 . 31434
				. 52813 . 53699 . 54594 . 55500 . 56414	.02195 .02274 .02358 .02445 .02538	96. 97. 98.			1, 8728 1, 7612 1, 6566 1, 5588 1, 4682	. 943/8 . 94585 . 94792 . 94984 . 95163	. 32849 . 34255 . 35681 . 37121 . 38556
45	777		20, 7591 20, 2861 19, 8091 19, 3285	. 57334 . 58263 . 59199 . 60140 . 61089	.02635 .02737 .02845 .02958 .03078	100			1. 3829	.95328	. 40005
51			17. 8697 17. 3777 16. 8844	. 62042 . 63001 . 63964 . 64932 . 65903	.03205 .03339 .03481 .03631 .03790	71/08/ 71					

Table 32.—United States White Females: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 2½ Percent Interest

AGE	IMMEDIATE LIPE ANNUITY	SINGLE FREMIUM	ANNUAL PREMIUM	AGE	IMMEDIATE LIFE ANNUITY	SINGLE FREMIUM	ANNUAL PREMIUM
z	a,	Α.	P.	2	e,	A	P.
01 1	30, 7158 31, 7237 31, 6575 31, 5206	0. 22644 . 20187 . 20348 . 20682	0.00714 .00617 .00623 .00636	55	15.0339 14.5856 14.1357 13.6843	0.60892 .61987 .63085 .64185	0.03798 .03977 .04168 .04371
5	31, 3606 31, 1860	.21071	.00651	60	13. 2321 12. 7800	. 65287	.04587
6	31, 0012 30, 8067 30, 6034 30, 3927	. 21949 . 22423 . 22919 . 23432	.00686 .00705 .00725 .00746	61	12, 3279 11, 8768 11, 4263 10, 9772	, 67493 , 68595 , 69692 , 70785	. 05064 . 05327 . 05608 . 05910
10	30, 1750 29, 9507 29, 7210 29, 4864 29, 2469	. 23963 . 24510 . 25071 . 25643 . 26228	.00769 .00792 .00816 .00841 .00867	65 66 67 68 69	10, 5308 10, 0867 9, 6472 9, 2129 8, 7843	.71876 .72956 .74030 .75094 .76136	.06233 .06580 .06953 .07353 .07781
15	29, 0041 28, 7577 28, 5082 28, 2552 27, 9981	. 26820 . 27420 . 28029 . 28646 . 29272	.00894 .00921 .00950 .00979 .01009	70	8, 3632 7, 9515 7, 5496 7, 1584 6, 7791	.77159 .78167 .79148 .80101 .81027	.08241 .08732 .09258 .09818 .10416
20	27, 7872 27, 4719 27, 2022 26, 9277 26, 6479	, 29909 , 30556 , 31214 , 31884 , 32566	.01041 .01073 .01107 .01142 .01178	75	6. 4126 6. 0592 5. 7192 5. 3928 5. 0798	. 81920 . 82783 . 83611 . 84408 . 85171	. 11051 . 11727 . 12444 . 13204 . 14009
25. 26. 27. 28.	26, 3623 26, 0702 25, 7721 25, 4682 25, 1583	. 33263 . 33975 . 34701 . 35443 . 36200	.01216 .01255 .01296 .01339 .01384	80	4.7802 4.4942 4.2217 3.9630 3.7181	. 85901 . 86599 . 87265 . 87896 . 88492	. 14861 . 15762 . 16712 . 17710 . 18756
30_ 31_ 32_ 33_ 34_	24.8413 24.5185 24.1900 23.8539 23.5121	.36972 .37759 .38562 .39380 .40214	.01431 .01480 .01531 .01584 .01641	85 86 87 88 89	3, 4873 3, 2704 3, 0668 2, 8760 2, 6979	. 89057 . 89586 . 90081 . 90546 . 90981	. 19847 . 20978 . 22150 . 23361 . 24603
35	23. 1637 22. 8092 22. 4475 22. 0801 21. 7066	. 41063 . 41930 . 42810 . 43707 . 44619	. 01699 . 01761 . 01826 . 01894 . 01965	90 91 92 93 94	2. 5308 2. 3751 2. 2298 2. 0939 1. 9685	. 91388 . 91769 . 92122 . 92454 . 92757	. 25883 . 27190 . 28522 . 29883 . 31248
40	21, 3264 20, 9404 20, 5482 20, 1507 19, 7483	. 45546 . 46488 . 47443 . 48412 . 49395	.02040 .02119 .02202 .02289 .02381	95	1. 8491 1. 7398 1. 6371 1. 5411 1. 4520	.93051 .93318 .93568 .93803 .94018	. 32659 . 34060 . 35481 . 36915 . 38344
45	19, 3406 18, 9287 18, 5115 18, 0902 17, 6645	.50389 .51395 .52411 .53438 .54476	.02477 .02579 .02686 .02799 .02919	100	1.3681	. 94220	.39787
50	17. 2348 16. 8017 16. 3642 15. 9235 15. 4801	. 55524 . 56582 . 57648 . 58721 . 59804	.03045 .03178 .03320 .03470 .03629				

TABLE 33.—United States White Females: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 3 Percent Interest

. in the last of t	AGE	SATISTICS OF	IMMEDIATE, LIFE ANNUITY	SINGLE . PREMIUM	ANNUAL PREMIUM		AGE		IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
		100	6.	A,	P_{π}		z		a,	A.	P,
2			27, 1814 28, 0993 28, 0677 27, 9736 27, 8594	0. 17918 . 15244 . 15336 . 15611 . 15944	0.00636 .00524 .00528 .00539 .00552	57			14, 2474 13, 8414 13, 4338 13, 0236 12, 6106	0, 55593 , 56771 , 57961 , 59157 , 60356	0. 03646 . 03825 . 04016 . 04218 . 04434
6 7 8			27, 7320 27, 5956 27, 4566 27, 4596 27, 1390	. 16315 . 16712 . 17134 . 17579 . 18042	.00568 .00584 .00602 .00621 .00641	60			12, 1965 11, 7816 11, 3667 10, 9501 10, 5349	. 61561 . 62770 . 63984 . 65192 . 66406	. 04665 . 04911 . 05174 . 05455 . 05757
11 12 13			26, 9731 26, 8015 26, 6250 26, 4434 26, 2580	. 18525 . 19024 . 19539 . 20067 . 20608	.00662 .00684 .00707 .00731 .00756	65			10. 1193 9. 7062, 9. 2951 8. 8878 8. 4853	. 67611 . 68817 . 70013 . 71201 . 72372	. 06081 . 06428 . 06801 . 07201 . 07630
16 17 18			26, 0690 25, 8769 25, 6821 25, 4834 25, 2811	. 21158 . 21717 . 22286 . 22863 . 23453	.00782 .00808 .00835 .00863 .00892	70			8,0891 7,7001 7,3195 6,9484 6,5878	. 73526 . 74660 . 75768 . 76849 . 77900	. 08089 . 08582 . 09107 . 09668 . 10266
21 22 23			25, 0749 24, 8647 24, 6503 24, 4308 24, 2067	. 24053 . 24665 . 25290 . 25928 . 26582	.00922 .00954 .00986 .01020 .01055	75			6. 2385 5. 9010 5. 5757 5. 2629 4. 9622	. 78917 . 79899 . 80847 . 81759 . 82634	. 10902 - 11578 - 12295 - 13055 - 13860
26 27 28			23, 9770 23, 7410 23, 4996 23, 2518 22, 9981	. 27252 . 27938 . 28643 . 29364 . 30103	.01091 .01129 .01169 .01211 .01254	80 81 82 83 84	***********		4, 6741 4, 3983 4, 1353 3, 8850 3, 6480	. 83475 . 84276 . 85046 . 85771 . 86463	.14712 .15612 .16561 .17568 .18602
31			22, 7376 22, 4720 22, 1992 21, 9204 21, 6348	.30860 .31635 .32428 .33242 .34073	.01300 .01348 .01398 .01450 .01505	85. 86. 87. 88. 89.			3, 4240 3, 2134 3, 0154 2, 8297 2, 6561	. 87114 . 87728 . 88305 . 88847 . 89351	. 19691 . 20821 . 21992 . 23199 . 24439
36 37 38			21, 3429 21, 0448 20, 7396 20, 4280 20, 1093	.34923 .35793 .36681 .37589 .38516	. 01563 . 01624 . 01687 . 01754 . 01825	90			2, 4931 2, 3408 2, 1989 2, 0658 1, 9430	. 89827 . 90268 . 90682 . 91071 . 91428	. 25715 . 27020 . 28348 . 29705 . 31066
41			19, 7849 19, 4536 19, 1161 18, 7725 18, 4231	.39462 .40427 .41409 .42410 .43427	.01809 .01977 .02059 .02145 .02236	95			1, 8261 1, 7188 1, 6179 1, 5236 1, 4361	. 91769 . 92081 . 92374 . 92650 . 92906	.32473 .33869 .35285 .36714 .38137
48			18.0689 17.7087 17.3435 16.9728 16.5969	. 44461 - 45509 - 46574 - 47653 - 48746	. 02332 . 02433 . 02539 . 02651 . 02770	100		1200	1.3537	. 93144	. 39574
50			16, 2165 15, 8308 15, 4415 15, 0471 14, 6492	. 49855 . 50976 . 52114 . 53261 . 54422	. 02896 . 03029 . 03170 . 03319 . 03478			2004			West.

Table 34.—United States White Females: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 3½ Percent Interest

DESIGNATION OF THE PERSON OF T	AGE	CHICAGO E	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM	The same of the sa	AGE	STATISTICS OF	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
	z		a,	A,	P_s		I	1	a.	Λ,	P.
			24, 2738	0.14533	0.00575	55			13, 5240	0.50883	0.0350
			25, 1129 25, 1042	. 11696 . 11725	.00448	56			13, 1576	.52127	. 0368
			25, 0404	11941	.00459	58			12,7870 12,4119	. 54641	.0387
			24.9584	. 12217	.00471	59	*********		12,0355	. 55919	. 0429
			24.8650	. 12533	.00485	60			11.6559	.57202	.0453
			24.7640 24.6554	. 12875	.00500	61	**********		11. 2743 10. 8909	. 58493	.047
			24, 5399	. 13634	.00534	63			10.5062	.61090	. 0530
)			24.4183	.14044	. 00553	64	**********		10.1205	. 62395	. 056
10			24, 2913 24, 1590	. 14474	.00572	65			9.7344	. 63701	. 0590
			24, 0220	. 15385	.00615	67			9,3486 8,9641	. 65005 . 66306	.062
			23.8806	.15862	.00638	68			8.5819	. 67598	.070
14			23, 7857	. 16353	.00661	69			8.2032	. 68878	.0748
15			23,5879	. 16853	.00685	70			7.8296	.70141	.079
17			23, 4368 23, 2830	.17363	.00711	71			7.4618 7.1013	.71386	.084
18			23, 1265	. 18413	.00763	73	**********		6,7488	.73796	.095
19			22,9660	. 18955	.00791	74			6.4056	.74957	. 1013
20			22, 8023 22, 6345	. 19509	.00820	75			6.0725	76084	. 107
21			22, 4629	. 20077	.00849	76			5.7500 5.4385	.77174 .78227	.114
23			22, 2872	. 21252	.00913	78			5.1383	.79241	. 1290
24			22.1061	. 21863	.00946	79	************		4.8494	.80219	. 1371
25			21, 9204 21, 7287	. 22492	.00981	80	***********		4.5719	.81157	. 1456
26 27			21 5318	. 23140	01018	81			4.3063 4.0519	.82060 .82916	. 154
28	**********		21.3284	. 24492	.01097	83			3.8100	.83738	. 174
29			21.1199	. 25198	.01139	84			3.5802	.84512	. 184
30			20.9051 20.6851	.25924	.01183	85			3,3628	.85248	. 195
31			20. 4586	. 27436	.01279	86			3, 1582 2, 9656	.85938 .86589	.206
33			20, 2252	. 28224	.01330	88			2.7847	.87200	. 230
34			19.9859	. 29033	. 01383	89			2,6154	.87772	. 2427
35			19.7405 19.4878	.29864	.01440	90			2, 4563	.88311	. 255
36			19, 2290	.31591	.01499	91			2,3076 2,1688	.88816 .89284	. 268
38			18,9640	. 32489	.01627	93			2.0385	.89724	. 295
39			18.6917	.33409	.01697	94			1,9182	.90131	.308
			18,4136	. 34351	.01769	95			1,8035	.90518	.322
			18,1279 17,8371	.35315	.01846	96			1,6982 1,5993	.90875	. 336
			17, 5384	.37308	.02012	98			1,5066	.91210 .91524	.350
44			17. 2347	.38336	.02102	99			1,4205	.91814	.379
45			16.9251	.39384	.02197	100			1, 3395	.92089	. 393
			16.6098 16.2881	.40451	.02297	1000			THE PARTY OF	A STATE OF THE PARTY OF THE PAR	
	***********		15,9610	.42641	.02514	10000			1000000	With a state of	
			15, 6290	. 43767	.02632	Marie Control			1300	1100000	
50			15, 2913	.44911	.02757				- Francis	Section 1	
			14.9473	.46069 .47251	.02889				11-12-300	THE PART OF THE PARTY OF	
	************		14.2451	. 48444	.03178	1099-				THE REAL PROPERTY.	
	*		13.8867	. 49656	.03336					Carlot of the Control	

Table 35.—United States White Females: 1939-1941—Immediate Whole Life Annuity, Single and Annual Net Premiums at 4 Percent Interest

AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM	AGE	IMMEDIATE LIFE ANNUITY	SINGLE PREMIUM	ANNUAL PREMIUM
	a,	Α,	P _s	z z	a,	A.	P _z
0. 1. 2. 3. 4.	21. 8575 22. 6270 22. 6340 22. 5913 22. 5329	0, 12086 , 09127 , 09100 , 09264 , 09488	0.00529 .00386 .00385 .00393 .00403	55. 56. 57. 58. 59.	12. 8593 12. 5292 12. 1887 11. 8472 11. 5017	0, 46695 , 47977 , 49275 , 50588 , 51916	0. 03369 . 03547 . 03736 . 03938 . 04153
5	22, 4643 22, 3890 22, 3068 22, 2185 22, 1254	.09753 .10043 .10359 .10698 .11057	.00416 .00429 .00444 .00461 .00478	60. 61. 62. 63. 64.	11. 1532 10. 8017 10. 4475 10. 0910 9. 7326	. 53257 . 54610 . 55971 . 57342 . 58721	. 04382 . 04627 . 04889 . 05170 . 05471
10	22, 0269 21, 9237 21, 8165 21, 7057 21, 5916	. 11436 . 11832 . 12244 . 12670 . 13110	. 00497 . 00516 . 00537 . 00558 . 00580	65. 66. 67. 68.	9, 3728 9, 0124 8, 6520 8, 2930 7, 9366	. 60105 . 61491 . 62876 . 64257 . 65629	. 05794 . 06142 . 06514 . 00915 . 07344
15	21. 4748 21. 3551 21. 2329 21. 1085 20. 9803	. 13559 . 14019 . 14488 . 14968 . 15459	.00603 .00627 .00652 .00677 .00703	70	7, 5839 7, 2356 6, 8939 6, 5588 6, 2318	. 66986 . 68324 . 69641 . 70928 . 72185	. 07804 . 08296 . 08822 . 09383 . 09982
20	20, 8495 20, 7147 20, 5770 20, 4347 20, 2883	. 15964 . 16481 . 17013 . 17559 . 18122	. 00731 . 00759 . 00788 . 00819 . 00851	75	5.9140 5.6055 5:3071 5.0190 4.7410	. 73409 . 74594 . 75742 . 76852 . 77917	. 10617 .11203 .12009 .12768 .13572
25	20, 1371 19, 9806 19, 8186 19, 6520 19, 4794	. 18705 . 19307 . 19928 . 20571 . 21234	. 00885 . 00920 . 00957 . 00996 . 01037	80	4. 4739 4. 2172 3. 9716 3. 7373 3. 5146	. 78948 . 79931 . 80878 . 81779 . 82636	. 14423 . 15321 . 16268 . 17263 . 18304
30	19, 3013 19, 1176 18, 9284 18, 7328 18, 5310	. 21918 . 22024 . 23353 . 24105 . 24880	.01080 .01125 .01172 .01222 .01274	85	3, 3036 3, 1047 2, 9173 2, 7411 2, 5760	. 83448 . 84212 . 84934 . 85613 . 86247	. 19390 . 20516 . 21682 . 22884 . 24118
35	18. 3239 18. 1093 17. 8891 17. 6619 17. 4292	. 25679 . 26501 . 27349 . 28221 . 29120	. 01329 . 01387 . 01448 . 01512 . 01580	90	2. 4207 2. 2752 2. 1394 2. 0119 1. 8940	. 86846 . 87401 . 87926 . 88417 . 88869	. 25389 . 26686 . 28007 . 29356 . 30708
40	17. 1895 16. 9425 16. 6898 16. 4312 16. 1655	. 30043 . 30990 . 31962 . 32960 . 33980	. 01652 . 01727 . 01807 . 01891 . 01980	95	1. 7815 1. 6782 1. 5810 1. 4899 1. 4053	. 89301 . 89599 . 90073 . 90425 . 90750	. 32106 . 33492 . 34899 . 36317 . 37729
45	15. 8937 15. 6168 15. 3338 15. 0436 14. 7487	. 35023 . 36090 . 37181 . 38291 . 39426	. 02073 . 02172 . 02276 . 02387 . 02503	100	1. 3255	. 91057	. 39155
50	14. 4482 14. 1410 13. 8287 13. 5105 13. 1877	. 40585 . 41763 . 42966 . 44188 . 45433	. 02627 . 02758 . 02898 . 03045 . 03202				

Table 36.—United States Total Whites: 1939-1941, Makeham Constants

CONSTANT	Value	Common logarithm
	1. 0924931 . 9989073 . 9989391 95, 664. 45 . 0010615 . 00009672	+0.03841870 00047483 00046100 +4.98075057 -2.97408 -4.01448

.= ks*g** u,=A+Bc*

TABLE 37.—UNITED STATES TOTAL WHITES: 1939-1941, MAKEHAMIZED—TABLE OF UNIFORM SENIORITY

[Showing the addition to be made to the age of the younger of two lives in order to obtain the equivalent equal age: law of uniform seniority applicable only when both lives are age 1% or older]

OF AGE	Addition to younger age	DIFFERENCE OF AGE	Addition to younger age	OF AGE	Addition to younger age	OF AGE	Addition to younger age	OF AGE	Addition to younger age	OF AGE	Addition to younger age
2	1. 044 1. 599 2. 176	16		32 33 34	24. 812 25. 759 26. 710	46 47 48	39.340 40.325 41.312	56 57 58	49. 237 50. 231 51. 225	66 67 68	59, 19 60, 19 61, 19
6 7 8		21 22 23 24	15. 674 16. 553 17. 442	36 37 38 39	28. 623 29. 585 30. 550 31. 518	51	43, 288 44, 277 45, 268 46, 259	61	52, 220 53, 216 54, 211 55, 207 56, 204 57, 200	70	63, 18 64, 18 65, 18 66, 18
11 12 13 14	6. 788 7. 523 8. 274 9. 041 9. 824	25	19. 245 20. 157 21. 076	41	33. 461 34. 436 35. 414 36. 393	55	47. 201	65	51.200	75	67. 1

TABLE 38.—United States Total Whites: 1939-1941, Makehamized-Elementary Values

	OF 1,000,000	BORN ALIVE	PROBABILITY OF SURVIV-	PROBABILITY OF DYING	FORCE OF		OF 1,000,000	BORN ALIVE	PROBABILITY	PROBABILITY	PODGE OF
AGE	Number surviving to each age	Number dying in each year of age	ING 1 YEAR AT BACH AGB	IN EACH YEAR OF AGE	MORTALITY AT EACH AGE	AGE	Number surviving to each age	Number dying in each year of age	OF SURVIV- ING 1 YEAR AT EACH AGE	OF DYING IN EACH YEAR OF AGE	MORTALITY AT EACH AG
z	l.	d.	. p.	q.	μ,	2	T,	d.	p.	Q.	μ,
	956, 852 952, 450	43, 148 4, 402 2, 312 1, 669 1, 340	0, 95685 , 99540 , 99757 , 99824 , 99859	0.04315 .00460 .00243 .00176 .00141	9, 20886 , 00769 , 00282 , 00194 , 00154	55	783, 063 772, 037 760, 244 747, 639 734, 179	11, 026 11, 793 12, 605 13, 460 14, 358	0.98592 .98472 .98342 .98200 .98044	0.01408 .01528 .01658 .01800 .01956	G, 013 .014 .016 .017 .018
	944, 909 943, 967	1, 176 1, 044 942 869 822	.99876 .99890 .99900 .99908 .99913	.00124 .00110 .00100 .00092 .00087	.00131 .00117 .00105 .00095 .00089	60	719, 821 704, 525 688, 254 670, 972 652, 652	15, 296 16, 271 17, 282 18, 320 19, 382	. 97875 . 97691 . 97489 . 97270 . 97030	.02125 .02309 .62511 .02730 .02970	.020 .022 .024 .026 .026
	941, 473 940, 595 939, 637	803 878 958 1,043 1,130	, 99915 , 99907 , 99898 , 96889 , 99880	,00085 ,00093 ,00102 ,00111 ,00120	.00085 .00088 .00098 .00106 .00116	65	633, 270 612, 814 591, 278 568, 670 545, 011	20, 456 21, 536 22, 608 23, 659 24, 672	. 96770 . 96486 . 96176 . 95840 . 95473	.03230 .03514 .03824 .04166 .04527	.03 .03 .03 .04 .04
	934, 926 933, 509	1, 222 1, 316 1, 417 1, 454 1, 494	. 99870 . 99859 . 99848 . 99844 . 99840	.00130 .00141 .00152 .00156 .00160	.00125 .00135 .60150 .00154 .00158	70 71 72 73 74	468, 193 440, 891	25, 631 26, 515 27, 302 27, 970 28, 496	.95074 .94640 .94169 .93656 .93099	.04926 .05366 .05831 .06344 .06901	.04 ,05 ,05 ,06 ,06
	929, 023 927, 436 925, 796	1,538 1,587 1,640 1,697 1,761	. 99835 . 99829 . 99823 . 99817 . 99809	.00165 .00171 .00177 .00183 .00191	.00163 .00168 .00174 .00180 .00187	75 76 77 78 79	384, 425 355, 571 326, 551 297, 576 268, 877	28, 854 29, 020 28, 975 28, 699 28, 175	.92494 .91838 .91127 .90356 .89521	.07506 .08162 .08873 .09644 .10479	.07 .08 .08 .09
	920, 510 918, 606 916, 621	1, 828 1, 904 1, 985 2, 075 2, 171	.99802 .99783 .99784 .99774 .99763	.00198 .00207 .00216 .00226 .00237	.00194 .00203 .00212 .00221 .00232	80	186, 944	27, 397 26, 361 25, 074 23, 552 21, 821	. 88618 . 87642 . 86587 . 85450 . 84224	.11382 .12358 .13413 .14550 .15776	.11 .12 .13 .15
	912, 375 910, 099 907, 707 905, 190 902, 837	2, 276 2, 392 2, 517 2, 653 2, 801	.99751 .99737 .99723 .99707 .99690	. 00249 . 00263 . 00277 . 00253 . 00310	.00244 .00256 .00270 .00285 .00302	85 86 87 88 89	116, 497 96, 583, 0 78, 704, 2 62, 938, 2 49, 305, 3	19, 914. 0 17, 878. 8 15, 766. 0 13, 632. 9 11, 538. 5	. 8290.6 . 81489 . 79968 . 78339 . 76598	,17094 ,18511 ,20032 ,21661 ,23402	. 17 . 19 . 21 . 23 . 25
	896, 774 893, 637	2, 962 3, 137 3, 328 3, 534 3, 758	. 99671 . 99650 . 99628 . 99603 . 99576	.00329 .00370 .00372 .00397 .00424	.00320 .00340 .00361 .00385 .00411	90	37, 766, 8 28, 226, 6 20, 537, 9	9, 540, 2 7, 688, 7 6, 026, 1 4, 581, 15 3, 368, 60	.74739 .72761 .70659 .68432 .60079	. 25261 . 27239 . 29341 . 31568 . 33921	. 27 . 30 . 33 . 36 . 39
	874, 751	4, 002 4, 264 4, 551 4, 859 5, 198	. 99547 . 99515 . 90480 . 99442 . 99400	.06453 .60485 .00520 .00558 .00666	.00439 .00470 .00503 .00540 .00580	95 96 97 98 99	6, 562.05 4, 173.51 2, 545.81 1, 483.68 822.632	2, 388, 54 1, 627, 70 1, 062, 13 661, 048 390, 691	.63601 .00999 .58279 .55445 .52507	.36359 .39001 .41721 .44555 .47493	. 43 . 47 . 51 . 56
	860, 148 854, 594 848, 651 842, 288	5, 554 5, 943 6, 363 6, 815 7, 302	.90354 .90305 .99250 .99191 .99126	.00616 .00698 .00750 .00809 .00874	.00524 .0672 .00724 .00782 .00844	100 101 102 103 104	431, 941 213, 701 99, 0754 42, 7848 17, 0972	218, 240 114, 6256 56, 2906 25, 6876 10, 82013	. 49475 . 46362 . 43184 . 35961 . 36714	. 50525 . 53638 . 56816 . 60039 . 63286	.67 .73 .80 .87
·····\	828, 171 820, 348 811, 966 802, 985	7, 823 8, 382 8, 981 9, 620 10, 302	. 99055 . 98978 . 98894 . 98802 . 98701	.00945 .01022 .01106 .01198 .01299	.00912 .00986 .01068 .01157 .01255	105	é. 27707	6, 27707	.00000	1,00000	1.04

TABLE 39.—United States Total Whites: 1939-1941, Makehamized—Immediate Life Annuities at 2 Percent Interest [Single and joint lives—Equal ares]

			[S	ingle and joint	lives—Equal ages]				
AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES	AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES
2	4,	a.s	azzz	asses	z z	a,	azz	G ₂₂₂	asses
0 1 2 3 4	34, 2889 35, 5519 35, 4305 35, 2271 34, 9948	30, 0985 32, 5317 32, 4898 32, 3011 32, 0631	26, 9733 30, 4051 30, 4452 30, 2813 30, 0503	24. 4185 28. 7126 28. 8320 28. 6959 28. 4764	55	15, 0219 14, 5412 14, 0621 13, 5851 13, 1109	11, 2216 10, 7753 10, 3345 9, 8996 9, 4712	9, 1518 8, 7405 8, 3367 7, 9408 7, 5533	7. 7877 7. 4070 7. 0350 6. 6720 6. 3184
5	34, 7452 34, 4842 34, 2127 33, 9318 33, 6423	31, 7970 31, 5136 31, 2150 30, 9028 30, 5790	29, 7816 29, 4907 29, 1803 28, 8531 28, 5116	28. 2107 27. 9182 27. 6027 27. 2673 26. 9153	60	12, 6398 12, 1726 11, 7096 11, 2514 10, 7986	9, 0499 8, 6361 8, 2302 7, 8328 7, 4443	7, 1746 6, 8052 6, 4454 6, 0955 5, 7558	5, 9745 5, 6408 5, 3173 5, 0044 4, 7022
10	33, 3451 33, 0410 32, 7333 32, 4220 32, 1072	30, 2450 29, 9026 29, 5576 29, 2163 28, 8607	28, 1580 27, 7947 27, 4300 27, 0543 26, 6977	23, 5495 26, 1730 25, 7963 25, 4197 25, 0435	65	10. 3516 9. 9111 9. 4775 9. 0515 8. 6332	7, 0651 6, 6955 6, 3359 5, 9868 5, 6482	5. 4266 5. 1081 4. 8006 4. 5042 4. 2189	4, 4109 4, 1306 3, 8613 3, 6033 3, 3563
15	31, 7888 31, 4669 31, 1414 30, 8125 30, 4778	28, 5089 28, 1550 27, 7991 27, 4412 27, 0775	26, 3303 25, 9622 25, 5934 26, 2243 24, 8494	24, 6677 24, 2927 23, 9184 23, 5452 23, 1664	70	8. 2234 7. 8225 7. 4308 7. 0488 6. 6768	5. 3204 5. 0037 4. 6982 4. 4041 4. 1214	3, 9449 3, 6822 3, 4307 3, 1905 2, 9615	3, 1204 2, 8954 2, 6813 2, 4780 2, 2852
20	30, 1372 29, 7908 29, 4386 29, 0806 28, 7167	26, 7078 26, 3322 25, 9508 25, 5637 25, 1708	24, 4687 24, 0822 23, 6902 23, 2926 22, 8896	22, 7818 22, 3917 21, 9962 21, 5956 21, 1897	75	6. 3151 5. 9641 5. 6240 5. 2951 4. 9775	3. 8501 3. 5903 3. 3420 3. 1050 2. 8792	2, 7434 2, 5363 2, 3399 2, 1539 1, 9783	2, 1027 1, 9304 1, 7678 1, 6149 1, 4713
25. 26. 27. 28. 29.	28, 3470 27, 9713 27, 5899 27, 2026 26, 8096	24.7724 24.3083 23.9588 23.5439 23.1239	22. 4814 22. 0679 21. 6495 21. 2263 20. 7985	20, 7791 20, 3635 19, 9435 19, 5192 19, 0909	80. 81. 82. 83. 84.	4, 6713 4, 3767 4, 0937 3, 8224 3, 5628	2. 6646 2. 4609 2. 2679 2. 0854 1. 9132	1, 8126 1, 6567 1, 5102 1, 3728 1, 2443	1, 3367 1, 2107 1, 0631 , 9836 , 8818
30 31 32 32 33 34	26, 4109 26, 0055 25, 5965 25, 1810 24, 7602	22, 6988 22, 2687 21, 8339 21, 3946 20, 9510	20, 3663 19, 9299 19, 4895 19, 0456 18, 5984	18, 6587 18, 2230 17, 7841 17, 3424 16, 8982	85	3, 3147 3, 0781 2, 8529 2, 6389 2, 4359	1, 7510 1, 5984 1, 4552 1, 3212 1, 1958	1. 1243 1. 0125 . 9085 . 8120 . 7228	. 7875 . 7002 . 6197 . 5457 . 4779
35. 36. 37. 38. 39.	24, 3340 23, 9027 23, 4663 23, 0251 22, 5792	20, 5033 20, 0518 19, 5966 19, 1383 18, 6769	18, 1481 17, 6951 17, 9397 16, 7824 16, 3236	16, 4518 16, 0036 15, 5541 15, 1037 14, 6529	90	2. 2437 2. 0621 1. 8908 1. 7294 1. 5778	1. 0789 - 9701 - 8690 - 7753 - 6888	. 6404 . 5646 . 4951 . 4316 . 3738	. 4159 . 3596 . 3086 . 2626 . 2215
40 41 42 43 44	22, 1288 21, 6741 21, 2154 20, 7529 20, 2868	18, 2130 17, 7468 17, 2786 16, 8090 16, 3383	15, 8635 15, 4028 14, 9417 14, 4809 14, 0208	14. 2020 13. 7516 13. 3021 12. 8543 12. 4083	95	1. 4355 1. 3022 1. 1775 1. 0609 . 9516	. 6090 . 5358 . 4687 . 4074 . 3518	. 3214 . 2741 . 2317 . 1939 . 1606	. 1849 . 1526 . 1244 . 1000 . 0791
45	19, 8174 19, 3452 18, 8702 18, 3900 17, 9139	15, 8969 15, 3953 14, 9239 14, 4532 13, 9837	13, 5618 13, 1045 12, 6493 12, 1969 11, 7478	11. 9649 11. 5246 11. 0878 10. 6352 10. 2273	100 101 102 103 104	.8486 _7495 .6489 .5328 .3599	. 3014 . 2561 . 2152 . 1772 . 1321	. 1313 . 1059 . 0841 . 0656 . 0485	. 0615 . 0469 . 0350 . 0254 . 0178
50 51 52 53 54	17, 4333 16, 9516 16, 4691 15, 9864 15, 5038	13, 5160 13, 0506 12, 5878 12, 1284 11, 6728	11, 3025 10, 8616 10, 4254 9, 9948 9, 5700	9, 8047 9, 3877 8, 9770 8, 5732 8, 1765	Bi. Bi				

Table 40.—United States Total Whites: 1939-1941, Makehamized—Immediate Life Annuities at 2½ Percent Interest [Single and joint lives—Equal ages]

AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES	AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES
z = 2	a	0	G.22	a	z	a,	a.s	Gess	Gires
0 2 3	30, 1153 31, 2602 31, 1897 31, 0473 30, 8795	26, 7270 28, 9216 28, 9193 28, 7867 28, 6103	24, 1211 27, 2220 27, 2912 27, 1781 27, 0049	21, 9525 25, 8429 25, 9820 25, 8918 25, 7264	55 56 57 58 59	14, 2384 13, 8028 13, 3673 12, 9325 12, 4988	10, 7574 10, 3435 9, 9336 9, 5281 9, 1277	8, 8279 8, 4418 8, 0618 7, 6884 7, 3220	7, 543 7, 183 6, 830 6, 485 6, 148
5	30, 6962 30, 5028 30, 2969 30, 0884 29, 8690	28, 4086 28, 1913 27, 9590 27, 7161 27, 4614	26, 7977 26, 5702 26, 3248 26, 0638 25, 7894	25, 5191 25, 2874 25, 0343 24, 7627 24, 4755	60	12.0668 11.6371 11.2100 10.7862 10.3662	8, 7329 8, 3441 7, 9619 7, 5868 7, 2191	6.9632 6.6123 6.2698 5.9360 5.6113	5, 820 5, 501 5, 191 4, 890 4, 599
10	29, 6424 29, 4094 29, 1728 28, 9326 28, 6888	27, 1971 26, 9246 26, 6492 26, 3712 26, 0906	25, 5033 25, 2078 24, 9105 24, 6114 24, 3109	24, 1750 23, 8640 23, 5521 23, 2395 22, 9265	65 66 67 68 69	9, 9505 9, 5397 9, 1344 8, 7350 8, 3420	6. 8595 6. 5082 6. 1657 5. 8323 5. 5084	5. 2960 4. 9903 4. 6946 4. 4090 4. 1337	4, 318 4, 048 3, 787 3, 537 3, 296
15	28, 4415 28, 1906 27, 9360 27, 6779 27, 4141	25, 8074 25, 5217 25, 2334 24, 9428 24, 6462	24, 0088 23, 7056 23, 4010 23, 0954 22, 7837	22, 6132 22, 2998 21, 9862 21, 6731 21, 3538	70 71 72 73 74	7, 9560 7, 5774 7, 2067 6, 8443 6, 4906	5, 1942 4, 8901 4, 5961 4, 3126 4, 0395	3, 8687 3, 6143 3, 3704 3, 1370 2, 9141	3, 068 2, 849 2, 641 2, 442 2, 254
20	27, 1446 26, 8692 26, 5881 26, 3011 26, 0081	24, 3436 24, 0348 23, 7201 23, 3993 23, 0724	22, 4660 22, 1422 21, 8124 21, 4768 21, 1352	21, 0286 - 20, 6974 20, 3604 20, 0177 19, 6692	75	6, 1460 5, 8109 5, 4854 5, 1700 4, 8649	3, 7771 3, 5253 3, 2842 3, 0538 2, 8340	2,7016 2,4995 2,3075 2,1256 1,9535	2,075 1,906 1,747 1,596 1,455
25. 26. 27. 28.	25, 7092 25, 4043 25, 0934 24, 7764 24, 4534	22, 7397 22, 4008 22, 0561 21, 7055 21, 3492	20, 7879 20, 4348 20, 0762 19, 7121 19, 3427	19, 3154 18, 9500 18, 5915 18, 2219 17, 8475	80 81 82 82 83 84	4, 5702 4, 2862 4, 0128 3, 7503 3, 4986	2. 6247 2. 4258 2. 2372 2. 0585 1. 8897	1, 7910 1, 6379 1, 4939 1, 3587 1, 2321	1, 323 1, 199 1, 083 .975 .874
30	24, 1244 23, 7893 23, 4483 23, 1014 22, 7485	20, 9872 20, 6196 20, 2466 19, 8684 19, 4850	18, 9681 18, 5886 18, 2043 17, 8155 17, 4224	17. 4685 17. 0849 16. 6974 16. 3060 15. 9110	85 86 87 88 88	3, 2578 3, 0277 2, 8084 2, 5997 2, 4014	1, 7305 1, 5806 1, 4398 1, 3078 1, 1843	1, 1138 1, 0034 .9007 .8054 .7172	. 781 - 694 - 615 - 541 - 474
35	22, 3808 22, 0254 21, 6553 21, 2796 20, 8985	19, 0967 18, 7036 18, 3061 17, 9043 17, 4984	17, 0253 16, 6244 16, 2201 15, 8127 15, 4026	15, 5128 15, 1118 14, 7082 14, 3026 13, 8952	90	2, 2135 2, 0357 1, 8677 1, 7094 1, 5604	1,0690 .9616 .8617 .7692 .6835	.6356 .5606 .4917 .4288 .3714	.413 .357 .306 .261 .220
40	20, 5121 20, 1207 19, 7242 19, 3231 18, 9174	17, 0888 16, 6760 16, 2509 15, 8412 15, 4201	14, 9901 14, 5757 14, 1596 13, 7425 13, 3247	13. 4866 13. 0773 12. 6675 12. 2579 11. 8490	95	1, 4204 1, 2892 1, 1663 1, 0513 , 9434	. 6046 . 5320 . 4655 . 4048 . 3496	.3194 .2724 .2304 .1928 .1597	. 183 . 151 . 123 . 099 . 078
45	18, 5073 18, 0933 17, 6756 17, 2543 16, 8299	14.9970 14.5724 14.1466 13.7202 13.2935	12, 9066 12, 4889 12, 0720 11, 6563 11, 2425	11, 4412 11, 0351 10, 6311 10, 2299 9, 8320	100	.8417 .7438 .6444 .5295 .3582	. 2996 . 2546 . 2140 . 1763 . 1315	. 1306 . 1054 . 0837 . 0653 . 0483	.061 .046 .034 .025
50 51 52 53 54	16, 4027 15, 9731 15, 5415 15, 1082 14, 6737	12.8672 12.4416 12.0173 11.5949 11.1747	10, 8311 10, 4225 10, 0173 9, 6162 9, 2195	9, 4379 9, 0482 8, 6634 8, 2839 7, 9104					

TABLE 41.—United States Total Whites: 1939-1941, Makehamized—Immediate Life Annuities at 3 Percent Interest (Single and Joint Byes-Equal ages)

[Single and Joint lives—Equal ages]										
AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES	AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES	
	4,	azz	a,,,	0,,,,		a,	a,,	G,	a	
0	26, 7047 27, 7461 27, 7106 27, 6114 27, 4898	23, 9239 25, 9141 25, 9388 25, 8471 25, 7163	21, 7244 24, 5417 24, 6301 24, 5546 24, 4250	19, 8639 23, 4075 23, 5586 23, 5023 23, 3783	55. 56. 57. 58. 59.	13, 5186 13, 1290 12, 7264 12, 3292 11, 9319	10, 3239 9, 9695 9, 5578 9, 1793 8, 8045	8, 5226 8, 1598 7, 8018 7, 4492 7, 1025	7, 3117 6, 9706 6, 6357 6, 3075 5, 9864	
5	27, 3545 27, 2102 27, 0575 26, 8970 26, 7294	25, 5628 25, 3952 25, 2149 25, 0232 24, 8214	24, 2647 24, 0860 23, 8909 23, 6813 23, 4593	23, 2162 23, 0318 22, 8278 22, 6066 22, 3707	60 61 62 63 64	11, 5350 11, 1390 10, 7443 10, 3517 9, 9616	8, 4341 8, 0684 7, 7080 7, 3535 7, 0053	6, 7622 6, 4286 6, 1022 5, 7836 5, 4729	5, 6729 5, 3672 5, 0698 4, 7811 4, 5012	
10 11 12 13 14	26, 5553 26, 3753 26, 1919 26, 0052 25, 8151	24, 6107 24, 3923 24, 1710 23, 9469 23, 7201	23, 2263 22, 9844 22, 7403 22, 4942 22, 2464	22, 1223 21, 8639 21, 6040 21, 3430 21, 0812	65	9, 5745 9, 1909 8, 8114 8, 4366 8, 0669	6, 6639 6, 3297 6, 0031 5, 6846 5, 3745	5, 1707 4, 8772 4, 5926 4, 3173 4, 0515	4, 2304 3, 9688 3, 7168 3, 4744 3, 2417	
15	25, 6216 25, 4247 25, 2243 25, 0205 24, 8113	23, 4907 23, 2586 23, 0238 22, 7866 22, 5435	21, 9967 21, 7454 21, 4925 21, 2383 20, 9779	20, 8185 20, 5552 20, 2913 20, 0272 19, 7571	70	7, 7029 7, 3450 6, 9638 6, 6497 6, 3131	5, 0732 4, 7809 4, 4979 4, 2243 3, 9605	3, 7952 3, 5487 3, 3120 3, 0851 2, 8681	3. 0187 2. 8054 2. 6019 2. 4080 - 2. 2237	
20 21 22 22 23 24	24, 5966 24, 3765 24, 1507 23, 9193 23, 6822	22, 2944 22, 0393 21, 7783 21, 5112 21, 2380	20, 7115 20, 4390 20, 1604 19, 8758 19, 5850	19, 4808 19, 1984 18, 9101 18, 6158 18, 3155	75. 76. 77. 78. 79.	5, 9845 5, 6643 5, 3527 5, 0501 4, 7568	3, 7065 3, 4624 3, 2283 3, 0642 2, 7901	2, 6610 2, 4637 2, 2760 2, 0980 1, 9293	2, 0488 1, 8832 1, 7267 1, 5791 1, 4403	
25 26 27 28 29	23, 4392 23, 1903 22, 9355 22, 6747 22, 4080	20, 9587 20, 6733 20, 3819 20, 0843 19, 7808	19, 2883 18, 9856 18, 6770 18, 3626 18, 0425	18,0094 17,6975 17,3800 17,0570 16,7287	80	4. 4730 4. 1989 3. 9347 3. 6806 3. 4365	2, 5860 2, 3917 2, 2072 2, 0322 1, 8667	1. 7699 1. 6195 1. 4779 1. 3449 1. 2202	1, 3096 1, 1875 1, 0732 , 9955 , 8671	
30 31 32 32 33 34	22, 1352 21, 8562 21, 5712 21, 2802 20, 9830	19. 4714 19. 1559 18. 8347 18. 5078 18. 1753	17. 7167 17. 3855 17. 0490 16. 7074 16. 3608	16, 3951 16, 0565 15, 7132 15, 3654 15, 0133	85	3, 2026 2, 9788 2, 7651 2, 5615 2, 3679	1, 7105 1, 5632 1, 4247 1, 2948 1, 1730	1. 1035 . 9946 . 8932 . 7089 . 7116	.7749 .6895 .6107 .5380 .4714	
35 36 37 37 38 39	20, 6798 20, 3705 20, 0553 19, 7341 19, 4072	17, 8373 17, 4939 17, 1455 16, 7921 16, 4340	16, 0095 15, 6537 15, 2987 14, 9298 14, 5623	14, 6571 14, 2973 13, 9341 13, 5679 13, 1991	90. 91. 92. 93. 94.	2, 1840 2, 0099 1, 8452 1, 6897 1, 5433	1.0593 .9533 .8546 .7631 .6784	.6309 .5506 .4884 .4259 .3690	. 4105 .3551 .3048 .2595 .2189	
40 41 42 43 43 44	19, 0744 18, 7362 18, 3923 18, 0432 17, 6888	16, 0714 15, 7047 15, 3339 14, 9595 14, 5819	14, 1915 13, 8178 13, 4415 13, 0631 12, 6829	12, 8279 12, 4551 12, 0807 11, 7055 11, 3297	95. 96. 97. 98. 99.	1. 4057 1. 2764 1. 1553 1. 0418 . 9354	.6002 .5283 .4624 .4021 .3474	.3174 .2708 .2290 .1918 .1588	.1828 .1510 .1231 .0689 .0783	
45	17, 3295 16, 9654 16, 5966 16, 2237 15, 8467	14, 2012 13, 8180 13, 4325 13, 0453 12, 6568	12, 3014 11, 9191 11, 5364 11, 1538 10, 7718	10, 9540 10, 5788 10, 2045 9, 8319 9, 4613	100	. 8349 . 7381 . 6399 . 5263 . 3564	. 2978 . 2531 . 2128 . 1753 . 1309	. 1299 . 1048 . 0833 . 0649 . 0480	.0609 .0464 .0346 .0252 .0176	
50 51 52 53 54	15, 4660 15, 0819 14, 6948 14, 3049 13, 9127	12, 2674 11, 8775 11, 4878 11, 0266 10, 7105	10, 3911 10, 0119 9, 6330 9, 2608 8, 8898	9, 0935 8, 7287 8, 3676 8, 0107 7, 6586					Mana	

Table 42.—United States Total Whites: 1939-1941, Makehamized—Immediate Life Annuities at 4 Percent Interest [Single and joint lives—Equal ages]

AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES	AGE	ONE LIFE	TWO LIVES	THREE LIVES	FOUR LIVES
and I had	a,	ass	a	G.222	2 2	a _z	a _{ss}	Gree	Gazza
)	21. 5428	19. 5872 21. 2493	17. 9647	16, 5537	55	12. 2451	9. 5391	7, 9629	6, 883
	22.4148 22.4191	21.3040	20, 3264 20, 4339	19. 5375 19. 6973	57	11, 9168 11, 5857	9, 2061 8, 8737	7. 6413 7. 3226	6. 576 6. 273
	22, 3726 22, 3085	21. 2641 21. 1926	20, 4068 20, 3353	19. 6853 19. 6172	59	11. 2523 10. 9169	8, 5424 8, 2129	7.0072 6.6957	5, 971 5, 683
	22, 2336 22, 1517	21, 1027 21, 0014	20, 2386 20, 1268	19. 5176 19. 3994	60	10. 5800 10. 2421	7, 8855 7, 5609	6, 3886 6, 0863	5, 39 5, 11
***************************************	22.0633	20, 8898	20, 0013	19. 2647	62	9, 9037	7. 2395	5, 7894	4.84
	21, 9687 21, 8685	20, 7688 20, 6393	19, 8637 19, 7154	19. 1154 18. 9534	64	9, 5651 9, 2269	6, 9220 6, 6087	5, 4983 5, 2134	4. 57- 4. 31-
0	21.7630	20, 5024 20, 3588	19. 5577	18, 7804 18, 5983	65	8, 8897	6, 3002	4.9352	4.06
2	21. 6529 21. 5400	20. 2127	19. 3921 19. 2243	18. 4146	67	8. 5539 8. 2201	5, 9969 5, 6994	4. 6639 4. 4001	3, 81 3, 58
14	21, 4244 21, 3062	20. 0641 19. 9131	19. 0545 18. 8828	18. 2294 18. 0430	69	7, 8887 7, 5604	5, 4080 5, 1232	4, 1438 3, 8955	3, 35 2, 13
15	21, 1852 21, 0613	19, 7596 19, 6037	18. 7092 18. 5339	17. 8553 17. 6667	70	7, 2357 6, 9150	4, 8454 4, 5749	3, 6554 3, 4236	2.92 2.72
7	20.9346	19. 4452	18, 3567	17. 4770	72	6, 5989	4. 3121	3. 2004	2, 52
18	20, 8050 20, 6710	19. 2845 19. 1185	18, 1781 17, 9938	17. 2867 17. 0906	73	6, 2878 5, 9822	4, 0572 3, 8104	2.9859 2.7800	2.34 2.16
20	20, 5323 20, 3890	18. 9471 18. 7703	17, 8038 17, 6081	16, 8887 16, 6808	75 76	5. 6827 5. 3896	3, 5721 3, 3424	2.5830 2.3948	1, 96 1, 83
2122	20. 2408	18, 5880	17, 4066	16, 4671	77	5. 1033	3. 1214	2. 2153	1.68
23	20. 0877 19. 9296	18, 4000 18, 2064	17, 1992 16, 9859	16, 2474 16, 0218	78	4.8242 4.5527	2.9092 2.7059	2. 0446 1. 8826	1. 54
25	19. 7664 19. 5979	18. 0071 17. 8018	16, 7668 16, 5415	15, 7903 15, 5528	80	4. 2891 4. 0336	2. 5115 2. 3260	1.7290 1.5839	1, 28 1, 16
27	19.4240	17. 5906	16.3104	15, 3094	82	3, 7864	2.1494	1.4469	1.05
28	19. 2448 19. 0600	17, 3736 17, 1507	16. 0733 15. 8302	15.0601 14.8052	84	3. 5479 3. 3181	1. 9815 1. 8224	1. 3180 1. 1969	.94
30	18.8695 18.6734	16, 9217 16, 6867	15, 5812 15, 3264	14. 5445 14. 2781	85	3.0971 2.8851	1. 6717 1. 5295	1.0834 .9773	.76
32	18. 4715	16, 4457	15.0657	14, 0064 13, 7293	87	2.6822	1. 3954	. 8783	.00
34	18. 2638 18. 0501	16. 1988 15. 9459	14, 7995 14, 5275	13. 4471	88	2. 4882 2. 3033	1. 2694 1. 1511	. 7863 . 7008	. 53
85	17, 8306 17, 6050	15. 6872 15. 4226	14, 2502 13, 9675	13, 1600 12, 8681	90	2. 1273 1. 9601	1,0404 ,9370	. 6218	.40
87	17. 3735	15, 1523	13, 6798	12.5717	92	1.8016	. 8407	. 4818	.30
38	17. 1360 16. 8924	14. 8764 14. 5950	13, 3871 13, 0897	12. 2712 11. 9667	93	1. 6517 1. 5102	.7512 .6682	. 4204	.25
40 (1	16.6429 16.3875	14. 3083 14. 0165	12. 7878 12. 4818	11. 6586 11. 3473	95	1. 3770 1. 2516	. 5916 . 5210	.3136 .2677	:10
(2	16, 1260	13, 7196	12.1718	11.0329	97	1. 1339	. 4562	. 2264	.13
43	15, 8588 15, 5857	13. 4180 13. 1119	11. 8584 11. 5416	10.7162 10.3972	99	1.0234 .9197	. 3970 . 3431	. 1896 . 1571	.09
45	15. 3070 15. 0227	12.8015 12.4872	11, 2220 10, 8999	10, 0766 9, 7548	100	. 8216 . 7271	. 2942 . 2502	. 1285 . 1037	.00
47	14. 7330	12, 1692	10. 5757	9, 4321	102	. 6311	. 2104	. 0824	. 03
48	14. 4381 14. 1382	11.8479 11.5237	10. 2499 9. 9229	9, 1092 8, 7865	103	. 5199 . 3530	. 1734 . 1296	.0643	.02
50	13, 8333 13, 5238	11. 1969 10. 8679	9. 5952 9. 2672	8, 4646 8, 1437			1-0021	A STATE OF THE PARTY OF	
52	13. 2100 12. 8920	10. 5372 10. 2051	8, 9395	7. 8247 7. 5079	THE RESERVE		7 043 AE	1 to a supplier	
53 14	12. 5703	9, 8723	8, 6125 8, 2868	7. 1939	1000		TO THE REAL PROPERTY.	THE PERSON NAMED IN CO.	

PART IV

MATHEMATICAL THEORY AND USE OF THE ACTUARIAL TABLES

It is the purpose of part IV to explain and illustrate the use of the actuarial tables in part III, and to present enough of the underlying mathematical theory to enable the reader without actuarial training to grasp the general import of these tables and to understand some of their simpler applications. For the convenience of such readers, the synopsis of mathematical theory has been placed before the technical explanation of the arrangement and use of the tables.

The section dealing with the mathematical theory assumes only a knowledge of elementary algebra, and covers only the formulas for net values of the most simple types of life annuities, and net premiums for the most simple types of life assurance benefits, including some annuities and assurances involving two or more lives. No consideration is given to the important subject of policy values (reserves).

A. GENERAL MATHEMATICAL THEORY

Compound interest

If a sum P is invested at compound interest at the rate i (that is, 100i percent) compounded annually, the amount accumulated at the end of 1 year is P(1+i). The amount at the end of the second year is P(1+i) multiplied again by (1+i): that is, $P(1+i)^2$. In general, the amount at the end of n years is $P(1+i)^n$.

The present value, on the basis of compound interest at the rate i, of a sum A due n years hence, is that amount which, if available now, would accumulate to exactly the sum A in n years by the addition of compound interest at the rate i. In other words, it is an amount P, such that $P(1+i)^n=A$. Solving for P gives:

$$P = A(1+i)^{-n} = Av^n$$

where the symbol v is used to stand for $(1+i)^{-1}$.

Pure endowment

A pure endowment on the life of a specified individual is an agreement to pay a stipulated sum on a designated future date, called the maturity date, provided the specified individual is then alive. If each of l_z individuals, all exactly at age x, purchases an n-year pure endowment of one unit, the total cost being shared equally at the time of issue, payments will be made at the end of the n years to l_{z+n} persons, and the total present value of these payments is $v^n l_{z+n}$. If ${}_n E_z$ denotes the net single premium for the pure endow-

ment: that is, the amount which each of the l_x individuals will have to pay, then,

$${}_{n}E_{z} = \frac{v^{n}l_{z+n}}{l_{z}} \tag{1}$$

Annuities

An annuity is a series of payments made at equal intervals and continuing during the existence of a given status. Unless otherwise specified, the payments are assumed to be equal in amount. An annuity certain is one in which the payments continue for a specified period of time, regardless of any other contingency. A life annuity is one in which each payment is contingent on the continued survival of a designated individual, called the annuitant. In a whole life annuity, the payments continue during the entire lifetime of the annuitant. Under a temporary life annuity, a maximum period of time is specified, beyond which the payments are not to continue, even though the annuitant be alive. The value or present value of an annuity is the sum of the values of all the individual payments, each discounted (or, in some cases, accumulated) at compound interest to a specified date, called the valuation date. In the case of a life annuity, valuation also implies the assumption that similar annuities have been issued to a large number of persons all at the same age and subject throughout the duration of all the annuities to exactly the rates of mortality of a specified life table; and further that the total fund is contributed (or shared) equally by all the annuitants alive on the valuation date. If the first payment is made exactly one payment interval after the valuation date, the annuity is called an immediate annuity. If the first payment is made at a later date, it is called a deferred annuity. If the first payment is made on the valuation date, it is called an annuity-due. If the last payment is made prior to the valuation date, it is called a forborne annuity. A concrete illustration of the forborne annuity is provided by the tontine fund, to which a group of individuals contribute regularly until the end of a specified period of years (or until prior death), the accumulated fund being then divided equally among the survivors on a designated date.

Temporary life annuity

Each payment of a life annuity can be regarded as a pure endowment; or, in other words, a life annuity can be regarded as the sum of a number of pure endowments. Thus, if $a_{x:\overline{n}}$ denotes the present value of an n-year immediate temporary life annuity with payments of one unit, then

$$a_{x:\overline{n}} = {}_1E_x + {}_2E_x + {}_3E_x + \cdots + {}_nE_x$$

It follows from formula (1) that

$$a_{z:n} = \frac{1}{l_z} (v l_{z+1} + v^2 l_{z+2} + v^3 l_{z+3} + \cdots + v^n l_{z+n})$$
 (2)

This expression is called the *net* value of the annuity to indicate that it is based on interest and mortality only, ignoring expenses and business contingencies.

Commutation columns

The evaluation of temporary annuities by formula (2) for many different terms and ages would involve very extensive and laborious computations. Fortunately, the calculation can be very much simplified by employing the ingenious device known as commutation columns. Since the value of a fraction is not changed by multiplying both numerator and denominator by the same quantity, formula (2) is transformed by multiplying and dividing by v^{z} . This gives:

$$a_{x:n} = \frac{1}{v^{x}l_{x}}(v^{x+1}l_{x+1} + v^{x+2}l_{x+2} + \cdots + v^{x+n}l_{x+n})$$

Now, if the symbol D_x is used to represent $v^x l_x$, the equation may be written in the form:

$$a_{z:\overline{n}} = \frac{1}{D_z} (D_{z+1} + D_{z+2} + \cdots + D_{z+n})$$

Finally, if the symbol N_x is defined by

 $N_x = D_x + D_{x+1} + D_{x+2} + \cdots$ to end of life table, it is possible to write:

$$a_{z:n} = \frac{N_{z+1} - N_{z+n+1}}{D_z}$$

This is, in fact, formula III of table P, page 87. Similarly, formula (1) on page 85 can be written in the form:

$$_nE_z = \frac{D_{z+n}}{D_z}$$

It is clear that if values of D_x and N_x are tabulated for all ages, the net value of a pure endowment or temporary life annuity for any age and term can be calculated with very little effort. The functions D_x and N_x are members of the class of actuarial functions called commutation columns. Although very useful in actuarial calculations, commutation columns are mere mathematical abstractions—short cuts in computation having no real meaning in themselves.

Other types of annuities

The expression for the net value of an immediate whole life annuity of one per annum is similar to formula (2) except that the expression within the parentheses is not limited to n terms, but continues to the end of the life table. By the same process used in the case of the temporary life annuity, this expression reduces to the formula:

$$a_x = \frac{N_{x+1}}{D_x}$$

The net value of an n-year temporary life annuity of one per annum deferred m years is given by:

$$a_{x;\overline{n}} = \frac{1}{l_x} \left(v^{m+1} l_{x+m+1} + v^{m+2} l_{x+m+2} + \cdots + v^{m+n} l_{x+m+n} \right)$$

Expressed in terms of commutation symbols, this becomes:

$$_{m}a_{x:n} = \frac{N_{z+m+1} - N_{z+m+n+1}}{D_{x}} = \frac{D_{z+m}}{D_{z}} \frac{N_{z+m+1} - N_{z+m+n+1}}{D_{z+m}} = \frac{N_{z+m+1} - N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1} - N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1} - N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1} - N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1} - N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+m}} = \frac{N_{z+m+1}}{D_{z+$$

This is reasonable, since an m-year pure endowment of amount $a_{x+m:\overline{n}}$ to an individual aged x at the time of issue, would enable the purchaser to use the proceeds at age x+m to buy an n-year immediate temporary life annuity of one per annum commencing at that age. Therefore, an m-year pure endowment of amount $a_{x+m:\overline{n}}$ can provide benefits identical with those provided by the deferred annuity represented by $m|a_{x:\overline{n}}|$. Adaptation to the case of a deferred whole life annuity gives the analogous formula:

$$_{m|a_{z}} = \frac{N_{z+m+1}}{D_{z}} = _{n}E_{z} a_{z+m}$$

Table P provides a reference list of formulas in terms of commutation symbols for the present values of the more common types of annuities. In all the formulas in the table, it is assumed that the payments are of one unit each, and are made at intervals of 1 year. In connection with the formulas in this table, it will be noted that the value of an annuity-due (of one per annum) may be obtained by adding unity to the value of the corresponding immediate annuity in which the temporary period (if any) has been reduced by 1 year. Thus, in the case of whole life annuities,

$$a_z = 1 + a_z$$

while in the case of temporary life annuities,

$$a_{x:n} = 1 + a_{x:n-1}$$

The principles underlying the choice of symbols to represent the different annuity values are explained on pages 90 and 92.

TABLE P.—REFERENCE LIST OF FORMULAS FOR PRESENT VALUE OF SINGLE LIFE ANNUITIES

Reference number	DESCRIPTION OF ANNUITY	Age at time of first payment	Age at time of last payment (if annui- tant does not die previously)	Symbol and formula; for value at age x
1	Immediate whole life annuity.	z+1	None	$a_s = \frac{N_{z+1}}{D_s}$
11	Whole life annuity-due	z	None	$s_s = \frac{N_s}{D_s} = 1 + s_s$
ш	Immediate temporary life annuity for term of n years	z+1	x+n	$a_{s(n)} = \frac{N_{s+1} - N_{s+n+1}}{D_s}$
IV	Temporary life annuity-due for term of n years	z	x+n-1	$s_{s,n} = \frac{N_s - N_{s+n}}{D_s} = 1 + a_{s,n-1}$
v	Whole life annuity deferred m years	z+m+1	None	$m a_x = \frac{N_{x+m+1}}{D_x}$
VI	Temporary life annuity for term of a years deferred a years	z+m+1	z+m+n	$m a_{x/n} = \frac{N_{x+m+1} - N_{x+m+n+1}}{D_x}$
VII	Forborne life annuity for term of a years	z-n	z-1	$_{n}u_{s-n} = \frac{N_{s-n} - N_{s}}{D_{s}}$

1 On the basis of annual payments of one per annum.

Life assurances

A whole life assurance is an agreement to pay a specified sum upon the death of a designated individual, called the insured, regardless of when such death may occur. In a term or temporary assurance, the payment is made only if the death occurs within a specified period. In the case of a deferred assurance, payment is made only if the death occurs after the expiration of a specified period. An endowment assurance is an agreement to pay a specified sum either upon the death of the insured, if the death occurs within a stipulated period, or at the end of such period, if the insured is then alive. From a strictly mathematical point of view, an endowment assurance may be regarded as the combination of a term assurance and a pure endowment.

If l_z persons all exactly at age x purchase temporary life assurances of one unit for a period of n years, and if it be assumed that claims are paid on the birthday next succeeding the date of death, the payments made at the end of the first year would total d_z , and their present value would be vd_z . Similarly, the present value of the payments made at the end of the second year would be v^2d_{z+1} , and so on up to the end of the nth year, when payments would be made having a present value of v^nd_{z+n-1} . The net single premium for each assurance (denoted by $A^1_{z:\bar{n}}$) is therefore given by:

$$A_{x:n}^{1} = \frac{1}{l_{x}}(vd_{x} + v^{2}d_{x+1} + v^{3}d_{x+2} + \cdots + v^{n}d_{x+n-1})$$

Upon multiplying and dividing by v_x , this becomes:

$$A_{x,\overline{n}}^{1} = \frac{1}{v^{x}\overline{l}_{x}}(v^{x+1}d_{x} + v^{x+2}d_{x+1} + \cdots + v^{x+n}d_{x+n-1})$$

y using C_z to denote $v^{z+1}d_z$, this can be written:

$$A_{z,\bar{n}}^1 = \frac{1}{D_z} (C_z + C_{z+1} + \cdots + C_{z+n-1})$$

Finally, after introducing the symbol M_z defined by:

$$M_x = C_x + C_{z+1} + C_{z+2} + \cdots$$
 to end of life table,

the formula becomes:

$$A_{z,\overline{n}}^{1} = \frac{M_{z} - M_{z+n}}{D_{z}}$$

By a similar process, it is easily found that, for a whole life assurance,

$$A_z = \frac{M_z}{D_z}$$

while, for a deferred life assurance,

$$_{m}|A_{x}=\frac{M_{z+m}}{D_{x}}=_{m}E_{x}A_{z+m}$$

The expression for the net annual premium for a whole life assurance (denoted by P_z) can be obtained by observing that the annual premiums constitute a whole life annuity-due. Therefore, P_z $a_z = A_z$; whence, solving for P_z ,

$$P_z = \frac{A_z}{a_z} = \frac{M_z}{D_z} \div \frac{N_z}{D_z} = \frac{M_z}{N_z}$$

In the case of a limited payment whole life assurance, where the number of annual premiums (net premium denoted by $_mP_z$) is limited to a maximum of m years, the equation to be solved is $_mP_z$ a_{z: \overline{m}} = A_z , which gives:

$$_{m}P_{x}=\frac{A_{x}}{a_{x:\overline{m}}}=\frac{M_{x}}{N_{x}-N_{x+m}}$$

Formulas for net annual premiums for other types of assurance contracts are similarly obtained.

Table Q provides a reference list of formulas in terms of commutation symbols for single and annual net premiums for the more common forms of life insurance benefits. In all the formulas in the table, it is assumed that the sum insured is one unit, and is payable, in case

Table Q.—Reference List of Formulas for Single and Annual Net Premiums 1 for Insurance Benefits

Reference number	DESCRIPTION OF INSURANCE BENEFIT	Symbol and formula for single premium	Symbol and formula for annual premium ³
1	Whole life assurance	$A_s = \frac{M_s}{D_s}$	$P_s = \frac{M_s}{N_s}$
п	m-payment ! life assurance.	None	$_{n}P_{s}=\frac{M_{s}}{N_{s}-N_{s+n}}$
ш	n-year term assurance.	$A_{s_1 \overline{s}}^1 = \frac{M_s - M_{s+n}}{D_s}$	$P_{s+n}^1 = \frac{M_s - M_{s+n}}{N_x - N_{z+n}}$
IV	m-payment ¹ n-year term assurance.		21-1 143-143+M
v	n-year pure endowment	$_{\mathbf{a}}E_{\mathbf{z}}$ or $A_{\mathbf{z}};\frac{1}{n} =\frac{D_{\mathbf{z}+\mathbf{n}}}{D_{\mathbf{z}}}$	$P_{s:n} = \frac{D_{s+n}}{N_s - N_{s+n}}$
VI	n-year endowment assurance	$A_{s:\overline{s}} = \frac{M_s - M_{s+s} + D_{s+s}}{D_s} \dots$	$P_{r,n} = \frac{M_s - M_{s+n} + D_{s+n}}{N_s - N_{s+n}}$
VII	m-payment ³ n-year endowment assurance	None	$_{m}P_{s:n} = \frac{M_{s} - M_{s+n} + D_{s+n}}{N_{s} - N_{s+m}}$
VIII	Whole life assurance deferred m years	$n A_{\delta} = \frac{M_{s+n}}{D_s}$	Premium ⁴ = $\frac{M_{s+m}}{N_s}$

¹ On the basis of a sum insured of one unit payable on the contract anniversary next succeeding the date of death.

¹ Premiums assumed payable throughout the duration of the contract unless otherwise specified in column 2.

³ This implies that payments by the insured continue until m payments have been made or until death if earlier.
⁴ There is no accepted symbol for the annual premium. The formula given assumes that premium payments begin immediately.

of death, on the anniversary of the insurance contract next following the date of death. It is also assumed, in the case of annual premiums, that they are payable in advance: that is, the first premium is due at the time the contract is made; and the last premium is due, in the case of endowments, 1 year before the maturity date. The principles underlying the choice of symbols to represent the premiums for different types of assurances are explained on pages 90 and 92.

The actual practice of life insurance companies today is to pay the sum insured immediately upon receipt of proofs of death, and not to wait until the next contract anniversary. Nevertheless, it is customary to calculate net premiums for life insurance on the assumption stated in the preceding paragraph, and to include the adjustment for immediate payment of claims in the addition made to the net premium to provide for expenses and contingencies. If, however, it should be desired to include this adjustment in the net premium, this can be done approximately (on the assumption that dates of death are, on the average, evenly spaced over the contract year) by multiplying the net premium obtained from the formula by $(1+i)^{\frac{1}{2}-k}$, where i denotes the rate of interest and k represents the average period of time (expressed as a fraction of a year) required to obtain complete proofs of death. As just pointed out, net premiums obtained by these formulas do not include any allowance for expenses or contingencies, and therefore are not comparable with the premiums actually charged by life insurance companies. This is particularly true of "participating" policies, under which a refund, or so-called "dividend," is returned to the policyholder out of each year's premium.

Joint life annuities

A joint life annuity is one under which the payments continue so long as two or more designated persons are

all alive. For example, a joint life annuity on the lives of three persons continues only so long as all three are alive; it terminates as soon as any one of them dies. Suppose there are $l_x l_y$ distinct pairs of individuals, each pair consisting of one person at exactly age x and another person exactly age y, and that an n-year joint pure endowment of one unit is issued on each pair of lives. Such a contract provides for payment of the amount specified only in case both members of the pair are alive at the end of the n-year period. This will be true in $l_{z+n}l_{y+n}$ cases out of the total l_zl_y pairs of lives. Therefore, the net single premium (denoted by $_{n}E_{xy}$) for the joint pure endowment is given by:

$${}_{n}E_{xy} = \frac{v^{n}l_{x+n}l_{y+n}}{l_{x}l_{y}} \tag{3}$$

As in the case of single life annuities,1 a joint life annuity can be regarded as the sum of a number of joint pure endowments. Thus, if $a_{xy:n}$ denotes the net value of an n-year temporary joint life annuity on two lives aged x and y,

$$a_{xy;n} = {}_{1}E_{xy} + {}_{2}E_{xy} + \cdots + {}_{n}E_{xy}$$

Therefore, substitution of formula (3) gives:

$$a_{xy;\overline{n}} = \frac{1}{l_x l_y} (v l_{x+1} l_{y+1} + v^2 l_{x+2} l_{y+2} + \cdots + v^n l_{x+n} l_{y+n})$$
 (4)

Likewise, in the case of a temporary joint life annuity on three lives.

$$a_{xyz:\overline{n}} = \frac{1}{l_x l_y l_z} (v l_{x+1} l_{y+1} l_{z+1} + v^2 l_{x+2} l_{y+2} l_{z+2} + \cdots + v^n l_{z+n} l_{y+n} l_{z+n})$$

A similar expression can be written for any number of

¹ See p. 86.

It is explained later 2 that when joint life annuities are calculated on the basis of a mortality table which follows Makeham's law, any group of ages on which a joint life annuity is based can be replaced by a group of equal ages. In other words, if a joint life annuity is based on m lives aged $x, y, z, \ldots (m)$, an age w can readily be found, such that

$$a_{xyz} \dots (m) : \overline{n} = a_{www} \dots (m) : \overline{n}$$

Therefore, it is sufficient, in such a case, to consider the formulas for joint life annuities when the ages are equal. When the two ages x and y are equal, formula (4) reduces to:

$$a_{xx;n} = \frac{1}{(l_x)^2} [v(l_{x+1})^2 + v^2(l_{x+2})^2 + v^3(l_{x+3})^2 + \cdots + v^n(l_{x+n})^2]$$

By multiplying and dividing by v^z , writing D_{zz} for $v^z(l_z)^2 = D_z l_z$, and taking $N_{xz} = D_{xz} + D_{x+1:x+1} + D_{x+2:x+2} + \cdots$ to the end of the life table, it is easily shown that

$$a_{{\scriptscriptstyle xx;n}}\!\!=\!\!\frac{N_{{\scriptscriptstyle x+1}:x+1}\!-\!N_{{\scriptscriptstyle x+n+1}:x+n+1}}{D_{{\scriptscriptstyle xx}}}$$

In the particular case of a joint whole life annuity, this reduces to

$$a_{zz} = \frac{N_{z+1:z+1}}{D_{zz}}$$

while, for a joint pure endowment,

$$_nE_{xx} = \frac{D_{x+n\cdot x+n}}{D_{xx}}$$

and, for a deferred joint whole life annuity,

$$_{n}|a_{xx}=\frac{N_{x+n+1:x+n+1}}{D_{xx}}=_{n}E_{xx}a_{x+n:x+n}$$

Similar expressions hold for three or more lives, taking $D_{zzz}=D_{zz}l_z$, $D_{zzzz}=D_{zzz}l_z$, and so on.

Reversionary annuities and last survivor annuities

A reversionary annuity (or survivorship annuity) "to (x) after (y)" is an annuity to commence on the death of (y) and to continue thereafter so long as (x) is alive. If (x) predeceases (y), no payments at all are made. If $a_{y|x}$ denotes the net value of a reversionary annuity of one per annum "to (x) after (y)," it is obvious that

$$a_{v|x} = a_x - a_{xv}$$
 (5)

For, the value a_x provides an annuity during the entire lifetime of (x), and the deduction of a_{xy} eliminates the value of those payments made while (y) also is alive. Therefore, the remainder is the present value of only those payments which are made during the lifetime of (x) after the death of (y).

By similar reasoning, it is easily seen that

$$a_{yz|x} = a_x - a_{xyz}$$

and

$$a_{z_izy} = a_{xy} - a_{xyz}$$

where a_{yz_1z} denotes the net value of an annuity of one per annum commencing at the death of either (y) or (z) (whichever occurs first), and continuing thereafter during the entire lifetime of (x); and $a_{z_1z_2}$ denotes an annuity of one per annum commencing at the death of (z) and continuing thereafter only so long as (x) and (y) are both alive.

A last survivor (or joint and survivor) annuity to (x) and (y) is one which begins now and continues so long as either (x) or (y) or both are alive. If $a_{\overline{z}\overline{y}}$ denotes the present value of a last survivor annuity of one per annum on the lives of (x) and (y), it is clear that

$$a_{\overline{x}y} = a_y + a_{y|x} = a_x + a_y - a_{xy}$$

The last expression was obtained from the second by substituting formula (5) for $a_{\nu|z}$. Similarly, in the case of three lives,

$$a_{\bar{z}\bar{y}z} = a_{\bar{y}z} + a_{y_1z} - a_{y_1zz} = a_z + a_y + a_z - a_{zy} - a_{zz} - a_{yz} + a_{zyz}$$

The reasoning which leads to the second member of this equation is as follows. If to a last survivor annuity on the lives of (y) and (z) is added a reversionary annuity to (x) after (y), the sum provides for making payments so long as (x) or (y) or (z) (or any combination of the three) is alive. However, it provides for duplicate payments under one particular set of conditions: namely, when (y) is dead and both (x) and (z) are alive. Hence, the subtraction of a reversionary annuity to (x) and (z) after (y) is exactly what is needed to eliminate the duplicate payments.

Formulas for more complicated benefits can be similarly obtained. For example, in the case of formulas VI, XXIII, and XXIV of table R (p. 91), the steps would be as follows:

Formula VI:

$$a_{xyz} = a_{xz} + a_{x_1yz} = a_{xz} + a_{yz} - a_{xyz}$$

Formula XXIII:

$$a_{\overline{yz}|x} = a_{y|x} - a_{y|x} = a_x - a_{xy} - a_{xx} + a_{xyx}$$

Formula XXIV:

$$a_{z|xy} = a_{xyz} - a_z = a_z + a_y - a_{zy} - a_{zz} - a_{yz} + a_{xyz}$$

Relation between annuities and assurances

There is an important general relationship between the net values of annuities and net single premiums for assurances, which can be stated as follows.

If a denotes the net value of an annuity-due of one per annum to continue in effect during the existence of a given status, and if A denotes the net single premium for an assurance providing for payment of one unit on the contract anniversary next following the termination of the given status, then

$$A=1-da$$
 (6)

¹ See p. 94.

I The notation (x) denotes "a specified individual at age x."

where d denotes the rate of discount corresponding to the interest rate assumed.

The rate of discount may be defined as the annual amount of interest per unit of principal when interest is payable at the beginning, rather than the end of each year. It is given by the relations:

$$d=i/(1+i)=iv=1-v$$

This general proposition can be demonstrated as follows. If one unit is invested so as to earn interest at the rate i per annum, the amount i will be received at the end of each year. However, if arrangements could be made to receive the interest at the beginning of each year rather than at the end, the amount received each year would be the present value of i due 1 year hence: that is, i iv=d. Suppose that one unit is invested, under the latter arrangement, during the continuance of the given status, with the understanding that the unit invested will be withdrawn at the end of the year in which the given status terminates. Then it may be considered that an immediate down payment of one unit has purchased two distinct benefits, namely:

- (1) an annuity-due of d per annum during the continuance of the given status, and
- (2) the right to receive one unit at the end of the year in which the given status terminates.

It should be clearly understood that the unit originally invested does not become available for withdrawal until the end of the year in which the status terminates because the interest paid in advance at the beginning of that year is not fully earned until the end of the year. Now the present value of benefit (1) is, by hypothesis, da, while that of benefit (2) is A. Since the initial payment must be equal in value to the benefits purchased by it, it follows that

$$1 = da + A$$

Upon transposing, this gives at once the equation (6).

A simple illustration is the case in which the given status is the survival of a specified life (x). In this case, formula (6) becomes

$$A_z = 1 - da_z = 1 - d(1 + a_z)$$

Similarly, when the status is the joint existence of two lives (x) and (y)

 $A_{xy} = 1 - d(1 + a_{xy})$

If the given status is the survival of (x) during a period of n years only, the formula gives:

$$A_{z:\overline{n}} = 1 - da_{z:\overline{n}} = 1 - d(1 + a_{z:\overline{n-1}})$$

If the status in question is the survival of any one or more of three lives (x), (y), and (z), the relation is:

$$A_{zyz} = 1 - d(1 + a_{zyz})$$

Other examples appear among the formulas of table R.

As a practical illustration, consider the following situation: A certain estate includes a property of value P, which yields an annual income I. Under the terms of the will, one of the heirs, (x), is to receive the income during his lifetime. After the death of (x), another heir, (y), if then alive, is to receive the income as long as he lives. At the death of the survivor of (x) and (y), the title to the property is to pass to a third heir, (z), or to the estate of (z) if he is not then alive. The problem is to determine the present value of the interests of (x), (y), and (z) in the property.

It is obvious that the value of (x)'s interest is Ia_x , and that the value of (y)'s interest is $Ia_{x|y}$. The value of the combined interest of (x) and (y) is $I(a_x+a_{x|y})=Ia_{\overline{x}\overline{y}}$. On the assumption that the income is receivable annually at the end of the year, (z) will receive, at the end of the year in which the survivor of (x) and (y) dies, 1 year's income in addition to the property itself: that is, a total value of P+I. Therefore, it follows from the general principle stated on page 89 that the present value of (z)'s interest is $(P+I)[1-d(1+a_{\overline{x}\overline{y}})]$, where $d=i\div(1+i)$, and i represents the ratio $I\div P$. As a check on the consistency of these results, the value of the combined interest of (x), (y), and (z) can be written as

$$Ia_{\overline{z}\overline{y}} + (P+I) - I(1+a_{\overline{z}\overline{y}}) = P$$

since P+I=P(1+i), (1+i)d=i, and Pi=I. This shows that the present value of the combined interest of all three heirs equals the value of the property, as would be expected.

Formulas for joint life benefits

Table R provides a reference list of formulas for net values of the more common types of joint life benefits in terms of joint life annuities and joint pure endowments. In using this table, it may be helpful to realize that the symbols used to denote net values of the different types of benefits are not merely arbitrary but follow definite rules. The symbol (x) denotes a specified individual whose age is x. The italic "a" indicates the present value of an immediate annuity; the Roman "a," of an annuity-due; and the capital "A," of an assurance. The subscripts to the right of these symbols denote the ages of the lives during whose continued existence the annuity is to be paid, or upon whose death the assurance is payable. Unless otherwise indicated, the annuity terminates, or the assurance becomes payable, upon the occurrence of the first death among the group of lives indicated. A subscript with an "angle" () placed over it denotes not an age but a term certain: that is, a specified period of years commencing at the date of the contract. For example, the subscript "12" in the symbol a35:12 denotes a 12-year period starting at the commencement of the annuity. The entire symbol represents the present value of an immediate annuity of one unit per annum to terminate as soon as (35) dies or as soon as (12) "dies," whichever occurs first. From this point of

⁴ See p. 85.

Table R.—Reference List of Formulas, in Terms of Joint Whole Life Annuities and Joint Pure Endowments, For Net Values of the Principal Types of Annuities and Assurance Benefits Involving Two or More Joint Lives

Reference number	SYMBOL !	Description 2	Formula for net present value or net single premium
No.	Office out told sto	JOINT PURE ENDOWMENT	of the designation of the first
I	"Ezyz(m)	payable after n years if (x) , (y) , (z) , are all alive.	$v^n l_{x+n} l_{y+n} l_{z+n} \dots (m) / l_x l_y l_x \dots (m)$
1000		JOINT LIFE IMMEDIATE ANNUITIES	ods man observation as according to the
II	n azys(m)	deferred n years, then payable until a death occurs	${}_{n}E_{xyz(m)}a_{x+n;y+n;z+n;(m)}$
Ш	azys(m): n	among the lives (x) , (y) , (z) , payable for n years, or until a death occurs among the lives x , y , z ,, if earlier.	$a_{xyz,(m)} - {\scriptstyle n} [a_{xyz,(m)}$
		LAST SURVIVOR (OR JOINT AND SURVIVOR) IMMEDIATE AN	NUITIES
IV	a = y	payable until both (x) and (y) are dead	$a_x+a_y-a_{xb}$
V	a _{zyz}	payable until (x) , (y) , and (z) are all dead payable until the death of either (z) or the survivor	$\begin{array}{c} a_x + a_y + a_z - a_{xy} - a_{xz} - a_{yz} + a_{xyz} \\ a_{xz} + a_{yz} - a_{xyz} \end{array}$
VII	" a=p	of (x) and (y). deferred n years, then payable until (x) and (y) are	$ a_x+a_y-a_y $
VIII	n a_pp	both dead. deferred n years, then payable until (x), (y), and	$ a_x + a_y + a_y + a_z - a_z + a_z - a_z + a_z$
IX	" a=y:	(z) are all dead. deferred n years, then payable until the death of either (z) or the survivor of (x) and (y).	* a _{xx} + * a _{yx} - * a _{xyx}
X	azy: w	payable for n years, or until both (x) and (y) are dead, if earlier.	$a_{x:\overline{n}} + a_{y:\overline{n}} - a_{xy:\overline{n}}$
XI	azyz; *	payable for n years, or until (x) , (y) , and (z) are all dead, if earlier.	$\frac{a_{z:\overline{n}} + a_{y:\overline{n}} + a_{z:\overline{n}} - a_{zy:\overline{n}} - a_{zz:\overline{n}} - a_{yz:\overline{n}}}{a_{zyz:\overline{n}}}$
XII .	azyz; s	payable for n years, or until the death of either (z) or the survivor of (x) and (y) , if earlier.	$a_{xz;\overline{n}} + a_{yz;\overline{n}} - a_{xyz;\overline{n}}$
	SECUL DOS COLOR	JOINT LIFE ASSURANCES	restrict to discharge as stdown in
XIII	Azyz(m)	payable upon 2 the first death among the lives	$1-d(1+a_{xys(m)})$
XIV	" A _{xys(m)}	$(x), (y), (z), \ldots$ payable upon ² the first death among the lives $(x), (y), (z), \ldots$, if this occurs after n years have	$_{n}E_{xys,(m)}A_{x+n;y+n;z+n;(m)}$
xv	Azys(m): n	elapsed. payable at 3 the end of n years, or after the first	$1-d(1+a_{xyz,\dots(m);\overline{n-1}})$
XVI	Azy.z (80)	death among the lives (x) , (y) , (z) ,, if earlier, payable at 3 the death of the last survivor of (x) , (y) , (z) ,	$1-d(1+a_{xyz(m)})$
XVII	" Azy	payable at 2 the death of the survivor of (x) and (y) if this occurs after n years have elapsed.	$_{n} A_{x}+_{n} A_{y}{n} A_{xy}$
CVIII	n Aryr	payable at 3 the death of the last survivor of (x) , (y) , and (z) if this occurs after n years have elapsed.	$_{n} A_{x}+_{n} A_{y}+_{n} A_{s}{n} A_{xy}{n} A_{xs}{n} A_{ys}+_{n} A_{xy}$
XIX	Azy.s(m); n	payable at 2 the end of n years, or at the death of the last survivor of (x) , (y) , (z) ,, if earlier.	$1-d(1+a_{xys(m):n-1})$
	THE RESERVE OF THE PARTY OF THE	REVERSIONARY (OR SURVIVORSHIP) ANNUITIES	er and mad her and all world and same on to note the engine releases
	THE REPORT OF THE PARTY OF	commencing at * the death of (y) and continuing	a_x-a_{xy}
XX	a,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	a _{y z}	thereafter during the life of (z). commencing as soon as either (y) or (z) dies, ² and	a_x-a_{zv}
XXI		commencing as soon as either (y) or (z) dies, and continuing thereafter during the life of (x).	$\begin{array}{l} a_x-a_{xyz}\\\\ a_{xy}-a_{xyz} \end{array}$
XX XXI XXII	a _{ys z}	commencing as soon as either (y) or (z) dies, ³ and continuing thereafter during the life of (x) .	

The letter (m) denotes the number of lives involved.
The notations (x), (y), (z)... denote specified individuals at ages x, y, z, etc.
These formulas assume that all payments are of one unit and are made on contract anniversaries; that annuity payments are made annually at the end of each year which falls within the term of the annuity; and that assurance payments are made on the anniversary following death, rather than immediately after death.

view, the end of the 12-year period starting from the commencement of the annuity is regarded as the "death" of (12). Similarly, A_{35:53:12} denotes the net single premium for an assurance of one unit payable upon the occurrence of the first "death" among (35), (53), and (12). In other words, if either (35) or (53) dies within 12 years from the date of the contract, the assurance is payable upon the first death; otherwise, the payment is made upon the "death" of (12): that is, at the end of the 12-year period. This shows why the addition of the subscript "n" to an assurance symbol indicates (unless the symbol is otherwise modified at the same time) an endowment assurance rather than a temporary assurance. These principles are illustrated by formulas III, XIII, and XV of table R.

The notation ", " preceding an assurance or annuity symbol indicates that the benefit in question is deferred n years. For example, 12 A35:53 denotes the net single premium for an assurance of one unit payable on the occurrence of the first death among two lives now aged 35 and 53, provided such death occur after the expiration of a period of 12 years from the date of the contract. This notation is illustrated by formulas II and XIV of

table R.

A horizontal bar placed over a group of subscripts representing ages denotes the last survivor of the corresponding group of lives. For example, Azersan denotes the net single premium for an assurance of one unit payable on the death of the last survivor of three lives now aged 35, 53, and 67, and $a_{35:53:24}$ denotes the net present value of an immediate annuity of one unit per annum which terminates either on the death of a life now aged 24 or on the death of the survivor of two lives now aged 35 and 53, whichever occurs first. This notation is illustrated by formulas IV to XII and XVI to XIX of table R.

A vertical line separating into two groups the subscripts to the right of an annuity symbol indicates that the annuity is to commence at the death indicated by the subscripts which precede the vertical line, and is to terminate at the death indicated by the subscripts which follow the vertical line. For example, a35:53|24:67 denotes the net present value of an annunity of one unit per annum to commence on the death of the survivor of two lives now aged 35 and 53 and to terminate on the death of either of two lives now aged 24 and 67, whichever occurs first. Of course, if either of the latter two lives should predecease the survivor of the first two, no payments would be made under the annuity. Similarly, a_{35:53 | 24:67} denotes the net present value of an annuity of one unit per annum to commence on the death of either of two lives now aged 35 and 53, whichever occurs first, and to terminate on the death of the survivor of two lives now aged 24 and 67. If the survivor of the latter two lives should predecease both the first two, no payments would be made. This notation is illustrated by formulas XX to XXIV of table R It will be noted that the table does not con-

tain a formula for last survivor annuities analogous to formula II or a formula for last survivor assurances analogous to formula XIV. This is because such formulas do not hold.5

The symbol which represents the net single premium for a joint pure endowment (formula I of table R) follows somewhat different principles. The main part of the symbol is a capital "E." The subscript to the left of the "E" denotes a period of years starting from the date of the contract, at the end of which (if at all) the endowment is to be paid, while the subscripts following the "E" represent the ages of the various lives who must all survive the stated period as the necessary condition for payment of the endowment. For example, 12 E35:53:67 denotes the net single premium for a contract to pay one unit at the end of 12 years if three lives now aged 35, 53, and 67 are all alive at that time.

Formulas for temporary assurances are not given in table R. In any given case, the net single premium for a temporary assurance is obtained by subtracting the corresponding pure endowment premium from the corresponding endowment assurance premium.

B. ARRANGEMENT AND USE OF THE ACTUARIAL TABLES

Elementary values

In using actuarial functions derived from a life table, it is highly desirable to have the various mathematical relationships between the different functions hold as precisely as possible. Since the commutation columns, from which most other actuarial functions are derived, are based directly on the l_x and d_x columns, the desired mathematical consistency is most readily obtained by regarding l_x (rather than q_x) as the basic column of the table and deriving the others from it. This has been done in the tables of elementary values included with the actuarial tables (tables 14, 25, and 38), with the result that many of the values shown in these tables differ very slightly, in the case of white males and white females, from the corresponding figures in the life tables of part II (tables 5 and 6). A detailed statement concerning these differences is given in the appendix 6 in connection with the account of methods of construction of the actuarial tables. The values given in the makehamized mortality table for total whites (table 38) naturally differ to a much greater extent from the corresponding values in the life table previously given (table 4), since the makehamized table constitutes a different graduation of the data.

In all three cases, the tables of elementary values included with the actuarial tables give the rate of mortality on a unit basis (rather than a "per 1,000" basis), for convenience in making mathematical calculations. The average future lifetime and the functions

Spurgeon, E. F., Life Contingencies, third edition, pp. 267-268, Cambridge University Press, London, 1938.

^{*} See p. 137.

relating to the stationary population are not shown; however, two additional functions are given which did not appear in the life tables of part II. These are the probability of survival p_x and the force of mortality μ_x .

The probability of survival, or survival rate, is the complement of the rate of mortality; in algebraic terms, $p_x=1-q_x$. In other words, it is the proportion of individuals at a given exact age who survive exactly 1 year.

The force of mortality, or instantaneous rate of mortality, at age x "represents the annual rate at which the community under review is dying at the moment of attaining age x." 7 Expressed in slightly different language, it is "the proportion of persons of that age who would die in a year, if the intensity of mortality remained constant for a year, and if the number of persons under observation also remained constant, the places of those who die being constantly occupied by fresh lives." 8 In the language of mathematics, μ_z is the negative of the derivative of l_x with respect to x, expressed as a ratio to l, itself. The values of the force of mortality are useful in evaluating annuities and other benefits involving two or more joint lives, as will be explained later.9 In the case of the makehamized table, the radix has been taken as 1,000,000 rather than 100,000 in order to retain one more significant figure and thus take full advantage of the additional smoothness resulting from the Makeham graduation.

Use of the actuarial tables in calculating single life annuity values and net premiums for life insurance benefits

The actuarial tables based on the life tables for white males and white females (tables 14 to 35) provide the means of calculating all values ordinarily required for actuarial purposes, on the basis of the five interest rates for which tables are given. The commutation columns (tables 15 to 19 and 26 to 30) are purely mathematical devices which represent steps in the computation of annuity values, net premiums, policy values, and other actuarial figures. Their usefulness lies entirely in shortening the arithmetic: they are not susceptible of any concrete interpretation which is useful in other than exceptional cases. In using the tables of commutation functions, the reference lists of formulas given in tables P and Q (pp. 87 and 88) may be helpful.

Net values of immediate whole life annuities and net premiums for whole life assurances have been calculated, and are given in tables 20 to 24 and 31 to 35. These are the simplest forms of annuity and assurance, respectively, and correspond to the formulas appearing in line number I of tables P and Q. Formulas for dealing with varying annuities and assurances, and other benefits of a more complicated character, will be found in the standard textbooks on actuarial theory.¹⁰

The use of tables 14 to 35 and the application of the formulas given in tables P and Q are illustrated by the following numerical examples.

Example 1.—Find the present value at 2 percent interest of an immediate whole life annuity of \$400 per annum payable to a white female now aged 63.

Solution.—As this is an immdeiate whole life annuity, it is not necessary to employ commutation columns, and the present value per dollar of annual payment can be obtained directly from table 31. There it is found that the value in question is \$11.9366 per dollar of annual payment. Multiplying this figure by 400 gives \$4,774.64 as the total present value of the annuity.

Example 2.—Find the present value at 3 percent interest to a white male now at age 41 of a deferred life annuity of \$1,200 per annum, the first payment to be made at age 65.

Solution.—As this is a deferred whole life annuity, formula number V in table P is the correct one to use. As the first payment is made at age 65, x+m+1=65, while x=41. Therefore the total present value is:

$$$1,200 \frac{N_{65}}{D_{41}}$$

Table 17 shows that N_{45} =86,352.4 and D_{41} =25,725. Substituting these values in the above formula gives \$4,028.10 as the total present value of the deferred annuity.

Example 3.—Find the net annual premium for a whole life assurance of \$2,500 on a life aged 37 on the basis of 1939-1941 mortality of United States white males at 2½ percent interest.

Solution.—The net annual premium per dollar of insurance is taken directly from table 21, the value being \$0.02118. Multiplying by 2,500 gives \$52.95 as the total net annual premium.

Example 4.—Find the net single premium at age 43 for a 20-year endowment assurance of \$5,000 on the basis of 1939-1941 mortality of United States white males at 2 percent interest.

Solution.—Applying the formula in line number VI of table Q gives for the net single premium:

$$$5,000 \frac{M_{43} - M_{63} + D_{63}}{D_{43}}$$

Reference to table 15 shows that M_{43} =21,532.60, M_{63} =13,805.08, D_{43} =36,463, and D_{63} =17,907. Substituting these values in the above formula gives \$3,515 as the total net single premium.

[†] Australia Census Bureau, Census of the Commonwealth of Australia, 3rd April-1911, vol. 1, Statisticien's Report, p. 319, McCarron, Bird and Co., Melbourne, 1917. The definition quoted was written by Sir George Knibbs, Commonwealth Statistician.

King, George, Institute of Actuaries' Test Book of the Principles of Interest, Life Annuities, and Assurances, and Their Practical Application, Part II, Life Contingencies, second edition, p. 24, Charles and Edwin Layton, London, 1902.
See p. 94.

⁶⁴⁸¹⁶⁰⁻⁴⁶⁻⁷

¹⁰ Menge, Walter O., and Glover, James W., An Introduction to the Mathemetics of Life Insurance, The Macmillan Co., New York, 1935; Mackenzie, M. A., and Sheppard, N. E., An Introduction to the Theory of Life Contingencies, The University of Toronto Press, Toronto, 1931; Spurgeon, op. cit.

Use of the actuarial tables in evaluating joint life annuities

The calculation of the values of joint life annuities is greatly facilitated when it is possible to use a mortality table which follows the mathematical formula known as Makeham's law.11 A Makeham graduation of the life table for total whites in the United States in 1939-1941 has been prepared and appears as table 38, page 80. Tables 36 and 37, and 39 to 42 also contain values relating to or derived from this mortality table. The life table for total whites was used for this purpose, rather than the separate tables for white males and white females, because it appeared that joint life values based on the total white population would be useful for certain purposes, and because serious technical difficulties were encountered in attempting to graduate by Makeham's law the separate life tables for males and females.12 On pages 97 to 99, a method is given by which the values of joint life annuities based on the life tables for the separate sexes can be closely approximated.

The simplification in the calculation of joint life annuity values resulting from the use of a mortality table which follows Makeham's law arises from the fact that it is necessary to tabulate only the values of joint life annuities on lives of equal age. This is feasible because it is easy to determine from any given set of m ages, x, y, z, etc., an "equivalent equal age," w such that a joint life annuity on m lives all at age w has the same value as a similar joint life annuity on m lives at the ages originally given. For example, on the basis of the makehamized mortality table included in this volume, it is found that a joint life annuity on three lives aged 27, 38, and 43 is equal in value to a joint life annuity on three lives all aged 37.75 years. Tables 39 to 42 give the values of immediate whole life annuities for single lives, and for two, three, and four joint lives of equal age, with interest at 2, 21/2, 3, and 4 percent.

The most generally applicable method of arriving at the equivalent equal age involves the force of mortality. A mortality table which follows Makeham's law has the property that the value of the force of mortality. at the equivalent equal age corresponding to a given set of ages is exactly the arithmetic average of the values of the force of mortality at the given ages. For example, in the illustration previously given, suppose it is required to find the present value at 21/2 percent interest, on the basis of the makehamized mortality table given in this volume, of an immediate joint whole life annuity of one per annum on three lives aged 27, 38, and 43. Reference to the last column of table 38 shows that μ_{27} =.00212, μ_{28} =.00385, and μ_{43} =.00540. Adding these three values and dividing by 3 gives μ_w =.00379, where w denotes the equivalent equal age. Since μ_{37} =.00361 and μ_{28} =.00385, it is clear the w is an age

between 37 and 38. In order to determine the exact fraction, interpolation is used. Thus,

$$\frac{.00379 - .00361}{.00385 - .00361} = .75$$

so that w=37.75. Therefore,

a27.38.43 = a37.75.37.75.37.75

Now, table 40 shows that $a_{27:27:27}=16.2201$ and $a_{28:38:38}=15.8127$. Interpolation gives: $a_{37.75:37.75:37.75}=16.2201-.75(16.2201-15.8127)=15.9146$, which is the desired result.

When there are only two lives, it is more accurate, and usually more convenient, to use the principle of uniform seniority, as embodied in table 37. For example, let it be required to find $a_{35:31}$ at 3 percent interest. The difference between the two ages, 35 and 51, is 16 years. Upon entering table 37 with this difference of 16 years, 10.622 years is obtained as the addition which must be made to the younger age in order to obtain the equivalent equal age. Adding 10.622 to 35 gives 45.622. Reference to table 41 shows that

$$a_{35:51} = a_{45.522:45.622} = 14.2012 -$$
.622 (14.2012 - 13.8180) = 13.9628

The other method, using the values of μ_x , would give $\mu_w = \frac{1}{2}(.00320 + .00986) = .00653$, whence w = 45.604, and $a_{25.51} = a_{45.504.45.504} = 13.9697$. The difference in the results is due to the fact that linear interpolation between the values of μ_x is a less accurate means of finding the equivalent equal age than the table of uniform seniority.

It is also possible to deal with four lives by repeated applications of the principle of uniform seniority. For example, if the ages of the four lives are 23, 35, 39, and 57, it is found from table 37 that the equivalent equal age corresponding to the two ages 23 and 35 is 30.523, while that corresponding to ages 39 and 57 is 51.258. Now the difference between 30.523 and 51.258 is 20.735, and interpolation gives 14.575 as the addition to be made to the younger age. Adding this quantity to 30.523 gives 45.098 as the equivalent equal age for the four lives. The result obtained by averaging the four values of μ_x is 45.099. The corresponding immediate whole life annuity values at 3 percent are 10.9172 and 10.9169, respectively. With four lives, the averaging method is slightly simpler, but of course slightly less accurate.

The application of the uniform seniority principle to three lives is inconvenient, and requires special tables which have not been included in this volume. Of course, in this case, the method based on averaging the μ_z values can be used.

The principle of uniform seniority does not hold for reversionary and last survivor annuities.¹³ Values of such annuities must first be expressed in terms of simple joint life annuities, to which the uniform seniority principle can then be applied.

¹¹ Also called Makeham's first modification of Gompertz's law,

¹⁹ See p. 138.

¹² Spurgeon, op. ck., pp. 265-266.

Evaluation of joint life annuities involving ages under 17

The makehamized mortality table included in this volume follows Makeham's law only at ages 17 and over. Therefore, if one or more lives in the group are at ages under 17, neither of the methods described in the preceding section gives the correct annuity value. In such a case, either of two procedures may be adopted: an exact, but laborious method; and a shorter method, which is not exact but yields a close approximation. In the exact method, the annuity in question is expressed as the sum of a temporary annuity and a deferred annuity. Thus, if the ages are x, y, z, \ldots (m), and if h denotes the difference between the age of the youngest life and 17, then

$$a_{xyz} \dots (m) = a_{xyz} \dots (m) : \overline{h} + h | a_{xyz} \dots (m)$$

Here the temporary annuity $a_{xyz} \dots (m):h$ is limited to a maximum of h payments, and its value is given by:

$$\frac{1}{l_{x}l_{y}l_{x} \dots (m)} [vl_{x+1}l_{y+1}l_{z+1} \dots (m) + v^{2}l_{x+2}l_{y+2}l_{z+2} \dots (m) + \dots + v^{k}l_{x+h}l_{y+h}l_{z+h} \dots (m)]$$
(7)

In order to evaluate this expression, it is necessary to compute each of the h individual terms within the bracket, sum them, and then divide by the product of the l_x values. The deferred annuity $_b|a_{xyx}\dots _{(m)}$ consists of payments commencing at the end of h+1 years, and then only if all m lives have survived that period. Its value is given by

$$v^{h} \frac{l_{z+h}l_{y+h}l_{z+h} \dots (m)}{l_{z}l_{y}l_{z} \dots (m)} a_{z+h:y+h:z+h:\dots (m)}$$
 (8)

In evaluating both these expressions, the powers of v can be obtained from compound interest tables; and the annuity value involved in the last expression can be calculated by the method of the preceding section, since it involves only ages 17 and over. For convenience, the powers of v as far as v^{17} are given in table S for the four rates of interest for which joint life annuity values ap-

Table S.—Present Value at Compound Interest of One Unit Due After t Years, Interest at 2, 2½, 3, and 4 Percent

	PRESENT VALUE OF ONE $z^i = (1+i)^{-i}$					
NUMBER OF YEARS (I)	2 percent	234 percent	3 percent	4 percent		
	0.980392	0.975610	0.970874	0.961538		
2	. 961169	.951814	. 942596	. 924556		
	. 942322	928599	. 915142	. 888996		
	. 923845	. 905951 . 883854	. 862609	. 821927		
A	1900091	1,0000018	. 802009	. 821921		
6	. 887971	.862297	. 837484	. 790315		
7	.870560	.841265	, 813092	.759918		
8	853490	.820747	.789409	. 730690		
9	. 836755	.800728	766417	.702587		
10	. 820348	.781198	.744094	. 675564		
11	. 804263	. 762145	. 722421	. 649581		
12	. 788493	. 743556	. 701380	. 624597		
13	.773033	. 725420	. 680951	. 600574		
14	.757875	.707727	. 661118	. 577475		
15	. 743015	. 690466	. 641862	. 555265		
16	.728446	673625	, 623167	. 533908		
17	.714163	657195	605016	. 513373		
	111100	1001100	1000010	.010010		

pear in tables 39 to 42. Values beyond v^{17} never occur in the expressions (7) and (8) since 17 years is the maximum duration of the temporary annuity.

As a numerical illustration, let it be required to find the present value at 2 percent interest of an immediate joint whole life annuity of one per annum on three joint lives aged 5, 10, and 20. Now, the difference between the youngest age and 17 is 12 years; therefore, the temporary annuity will run for 12 years and the deferred annuity will have a 12-year deferment period. Table T shows the calculation of the temporary annuity. The main part of this table, which appears under the caption "numerator," represents the calculation of the expression within the square brackets in formula (7). The figures in column 6 of the table are the numerical values of the successive terms in this expression, the figures in columns 2 to 5 being the factors which must be multiplied together in order to obtain the value in column 6. For example, the sixth line (which corresponds to the sixth term inside the brackets) shows the calculation of the product volinlieles. Here, the subscripts of the "Ts", 11, 16, and 26 have been obtained by adding 6 to each of the original ages 5, 10, and 20. The values are obtained from table 38. The powers of v are taken from table S. The "total" figure in column 6 of table T is the numerical value of the entire expression within the brackets in formula (7). The line under the heading "denominator" shows the calculation of the denominator of the fraction outside the brackets, and the final figure (10.3078) in column 6 is the value of the temporary annuity.

By formula (8), the deferred annuity is equal to

$$\frac{v^{12}l_{17}l_{22}l_{32}}{l_3l_{10}l_{20}}a_{17,22,32}$$

Table T.—Calculation of Present Values of a 12-Year Immediate Temporary Joint Life Annuity of One Per Annum on Three Joint Lives Aged 5, 10, and 20: Makehamized Mortality Table for Total Whites in the United States, 1939–1941, Interest at 2 Percent

NUMBER OF PAY-		less	Zines	120+4	10-13 × product of columns
-do -do (1)	(2)	(3)	(4)	(5)	2 to 5 (6)
Therefore ra	alumno	COMPUTA	TION OF NUM	ERATOR .	Lingia
1 2 3 4 5	0. 980392 . 961189 . 942322 . 923845 . 905731 . 887971	945, 953 944, 909 943, 967 943, 908 942, 276 941, 473	941, 478 940, 595 939, 637 938, 594 937, 464 936, 242	929, 023 927, 436 925, 796 924, 009 922, 338 920, 510	811, 150 792, 270 773, 803 755, 708 737, 943 720, 483
7 8 9 10 11 11	.870560 .853490 .836755 .820348 .804263 .788493	940, 595 939, 637 938, 594 937, 464 936, 242 934, 926	934, 926 933, 509 932, 055 930, 561 929, 023 927, 436	918, 606 916, 621 914, 546 912, 375 910, 099 907, 707	703, 247 686, 228 669, 458 652, 938 636, 651 620, 596
Total of nu- merator	W 21 W	illamild	2	Radius.	8, 560, 473
the state of the last	Maintenant of the last of the	COMPUTAT	ION OF DENC	MINATOR	NAMES OF STREET
0	1.000000	947, 129	942, 276	930, 561	830, 480
Quotient: (45:10:20:17)	8,560,473+83	0,486 equals.			. 10.3078

The arithmetic can be shortened by observing that the numerator of the fraction in this expression is identical with the final term within the brackets in the expression for the temporary annuity (and therefore with the twelfth entry in column 6 of table T), while the denominator is the same as the denominator of the temporary annuity. Therefore, the value of the fraction is 620,590+830,486, or .747261. Since the annuity a17.22.32 involves no ages under 17, it can be evaluated by the method of the preceding section, in which the equivalent equal age is obtained by taking the arithmetic average of μ_{17} , μ_{22} , and μ_{32} . This gives $\mu_{w} = .00198$, from which the equal age w is found by interpolation to be 25.44. Interpolating in table 39 then gives $a_{www}=22.2995$. It follows that the value of the deferred annuity is .747261 × 22,2995 or 16.6635; and finally the desired value $a_{5:10:20}$ is the sum of the values of the temporary annuity and the deferred annuity: that is, 10.3078+16.6635, which gives 26.9713.

In the short method, the entire whole life annuity is first evaluated by finding an equivalent equal age, in much the same way as when no life below age 17 is involved, and the value is then corrected by means of the adjustment factors r_x given in table U. If two or four lives are involved, this approximate value may be obtained from the table of uniform seniority (table 37, p. 80) as explained on page 94. If the number of lives is other than two or four, the equal age for the approximate annuity value is obtained from the values of μ_x as follows:

First, add h to each of the ages $x, y, z, \ldots (m)$, where h is the difference between 17 and the youngest age. Next, find the equal age w' for these augmented ages by averaging the corresponding values of μ_x as explained on page 94. Then the equal age for the approximate annuity value $a_{www} \ldots (m)$ is w=w'-h.

This approximate annuity value is then adjusted by the formula:

$$a_{xyz} \dots = \frac{(r_w)^m}{r_x r_y r_z \dots (m)} a_{www} \dots \dots (m)$$
 (9)

approximately. The adjustment factor r_x is defined as $l_x \div \lambda_x$, where λ_x denotes the value which would be obtained for l_x by the Makeham formula. Therefore, r_x equals unity at ages 17 and above. This method is due to George King who has given a full explanation of the rationale of the method.¹⁴

Taking as an illustration the same numerical example previously used, the addition of 12 years to the original ages 5, 10, and 20 gives 17, 22, and 32. The equal age corresponding to these three ages is found, just as in the evaluation of the deferred annuity in the other method, to be 25.44. Subtracting 12 years gives 13.44

Table U.—Adjustment Factors for Estimating Values of Joint Life Annuities Involving Lives Under Age 17: Makehamized Mortality Table for Total Whites in the United States, 1939–1941

AGE SOUTH THE TELL	ADJUSTMENT FACTOR
and the state of the state of the state of the state of	maither weiter
00 123 344 566 7 and over	1,0464 1,00248 99503 99777 99772 99797 99797 99717 99717 99813 9983 9983 9983 9993 9993 1,0000

$$a_{xyz} \dots {}_{(m)} = \frac{(r_w)^m}{r_x r_y r_z \dots {}_{(m)}} a_{www} \dots {}_{(m)}, \text{ approximately.}$$

for the equivalent equal age w. By interpolating in table U, r_w is found to be .99943; while interpolation in table 39 gives a_{ww} =26.9030. Formula (9) then becomes:

$$a_{5;10;20} = \frac{(r_w)^3}{r_5 r_{10} r_{20}} a_{www}$$

which, on substituting the numerical values, gives 26.9878 as the final result. This compares favorably with the value 26.9713 obtained by the exact method, and of course involves much less computation.

Table W presents a comparison of the values of whole life annuities on two joint lives computed at 3 percent interest for various combinations of ages by both the exact and approximate method. This comparison shows that, at least in the case of two lives, the approximate method always gives sufficiently accurate results for most practical purposes. Any increase in the number of lives would decrease the value of the annuity, and therefore would, in general, reduce further the range of error.

TABLE W.—Comparison of Whole Life Annuity Values on Two Joint Lives, Computed by Exact and Approximate Methods: Makehamized Mortality Table for Total Whites in the United States, 1939–1941, Interest at 3 Percent

AGE OF OLDER	AGE OF YOUNGER LIFE										
	0		5		10		15				
	Exact method	Approxi- mate method	Exact method	Approxi- mate method	Exact method	Approxi- mate method	Exact method	Approxi- mate method			
5 10 20 30 40 50 70	24, 7040 24, 1290 22, 6431 20, 5563 17, 8300 14, 5309 10, 8820 7, 2915	24, 6976 24, 1555 22, 6594 20, 5733 17, 8461 14, 5462 10, 8960 7, 3024	25, 0511 23, 5756 21, 4683 18, 6593 15, 2258 11, 4109 7, 6476	25. 0532 23. 5899 21. 4826 18. 6732 15. 2393 11. 4241 7. 6599	23, 2789 21, 2896 18, 5609 15, 1764 11, 3895 7, 6409	23, 2824 21, 2931 18, 5644 15, 1796 11, 3927 7, 6443	22. 8450 21. 0123 18. 3989 15. 0885 11. 3447 7. 6205	22, 8456 21, 0120 18, 3296 15, 0886 11, 3446 7, 6206			

¹ For description of these two methods, see text, pp. 95-96.

¹⁴ King, op. cit., pp. 208-212. King's warning against using this approximation in connection with ages below 15 does not apply to the makehamized table published in this volume, since the present table follows Makeham's law down to a much younger age than the mortality table to which King was referring.

Calculation of net values of reversionary and last survivor annuities, and assurances involving two or more lives

Net values of various types of reversionary annuities and last survivor annuties and assurances can be calculated from joint life annuity values and joint pure endowment values by means of the formulas of table R. The symbols used in this table represent the net present value of the benefit described in the third column when the amount of each individual payment (in the case of an annuity) or of the sum insured (in the case of an assurance) is unity. When (as is usual) the payments are of some other amount, it is only necessary to multiply the value for a unit payment by the amount of the payment.¹⁵

It will be noted that most of the assurance formulas in table R involve the rate of discount d. Values of d corresponding to all the interest rates for which values are tabulated in this volume are given in table Y.

TABLE Y.—VALUES OF THE RATE OF DISCOUNT FOR SELECTED RATES OF INTEREST

RATE OF INTEREST	RATE OF DISCOUNT
ideal sales of also who	d=1-c=is
0.02	0.019608
0.03 0.035	

It should be carefully noted (as already stated on p. 92) that the formula for last survivor annuities analogous to formula II of table R, and the formula for last survivor assurances analogous to formula XIV, do not hold true. It is also important to understand (as previously mentioned on p. 92) that the principle of uniform seniority does not hold for reversionary or last survivor annuities. It is necessary first to express the values of such annuities in terms of ordinary joint life annuities, and then to evaluate the latter.

Example 5.—On the basis of the makehamized mortality table for total whites in the United States in 1939–1941 and interest at 2½ percent, find the net annual premium for a whole life last survivor assurance of \$3,000 on three lives aged 35, 39, and 54, premiums being payable throughout the duration of the contract.

Solution.—Inspection of formula XVI of table R shows that the value of a last survivor annuity is first required. This, in turn, is given by fomula V. By referring to table 40 and employing the methods previously described, the values of the various annuities

which enter into the latter formula are found to be as follows:

$$\begin{array}{lll} a_{35}\!=\!22.3898 & a_{35:39}\!=\!18.2354 \\ a_{39}\!=\!20.8985 & a_{35:54}\!=\!13.6797 \\ a_{54}\!=\!14.6737 & a_{39:54}\!=\!13.3686 \\ & a_{35:39:54}\!=\!12.5766 \end{array}$$

Substituting in formula V gives $a_{35:39:54} = 25.2549$. Table Y shows that d = .024390, and substituting in formula XVI gives $A_{35:39:54} = .35964$. Therefore,

$$P_{\overline{35.39.54}} = A_{\overline{35.39.54}} \div (1 + a_{\overline{35.39.54}}) =$$

.35964 \div 26.2549 = .01370.

This is the net annual premium per unit insured. Multiplying by \$3,000 gives \$41.10 as the required net annual premium.

Example 6.—Find the present value, on the basis of the makehamized United States mortality table at 3 percent interest, of a reversionary annuity of \$1,000 per annum to a boy now aged 17, to commence as soon as his father aged 48 and his uncle aged 42 have both died.

Solution.—This annuity is represented by the symbol $a_{42:48|17}$. Formula XXIII of table R shows that the present value per unit of payment is $a_{17}-a_{17:42}-a_{17:48}+a_{17:42:48}$. Using table 41 and the methods previously explained gives

$$a_{17} = 25.2243$$
 $a_{17:42} = 15.7524$ $a_{17:42} = 17.7209$ $a_{17:42:48} = 13.7237$

Substituting these values gives $a_{42:48|17}=5.4747$. Finally, multiplying by \$1,000 gives \$5,474.70 as the present value of the reversionary annuity.

Estimation of joint life annuity values based on the separate life tables for white males and white females

It is often desired to take sex into consideration in the calculation of joint life annuity values: that is, to assume in the computations different rates of mortality for males and females. However, in the preparation of the joint life tables in this volume, it was found impracticable to prepare separate tables for males and females, because it was not possible, without considerable distortion of the rates of mortality, to make separate Makeham graduations of the life tables for males and females, and at the same time preserve the necessary relationship between the Makeham constants under the two tables so as to have the law of uniform seniority hold for annuities involving both male and female lives. It was desired, therefore, to devise a method of approximating the values of joint life annuities based on the separate tables which would not be laborious, and at the same time would give reasonably accurate results.

After experimenting with a number of possible methods, two were selected as meeting satisfactorily the requirements stated. Both these methods consist in entering the annuity tables based on the makehamized

¹³ Strictly speaking, these symbols also imply that all payments are made on anniversaries of the original agreement or contract. In practice, this is often not the case. For example, life insurance companies usually pay the sum insured under a life assurance immediately on receipt of completed proofs of death, while payments under a reversionary annuity are frequently made on anniversaries of the death upon the occurrence of which the annuity commenced. It is usual, however, to ignore these refinements or (in the case of contracts issued by life insurance companies) to include them in the allowance for expenses and contingencies which forms part of the gross premium actually charged.

mortality table for total whites with appropriately adjusted ages. In general, the adjustment takes the form of an addition to the age in the case of males and a deduction from the age in the case of females. In the first method the adjustment is a very simple function of the age. In the second method the adjustments are more accurately determined, and the closeness of the approximation is somewhat improved.

In the first and more rough method, the addition or deduction, as the case may be, is 2 years up to and including age 50, graded down to 0 at age 90. The adjusted ages corresponding to ages 51 to 89 are given in table Z. In the second and more refined method, the single life annuity corresponding to each of the lives involved is first obtained from the annuity tables (not makehamized) for the separate sexes (tables 20 to 24 and 31 to 35). The next step is to enter with these single life annuity values the single life annuity column based on the makehamized mortality table for total whites, and to find the age corresponding to each annuity value. This is taken as the adjusted age for the life in question. The following illustrations will make the procedure clear.

Table Z.—Adjusted Ages ToBeUsed in Entering Joint Lipe Annuity Tables Based on the Makehamized Mortality Table for Total Whites in Order to Approximate Values Based on the Mortality of the Separate Sexes: United States, 1939–1941

7825/85-manbe	ADJUST	ED AGE
ACTUAL AGE	Male	Female
17-50	Add 2 years	Deduct 2 years
51 52 53 54 55	52.95 53.90 54.85 55.80 56.75	49, 00 50, 10 51, 17 52, 20 53, 20
56 57 58 59 90	57, 70 58, 65 59, 60 60, 55 61, 50	54. 30 55. 33 56. 40 57. 45 58. 50
51	62.45 63.40 64.35 65.30 66.25	59, 55 60, 60 61, 65 62, 70 63, 75
56	67, 20 68, 15 69, 10 70, 05 71, 00	64, 80 65, 82 66, 96 67, 90 69, 00
71	71. 95 72. 90 73. 85 74. 80 75. 75	70, 0 71, 10 72, 11 73, 20 74, 23
76	76, 70 77, 65 78, 60 79, 55 80, 50	75. 34 76. 33 77. 44 78. 44 79. 50
\$1 22.	81. 45 82. 40 83. 35 84. 30 85. 25	80. 50 81. 60 82. 63 83. 70 84. 77
56	86, 20 87, 15 88, 10 89, 05 No change	85. 8 86. 8 87. 9 88. 9 No chang

Example 7.—Find the approximate value of a joint life annuity of one per annum on two white male lives at ages 40 and 60 on the basis of the 1939–1941 life tables with interest at 3 percent.

Solution.—By the rough method, the adjusted ages are 42 and 61.50. The difference between these ages is 19.50 years. Entering the table of uniform seniority (table 37) with this value and interpolating gives 13.5195 years as the necessary addition to the younger age. Adding 13.5195 to 42 gives 55.5195 as the equivalent equal age. Interpolation in table 41 shows the value of a joint whole life annuity on two lives aged 55.5195 to be 10.1242 which is the required approximation by the first method.

By the second method, the values at 3 percent interest of single whole life annuities at ages 40 and 60 are found (table 22) to be 18.4247 and 10.9775. In the makehamized mortality table, the single life annuity value 18.4247 corresponds (table 41) to age 41.906, while the value 10.9775 corresponds to age 61.409. These are taken as the adjusted ages. The difference is 19.503 years, which gives 13.522 years for the addition to the younger age. Adding this to 41.906 gives 55.428 for the equivalent equal age. The value of a_{xx} at this age is 10.1594. The true value is 10.1234. In this case, it happens that the rough method gives a result closer to the true value.

Example 8.—Find the approximate value of a joint life annuity of one per annum on a white male life at age 53 and two white female lives at ages 27 and 48, on the basis of the 1939–1941 life tables for white males and white females with interest at 2 percent.

Solution.—By the rough method, the adjusted ages are 54.85, 25, and 46. By averaging the values of μ_x , the equivalent equal age is found to be 47.22, and the estimated annuity value is 12.5498.

As a first step in applying the second method, it is found (table 20) that the value of a_{53} at 2 percent interest for white males is 15.1740, while a_{27} and a_{48} at the same rate for white females are 28.4115 and 19.3285, respectively (table 31). If these are considered as single life annuity values under the makehamized mortality table with 2 percent interest (table 39), the corresponding ages would be 54.68, 24.83, and 46.04. Obtaining the values of μ_x for these ages by interpolation and averaging them gives 47.13 as the equivalent equal age. The resulting annuity value is 12.5905.

A comparison of exact values with those obtained by both methods of approximation just described for certain selected combinations of two lives is presented in table AA. As previously stated, the more refined age adjustment gives results closer to the actual values in the majority of instances, although for the case of two male lives, the rough age adjustment appears to be slightly better. The more refined method has the theoretical defect of producing values which are always in excess for two male lives and always in defect for two female lives. An improvement could no doubt be

Table AA.—Immediate Whole Life Annuities on Two Joint Lives of Specified Sex for Selected Combinations of Ages—
Comparison of Exact Values Based on Separate Life Tables for White Males and White Females With Approximate Values Obtained From the Makehamized Mortality Table for Total Whites: United States, 1939—1941, Interest at 3 Percent¹

	AGE OF YOUNGER LIFE									
SEX AND DIFFERENCE IN AGE	20			30			40			
	Exact value	Value by rough age adjustment	Value by refined age adjustment	Exact value	Value by rough age adjustment	Value by refined age adjustment	Exact value	Value by rough age adjustment	Value by refined age adjustment	
30th male: 10 years. 40 years. 30th female:	20. 0183 10. 7197	20. 0628 10. 7093	20. 0764 10. 7419	16. 7529 7. 1412	16. 7667 7. 1781	16, 8031 7, 1439	13. 0087 4. 1470	13. 0177 4. 2153	13, 0800 4, 1521	
10 years	21, 3511 11, 9638	21. 2182 11. 8876	21. 2864 11. 9531	18, 2946 7, 9324	18, 1513 7, 9023	18, 2119 7, 9257	14. 6611 4. 5751	14, 5549 4, 5126	14, 566° 4, 571;	
Male and female (male the older): 10 years	20. 4298 10. 7860	20. 3697 10. 7481	20, 4145 10, 7846	17. 1922 7. 1829	17, 1310 7, 2093	17. 1751 7. 1804	13, 5055 4, 1836	13, 4166 4, 2448	13. 4872 4. 1810	
				AGE	OF YOUNGER	LIFE				
SEX AND DIFFERENCE IN AGE		50		60			70			
	Exact value	Value by rough age adjustment	Value by refined age adjustment	Exact value	Value by rough age adjustment	Value by refined age adjustment	Exact value	Value by rough age adjustment	Value by refined age adjustment	
Both male: 10 years.	9. 2616	9. 2845	9. 3303	5. 8823	5. 9324	5.9212	3. 2195	3. 2934	3, 2466	
3oth female: 10 years	10. 6805	10.5446	10. 5883	6,7798	6. 6881	6.7185	3, 6502	3,6018	3, 6423	
Male and female (male the older): 10 years.	9.7427	9. 6887	9.7135	6. 2217	6. 1997	6. 1909	3, 3858	3, 4261	3.3870	

¹ The method of adjusting ages in the "rough age adjustment" and the "refined age adjustment" mentioned in the headings of this table is explained in the text, p. 98.

devised which would overcome this difficulty, but it is doubtful whether the point is of enough importance, in most practical applications, to justify sacrificing any of the simplicity and convenience of the method as given.

The estimation of joint life annuity values based on the separate life tables for white males and white females is a more complicated process when some of the lives involved are under age 17. The "exact method" described on page 95 can always be used, provided the l_x values in formulas (7) and (8) are taken from the separate life tables for males and females, and the age adjustment described in this subsection is used only in calculating the annuity value $a_{x+h,y+h;z+h;...}$ (m) in formula (8). All the ages involved in this annuity are 17 or over, and the age adjustment may be made either by means of table Z (rough method) or by the more refined method just described.

If it is desired to use the shorter approximate method, described on page 96, in which an approximate value of

the whole life annuity is obtained by finding an equivalent equal age and then corrected by means of the adjustment factors rz given in table U, the equivalent equal age must be found by the more refined method last described, since the age adjustments indicated in table Z are not applicable to ages under 17. However, even the more refined method of age adjustment fails to give a definite value for the adjusted age at age 0 for males and at ages below 5 or 6 (depending on the rate of interest) for females. Here it is necessary to calculate the annuity value either by the "exact method" described on page 95, or a similar method employing in formulas (7) and (8) a small value of h sufficient to make all the augmented ages x+h, y+h, etc., at least 1 for males, and at least 5 or 6 (depending on the rate of interest) for females. The annuity value in formula (8) can then be evaluated by using the "refined" method of age adjustment to obtain an equal age and then applying the r_x factors of table U to adjust the approximate annuity value based on this equal age.

equal age rated by found by the more reliade method

PART V

METHOD OF CONSTRUCTION AND GRADUATION OF THE LIFE TABLES

The entire process of constructing a life table consists of three major steps: (1) the preliminary adjustment of the population, birth, and death statistics which are to be used, in order to remove any errors and biases for which corrections are available or can be derived; and the approximation of certain detailed distributions of the data, needed in the computations but not available from the actual tabulations; (2) the calculation, from the adjusted data, of the rates of mortality for each year of age, which form the basis of the life tables; and (3) the computation of the remaining life table values. Of these, the first step is by far the most difficult. While the second step requires technical skill and the exercise of judgment, valuable assistance is provided by the large body of literature on the subject and the accumulated experience of actuaries in the construction of life tables. The third step involves little more than the routine application of standard formulas. However, in making the preliminary adjustment of the data, it is necessary to break new ground, as comparatively little attention has been given to this subject, and, besides, the data of each country and each epoch present their own peculiar problems, so that past experience is not a satisfactory guide.

The following description of the methods and processes used is divided into three main sections corresponding to the three major steps in the construction of a life table.

A. PRELIMINARY ADJUSTMENT OF THE DATA

In this section, the description of the various preliminary adjustments made in the data of births, deaths, and populations has been arranged in approximately the order in which the various operations were actually carried out. This order was adopted in order to avoid complicating unnecessarily the explanation of many of the steps, but does not correspond to any systematic classification of the various adjustments by either the purpose of the adjustment or the class of data involved. The adjustments made are of four types: (1) those intended to correct for incompleteness of reporting, (2) those necessitated by incomplete or inaccurate age statements, (3) those intended to eliminate roughness due to the small volume of data in certain classifications, and (4) the estimation of certain figures needed in the construction of life tables but not available from actual tabulations. Adjustments of the first type were confined to statistics of births and infant deaths. In the latter case, the adjustment of (a) the total infant deaths, and (b) the figures for subdivisions of the first year of life are separately discussed. The second type of adjustment includes the treatment of deaths for which age was not reported, and the redistribution of Negro populations and deaths at ages 55 to 69. The only adjustment of the third type was a redistribution by month of age of deaths at ages 1 month to 11 months of nonwhite infants other than Negroes. The principal adjustment of the fourth type is that made for the change in the distribution of population between April 1, 1940, the date of the census, and July 1, 1940, the date on which populations were needed for the purpose of life table construction. Also included in this category is the estimation of the distribution by single years of age of the foreign-born population under age 5, this being needed for a special purpose, as explained later.1

Accuracy of the data

It has been stated that the life tables in this volume are based on the results of the 1940 census of population and the tabulations of reported deaths in the continental United States for the 3 years 1939-1941. In deriving life table values for ages under 5, use was made also of the tabulations of reported births for the years 1934 to 1941, inclusive, and of deaths under 5 years of age during those years. If all these data were known to be absolutely complete and correct, the construction of life tables from them would present few problems. However, the data are affected by two main types of error: (a) incompleteness or underreporting, and (b) misstatement of age in populations and deaths, which makes the figures too large at some ages and too small at others. As will be explained later, some adjustment has been made for errors of type (b) through the graduation of the data, and, in the case of the Negro data, by a preliminary redistribution of the numbers in certain age groups for which this type of error was believed to be especially marked. Except in the case of statistics of births and infant deaths (those occurring at ages under 1 year), no attempt has been made to adjust for errors of type (a).

If it should happen that the enumeration of the population and the reporting of deaths were both deficient by exactly the same percent, the use of the unadjusted figures would produce exactly the correct mortality rates. However, if the reporting of deaths should be more complete than the enumeration of

¹ See p. 119.

population, the rates of mortality would be overstated by using the reported figures. If, on the contrary, the enumeration of population should be more complete than the registration of deaths, the mortality rates would be understated. Using the unadjusted data thus involves the assumption that the reporting of deaths and the enumeration of population have the same degree of completeness. It would be a remarkable coincidence if this were exactly true. It would be even more remarkable if it were true, not only in the aggregate but within each of the various subdivisions by sex, race, and age, for which rates of mortality have been calculated. This assumption has been made then, not because it is believed to be precisely correct, but because specific information regarding the relative completeness of death reporting and census enumeration is almost entirely lacking.

Completeness of birth registration

It has long been recognized that the census enumeration of children under 5, and particularly of those under 1 year, is markedly deficient. This is illustrated by the following figures relating to the 1940 census. The total native population enumerated as under 1 year of age on April 1, 1940, the date of the census, is closely ² estimated as 2,019,662. The same population estimated from registered births and deaths during the year ending April 1, 1940, is 2,192,557, which exceeds the census figure by 172,895. Since it is known that birth registration is not entirely complete, the deficiency in the census enumeration of children under 1 year of age is actually greater than that num-

Table AB.—Registered and Adjusted Births, 1939-1941, and Percent Completeness of Birth Registration, Dec. 1, 1939, to Mar. 31, 1940, for White and Nonwhite, by States

STATE Registered births, 1939-1941		Percent completeness,! Adjusted births, 1939-1941 STATE		Registered births, 1939-1941	Percent completeness, ¹ Dec. 1, 1939, to Mar. 31, 1940	Adjusted births, 1939-1941	
	-	Sale Sun	wi	HITE - STATE OF THE STATE OF TH	anglishes	Made	arribber.
Alabama	116, 987	86.6	135, 089	Nebraska	65, 183	97. 0	67, 19
Arizona	29, 695	93.8	31, 658	Nevada	5, 820	97. 5	5, 96
Arkansas	87, 231	79.6	109, 587	New Hampshire	24, 651	98. 6	25, 00
California	325, 818	98.1	332, 128	New Jersey	170, 310	99. 0	172, 03
Dolorado	62, 242	89.8	69, 312	New Mexico	42, 192	91. 2	46, 26
Connecticut Delaware District of Columbia Florida Georgia	76, 401	99. 4	76, 862	New York	562, 717	99. 0	568, 40
	11, 655	97. 2	11, 991	North Carolina	165, 346	88. 4	187, 04
	22, 038	98. 5	22, 374	North Dakota	38, 013	94. 6	40, 18
	73, 363	91. 3	80, 354	Ohio	331, 037	95. 3	347, 36
	119, 035	83. 6	142, 386	Oklahoma	120, 695	87. 0	138, 73
daho	34, 248	95. 1	36, 013	Oregon, Pennsylvania Rhode Island South Carolina. South Dakota	52, 258	97. 3	53, 70
Ilinois	358, 550	97. 3	368, 499		471, 585	97. 2	485, 17
ndiana	178, 893	96. 6	185, 189		32, 109	98. 8	32, 49
owa	133, 517	94. 7	140, 989		68, 192	82. 7	82, 45
Kansas	85, 354	95. 6	89, 282		33, 982	96. 6	35, 17
Kentucky	178, 200	89. 2	199, 776	Tennessee. Texas. Utah Vermont Virginia	142, 185	81. 4	174, 67
Louisiana	90, 537	87. 7	103, 235		336, 566	89. 3	376, 89
Maine	46, 148	96. 3	47, 921		39, 265	97. 1	40, 43
Maryland	78, 610	97. 8	80, 378		20, 477	97. 3	21, 04
Massachusetts	195, 356	98. 9	197, 529		125, 357	92. 5	135, 52
Michigan Minnesota Mississippi Missouri Montana	288, 311 155, 394 71, 006 172, 456 32, 104	97. 9 99. 3 93. 8 90. 7 98. 0	294, 495 156, 489 75, 699 190, 139 32, 759	Washington West Virginia Wisconsin Wyoming	83, 240 121, 724 164, 322 15, 157	98. 0 86. 7 96. 9 95. 9	84, 93 140, 39 169, 57 15, 80
O MONTH OF STREET WEST S	o liming	argini orași	NONW	HITE :	piray adl	delile at a	lino mil
Alabama	72, 008	82.6	87, 177	Missouri	12, 521	82. 7	15, 14
Arizona	4, 289	48.4	8, 862	Montana	1, 994	91. 1	2, 18
Arkansas.	27, 434	63.2	43, 408	Nebraska	980	93. 1	1, 05
California	15, 264	96.5	15, 818	New Jersey	14, 049	98. 7	14, 23
Colorado.	803	90.4	888	New Mexico	1, 565	40. 3	3, 88
Connecticut	1, 938	97. 9	1, 980	New York North Carolina North Dakota Ohio Oklahoma	30, 664	96, 5	31, 77
Delaware	2, 297	98. 6	2, 330		78, 837	81, 0	97, 33
District of Columbia	12, 833	96. 9	13, 285		1, 272	95, 2	1, 33
Plorida	30, 331	86. 4	35, 105		18, 648	93, 7	19, 90
Georgia	78, 035	77. 6	100, 561		13, 572	66, 9	20, 28
Ilinois	21, 076	90.6	23, 263	Oregon. Pennsylvania Rhode Island South Carolina South Dakota.	779	84. 1	92
ndiana	6, 544	94.0	6, 962		28, 842	92. 9	31, 04
owa	797	90.1	885		746	100. 0	74
Kansas	3, 236	92.9	3, 483		66, 791	71. 8	93, 02
Kentucky	9, 819	87.6	11, 209		2, 271	79. 8	2, 84
Louislana	63, 784	83. 7	76, 205	Tennessee. Texas Virginis. Washington. West Virginia. Wisconsin.	25, 921	75. 1	34, 51
Maryland	20, 947	94. 1	22, 290		48, 450	68. 7	70, 52
Massachusetts	2, 922	98. 0	2, 982		46, 994	90. 2	52, 10
Michigan	12, 470	94. 0	13, 266		2, 079	88. 7	2, 34
Minnesota	2, 001	97. 2	2, 059		6, 297	81. 3	7, 74
Misslasippi	88, 102	86. 2	102, 206		1, 949	93. 2	2, 09

Grove, Robert D., Studies in Completeness of Birth Registration, Part I, Completeness of Birth Registration, United States, Dec. 1, 1939, to Mar. 51, 1949, U. S. Bureau of the Census, Vital Statistics—Special Reports, vol. 17, No. 18, p. 228, 1943.

The States of Idaho, Maine, Nevada, New Hampshire, Utah, Vermont, and Wyoming, each of which reported less than 500 nonwhite births in the period 1939-1941 are omitted.

³ The only estimation involved is in determining the deduction for foreign-born nonwhites which are given only by 5-year age groups and only for the principal nonwhite races. By the most liberal estimate, the number of these is less than 100.

ber. For this reason birth statistics were relied upon in obtaining a population base for the rate of mortality in the first year. This raises the question as to how completely births are reported.

Following the 1940 census, there became available for the first time reliable information as to the completeness of birth registration in the United States. This information was obtained by preparing special infant cards for all infants enumerated in the census who were under 4 months of age on April 1, 1940, and by matching these cards against copies of the birth certificates for all births reported as having occurred between December 1, 1939, and April 1, 1940. Copies of all death certificates of infants born in this 4-month period were also obtained, and matched where possible with the birth certificates. Table AB shows, for white and nonwhite separately, the number of births reported in each State in the 3-year period 1939-1941, the percent completeness of birth registration as indicated by the test just described, and the adjusted number of births obtained by dividing the number of registered births by the proportion of births registered. In the case of the nonwhite, those States in which less than 500 nonwhite births were reported in the 3-year period have been omitted from the table.

Further tabulations were made for a special sample of infant cards, which yield the completeness of birth registration by a more detailed racial classification for the United States as a whole. This sample did not include matching with death records; and, for this reason, the results obtained are probably somewhat more suitable for use in adjusting birth statistics to be employed in the construction of life tables, since those infants whose deaths are registered probably constitute a biased sample from the standpoint of birth registration. Table AC shows, for whites, Negroes, and other races separately, the number of births reported in the 3-year period in the continental United States, the percent completeness of registration as obtained from the tabulation of the sample, and the adjusted number of births obtained by dividing the registered figure by the indicated proportion of births registered.

Table AC.—Registered and Adjusted Births, 1939-1941, BY Race, and Percent Completeness of Birth Registration (Excluding Matched Infant Death Records), Dec. 1, 1939, to Mar. 31, 1940: United States

d bloom of RACE left lawyr	Registered births	Percent i complete- ness, Dec. 1, 1939, to Mar. 31, 1940	Adjusted births
White	6, 255, 527	93. 98	6, 656, 232
	843, 483	81. 87	1, 030, 271
	40, 404	75. 05	53, 836

¹ Based on tabulation of special sample.

Completeness of registration of infant deaths

It has already been mentioned that all death statistics were used without any adjustment for incompleteness of reporting, with the exception of infant deaths: that is, those occurring under 1 year of age. In the construction of all the life tables prepared by the Bureau of the Census prior to 1940, even infant deaths were not adjusted for underreporting. However, there is evidence that the proportion of infant deaths not reported is sufficiently large to have an appreciable effect on life table values, and it appears that the former practice of relating fully adjusted birth data to unadjusted infant death statistics has resulted in a substantial understatement of the rate of mortaility at age 0.

The problem of making a proper adjustment for incomplete reporting of infant deaths is a difficult one, because almost no information is available bearing directly on the point, and an indirect method of approach must be resorted to. This approach is based on an examination of infant mortality rates for subdivisions of the first year of life. Table AD shows, for each State included in table AB, the number of deaths occurring in the 3-year period 1939-1941 in each of seven subdivisions of the first year of life, per 1,000 adjusted births (table AB) in the same period. With the exception of the column pertaining to deaths under 1 day of age, these figures cannot be regarded as mortality rates in the true sense of the word, as the denominator used was, in each case, the number of births for the year, and not the number of survivors to the beginning of the age period indicated. However, this refinement would have comparatively little effect on the comparison between States, which is the chief purpose in

For convenience in making comparisons, the various States appear in table AD in decreasing order of the completeness of birth registration. A careful study of the table shows that there is a close relationship between the completeness of birth registration and the actual level of infant mortality in the various States. For example, if the 48 States and the District of Columbia are ranked also according to the mortality rate among white infants 9 to 11 months of age, it is found that of the 10 States having the most complete registration, 5 are also among the 10 having the lowest mortality rates. Likewise, among the 10 having least complete registration, 4 are also among the 10 having the highest mortality rates. This is not surprising, because, generally speaking, those States having the most efficient registration are States in which sanitation and public health measures have made relatively greater progress.

Table AD.—Deaths Under 1 Year Per 1,000 Adjusted Births, by Age: Each State, 1939-1941

Births,	BY A	ge: E/	-			41	-					
STATE	Under	1 day	1 week	1 and 2	3 to 5	6108	9 to 11					
THE PERSON NAMED IN	1 day	to 1 week	to 1 month	months	months	months						
WHITE												
Connecticut Minnesota New Jersey Massachusetts Rhode Island New York New Hampshire District of Columbia	13. 2 11. 6 12. 3 13. 0	8.1 7.5 7.6 8.1 7.8 7.9 9.2 8.0	3.2 3.3 3.8 3.9 3.5 3.6 4.1 7.5	3.3 3.7 3.6 4.2 5.0 4.1 5.5 4.2	3.1 2.9 3.5 3.5 3.6 3.3 4.5 2.8	1.7 1.8 2.0 2.2 1.9 1.9 2.4 1.7	1.0 1.2 1.4 1.6 1.2 1.3 1.6 1.1					
California Montana Washington Michigan Maryland Nevada Illinois Oregon Vermont Delaware	12.4 12.2 11.8 16.1 12.3 11.4 14.4 9.1	7.3 7.6 8.6 7.7 8.7 7.6 7.2 7.9 7.8	3.8 4.5 3.4 4.5 5.0 1.5 3.4 2.7 5.9 3.3	4.4 4.8 3.8 5.0 5.4 5.9 3.7 3.6 6.1 5.2	4.4 4.2 3.0 4.8 5.7 3.3 2.8 4.5 4.4	1.8 2.6 3.1 2.7 2.1	1.7 1.8 1.0 1.7 2.2 1.8 1.5 1.3 1.8 2.8					
Pennsylvania. Utah Nebraska Wisconsin Indiana South Dakota Maine Wyoming Kansas	13. 4 13. 8 12. 9	8.7 7.8 7.4 7.7 8.6 7.6 12.4 8.2 7.3	4.7 3.5 3.5 3.7 4.3 3.4 5.6 3.4 3.3	5.2 3.2 3.8 4.4 5.0 3.8 7.6 4.1	4.7 3.5 3.5 3.7 4.5 3.4 6.2 4.9 4.0	2.7 1.9 1.9 2.0 2.9 1.9 3.0 2.5 2.3	1.8 1.3 1.2 1.2 2.0 1.0 2.4 2.3 1.6					
Ohio Idaho Iowa North Dakota Arizona Mississippi Virginia Florida New Mexico Missouri Colorado Texas Kentucky	14. 2 13. 0 13. 7 14. 9 14. 5 14. 0 17. 7 12. 2	8.0 8.1 7.4 7.7 8.3 9.1 7.7 10.9 7.3 8.4 10.7	0.0	4.7 5.2 4.1 5.5 11.0 5.6 4.8 14.5 5.4 7.7 7.1	4.5 14.3 4.5 6.0 4.3 18.4	2.1 2.0 9.9 3.5 3.3 3.1	1.9 1.2 1.1 1.5 5.1 2.5 2.4 2.2 6.8 2.2 2.5 4.5					
North Carolina Louisiana Oklahoma West Virginia Alabama Georgia South Carolina Tennessee	12.6 13.0 12.5 11.4 13.5 11.6 12.5 10.3 9.2	8.4 7.1 7.8 9.1 8.6 9.0 9.3 7.5 6.6	5.3 5.0 5.0 6.1 5.3 4.9 5.0 5.2 4.2	6.2 6.0 5.3 7.5 6.3 5.5 6.5 6.1 4.7	5.9 4.9 4.3 6.8 4.8 4.4 5.8 5.1	3.7 2.9 2.7 3.9 3.0 2.9 3.4 3.6 3.2	2.4 1.9 2.3 2.7 2.4 2.3 2.4 2.5 2.5					
		NON	WHITE I				1000					
Rhode Island New Jersey Delaware Massachusetts Connecticut. Minnesota District of Columbia. California New York North Dakota Maryland Indiana Michigan Ohlo Wisconsin Nebraska Kansas Pennsylvania Montana Illinois Colorado Virginia Iowa Washington Kentucky Florida Mississippi Oregon Louisiana	19. 0 15. 5 16. 4 17. 2 15. 5 19. 5 11. 6 17. 8 13. 5 15. 15. 16. 8 13. 4 16. 8 13. 4 18. 0 13. 5 19. 1 14. 8 16. 9 14. 7 14. 5 11. 7	6.7 14.4 15.5 10.4 13.6 6.8 13.1 8.3 11.3	5.4 6.3 6.0 8.7 7.1 8.3 12.8 5.1 4.8	6.7 7.9 15.7	6.8 6.6 18.0 12.7 8.6 7.2 7.9 14.8 16.1 10.6 8.8 23.3 6.8 4.5 12.6 10.9 7.7 7.8 5.5 15.1	9.7 10.9 5.5 4.1 5.4 12.9 4.7 4.7 4.9 5.7 18.3 3.3 3.3 3.9.0 8.6 7.9 7.9 5.4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 0 3 4 3 2 2 3 3 0 7 7 2 2 4 7 6 3 3 3 11 0 0 2 8 2 3 3 5 5 4 5 5 3 3 8 3 8 3 9 5 5 4					
Louisiana Missouri Alabama West Virginia North Carolina South Dakota Georgia Tennessee South Carolina Texas. Oklahoma	14.5 15.4 15.2 15.2 12.5 6.0 12.4 11.9 10.8	11.7 9.4 11.8 13.8 10.2 11.2 11.3 10.6 11.8 10.7 10.5	12.4 10.0 7.8 9.3 8.1 9.8 8.3 6.4 8.7 7.8	10.8 10.2 9.3 10.7 10.5 15.1 8.8 8.8 9.3 8.1 8.3	10.1 9.8 8.7 10.6 10.2 13.7 7.8 8.6 10.9 9.80	5.9 6.5 6.0 7.7 6.5 13.7 5.0 6.2 4.6 5.3	3.9 4.8 3.6 4.0 12.6 2.9 4.5 4.0 3.1					
Arkansas Arizona New Mexico	5.6	5, 0 9, 0 11, 1	4.1 12.5 8.0	5.6 16.1 12.4	6. 2 20. 1 16. 0	4.2 15.8 13.4	3.1 13.2 9.5					

¹ See footnote 2 to table AB, p. 102,

However, if the comparison is made with the mortality rates for infants under 1 day old, instead of those aged 9 to 11 months, just the opposite tendency is observed, the lower mortality rates being recorded, in general, in the States with less complete registration of births. For example, among the 10 States having the least complete registration of white births, 5 were also among the lowest 10 when ranked according to the mortality rate for white infants under 1 day old. It might be expected that mortality rates for infants in the first day of life would fail to show the close relationship to the completeness of birth registration which was observed in the case of the rates for infants 9 to 11 months old, because a large proportion of deaths occurring immediately after birth are due, at least in part, to mechanical causes connected with the process of childbirth. The great improvement in infant mortality in recent years has, in fact, affected the frequency of neonatal deaths to a much less degree than that of deaths occurring later in infancy.

It is not, however, to be expected that the death rate in very early infancy would be totally unaffected by varying conditions in the environment. Still less can it be thought that the normal relationship is actually reversed,³ the lower mortality rates occurring where conditions are less favorable. It is necessary, therefore, to look for some source of error in the mortality rates for the first day of life as shown in table AD. Inasmuch as these rates were obtained from births corrected for incomplete registration, but without any corresponding adjustment in the death statistics, the most natural inference is that deaths occurring in early infancy are affected by an incompleteness of reporting having, in general, the same geographical incidence as in the case of births.

The relationships which led to this conclusion are brought out more clearly in table AE, which shows the results of arranging the States in the order of the percent completeness of birth registration and then combining them into five groups (three groups in the case of nonwhites) in such a way that the total number of reported deaths under 1 year of age is approximately the same for each group used. In the case of the data for white lives, the States of Arizona, New Mexico, and Texas have been omitted, because in these States the mortality rates for white infants in the latter part of the first year of life are so much higher than those for other States that the general relationship would be obscured by their inclusion. This condition is believed to be due to the presence, in the white population of these States, of a large number of Mexican agricultural workers in low income groups, among whom the rate of infant mortality is extremely high. Except for the omission of these 3 States from group 4, the spacing in table AD indicates the particular States included in

¹ There are certain factors tending to cause fewer deaths in the first day of life when the general infant death rate is high. For example, there are probably fewer instrumental deliveries in areas of high mortality. However, the effect of such factors is believed to be small.

each group. In making the calculations for nonwhites, the 7 States having less than 500 nonwhite births in the 3-year period, which were omitted from tables AB and AD, were again omitted here. Upon examining the part of table AE which shows data for the white population, it is observed that the percent completeness of birth registration decreases rather slowly in the first three groups and then falls at an accelerating pace as groups 4 and 5 are reached. The States in group 5 (where registration is least complete) contain only 18 percent of the adjusted white births in all five groups but contain 45 percent of the assumed unregistered (adjusted less registered) births. Above the age of 1 week, the death rates based on adjusted births rise consistently from group 1 to group 5, but in the case of deaths in the first day of life, the rates begin to decrease with group 4, and group 5 actually shows the lowest death rate of the five groups. In the age period 1 day to 1 week, a less marked but similar tendency is observed. The behavior of the rates for these two youngest age periods strongly suggests that the decline which appears in groups 4 and 5 may be spurious, and attributable, as already intimated, to incomplete reporting of deaths occurring in early infancy in these States. Among the nonwhite, the tendency toward lower apparent death rates in those States having less complete registration of births is more marked, and persists throughout the entire first year of life.

Table AE.—Deaths Under 1 Year Per 1,000 Adjusted Births, by Age and Race, 1939-1941, for Groups of States Arranged According to the Completeness of Birth REGISTRATION

AL STATE STATE OF THE PARTY OF	WRITE I						NONWHITE 1		
the sends to their being	State group 1					State group 3			
Account Accounting to	1	2	3	4	5	1	2	3	
Percent of total deaths under 1 year for all groups. Percent completeness of birth registra-	18.1	19.6	18.4	22.8	21.1	31.3	36. 4	32.3	
tion. Deaths per 1,000 adjusted births:	99.0	97.7	96.8	92.8	85.0	92.7	83.3	71.	
Under 1 day	12.6	7.8	8.4	8.4	8.2	12.4	10.6	10.	
1 week to 1 month	3.7 4.0 3.3	3.9 4.4 3.9	4.9			9. 2	9.7	8.	
6 to 8 months	2.0	2.4	2.5				6.0		

¹ The States of Arizona, New Mexico, and Texas were omitted from the computa-tions for white lives. See text, p. 104.

² Those States reporting less than 500 births of nonwhites in 1939-1941 were omitted from the computations. See footnote to table AB, p. 102.

³ Higher numbers indicate less complete registration, as shown in the second line of the table.

In summary, it may be stated that the preceding analysis appears to show: (1) that there is substantial underreporting of infant deaths, (2) that this underreporting tends, in general, to be greater in those States in which underreporting of births is greater, and (3) that it is relatively greater in the case of deaths occurring in the first week of life than for those which occur later. However, it is not sufficient, for the purpose of life table construction merely to know that such

a condition exists. It is necessary also to make some assumption as to the magnitude of the underreporting. As no information was available from which this could be estimated directly, an effort was made to estimate it indirectly by assuming the percent of nonreporting of infant deaths to be some fixed proportion or multiple, State by State, of the percent of nonreporting of births and adjusting the State death rates in accordance with that assumption, and then examining the death rates based on various assumed proportions or multiples to see which produced results most nearly in accordance with expectation. It was considered that, when adequately adjusted, the State death rates in each age period should show a consistent tendency to increase with decreasing completeness of birth registration, since, in general, the States having more complete registration are also those with better sanitation and public health facilities.

Such calculations were made for the first three age periods employed in table AD, which together comprise the first month of life. Since the individual State figures show minor fluctuations which make it difficult to observe the general tendency, these calculations were made for the same groups of States which were used in table AE. Three different sets of calculations were made, based on the assumption that the percent adjustment required for incomplete reporting of deaths in each age period was (a) 50 percent, (b) 100 percent, and (c) 150 percent of the corresponding percent adjustment required for births in the same State. results of the calculations are shown in table AF.

In the case of white infant deaths under 1 day, adjustment in accordance with assumption (a) still leaves group 5 with a lower death rate than group 4. Assumption (b) produces a death rate in group 5 which is slightly higher than that in group 4, but the difference is much less than might reasonably be expected in view of the substantial difference in the completeness of birth registration in the two groups. In the case of the nonwhite, even assumption (c) fails to produce increasing death rates, although it tends in that direction, indicating that a more drastic adjustment would do so. The implication of these observations that deaths occurring in the first day of life may be less completely registered than births is less startling than it may at first appear, if one considers that there is probably a substantial number of cases of very early death, especially in rural areas and among the more underprivileged classes, in which neither the birth nor the death is registered. This group would of course constitute a much larger-percent of the total infant deaths than of the total births. It is also possible that there may be a tendency, in some States, to report such cases as stillbirths.

In the case of white deaths at ages 1 day to 1 week, assumption (a) gives death rates which increase, but not by a sufficient amount, while the rates resulting from assumption (b) appear reasonable. For the nonwhite, assumption (c) at least seems to be called for. The deaths of white infants aged 1 week to 1 month yield increasing rates even without adjustment, and it is somewhat difficult to judge which assumption produces the most plausible rates. However, one would expect these deaths also to be somewhat less completely reported than those occurring after the first year of life, and to require some adjustment.

The age distribution of deaths of white infants in the period 1939-1941 was 31 percent under 1 day, 20 percent from 1 day to 1 week, and 49 percent from 1 week to 1 year. As indicated in the foregoing discussion, it may be assumed for illustrative purposes on the basis of table AF that the percent adjustment required for incomplete reporting of infant deaths was related as follows to the corresponding percent adjustment for births:

ations were reads lot the free three a	Number of tim the percent adjus- ment for births
Age at death Under 1 day	114
1 day to 1 week	
1 week to 1 year	1/2

This gives for the average percent adjustment for incomplete reporting of white infant deaths $.31\times1.5+.20\times1+.49\times0.5$, or approximately 91 percent⁴ of the corresponding percent adjustment for white births. Since reporting of white births was found to be about 94 percent complete (corresponding to an

Table AF.—Deaths Under 1 Month Per 1,000 Adjusted Births, by Age and Race, 1939-1941, on Various Assumptions as to the Completeness of Death Registration, for Groups of States Arranged According to the Com-PLETENESS OF BIRTH REGISTRATION

account to the first to the same		W		NONWHITE I				
place of the report of the re-	State group 1					State group 1		
to remaining the pit of	1	2	3	4	5	1	2	3
Percent completeness of birth regis-	-		100		100		The same	
tration. Deaths under 1 day:	99.0	97.7	96, 8	92, 8	85. 0	92.7	83.3	71. 0
Unadjusted	12.6	12.7	12.9	12.8	11.8	15.8	13.3	10.6
Assumption (a)	12.7		13. 1				14.7	
Assumption (b)	12.7	12.9	13. 3			17. 1		
Deaths after I day to I week;	14.0	10.1	10.0	19.0	14.0	44. 4	11.0	100
Unadjusted Adjusted According to:	7.9	7.8	8.4	8.4	8.2	12.4	10.6	10.
Assumption (a)	7. 9		8.6	8.8				
Assumption (b)	7.9		8.7	9. 1			12.8	
Assumption (e)	8.0	8.1	8.8	9.4	10.3	13.9	13.9	16.
Deaths after 1 week to 1 month: Unadjusted Adjusted 4 according to:	3.7	3.9	4.2	5.0	5.2	7.8	8.6	7.1
Assumption (a)	3.7	3.9	4.3	5, 2	5.6	8,2	9.4	0
Assumption (b)	3.8	4.0	4.4	5. 4	6. 1	8.5		
Assumption (e)	3.8	4.0	4.4	5.7	6.5	8.8		

adjustment of 6.4 percent for incomplete reporting, see table AC), this would imply that white infant deaths were about 94.5 percent completely reported.

Similarly, the age distribution of nonwhite infant deaths was 22 percent under 1 day, 18 percent from 1 day to 1 week, 13 percent from 1 week to 1 month, and 47 percent from 1 month to 1 year; and the required percent adjustment for incomplete reporting of deaths of nonwhite infants may be assumed to be related as follows to the corresponding percent adjustment for births:

Age at death	Number of tim the percent adju- ment for births
Under 1 day	2
1 day to 1 week	11/2
1 week to 1 month	1
1 month to 1 year	1/2

This would give for the average percent adjustment for incomplete reporting of nonwhite infant deaths $.22 \times 2 + .18 \times 1.5 + .13 \times 1 + .47 \times 0.5$, or approximately 107.5 percent 4 of the corresponding percent adjustment for nonwhite births. Since reporting of nonwhite births was found in 1940 to be about 82 percent complete, this would mean that on the assumptions made deaths of nonwhite infants were slightly under 81 percent complete. These assumptions are, of course, rough, and such a calculation can be no more than suggestive; however, it does indicate that, in the absence of accurate information on the completeness of registration of infant deaths, it is not unreasonable to assume that for the first year of life taken as a whole the percent completeness of registration of white deaths is the same as that of white births. This assumption is probably as accurate as could be expected with the meager information available, and leads to some simplification in the numerical computation. Accordingly, it was adopted in the preparation of the life tables in this volume. As a matter of convenience, it was used for nonwhites as well as whites, although a somewhat larger correction for nonwhites might be justified.

It should be pointed out that although this assumption is considered appropriate for the data of the United States as a whole, this does not imply that it could properly be employed for separate States, areas, or regions. It is probable that the relationship between the completeness of registration of births and that of infant deaths varies widely in different localities. It is likely, for example, that in highly urban areas where registration is a well established practice, registration of infant deaths is more complete than birth registration. On the contrary, there are indications that the reverse is true in rural areas. Such an indication is found, for example, in the comparison of infant mortality rates by population groups classified according to size. 5 Although these rates tend, in general, to

¹ The States of Arigona, New Mexico, and Texas were emitted from the computations for white lives. See text, p. 104.

² Those States reporting less than 500 births of nonwhites in 1939-1941 were emitted from the computations. See footnotes to table AB, p. 102.

³ Higher numbers indicate less complete registration of births.

⁴ Assumptions (a), (b), and (c) suppose that the percent adjustment needed to correct for incompleteness of reporting of deaths in each State in the indicated age period is, respectively, 50, 100, and 150 percent of that required for births in the same State.

Strictly speaking, the proportions of infant deaths occurring in the three age periods used in this calculation should be based on total infant deaths (after adjustment for underreporting). Allowance for this factor would slightly increase the resulting average.

¹ See, for example, Forrest E. Linder and Robert D. Grove, Vital Statistics Rates in the United States, 1900-1940, table 28, p. 578, Government Printing Office. Washington, D. C., 1943.

increase steadily with diminishing population size, the rates for rural areas are usually somewhat lower than those for the smallest urban places.⁶ It is doubtful if this can be wholly explained on the basis of faulty allocation by residence, since the rates are based not on census populations but on births, which should be affected by errors in allocation in the same direction as infant deaths.

Method of adjustment of infant data

Inasmuch as the statistics of births and infant deaths were assumed to be equally complete, mortality rates at age 0 were obtained directly from the reported figures. However, as previously stated, the populations at ages 1 to 4 used in determining the number exposed to risk at those ages were not obtained from the census, but were calculated from birth and death statistics. To the extent that they entered into the calculation of populations at these subsequent ages, the statistics of births and infant deaths required some adjustment. method followed was to compute, from reported figures only, the number of survivors to the exact age of 1 year from each year's births, and then to increase this number of survivors by the desired percentage before extending the calculations to higher ages. The method of determining the adjustment factors to be applied to the number of survivors at age 1 will now be described.

On first consideration, it might appear that the percents of completeness of birth registration obtained from the birth registration study could be used as divisors to obtain the corrected number of survivors. However, such a procedure would not be consistent with the assumptions being made in connection with ages 5 and above. At these ages it is not assumed that the census figures and the registered deaths are 100 percent complete, but rather that both have the same percent of incompleteness. Since it is not considered that deaths at ages 1 to 4 are reported any more completely than those at ages 5 and above, the populations to be used in rate computations at ages 1 to 4 should not be corrected to a higher degree of completeness than the census populations at ages 5 and over, if a consistent series of mortality rates is to be produced.

In order to determine the proper adjustment factors, a calculation was made, by two independent methods, of the survivors to exact age 1 out of the births corresponding to the 1940 census population at each single year of age from 1 to 9, inclusive. For example, the native population at age 5 (that is, between the fifth and sixth birthdays) on the census date, April 1, 1940, are survivors of babies born in the year April 1, 1934, to April 1, 1935. The survivors to exact age 1 of this group of births were estimated (a) by subtracting from the reported births of that period the reported infant deaths occurring among this group of lives and (b) by adding to the native population aged 5 on April 1,

1940, as enumerated in the census, the reported deaths among this group of lives after age 1, but before April 1, 1940. Similar calculations were made for the groups at each of the other ages under 10 in the 1940 census. Table AG shows the results, which are given separately for the three racial groups: whites, Negroes, and other races. It will be observed that the ratio of estimate (a) to estimate (b) falls sharply from birth to age 3, but from age 3 to age 9 merely fluctuates without showing any consistent trend. It shows, however, a marked tendency to be low at even ages and high at odd ages. This suggests that the fluctuation may be principally due to preference for certain ages in the census and that the ratio might be very nearly constant except for this disturbance. At the very young ages, where the ratio is particularly high, the census enumeration is known to be markedly deficient.

Table AG.—Comparison of Survivors to Age 1 as Estimated by Two Methods: United States, 1930–1939

o modern will ad	County.	SURVIVORS TO I	FIRST BIRTHDAY	
MME PERIOD IN WHICH BIRTHS OCCURRED (APR. 1 TO MAR. 31)	Age on April 1, 1940, in com- pleted years	Method (a) (based on registered births and deaths)	Method (b) (based on 1940 census enumeration and regis- tered deaths)	Ratio (a)+(b)
AND ADDRESS OF THE PARTY OF THE	19) 4950	WH	ITE TO THE	ula cula
000 1040		11.004.000		1.000
939-1940	0	1 1, 924, 622	2 1, 777, 738	1.083
938-1939	1	1,907,032	1, 820, 840 1, 932, 336	1.047
937-1938 936-1937	2 3	1,859,609 1,776,542	1, 862, 403	.954
935-1936	4	1,797,748	1, 892, 182	. 950
934-1935	5	1,807,799	1, 894, 413	.954
933-1934	6	1, 722, 081	1,808,031	.952
932-1933	7	1, 784, 366	1,862,620	. 958
931-1932	8	1, 862, 495	1, 964, 620	948
930-1931	9	1, 911, 381	1, 974, 105	. 968
200-1001	rider reco	1,011,001	1,011,100	77 120
930-1937	3-9	12, 662, 412	13, 258, 347	. 955
ou salvid velice	3443	NEG NEG	во	
939-1940	0	1 255, 798	2 229, 795	1.113
938-1939	I	247, 842	230, 601	1.075
937-1938	2	243, 215	267, 545	.906
936-1937	3	230, 240	263, 205	.878
935-1936	4	233, 585	272, 955	.856
934-1935	5	236, 128	266, 885	. 885
933-1934	6	224, 318	270, 927	. 828
932-1933	7	229, 476	265, 838	, 863
931-1932	8	227, 439	272, 604	. 834
930-1931	10 000	225, 908	256, 179	. 883
930-1937	3-9	1,607,094	1,868,563	.860
rois were deriver	o testing	OTHER	RACES	
939-1940	10010	1 12, 137	1 12, 129	1,001
938-1939	1	11,882	11,576	1.020
937-1938	2	11,315	13, 511	. 837
936-1937	3	10, 474	13, 345	:785
935-1936	4	10,609	13,866	. 765
934-1935	. 5	10,799	13, 335	.810
933-1934	6	10, 214	12,983	.787
932-1933	7	10, 571	12,805	, 82
931-1932	8	10,743	13, 103	.820
930-1931	9	10,980	12, 332	. 890
0.007-1001		111111111111111111111111111111111111111	The second second	

¹ Survivors to Apr. 1, 1940.
2 1940 census population under 1 year of age.

An average ratio was therefore obtained for each racial group based on the totals of estimates (a) and (b) for the entire age group 3 to 9 in 1940. These average ratios (also shown in table AG) were then used as divisors, in the construction of the life tables, to

^{*} The suggestion has sometimes been made that this may be a genuine phenomenon. See, for example, Herbert J. Sommers, Infant Mortality in Rural and Urban Areas, Public Health Reports, vol. 57, No. 40, p. 1498, October 1942.

inflate the number of each group of survivors to age 1, as calculated from births and deaths, to the general level of completeness of the census. The populations at age 1, 2, 3, and 4 used in the actual life table calculations were derived from age 1 survivors adjusted in this manner.

In this method of adjustment it is implicitly assumed that the completeness of birth registration, relative to that of enumeration in the census, did not improve during the decade 1930 to 1940. Similar calculations were also made on the assumption of a progressive improvement in birth registration during the decade, adjusting the reported births of earlier years up to the level of completeness of 1940. This produced a series of ratios (of survivors calculated by the two methods) decreasing with increasing age, which would imply that the enumeration in the 1940 census at ages under 10 became less complete with advancing age. This seems absurd; but, on the other hand, it appears unlikely that there was no improvement during the decade in the completeness of birth registration. As the number of deaths entering into the calculation is small in relation to the total survivors, the completeness of death registration is not an important factor. In view of these inconsistencies in the data, it seemed expedient to adopt the simplest course and assume, for this purpose, no change during the decade in the completeness of birth registration.

Adjustment for incomplete reporting of infant deaths by subdivisions of the first year of life

Statistics of infant deaths for subdivisions of the first year of life were used in computing life table values for such subdivisions, as will be explained later.7 It has already been mentioned that neither births nor infant deaths were corrected for underreporting in obtaining mortality rates for the first year of life as a whole, the assumption being made that reported statistics of births and of deaths under 1 year of age are equally complete. Since births were assumed to be deficient in the proportions indicated in table AC, this is equivalent to the assumption that total infant deaths are deficient in the same proportions. However, in dealing with subdivisions of the first year, consideration must be given to any age variation within the year in the assumed completeness of death reporting. It has already been stated that the evidence indicates a progressive improvement with increasing age from birth up to the first birthday. In order to give effect to this condition, the admittedly rough assumption was made that the percent addition which must be made to the reported deaths at any specific age during the first year of life in order to correct for underregistration is directly proportional to the time interval remaining up to the first birthday. It can only be said for this assumption that it gives plausible results, and, in the absence of any real information as to the specific age

incidence of nonreporting of infant deaths, it seems as reasonable as any other assumption which might be made. Naturally, the resulting life table values for subdivisions of the first year cannot be considered as reliable as those for integral ages, but it is believed that they serve a useful purpose in indicating the general trend of mortality and survival in this important period of life; and, in any case, these values are not an essential part of the life table. The values for integral ages were computed quite independently of the assumption just stated, the supplementary values for the first year being then inserted at a later stage.

In carrying out the numerical work under this assumption as to nonreporting of infant deaths, the remaining portion of the first year of life was taken, for each of the subdivisions in which infant deaths are tabulated, as the interval of time between the middle of such subdivision and the end of the year of age. The length of the entire year was taken as 365% days, this being the average length of the three calendar years (1939-1941) covered by the experience. For this purpose, 1 month was regarded as being exactly onetwelfth of a year or 30% days. Table AH shows, on these assumptions, the number of days remaining in the year after the middle of each subdivision of the first year of life. The assumption that the percent additions required in the various age periods are proportional to these numbers implies that the actual numbers of deaths assumed to be unreported will be proportional to the products obtained by multiplying the time intervals indicated in table AH by the numbers of deaths actually reported in the corresponding age periods. These products were obtained separately by sex and for whites, Negroes, and other races; and in proportion to them the total number of deaths assumed unreported for the entire first year of life was distributed by age, in each of the six classifications. These total numbers, in turn, were obtained by dividing the total deaths reported for the year by the proportion assumed to be

TABLE AH.—ASSUMED NUMBER OF DAYS REMAINING IN THE FIRST YEAR OF LIFE FOLLOWING THE MIDDLE OF EACH OF THE AGE PERIODS INDICATED

AGE PERIOD	Number of days remain- ing in year after middle of period
Under 1 day. 1 day. 2 days. 3 to 6 days. 1 week. 2 weeks. 3 weeks to 1 month. 1 month. 2 months. 3 months. 4 months. 6 months.	36456 36356 36256 30035 35456 34756 330136 28946 28946 25836 22816 19796 16736
7 months 8 months 9 months 10 months 11 months 11 months 11	137 10696 7636 4584 1586

¹ See p. 133.

registered, as indicated in table AC, and subtracting the reported number from the result. Within each classification by race, the same percents of completeness were assumed to hold for both males and females. The figures resulting from this adjustment are shown in part III of table AM, except those for "other races" aged 1 to 11 months, in which case a further adjustment was made as described later.

Redistribution of "other races" deaths under 1 year of age

The reported deaths for subdivisions of the first year of life for the group of nonwhites other than Negroes show serious irregularities, due apparently to the small size of the experience, which, if not adjusted for, would cause a marked lack of smoothness in the life table values. Accordingly, the deaths occurring at ages between 1 month and 1 year, after being adjusted for assumed underreporting, were redistributed by fitting a second degree curve to the monthly values by the method of least squares, subject to the condition that the total for the 11-month period must be reproduced. If y_x denotes the original, and y_z' the adjusted number of deaths at the age of x months, and if x' stands for x—6, then it is found by applying the usual least squares criterion that y_x' is given by the equation:

where
$$a=\frac{1}{429}(89\Sigma y_x-5\Sigma x'^2y_x)$$

$$b=\frac{1}{110}\Sigma x'y_x$$

$$c=\frac{1}{858}(\Sigma x'^2y_x-10\Sigma y_x)$$

all the summations being from x=1 to 11: that is, from x'=-5 to +5. Writing the equation in terms of x' rather than x makes the 11-month total a symmetrical expression and leads to results of a simpler form then would otherwise be obtained. Table AJ shows the calculated number of deaths in each of the 11 months, both before and after the least squares adjustment.

Table AJ.—Least Squares Adjustment of Deaths of Other Races ¹ at Ages 1 to 11 Months: United States, 1939–1941

	MALE DE	ATHS-	FEMALE DEATHS-			
AGE	After adjust- ment for non- reporting but before smoothing	After smoothing	After adjust- ment for non- reporting but before smoothing	After smoothing		
Total 1 to 11 months.,.	1,510	1,510	1,391	1,391		
1 month. 2 months. 3 months. 4 months. 5 months.	216 180	244 217 192 169 148	251 164 184 149 128	228 199 174 151 130		
6 months. 7 months. 8 months. 9 months. 10 months. 11 months.	116 89 100	128 110 95 81 68 58	116 97 80 96 71 55	113 98 86 76 70		

All except white and Negro.

648160 46 8

Unreported ages at death

For a small proportion of deaths the age is not specified. In order not to understate the total mortality, these deaths must be distributed in some manner among the various age groups. The method used was to divide them in proportion to the numbers actually reported in each age group. While this is probably not strictly correct, the entire number of deaths involved is so small a fraction of the total that little error could result. This problem does not arise in connection with the population figures, because in the 1940 census probable ages were assigned by a special process to all persons whose age was not reported, so that no unknown ages appear in the final tabulations.

Estimation of July 1, 1940, populations

For ages 5 and above, the populations required in the construction of life tables for the 3-year period 1939–1941 are those at the middle of the period: that is, on July 1, 1940. Since the census was taken as of April 1, 1940, an adjustment is necessary to arrive at the July 1, 1940, figures. For this purpose the following formula was applied to each subdivision of the population by race and sex for each 5-year age group from age 5 to age 100, and for the final group consisting of ages 100 and over. Estimates for the age group 3–4 years were also obtained, to be used in the interpolation process as described later.

$$P_{z/z+n-1}^{7/1} \! = \! P_{z/z+n-1}^{4/1} \! - k D_{z/z+n-1}^{1940} \! + \! \frac{1}{4} \! (P_{s-1}^{4/1} \! - \! P_{z+n-1}^{4/1}) \! + M_{z/z+n-1}$$

Here, $P_{x|x+n-1}^{4:1}$ denotes the population on April 1, 1940, at ages x to x+n-1, inclusive (that is, between exact age x and exact age x+n); and $P_{x|x+n-1}^{7:1}$ denotes the corresponding population on July 1, 1940. Similarly, $P_{x-1}^{4:1}$ denotes the April 1 population at age x-1, and $P_{x|x+n-1}^{4:1}$ denotes the April 1 population at age x+n-1. $D_{x|x+n-1}^{100}$ denotes the number of reported deaths occurring in 1940 at ages x to x+n-1; and $M_{x|x+n-1}$ denotes the estimated net immigration (positive or negative) during the period April 1 to July 1, 1940, at ages x to x+n-1. The symbol k denotes the ratio, for both sexes and all races combined, of the reported deaths occurring in April, May, and June, 1940, to the total for the year.

The term $kD_{s/x+n-1}^{1940}$ represents the estimated deaths occurring in the particular age group between April 1 and July 1, 1940. This approximation had to be used, as deaths were not tabulated simultaneously by month of occurrence and by race or sex. The term $\frac{1}{2}(P_{s-1}^{4n}-P_{s+n-1}^{4n})$ is an adjustment for the fact that in the 3 months between April 1 and July 1 some individuals passed out of the group by reaching age x+n, while others entered from the next lower age group by reaching age x. In dealing with the final age group "100 and over," this term reduced to merely $\frac{1}{2}P_{so}^{4n}$, and the subscript "x/x+n-1" in the other terms

[†] U. S. Burcau of the Census, Suiteenth Census of the United States; 1940, Population, vol. II, Characteristics of the Population, Part I, p. 9, Government Printing Office, Washington, D. C., 1943.

was interpreted as "100 and over." The net immigration was estimated on the basis of information furnished by the Immigration and Naturalization Service, Department of Justice. For the white population, the migration adjustment never exceeded 0.06 of 1 percent of the corresponding enumerated population in any classification.

While the total nonwhite population was available by single years of age, Negroes were tabulated separately only by 5-year age groups up to age 75 and also for a few selected single years of age under 21. The single age figures for Negroes were obtained by assuming that, for each sex separately, the ratio of Negroes to total nonwhites was the same in each single year of age as in the smallest age group containing that year of age for which separate figures for Negroes and other nonwhites were available. In each classification, estimated figures for "other races" were obtained by subtracting Negroes from total nonwhites. A further difficulty was encountered in that the migration estimates used were furnished only for total nonwhites, and not for Negroes separately. As the movement of Negroes into and out of the United States is believed to be exceedingly small, and as the migration estimates for total nonwhites were small in any case, never reaching 100 for either sex in any 5-year age group, they were assumed to relate wholly to races other than Negroes, no migration adjustment being made in the Negro populations.

The estimates of July 1, 1940, population resulting from the application of the above formula are shown in part II of table AM, except those for Negroes between ages 55 and 70, in which case a further adjustment was made as explained in the next subsection. These estimated populations differ only slightly from those previously published by the Bureau of the Census.9 It was decided not to use the previously published estimates in the construction of the life tables because they were based on a graduated, or smoothed distribution by single years of age of the April 1 population. While such a procedure was entirely appropriate in preparing population estimates for general use, it was felt that, in the construction of the life tables, the smoothness of the rates of mortality was adequately provided for by the graduation of the rates themselves,10 and that there were some objections to graduating the enumerated populations. The single year populations, since they arise, in the beginning, from fluctuating numbers of annual births, cannot be expected to form a perfectly smooth series, and any genuine irregularities will be reflected also in the death statistics, so that the smooth progression of the rates of mortality will not be disturbed. Moreover, this appears to be true also, in large measure, of the irregularities which are not genuine, since the analysis of digit preference later in this report " indicates that, in the usual system of 5-year age grouping (5-9, 10-14, etc.), errors of this type in the populations and deaths tend to cancel out in the computation of mortality rates. Therefore, if the populations were partially smoothed, without subjecting the death statistics to some similar treatment, the result might only be to diminish the smoothness of the mortality rates.

Special adjustment of Negro data

Both population and death statistics in the neighborhood of age 65 show evidence of substantial misstatement of age. In the case of the data for Negroes, this error appeared sufficiently marked to seriously affect life table values. This condition is brought out in table AK in which the 1940 Negro populations actually enumerated in the various age groups are compared with those expected on the basis of the 1930 populations of the same groups of individuals (then 10 years younger) and the deaths of the intervening period. It will be noted that while these population figures show, on the whole, a steady decrease with advancing age, the enumerated 1940 populations level off sharply at age 65. The 1930 figures do not show any such tendency. Moreover, the expected 1940 populations, from the 1930 enumeration and the deaths during the decade, are free from the leveling off effect. This strongly suggests an overstatement in the 1940 census of the age groups just beyond 65 at the expense of those just under that age. This phenomenon is probably attributable to the enactment of social security legislation providing benefits to persons over 65.

Table AK.—Comparison of Negro Populations in Certain Age Groups: United States, 1930 and 1940

Age in 1930	Age in 1940 (2)	Population enumerated in 1930 (3)	1940 popula- tion estimat- ed from 1930 population and deaths (4)	Population enumerated in 1940 (5)	Discrepancy in 1940 estimates (4)-(5)
MINING.	THEY TO I	MAI	LE	detail by	DALIDIE.
40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79	50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	339 323 278 174 133 83 51 29	264 245 207 109 76 40 20 7	283 207 154 152 84 40 19	-1 +3 +5 -4
940.09		FEM.	ALE		
40-44 45-49 50-54 55-59 60-64 65-60 70-74 75-79	50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	348 307 227 135 109 72 48 29	285 242 169 83 63 36 22 10	267 190 142 145 79 42 22 11	+11 +33 +22 -66 -10

The conclusion that such misstatement of age has occurred is reinforced by the observation that mortality rates calculated from the reported data without adjustment also level off sharply at 65, in the case of the females actually showing a temporary decrease

^{*} U. S. Bureau of the Census, Estimated Population in Continental United States, by Age, Color, and Sez: 1949-1942, Population—Special Reports, Series P-44, No. 9, 1944.
* See pp. 122-126.

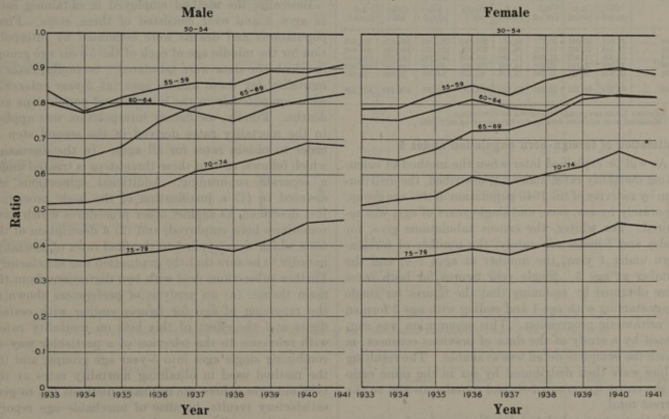
¹¹ See pp. 120-122.

with increasing age. There is evidence also that the death statistics have been affected in the same way. This is indicated by figure 12, which shows the trend for the period 1933-1941 of the ratio of Negro deaths in certain selected age groups to those occurring in the same year in the age group 50-54. The age groups selected extend from age 55 to age 80. The general tendency of each of these ratios over any fairly long period is to increase gradually, because of the steadily increasing proportion of the population in the older age groups. In every year of the period covered by the graph, the Negro deaths by 5-year age groups have reached a maximum in the group 50-54, and prior to 1937 have decreased steadily thereafter to the end of life. However, in 1937 and each subsequent year, the reported deaths for Negro males in the age period 65-69

it seemed advisable to make a preliminary redistribution of the Negro populations and deaths between 55 and 70. After experimenting with various empirical methods of redistribution, the one described in the next paragraph was adopted as giving the most plausible results.

From the estimated July 1, 1940, populations, obtained as previously described, the ratio of the Negro population 50 and over to the corresponding white population was obtained, for males and females separately. Similar ratios were obtained for the population 55 and over, 60 and over, and so on up to and including 75 and over: a total of six ratios for each sex. The calculated ratios for ages 60 and over and 65 and over were rejected, and corrected values of these ratios were obtained by interpolation from the remaining four

FIGURE 12.—RATIO OF NEGRO DEATHS IN SELECTED AGE GROUPS TO NEGRO DEATHS AT AGES 50-54 IN THE SAME YEAR: UNITED STATES, 1933-1941



have exceeded those in the group 60–64. In this connection it will be remembered that the Social Security Act was enacted in 1935 and that State oldage assistance programs as provided by the act did not go into operation until 1936 or, in a few States, even later. In the case of Negro females the effect is less noticeable, although the number of deaths in these two age groups began in 1937 to move closer together, and in 1940 there was actually a larger number in the group 65–69. In view of the magnitude of this disturbance,

ratios, using Waring's formula.¹² By applying these corrected ratios to the white populations 60 and over and 65 and over, corrected Negro populations were obtained. By inserting these corrected values in the original series of Negro populations 50 and over, 55 and over, etc., and differencing, corrected populations by 5-year age groups were obtained. By this method, only

¹² Also known as Lagrange's formula. See E. T. Whittaker and G. Robinson, The Calculus of Observations, second edition, pp. 28-32, Blackle and Son, Ltd., London and Glasgow, 1937; also T. N. E. Greville, A Generalization of Waring's Formula, Annals of Mathematical Statistics, vol. 15, No. 2, pp. 218-219, June 1944.

the figures for the age groups 55–59, 60–64, and 65–69 are changed, and these automatically add to the original total for the entire 15-year age period. The method does not assume that the white and Negro populations have similar age distributions, but merely that the ratio between them progresses fairly smoothly by age. The Negro deaths reported in these three age groups were redistributed by relating them to the corresponding white deaths in the same manner. Table AL shows the original figures for Negro populations and deaths and also the adjusted figures obtained in the redistribution. For comparison, the figures for the two adjacent age groups on each side are also shown.

Table AL.—Original and Redistributed Negro Statistics for Ages 55 to 69:1 United States, 1939-1941

		DEATHS,	1939-1941	1	ESTIMATED POPULATIONS, JULY 1, 1940					
AGE	Male		Female		Male		Female			
	Re- ported	Ad- justed	Re- ported	Ad- justed	Origi- nal 2	Ad- justed	Origi- nal 2	Ad- justed		
50-54 55-59 60-64 65-69 70-74	20, 306 21, 760	25, 041 23, 335 21, 452 19, 764 16, 968	20, 677 18, 531 17, 038 16, 956 13, 286	20, 677 19, 162 17, 540 15, 823 13, 286	285, 012 208, 656 154, 632 151, 407 84, 436	285, 012 218, 324 168, 242 128, 129 84, 436	270, 679 191, 534 142, 381 144, 314 79, 945	270, 679 203, 048 155, 619 119, 562 79, 945		
55-69	64, 551	64, 551	52, 525	52, 525	514, 695	514, 695	478, 229	478, 225		

Adjacent 5-year age groups also shown for comparison.
 Calculated from reported data by the formula given on p. 169.

Estimation of foreign-born population under 5

As will be explained later when the method of calculating mortality rates under 5 is described, the distribution by nativity of the 1940 population in this age group, separately by sex, race, and single years of age, was required. For whites, the census tabulations give, for males and females separately, the number of foreignborn under 1 year, the number at ages 1-4, and the number at age 5. Single year figures for both sexes were obtained by assuming that the figures for single years starting with age 1 and ending with age 5 formed an arithmetic progression. This assumption was suggested by a study of the data of previous censuses, in which the complete detail was available. The resulting values were then distributed by sex in the same ratio as the entire age group 1-4, and rounded to add to the correct total.

Nativity was tabulated for Negroes by 5-year age groups only, and the foreign-born Negroes under age 5 were distributed by single years of age on the assumption that, for each sex separately, the numbers for the first 5 years of age formed an arithmetic progression in which the common difference was equal to the number under 1 year of age. In the case of the remaining races, foreign-born were given by age only for Chinese and Japanese. Hence, it was assumed that there were no foreign-born under age 5 of races other than white,

Negro, Chinese, and Japanese. In actual fact, the number of such children is believed to have been very small. The estimated native population in each classification was, of course, obtained by subtracting the estimated foreign-born from the total.

B. CALCULATION OF THE RATES OF MORTALITY

The description of the process of obtaining rates of mortality divides itself naturally into two main parts, corresponding to ages 0 to 4 and ages 5 and over, since the methods used in the two cases were very different. In connection with the calculation of mortality rates for ages 0 to 4, two subordinate topics are discussed under separate subheadings. These are (1) the derivation of separation factors for estimating the distribution of deaths by calendar year of birth, and (2) the adjustment of the mortality rates to allow for the effect of migration.

Basically, the method employed in obtaining rates at ages 5 and over consisted of three steps. First, populations and deaths were estimated by interpolation for the middle age of each of the 5-year age groups in which the data were tabulated. Secondly, rates of mortality for these middle ages (at 5-year intervals) were computed from the interpolated populations and deaths. Finally, osculatory interpolation was applied to the mortality rates derived in the second step in order to obtain rates for all ages. In the discussion which follows, each of these three steps is treated under a separate subheading. Additional subsections are devoted to (1) a justification of the basic procedure just described, as against other procedures which have sometimes been employed, and (2) a description of the tests which were applied to the final rates of mortality in order to be sure that the graduation was satisfactory. Further subsections deal with two digressions from the main theme: (a) an analysis of preferences shown in the reporting of age for figures ending with certain digits and the effect of this bias on mortality rates, with reference to the selection of a particular way of combining single ages into 5-year age groups; and (b) the method used in obtaining mortality rates at the very old ages, where the ordinary methods fail to give satisfactory results, because of unreliable age reporting and the small volume of data.

All the basic data actually used in the construction of the various life tables are given in table AM. Part I of that table contains the data required in the computation of mortality rates for ages 0 to 4, inclusive; while part II contains the data used in deriving mortality rates for ages 5 and over. Part III contains certain additional data required in obtaining life table values for subdivisions of the first year of life.

TABLE AM.—DATA EMPLOYED IN THE COMPUTATION OF MORTALITY RATES FOR THE UNITED STATES, 1939-1941

PART I—AGES UNDER 5

A-Registered births, and registered deaths at certain ages under 5, by race and sex, 1984-1941

BACE, SEX, AND ITEM TABULATED	1941	1940	1939	1938	1937	1936	1935	1934
WHITE MALES					10000	0.200		
Registered births. Registered deaths:	1, 133, 394	1, 064, 067	1, 019, 021	1, 030, 398	991, 356	966, 332	969, 916	975, 80
Age: Under 1	4,717	51, 477 4, 929	50, 201 5, 292 2, 759	54, 121 6, 366	55, 540 6, 781	56, 970 7, 491	56, 424 7, 183	60, 31
3 4	1,756	2, 592 1, 731 1, 432	2, 759 2, 012 1, 572	3, 255 2, 334 1, 729	3, 671 2, 461	3,834		
WHITE PEMALES	100000	1000000	3-13-13-13	BORES.	1000	100	MILE OF THE PARTY	
Registered births Registered deaths: Age: Under 1.	100000	1, 003, 886	963, 650	975, 557	937, 081	915, 551	918, 095	922, 69
1	3,995	38, 013 4, 124	37, 683 4, 542 2, 181	40, 411 5, 574	41, 575 5, 906	42, 601 6, 165	41, 548 6, 137	45, 30
3	1,444	2, 130 1, 442	2, 181 1, 598	5, 574 2, 780 1, 850	3, 098 2, 042	3, 158		
4	1, 105	1, 131	1, 276	1, 416				
NEGRO MALES				W. 1955		The second		
Registered births Registered deaths: Age:	149, 147	140, 675	137, 072	135, 328	132, 990	127, 017	129, 578	180, 790
Under I		11, 482 1, 361	11, 201 1, 388	11, 636 1, 660	11,951	12,067	11,700	13, 050
2	615	605	595	724	1,771 728	1,720 710	1,618	
4		341 275	41.5 329	445 356	457		17.	
NEGRO FEMALES	100000	1000						
Registered births		138, 194	132, 968	132, 372	129, 472	124, 081	125, 546	126, 311
Age: Under 1	9,708 1,211	8,920 ° 1,071	8, 598 1, 170	9, 269	9, 613 1, 441	9, 605 1, 399	9, 263 1, 406	10, 410
3	534	490	530 359	601	621 428	660	1, 100	
4		270	298	338	140			
OTHER RACES, MALES	100000	Marie Control	12.5.5			333	30	
Registered births	7, 193	6,942	6, 507	6,815	6, 295	6, 116	5, 995	6, 104
Age: Under 1		691	642	771	750	795 179	761	684
1		116	175 65	149	192 68	179	212	
3	33	29 22	40 30	43	41			
OTHER RACES, FEMALES		1963				175	1	
Registered births	6,777	6, 635	6, 350	6, 492	6, 143	5, 693	5, 974	5, 925
Age: Under 1		549	611	594	607	625	567	589
2	71	124 62	157	161	191	166	194	
3	38	36 26	32 26	53 29	41			

B-Estimated distribution by nativity, race, and sex of the enumerated population under 5 on Apr. 1, 1940

	WHITE		NEGRO		OTHER RACES	
NATIVITY AND AGE	Male	Female	Male	Female	Male	Female
Age: NATIVE Under 1 1 2 3 4 FOREIGN-BORN	906, 653	871, 085	113, 809	115, 986	6, 085	6, 044
	925, 801	889, 247	114, 602	114, 509	5, 752	5, 642
	977, 608	940, 835	131, 392	132, 779	6, 589	6, 538
	933, 924	908, 668	127, 357	131, 223	6, 379	6, 456
	953, 265	914, 098	134, 509	132, 855	6, 730	6, 532
Age: Under 1. 1. 2. 3. 4	244	251	1	3	8	5
	597	579	3	5	15	10
	862	834	4	8	23	16
	1, 126	1,091	5	10	30	21
	1, 390	1,347	7	13	38	26

UNITED STATES LIFE TABLES AND ACTUARIAL TABLES

Table AM.—Data Employed in the Computation of Mortality Rates for the United States, 1939–1941—Continued Part II—AGES 5 AND OVER

Registered deaths, 1939-1941, and estimated population on July 1, 1940, by race and sex, for ages 3 and over

not all the last the	WH	PTE	NEC	RO	OTHER	RACES
SEX AND AGE	Registered	Estimated	Registered	Estimated	Registered	Estimated
	deaths,	population,	deaths,	population,	deaths,	population,
	1939-1941	July 1, 1940	1939-1941	July 1, 1940	1939-1941	July 1, 1940
3-4. MALE 5-9. 10-14. 15-19. 20-24.	9, 866	1, 894, 925	1, 962	260, 949	176	13, 142
	16, 716	4, 736, 987	3, 003	646, 283	242	30, 765
	17, 002	5, 234, 717	8, 438	658, 972	222	31, 773
	28, 507	5, 511, 945	7, 043	633, 259	420	34, 184
	35, 522	5, 131, 965	10, 661	551, 484	475	28, 808
25-29	37, 146	4, 905, 853	12, 472	530, 348	471	28, 938
30-34	42, 405	4, 588, 155	13, 602	470, 605	561	29, 031
35-39	53, 285	4, 253, 778	15, 927	457, 586	676	28, 393
40-44	72, 956	4, 021, 881	18, 961	408, 541	676	24, 272
45-49	105, 256	3, 841, 840	21, 830	346, 047	758	18, 404
50-54	142, 217	3, 461, 903	25, 041	285, 012	894	17, 892
55-50	173, 192	2, 808, 550	23, 335	218, 324	1, 030	14, 140
60-64	201, 341	2, 238, 579	21, 452	168, 242	1, 129	11, 104
63-69	229, 887	1, 749, 889	19, 764	128, 129	1, 031	7, 260
70-74	235, 612	1, 190, 567	16, 938	84, 436	804	3, 848
75-79	208, 875	683, 763	11, 302	41, 168	667	2, 266
80-84	157, 479	342, 554	7, 048	18, 709	443	1, 042
85-89	76, 515	114, 282	4, 296	8, 902	248	494
90-94	23, 084	25, 165	2, 060	3, 279	131	181
05-99	4, 396	4, 292	961	1, 274	41	71
100 and over	626	573	628	747	- 42	41
3-4. FEMALE 5-9. 10-14. 15-19. 20-24.	7, 996	1, 831, 178	1, 838	263, 942	180	13, 015
	12, 109	4, 576, 540	2, 579	652, 833	216	30, 786
	11, 334	5, 069, 216	3, 012	665, 957	- 213	30, 405
	19, 140	5, 436, 705	8, 525	675, 628	414	30, 838
	25, 475	5, 241, 255	11, 246	644, 609	479	24, 087
25-20 30-34 35-39 40-44 45-49	39, 774 50, 335	5, 030, 298 4, 651, 966 4, 267, 585 3, 969, 185 3, 699, 217	12, 253 12, 930 15, 520 17, 503 18, 194	617, 641 528, 854 517, 645 426, 087 342, 504	309 283 312 292 328	18, 265 14, 085 13, 968 13, 201 11, 155
50-54	87, 083	3, 242, 931	20, 677	270, 679	342	8, 330
55-50	107, 050	2, 658, 635	19, 162	203, 048	345	5, 757
60-64	135, 810	2, 191, 641	17, 540	155, 619	371	4, 611
65-69	171, 664	1, 776, 057	15, 823	119, 562	387	3, 745
70-74	193, 091	1, 227, 732	13, 286	79, 945	376	2, 218
75-79 80-84 85-89 90-94 95-99	189, 795	740, 120	9, 237	42, 764	321	1, 501
	159, 109	395, 970	6, 061	21, 721	252	774
	88, 451	145, 982	4, 217	11, 376	158	407
	31, 981	37, 184	2, 380	4, 911	104	174
	7, 365	6, 825	1, 144	2, 011	39	73
100 and over	1,064	929	1, 133	1, 383	44	50

PART III—SUBDIVISIONS OF THE FIRST YEAR OF LIFE Estimated total deaths under 1 year by age, race, and sex

	WHI	TE	NEG	RO	OTHE	RACES
AGE	Male	Female	Male	Female	Male	Female
Total	163, 592	121, 704	42, 467	33, 178	2, 688	2, 27
Under 1 day day day 2 days 1 to 6 days 1 week 2 weeks. 8 weeks to 1 month	52, 275 13, 507 8, 555 12, 773 8, 263 5, 418 4, 749	38, 122 9, 437 5, 558 8, 997 6, 347 4, 231 3, 475	9, 913 2, 802 2, 102 3, 639 2, 632 1, 602 1, 423	7, 487 2, 222 1, 372 2, 516 2, 208 1, 378 1, 195	420 93 86 218 159 99 103	333 8 77 13 111 77
month	11, 823 9, 281 7, 460 5, 906 5, 045 4, 119	8, 624 7, 130 5, 895 4, 750 3, 998 3, 483 2, 914 2, 600 2, 292 1, 935 1, 916	3, 607 2, 735 2, 335 2, 917 1, 607 1, 508 1, 197 1, 666 857 699 666	2,894 2,255 1,978 1,631 1,317 1,200 921 778 733 535 558	244 217 192 169 148 128 110 95 81 68 58	22 19 17 15 13 11: 9 8 7 7

Basic process for obtaining mortality rates at ages 0 to 4

The basic equation employed in obtaining mortality rates at ages 0 to 4 is based on the interpretation of the rate of mortality as a probability of death. For example, the rate of mortality 13 at age x, denoted by q_z , can be regarded as the probability that a person exactly x years old will die before reaching exact age x+1. Similarly, the complement $p_z=1-q_z$ represents the probability that an individual exactly x years of age will survive to exact age x+1. In order to facilitate its calculation from the data available, p, may be expressed as the product of two separate probabilities. Thus:14

$$p_z = {}_{\alpha} p_z \circ p_z$$

where $_ap_x$ denotes the probability that an individual alive at exact age x will survive to the end of the calendar year in which this exact age was attained, and *pr denotes the probability that an individual who is alive at the end of the calendar year in which he attained age x will survive to exact age x+1. It follows that:

$$q_x = 1 - {}_{a}p_x \, {}_{b}p_x \tag{10}$$

this being the basic formula employed in computing mortality rates at ages 0 to 4. In order to derive expressions for the partial probabilities $_ap_x$ and $_bp_x$ in terms of the data as given, the following special symbols will be employed:

 E_z^z denotes the number reaching exact age xduring the calendar year z.

 P_x^2 denotes the number living on January 1 of the year z whose age in completed years is x.

 D_z^z denotes the number dying in the year z whose age in completed years at the time of death is x.

 $_{a}D_{z}^{z}$ denotes that portion of D_{z}^{z} consisting of cases in which exact age x was reached during the

 $_{z}D_{z}^{z}$ denotes that portion of D_{z}^{z} consisting of cases in which exact age x was reached during the vear z-1.

 E_x denotes the total number reaching exact age x during the entire period of observation, which is assumed to be an integral number of years.

 P_{z}' denotes the total number who, after attaining exact age x during the period of observation, are still alive at the end of the year in which exact age x was attained.

 $P_z^{\prime\prime}$ denotes the total number who are alive at the end of the year in which age x was attained, and whose (x+1)th birthday falls within the period of observation.

u and v denote, respectively, the first and last years included in the period of observation.

Certain relationships between these symbols are immediately apparent. For example,

$$E_z^t - {}_{\alpha}D_z^t = P_z^{t+1} \tag{11}$$

and

$$P_{\tau}^{z} - D_{\tau}^{z} = E_{\tau+1}^{z}$$
 (12)

If birth and death statistics were available in the necessary detail, it would be possible, by successive applications of formulas (11) and (12), to obtain values of E_z^z and P_z^z for any desired ages. It is to be noted that E_0 denotes the number reaching age 0: that is, the number of births, in the year z.

For example, suppose it is desired to find the number alive on January 1, 1940, at age 4 in completed years, and also the number reaching exact age 5 in 1940. Anyone whose age in completed years on January 1, 1940, is 4, or who reaches exact age 5 in 1940, must have been born in 1935. Therefore, one would start with E_{\circ}^{1935} , the number of births occurring in that year. Formula (11) gives:

$$E_{\rm o}^{1935} - {}_{\rm o}D_{\rm o}^{1935} = P_{\rm o}^{1936}$$

and formula (12) gives: $P_{_{0}}{}^{_{1936}} - {}_{t} D_{_{0}}{}^{_{1936}} = E_{1}{}^{_{1236}}$

By continuing in this fashion and applying formulas (11) and (12) alternately, the desired values would eventually be reached, provided, of course, the necessary birth and death statistics are available.

It is obvious from the definition of E_z , P_z' , and P_z'' that

$$E_z = \sum_{z=u}^{t} E_z^{t} \tag{13}$$

$$P_{z}' = \sum_{z=u+1}^{s+1} P_{z}^{s} \tag{14}$$

and

$$P_x'' = \sum_{z=u}^{v} P_z^{z} \tag{15}$$

Finally, the values of the partial probabilities apz and *pz, on the basis of the experience which is being employed, are given by:

$$_{\alpha}p_{z} = \frac{P_{z}'}{F} \tag{16}$$

$$_{\delta}p_{z}=\frac{E_{z+1}}{P_{x}^{\prime\prime}}\tag{17}$$

Formulas (11) to (17) and formula (10) would seem to provide the means of computing mortality rates up to any age desired, if adequate birth and death statistics are available. There remain, however, two difficulties. In the first place, deaths are not ordinarily tabulated so as to give the separate parts denoted by ${}_{a}D_{x}$ and ${}_{b}D_{x}$; and, secondly, the effect of migration has been ignored. The methods employed in order to overcome these two

¹³ The rates of mortality shown in the life tables which appear in this volume (except in the case of tables 14, 25, and 38) are values of 1,000gs, the rate of mortality per 1,000 survivors at age x. However, in developing the mathematical theory of the life table, it is more convenient to use the rate of mortality per single survivor.

¹⁴ The notation employed in this development follows, with slight modifications, that of Hugh H. Wolfenden in Population Statistics and Their Compilation (Actuarial Studies, No. 3), pp. 70-84, Actuarial Society of America, New York, 1925. The basic formula (10) given here is Wolfenden's formula (12), p. 76.

difficulties form the subject of the next two subsections. However, it will be useful, before taking up these rather technical points, to give a numerical illustration of the application of the formulas just derived. In this illustration, the required values of $_aD_z$ and $_4D_z$ will be given without explanation as to how they were obtained; and, inasmuch as the correction for migration was made as a final adjustment in the mortality rates, after the calculations had been otherwise completed, the consideration of this point can easily be postponed.

Another point which needs to be mentioned at this time concerns the method of applying the correction for underreporting of births and infant deaths. these were assumed to be equally complete.15 the rates of mortality at age 0 were obtained from registered figures without applying any correction. To this end, the calculations were begun by taking as the values of E_o^z the number of births registered in the various years. By the subtraction of registered deaths, values of Po' and E1 were obtained. The values of qo were computed from these three sets of quantities as indicated by formulas (13) to (17) and formula (10). Next, the values of E_1^z were corrected for underreporting by dividing by the ratios derived for that purpose,16 which were based on comparison with census populations in the age period 3 to 9. These adjusted values of E12 were taken as the starting point in obtaining corrected values of P_z^z and E_z^z for subsequent ages, it being assumed that deaths occurring at ages 1 and over required no correction. Mortality rates at ages 1 to 4 were then computed entirely on the basis of corrected figures.

The calculation of mortality rates at ages 0 to 4 for white males will be taken as a numerical illustration of the process. The registered births for each of the 8 years 1934 to 1941 are given in part I of table AM, page 113. Those values of ${}_{\alpha}D_{x}$ and ${}_{\delta}D_{x}$ which will be needed in the computations are shown in table AN. The calculation of the values of P_o and E_1 and the adjustment of E₁ for underreporting are shown in table AO. For the births of the years 1934 to 1937, the number of survivors to the end of the year of birth is not required, since the children concerned will have reached age 1 before January 1, 1939, the commencement of the period of observation. Therefore, for the births of these years, the total number of infant deaths to be subtracted, although the sum of two figures in table AN, is shown as a single figure in table AO. It will be noted that each of these totals contains deaths occurring in two different calendar years. In each case, the number of survivors to exact age 1 of the registered births is corrected for underregistration by dividing by .9551, the ratio previously derived for that purpose.17

Table AN.—Deaths of White Males at Ages 0 to 4, by Age and Year of Death, Separated According to Whether Death Ocurred in the Same Year as the Last Birthday Attained, or in the Following Year: United States, 1934-1941

CLASS OF	YEAR OF DEATH										
DEATHS:	1934	1935	1936	1937	1938	1939	1940	1941			
, D ₀	49, 039	45, 196	46, 638	44, 654	44, 542	41, 165	43, 138	43, 42			
Do	3	11, 228	4, 420	10,886	9,579	9,036	8, 339 2, 908	8, 76 2, 78			
D ₁		(2)	3, 071 2, 032	2,780 1,946	2,610 1,725	2,170	1, 374	1, 93			
D ₂	(2)	(2)	(2) (2) (3)	1,725	1,530	1, 297	1, 218	1, 18			
D ₁	(3)	(2)	(3)	8	1, 120 899 (²)	966 817 755	831 745 687	84 70 65			

 $^{^1}$ For explanation of the symbols in this column, see text, p. 115. 2 Value not needed in life table calculations.

Table AO.—Number of Registered Births of White Males, Number Surviving Specified Periods, and Adjustment for Underreporting, by Year of Birth (z): United States, 1934-1941

P. 255 (18)	1934	1935	1936	1937	1938	1939	1940	1941
Registered births (E_{σ}^{*}) . Deaths to be subtracted $({}_{\sigma}D_{\sigma}^{*})$. Survivors to end of year of birth (\hat{P}_{σ}^{*}) . Deaths to be subtracted $({}_{1}D_{\sigma}^{**})$. Survivors to exact age 1 (E_{i}^{**}) . Survivors to exact age 1 (corrected for underreporting)	975, 804 49, 039 (1) 11, 228 915, 537 958, 577	969, 916 45, 196 (7) 10, 312 914, 408 957, 395	966, 332 46, 658 (1) 10, 886 908, 788 951, 511	991, 356 44, 654 (3) 9, 579 937, 123 981, 178	1, 030, 398 44, 542 985, 856 9, 036 976, 820 1, 022, 741	1, 019, 021 41, 165 977, 856 8, 339 969, 517 1, 015, 095	1, 064, 067 43, 138 1, 020, 929 8, 768 1, 012, 161 1, 059, 743	1, 133, 394 43, 423 1, 089, 971 (1) (1)

¹ Not needed in life table calculations.

Continuation of the process of subtracting the appropriate groups of deaths, in accordance with formulas (11) and (12), gives the various numbers shown in table AP. In the case of the births of the years 1934 to 1936, the deaths occurring between the attainment of age 1 and January 1, 1939, can be lumped together, as it is not necessary to know the number of survivors on any prior date. It will be noted that the successive death figures to be subtracted from a given year's births form a sort of broken diagonal extending downward and to the right in table AN, consisting of ${}_{\rm a}D_{\rm o}$ from

the column for the given year itself, $_{\delta}D_{\circ}$ and $_{\alpha}D_{1}$ from the column for the following year, $_{\delta}D_{1}$ and $_{\alpha}D_{2}$ from the column for the next following year, and so on. After January 1, 1939, has been reached, the successive death figures must be subtracted one by one, noting the remainder after each subtraction, until the cohort has been carried to January 1, 1942, after which no further values are needed. The various numbers of survivors shown in table AP are arranged not according to the year of birth, but according to the calendar year in which the indicated exact age is attained, or at the

See p. 106.
 These ratios are given in the final column of table AG, p. 107.

¹⁷ See table A.G., p. 107.

beginning of which the indicated population exists. In those lines of the table which give values of P_x , the total for 1939-1941 is, of course, Pz", while the total for 1940–1942 is $P_{x'}$.

Values of $_ap_x$ and $_bp_x$ for ages 1 to 4 obtained from the figures in the last two columns of table AP are given in table AQ which also shows the calculation of the mortality rates except for the final adjustment for migration. The calculations for age 0 are not shown, since in that case the adjustment for migration was introduced at an earlier stage in the computation. This point is explained in detail on pages 119 and 120.

In the case of the life tables for combinations of classes such as total whites or total males, the values of E_z , P_z' , and P_z'' for the component parts were combined before computing the partial probabilities of survival, the remainder of the calculation being exactly the same as for the separate classes.

Table AP.—Number of White Males Surviving Specified Periods of Life Between Birth and Age 5: United States,

CLASS OF				CATED POPU		
SURVIVORS 1	1939	1940	1941	1942	Total 1939-1941	Total 1940-1942
E ₁ * †	977, 422	1,015,095 1,019,619	1, 059, 743 1, 012, 187	1, 056, 960	3, 097, 579 3, 009, 228	3,088,766
E ₂ *		1, 017, 598 973, 790 972, 572 940, 832	1, 010, 253 1, 016, 224 1, 015, 041 971, 672	1,008,919	3, 003, 103 2, 933, 189 2, 929, 491 2, 858, 009	2, 998, 933
P ₁ *	944, 539	940, 001 943, 722 943, 635	970, 829 939, 256 938, 602	970, 120	2, 855, 369 2, 827, 190 2, 825, 094	2, 853, 098

¹ For explanation of symbols in this column, see text, p. 115.
² Corrected for underreporting.

TABLE AQ.—CALCULATION OF RATES OF MORTALITY! FOR WHITE MALES AT AGES 2 1 TO 4: UNITED STATES, 1939-1941

The second secon	1	2	3	4
$ap_x = P_x'/E_x$. $sp_x = E_{x+1}/P_x''$ $p_x = ap_{x+2}$. $q_x = 1 - p_x$.	. 99512525	0. 99861144 . 99873926 . 99735245 . 00264755		0.99920466 .99925863 .99846388 .00153612

¹ Unadjusted for effect of migration.

² Age denoted by x.

Derivation of separation factors for deaths

In the preceding section, mention was made of the necessity of separating the deaths of each calendar year into two groups according to whether death occurred in the same calendar year as the last birthday attained, or in the following year. This could evidently be accomplished by sorting on the year of birth. To illustrate this, consider the case of children dying in 1940 at age 3. In this group, all those who reached exact age 3 in 1939 were obviously born in 1936, while those who reached exact age 3 in 1940 were born in 1937. However, deaths in the United States are not tabulated by year of birth; and it was therefore necessary to estimate, in each case, the subdivision of D_z^z into $_{z}D_{z}^{z}$ and $_{\bar{z}}D_{z}^{z}$.

This is accomplished by employing what may be

called "separation factors." The separation factor, denoted by f_z^z , is defined as

$$f_z^z = \frac{iD_z^z}{D_z^z} \tag{18}$$

In dealing with death statistics not tabulated by year of birth, it is customary to employ values of this ratio obtained from other data, so that the working formulas

 $_{a}D_{z}^{z} = (1 - f_{z}^{z})D_{z}^{z}$ (19)

$$_{b}D_{z}^{z}=f_{z}^{z}D_{z}^{z} \qquad (20)$$

Tabulations of deaths from which values of f_z can be obtained directly have never been made in the United States, and are found in only a few countries, notably Germany.18 Such a tabulation is now being undertaken in the Bureau of the Census based on a 10-percent sample of all 1944 deaths under age 5; and the values derived from it will be available for use in the preparation of future life tables.

It is not always satisfactory to use values of f_z based on the statistics of other countries, particularly if such statistics are, in addition, not very recent, as the values of this ratio have been observed to vary as between different countries and to change markedly over periods of time. Another alternative is to approximate the values of f_z by making use of tabulations of deaths by month of age, if these are available. In the United States, such tabulations have been made in recent years only for the first year of life. However, it is in the first year of life that the values of f_x are most subject to change, so that reliance on values obtained from outside sources is most unsatisfactory. Accordingly, the values of f_0^z used in connection with the life tables in this volume were all estimated from the tabulations of deaths by subdivisions of the first year of life.

The method of arriving at such estimates is best illustrated by a numerical example. This example will be based on the tabulation of infant deaths for males of all races in 1935. The data to be used are given in table AR. In this table, attention is called to the figures in bold-face type which extend across the table more or less diagonally. It is evident that all the figures below and to the left of the bold-face figures represent deaths of infants born in 1934. Similarly, all the figures above and to the right of the bold-face figures refer to deaths of infants born in 1935. However, the bold-face figures themselves include some deaths of infants born in 1934 and some deaths of infants born in 1935. In the case of all these figures except those which represent deaths in the month of January, it was assumed that an equal number were born in each of the 2 years. When one of these numbers was an odd number, the extra infant was assumed to have been born in the year of death (in this case,

¹⁸ See U. S. Bureau of the Census, United States Life Tables, 1890, 1901, 1910, and 1901-1910, p. 339, Government Printing Office, Washington, D. C., 1921.

TABLE AR .- DEATHS OF MALES UNDER 1 YEAR OF AGE, BY MONTH OF DEATH AND BY AGE: UNITED STATES, 1935

AGE	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Total under 1 year	7,145	6, 376	6,691	5, 740	5, 747	5, 489	5, 413	5, 219	4,920	5, 107	5, 143	5, 81
Under 1 day	1,548	1, 451	1,610	1, 561	1,680	1,689	1,746	1,631	1, 405	1,502	1,486	1, 470
day	413	394	413	379	380	373	391	421	391	375	310	414
Z Gays	314	327	304	264	238	235	260	231	238	218	251	29.
to 6 days	624	508	553	502	409	442	406	420	409	417	422	483
l week.	382	352	371	280	309	287	297	290	274	265	291	350
2 weeks	303	245	270 193	189	174	178	149	177	168	156	195	22
3 weeks to 1 month	202	200	195	154	101	142	162	142	162	154	158	196
l month	717	558	528	435	459	354	321	366	381	447	412	476
2 months	531	431	429	347	333	310	268	259	281	324	356	390
months	416	352	346	296	293	216	228	202	259	257	261	347
months	322	272	279	204	286	239	231	197	190	209	198	237
months	267	237	249	189	184	177	171	171	154	159	184	213
months	237	253	242	182	186	170	187	146	123	152	149	148
months	186	188	220	184	161	. 155	141	147	128	113	112	143
s months	158	172	200	151	166	135	133	124	120	110	121	114
months	159	162	186	162	170	165	133	107	98	87	93	100
10 months	124	113	141	120	115	118	102	83	, 73	77	82	112
Il months	160	128	157	111	123	104	87	105	66	85	62	9

In the month of January, the assumption was made that, within each age period shown, 1/21 of the total deaths occurred on each day of the month. In the case of deaths under 1 day, an infant included in this group who was born in 1934 must have died on January 1. However, even among those dying on January 1 at an age under 1 day, some were born in 1935. Therefore it was assumed that 1/2 of 1/31, or 1/2 of the deaths under 1 day occurring in January were of infants born in 1934. Multipliers for the other age periods under 1 month were obtained by similar reasoning, and are shown in table AS. It will be sufficient to give one further illustration. Those infants dying in January 1935 at the age of 1 week (exact age 1-2 weeks), who were born in 1934 include all those dying in this age interval on January 1 to 7, inclusive, and a portion of those dying on January 8 to 14, inclusive. The number of deaths on January 1 to 7 is assumed to be 1/31 of the total for the month. The number occurring on January 8 to 14 is likewise assumed to be 31, and it is further assumed that one-half of these are of infants born in 1934. Therefore, the proportion of the total January 1935 deaths at the age of 1 week which are assumed to represent 1934 births is 1/31 plus 1/2 of 1/31, or 21/42.

By the application of these rules, the estimated total number of deaths under 1 year in 1935 of infants born in 1934 is found to be 14,236 to the nearest integer. while the total number of deaths under 1 year in 1935, irrespective of the year of birth, is 68,805. Therefore, the value of f_0^{1935} is the quotient of 14,236 by 68,805, or .207.

TABLE AS.—Proportion of January Deaths Under 1 Month ASSUMED TO REPRESENT BIRTHS OF THE PREVIOUS YEAR

Age at death	Under 1 day	1 day	2 days	3 to 6 days	1 week	2 weeks	3 weeks to 1 month
Assumed proportion born in previous year.	362	362	562	1962	2362	3563	6360

However, this value applies to all males of all races combined; and it is desired to obtain values for the different races separately, as for is known to vary significantly by race. A difficulty is encountered in

that the tabulation of infant deaths in the United States by age and month of death was further subdivided only by sex prior to 1939; and commencing with that year, even the sex classification was eliminated.19 However, for all the years involved in the life table calculations, another tabulation was available giving infant deaths for the United States by age, race, and sex (but not by month of death). Separation factors at age 0 by race and sex for the years 1939 to 1941 were obtained by making the assumption that, within each age period, the distribution of deaths by race and sex was the same in each calendar month of death as for the entire calendar year. The values for the years 1934 to 1938 had previously been calculated by a somewhat less refined method, and were not recomputed. The values of for actually employed for each of the years 1934 to 1941 are given in table AT.

Table AT.—Separation Factors at Age 0 (Values of fo') by Race and Sex: United States, 1934-1941

YEAR	WH	ITE	NEC	PRO	OTHER RACES		
TEAR	Male	Female	Male	Female	Male	Female	
1984	0, 187 , 199	0. 198 . 210	0. 216	0, 226 , 215	0.291	0.319	
1935 1936 1937	.181	. 191	.216	. 221	.275	.310	
1938	.177	. 188	. 222	. 223	.296	. 33	
1940	.162	.174	. 202	. 209	. 270	.32	

As no data were available for the United States from which separation factors for ages 1 to 4 could be estimated, the values employed by Glover 20 were again used. These are given in table AU.

TABLE AU.—SEPARATION FACTORS USED AT AGES 1 1 to 4

he galglious distriction in many against	1	2	3	4
Separation factor fz	0.410	0.470	0.480	0.480

Age denoted by x.

It will be noted that the values are given by age only, and are assumed independent of sex or race. As the values used by Glover were based on German

This was resumed in the tabulation of infant deaths for 1943.
U. S. Bureau of the Census, op. cil., p. 340.

statistics of 1911 and prior years, their appropriateness for use in connection with recent data for the United States was tested before they were used for this purpose. A technical explanation of the test which was applied is given in section A of the appendix.21

Adjustment of mortality rates at ages 0 to 4 for the effect of migration

In the method previously described for obtaining rates of mortality at ages 0 to 4, it was assumed that the population under observation was not affected by migration during the period and at the ages considered, and that the deaths allocated to each annual cohort of births included all the deaths occurring in the cohort, and no deaths outside the cohort. Actually, it must be supposed that the deaths reported included some deaths of children born outside the continental limits of the United States, and failed to include some deaths of infants born in the United States who died outside. Some indication of the effect of immigration can be gained from the census tabulations of foreign-born population. The effect of emigration is more difficult to appraise, but is believed to have been negligible at the ages and during the period under consideration, and was therefore ignored. In other words, it was assumed that the native population under age 5 on the date of the census included all the survivors of births of the 5-year period ending on that date.

The method employed to allow for the effect of immigration involves certain concepts which make it necessary to refer briefly to the calculation of death rates at ages 5 and over. The central death rate is defined in terms of the life table as 22

$$m_z = \frac{d_z}{L_z} \tag{21}$$

In other words, it is the number of deaths occurring during a year in the stationary life table population at age x last birthday, divided by the total number of persons at age x last birthday in the stationary population. When the life table covers a short period, such as 1 or 3 years, it is usually assumed that this is equal to the central death rate computed from the actual data: that is,

$$m_z = \frac{D_z}{nP_z}$$
 (22)

where D_z denotes the number of deaths in the period of observation at age x last birthday, P_x denotes the population at age x last birthday at the middle of the period, and n denotes the number of years in the period. This assumption serves to bridge the gap between the actual population and the ideal life table population. Under this method, migration presents no difficulty if it can be assumed that the net migration has been uniformly spread over the period. For, in that event, the adjustment required in the number of person-years of exposure to the risk of dying is n/2times the net migration, and since the population at the middle of the period has already been subjected to about half the net migration for the entire period (and is multiplied by n in the formula), the necessary adjustment is automatically taken care of.

This method of obtaining mortality rates was not used at the very young ages because of the known deficiency in the census enumeration. However, the procedure actually followed, while designed to produce estimated populations corrected for underenumeration, yields an estimate of the native population only (ignoring emigration). Now, formula (22) can be written in the form:

$$m_{z} = \frac{D_{z}}{nP_{z}^{N}} \frac{P_{z}^{N}}{P_{z}} = m_{z}^{N} \frac{P_{z}^{N}}{P_{z}}$$

when P_x^N denotes the native population at age x last birthday at the middle of the period, and m_x^N denotes an approximate value of m_z , in which the native population, rather than the total population, has been used as the denominator. Since the value of mx obtained from births and deaths by the process described is really m_x^N , it needs to be corrected by multiplying by the factor P_x^N/P_x .

If it is assumed (as it usually is) that, in the life table, $L_x = l_x - \frac{1}{2} d_x$, it follows that 23

$$m_x = \frac{2q_x}{2 - q_x} \tag{23}$$

or, solving for qz,

$$q_x = \frac{2m_x}{2+m_x} \tag{24}$$

Therefore, it would be possible to convert the values of qx obtained without considering migration into values of m_x by formula (23), multiply them by P_x^N/P_x , and then convert them back to q_x values by formula (24). However, this lengthy procedure is unnecessary, for the ratio P_x^N/P_z is always very close to unity, and thus represents only a slight adjustment; and putting equation (24) in the form:

$$q_x = m_x \left(1 + \frac{1}{2}m_x\right)^{-1}$$

= $m_x - \frac{1}{2}m_x^2 + \dots$

shows that a slight adjustment in the value of mz results in a very nearly proportional adjustment in q_x . Therefore, the adjustment factor P_x^N/P_x may, without appreciable error, be applied to the values of q_x directly.

In the case of the life tables in this volume, P_z^N and P_z should properly represent populations on July 1, 1940, the midpoint of the 3-year period 1939-1941. However, since the adjustment involved is small in any case, it

See p. 135.
 See pp. 21-22 for definition and explanation of the life table functions.

³³ Spurgeon, E. F., Life Contingencies, third edition, pp. 4-5, Cambridge University Press, London, 1938.

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was felt that little error would result in calculating this ratio from populations on the census date (April 1. 1940). Hence, the actual procedure at ages 1 to 4, was merely to multiply the unadjusted rate of mortality by the ratio of the native population to the total population, as enumerated in the census, at the corresponding age and in the same classification by race and sex. This, of course, involves the assumption that the enumeration was equally complete for the native and foreign-born elements of the population. The method used in estimating the distribution of the foreign-born under age 5 by single years of age has already been described,24 and the resulting distribution by nativity, race, and sex of the population on April 1, 1940, is given in part I of table AM.25

The above method is not appropriate for adjusting the mortality rate at age 0, because in that case, the small amount of immigration which occurs is believed to be heavily concentrated in the latter part of the year of life, while the mortality is very much heavier in the early part. Therefore, the application of the ratio PoN/Po to the mortality rate qo would greatly overstate the amount of the necessary correction. Hence, the expedient was adopted of applying the adjustment ratio to the mortality rate for the second portion only of the first year of life: that is, to the probability $p_0 = 1 - p_0$.

The numerical illustration showing the calculation of mortality rates for white males in the United States in 1939-1941 is completed, for ages 1 to 4, in table AW which exhibits the adjustment for the effect of migration.

Table AW:—Adjustment of Rates of Mortality for White Males at Ages! 1 to 4, to Allow for Immigration: United States, 1939–1941

	1	2	-3	4
Unadjusted q,Adjustment factor ²	. 99935557	0.00264755 .99911903 .0026452	0.00189876 .99879579 .0018965	0. 00153612 . 99854398 . 0015339

 1 Age denoted by x. 2 Estimated native white male population at age x divided by total white male population at age x, April 1, 1940. See table AM, part I, p. 113,

In the case of age 0, formulas (16) and (17) give apo=.96029016 and apo=.99124082. It follows that sq_o, the complement of sp_o, is .00875918. Multiplying this value by the adjustment factor .99973095, which is the quotient of the number of native white males enumerated at age 0 by the total white males so enumerated, gives .00875682 as the corrected value of \$qo. The complement spo, which is .99124318, multiplied by apo gives .9518811 as the adjusted value of po. The complement .0481189 is the final value of q_0 .

There is a criticism of the theory underlying the method adopted in correcting for the effect of migration the mortality rates at ages under 5, in that the deaths which were deducted from the recorded births in order to obtain the number of survivors at the var-

ious ages include some deaths of children born outside the United States, so that the number of survivors of the native births is understated. As the deaths improperly deducted are very few, the resulting error is slight, and in any case serves as a partial offset to the failure to take account of emigration.

Grouping of ages for the computation of rates of mortality at ages 5 and over

Deaths at ages 5 and over were not tabulated by single years of age during the period 1939-1941, but only in the 5-year age groups 5-9, 10-14, etc., with a final group at ages 100 and over. As a matter of fact, it has frequently been considered preferable, in the construction of national life tables, to work with grouped data for the reason that statements of age, both in death reports and in the census, usually show what is known as "heaping": that is, marked preference for ages ending in certain digits, at the expense of other digits. This preference is especially noticeable in the case of ages which are multiples of five; while, to a lesser degree, even numbers tend to be given more frequently than odd numbers. A notable exception to the latter rule is observed at age 21, where a marked concentration is commonly found. The use of grouped data tends to smooth out the irregularities resulting from digit preference by averaging together ages at which the reported figures are excessive and other ages where a deficiency appears.

However, the particular grouping in which the 1939-1941 deaths were tabulated has not often been found the most satisfactory from the point of view of life table construction.26 Glover had both deaths and populations tabulated by single years of age, and made an exhaustive study 27 of the results of all the possible methods of grouping in 5-year periods, finally deciding on the grouping 4-8, 9-13, etc. Wolfenden 28 has also given a very full discussion of the general problem of heaping and the conclusions reached by a number of actuaries as to the best method of age grouping for the data of various countries. In dealing with the 1939-1941 data, there was, however, no choice as to the mode of grouping, insofar as deaths are concerned. While the census populations were available by single years of age, the estimated populations on July 1, 1940. were much more easily obtained for the age groups in which deaths were available, and the computation of rates of mortality is appreciably simplified by having deaths and populations similarly grouped.

Nevertheless, it was thought advisable to study the nature of the heaping present in the population data of the 1940 census and to test the effect of various

²⁴ See p. 112.

²⁸ See p. 113.

²⁶ See, however, Nathan Keyfitz, Census Monograph No. 13, Canadian Life Tables, 1931, p. 8, Dominion Bureau of Statistics, Ottawa, 1937. Here, the "5-9" grouping was decided upon, even though both populations and deaths were available by single

years of age.

U. S. Bureau of Census, op. cit., pp. 356-364.

Wolfenden, op. cit., pp. 32-44, 54-57. See also Wolfenden's discussion in the Transactions, Actuarial Society of America, vol. 42, Part 1, No. 105, pp. 78-86.

possible groupings. This was done by summing the reported figures for ages ending with the same digit and comparing the totals by means of Myers' "blended" method.²⁹ For comparison, the deaths of the year 1935, the most recent year for which deaths have been tabulated by single years of age, were analyzed in the same way. In this method of analysis, the ages below 20 are omitted, because they exhibit a pattern of digit preference which differs markedly from that observed at adult ages. The ages in the immediate neighborhood of age 21 may also be omitted because of the peculiar form of heaping usually present there.³⁰ Myers' blended method is designed to eliminate any bias due to a particular choice of the starting age.

In this case, ages 23 to 32 were employed as starting ages and the summations were not carried beyond age 99.31 The results are shown in table AY. In this table, Negroes and other races are not shown separately, because these separate races were not tabulated by single years of age in the 1940 census. In interpreting the table, it should be noted that the extent of heaping or deficiency at any particular digit is indicated by the amount by which the percent shown for that digit differs from 10 percent. The "index of preference," which is the sum of the absolute deviations from 10 percent, is a useful general measure of the amount of bias present. The smaller the index, the less error is present, since if there were no bias, all the percentages would be exactly 10 percent, and the index would be 0.

Table AY.—Preference for Digits of Age by Race and Sex, in the United States, for 1935 Deaths and 1940 Census Populations: Numbers Reported at Each Digit of Age ¹ as Percent of Total Number

		1935	DEATE	18	1940 POPULATIONS					
DIGIT OF AGE		White		Nonwhite		Total	White		Nonwhite	
	Total deaths	Male	Fe- male	Male	Fe- male	popu- lation	Male	Fe- male	Male	Fe- male
0	11. 1 8. 7 10. 0 9. 7 10. 1	10.5 9.0 10.0 9.9 10.2	10.6 8.9 10.0 9.8 10.3	15.8 7.4 9.8 8.4 8.9	15.9 7.3 9.6 8.4 9.1	11.6 8.5 10.4 9.6 9.7	11.0 8.8 10.5 9.8 9.9	11.5 8.6 10.4 9.6 9.8	14.6 6.8 10.1 8.3 9.0	15. 0 6. 2 9. 5 8. 2 8. 8
5 6 7 8 9	11. 4 9. 6 9. 6 10. 1 9. 7	11.0 9.7 9.8 10.1 9.8	10.9 9.8 9.7 10.1 9.9	14.5 8.4 8.2 9.7 8.9	14.1 8.6 8.4 9.7 8.9	10.7 9.6 9.6 10.3 10.0	10.5 9.7 9.7 10.1 10.0	10.6 9.7 9.6 10.3 9.9	12.5 9.0 8.8 10.6 10.3	12. 4 9. 6 8. 7 11. 5 10. 5
Index of pref-	5.4	3.6	3.8	20.6	20.0	6.0	4.2	5.6	16.2	18.5

¹ Computed by Myers' blended method, using starting ages 23 to 32 and ending at age 99 in all cases.

² Sum of deviations from 10 percent, taken without regard to sign.

Inspection of the values of the index of preference shows, as might be expected, that the error is much more serious for the nonwhite than for the white races. Among white persons, there is slightly greater bias in the populations than in the death statistics; but among the nonwhite the reverse is true. In fact, in the nonwhite deaths, the heaping on digits 0 and 5 is so pronounced that all the other digits show a deficiency. Table AZ shows the value of the index of preference for the total population in each census from 1880 to 1940. With the exception of the 1940 figure, these values are taken from Myers' article.³² This table indicates a steady improvement over the entire period in the accuracy of age statements. The relatively low figure for 1900 is due to the fact that in that census both age and date of birth were asked for, while in other censuses only age was obtained.

Table AZ.—Index of Preference in Statements of Age in the Census of Population: United States, 1880-1940

CENSUS	Index of preference	CENSUS	Index of preference
1880 1890 1900 1910	20.8 15.6 9.4 11.2	1920. 1930. 1940.	9. 0 8. 6 6. 0

The percents in table AY may be used to test the effectiveness of different grouping methods by adding the percentages for the five digits which are combined in the particular grouping method. The closer the resulting total is to 50 percent, the better is the given method. Table BA shows the results obtained with the data of table AY. If it can be assumed that the pattern of digit preference among the 1939-1941 deaths was similar to that found in 1935, evaluation of table BA purely on the basis of the proximity of the totals to 50 percent would indicate the best groupings for deaths to be "1-5" for whites and "2-6" for nonwhites; while for the populations the preferred groupings would be either "4-8" or "5-9" for whites and "4-8" for nonwhites. However, in computing rates of mortality, if the same grouping is to be used for both populations and deaths, it is of little avail to select the most effective grouping for populations if this grouping produces marked bias in the death figures, and vice versa. On the other hand, the correct mortality rates will be obtained, even with considerable error in both population and death statistics, if both are deficient or both excessive in the same proportion. This suggests choosing as the best age grouping for mortality rate calculations the one in which the smallest difference is found between the percents in table BA for deaths and populations. This criterion indicates as the best groupings "5-9" for whites and "4-8" for nonwhites. Since the "5-9" grouping appears to be an advantageous one for the data of white lives, and no other grouping is actually available in the census for Negroes and other races separately, and in view of the simplification which results from employing the same grouping for both populations and deaths, it was decided to use the "5-9" grouping throughout.

²⁵ Myers, Robert J., Errors and Bias in the Reporting of Aper in Census Data, Transactions, Actuarial Society of America, vol. 41, Part 2, No. 104, pp. 395-415, October-November 1940. See especially pp. 402-407, 411-415.

[™] See p. 120.

³¹ For the details of Myers' method, see his article, previously cited.

¹² Myers, op. cit., p. 403,

Table BA.—Percentage of Total Reported in Various Quinquennial Age Groupings in the United States, for 1935 Deaths and 1940 Census Populations ¹

		1940 POPULATIONS								
	COURSE OF STREET		Nonv	Nonwhite		Total Whi		Nonv	white	
	Total deaths	Male	Fe- male	Male	Fe- male	popu- lation	Male	Fe- male	Male	Fe- male
1-5 2-6 3-7 4-8 5-9	49, 9 50, 8 50, 4 50, 8 50, 4	50.1 50.8 50.6 50.8 50.4	49.9 50.8 50.5 50.8 50.4	49.0 50.0 48.4 49.7 49.7	48.5 49.8 48.6 49.9 49.7	48. 9 50. 0 49. 2 49. 9 50. 2	49.5 50.4 49.6 49.9 50.0	49. 0 50. 1 49. 3 50. 0 50. 1	46.7 48.9 47.6 49.9 51.2	45.4 48.3 47.5 50.3 51.4

¹ The figures in this table were obtained by summing the appropriate ones in table AY.

General procedure used in obtaining rates of mortality at ages 5 and over

The method used in obtaining mortality rates for individual years at age from the grouped data at ages 5 and over was that of osculatory interpolation. This method has been used for many years in the construction of the national life tables of England and Wales, and the United States, and was adopted in the most recent official life tables of Canada and Australia. It produces a satisfactory degree of smoothness while at the same time yielding mortality rates which fit the original data closely. Osculatory interpolation may be defined as that method of interpolation which insures smooth junction between the curves representing the interpolated values in adjacent tabular intervals by requiring that such adjacent curves have the same first derivative (or, sometimes, the same first and second derivatives) at the point of junction.33

In applying the principle of osculatory interpolation to the construction of life tables, there are two possible methods of approach. In the first method, osculatory interpolation is applied to the populations and deaths separately in order to obtain smooth interpolated values for single years of age. The rates of mortality are then computed by relating the interpolated values for deaths and population at each age. In the second method, "pivotal" rates of mortality are obtained at specified intervals, and osculatory interpolation is then applied directly to the mortality rates, in order to fill in the intermediate values. The pivotal rates are obtained by first deriving pivotal values of populations and deaths separately from quinquennial (or other) sums of data, usually by ordinary interpolation, the interpolation process being sometimes combined with a certain amount of graduation, or smoothing.

There has been much discussion of the relative merits of these two methods of approach. The first method was introduced by Dr. John Tatham and used by him in constructing the English Life table number 6, covering the period 1891–1900. It was improved by George King, and in this improved form was adopted in this

country by Glover and Foudray and has been used in all previous United States life tables. The second method was introduced by George King in connection with the English Life tables numbers 7 and 8, and has been followed by Sir Alfred Watson in preparing the subsequent tables numbers 9 and 10. It has also been used in the most recent official life tables for Canada and Australia. For the former method it is argued that by its use the investigator is enabled to keep closer to the original data, and can test the reasonableness of the interpolated results in the light of his knowledge of the basic characteristics of the populations he is dealing with. The method also has the practical advantages that it requires no decision as to the ages at which pivotal values are to be calculated or the formula to be used in obtaining them, and that mortality rates for any combination of the original population classes can be readily obtained without performing a new interpolation. Such a case, for example, would be the preparation of a life table for total whites, after separate tables for white males and white females had been completed.

For the second method it may be argued that all mathematical formulas of interpolation, particularly those of the osculatory variety, are based on the assumption that the values being estimated can properly be expected to form a smooth series. Now, it can reasonably be expected that, with a large enough body of data, the rates of mortality should exhibit a smooth progression from age to age. However, the populations and deaths at single ages, arising as they do from fluctuating annual cohorts of births, and affected to a considerable extent by the incidence of past migration, can hardly be expected to be perfectly smooth. Hence, the assumption underlying the use of an interpolation formula is not entirely valid when it is applied to such data. There is also a practical advantage in that only one complete interpolation is required, as against the two separate interpolations needed in the other method. Also, the second method is found, in general, to produce a smoother series, because the graduating effect of the osculatory formula is applied directly to the mortality rates. A further point is made by Sir George Hardy, who states 34 that in "graduating separately the numbers in the two series of 'exposed to risk' and 'died' rather than their ratio, . . . we thereby discard our previous knowledge of the nature of the curve expressing that ratio-our general knowledge, that is, of the nature of the curve q_x or μ_x ."

In the preparation of the present life tables, careful consideration was given to the choice as between the two general methods of procedure, and experimental calculations were made by both methods. In the end, the method of operating directly on the rates of mortality was adopted, as it was found to produce smoother

²³ For a synopsis of the theory of osculatory interpolation and of the historical development of the subject, see Hugh H. Wolfenden, The Fundamental Principles of Mathematical Statistics, pp. 124-132, Actuarial Society of America, New York, 1942.

²⁴ Hardy, G. F., The Theory of the Construction of Tables of Mortality and of Similar Statistical Tables in Use by the Actuary, p. 21, Charles and Edwin Layton, London, 1969.

values, and the theoretical arguments in its favor seemed more cogent. Pivotal values of both populations and deaths were obtained by interpolation for the middle age of each of the age groups used: that is, at ages 7, 12, 17, etc., and the corresponding pivotal rates of mortality were obtained by the usual formula:

$$q_x = \frac{D_x}{nP_x + \frac{1}{2}D_x} \tag{25}$$

where D_x and P_z denote the pivotal values of deaths and populations, respectively, and n is the number of years in the period of observation: in this instance, 3. This formula is obtained at once by substituting in formula (24) the value of m_z given by formula (22). On the basis of these pivotal rates, values of q_z were obtained by osculatory interpolation for all integral ages from age 5 to the limiting age of each life table. The formulas used in obtaining pivotal values and in performing the osculatory interpolation, the method of securing smooth junction with the mortality rates at ages under 5, and the special devices adopted to extend the tables into the very high ages where the use of actual data leads to unreasonable results, are described in the sections which follow.

Pivotal value formulas employed

The pivotal value formula employed in the majority of cases was the usual King formula, which, written in central difference notation, is: 35

$$v_x = .2w_x - .008\delta^2 w_x$$
 (26)

where v_x denotes an interpolated value for the single year of age x; w_x denotes a quinquennial sum of data centered on age x: in other words, $w_x = \sum_{t=-2}^{\infty} u_{x+t}$, where the "u's" denote unadjusted single year values; and the symbol & denotes a central difference 36 taken at quinquennial intervals. In other words, if data (e. g., deaths or populations) are available for three consecutive 5-year age groups, this is a formula for estimating the number at the single age in the middle of the middle group. If the single year values for all 15 ages are exactly fitted by a third degree polynomial, this formula gives exactly the correct value. The assumption is, therefore, that the single year values would be approximately fitted by a third degree polynomial if they were unaffected by age heaping or sampling error. To facilitate the numerical computation, the formula was put in the alternative form:

$$v_x = -.008w_{x-5} + .216w_x - .008w_{x+5}$$
 (27)

which was used (with certain exceptions to be noted later) to compute pivotal values of populations and deaths at each fifth age from age 12 to 97. The pivotal values for populations were taken to the nearest integer; those for deaths, to two places of decimals. In applying formula (27) to obtain pivotal values at age 97, figures for the age group 100 and over were used as though they represented the age group 100–104.

Applying King's formula to obtain a pivotal value at age 7 would involve substituting in the formula a value of w_2 , which would be a sum of data for the age group 0-4. It was not considered proper to regard such a figure as belonging to the same series with the other "w" values: in the case of the deaths, because of the special mortality conditions prevailing in the first year of life; and in the case of the populations, because of the substantial underenumeration of infants and small children in the census. Hence, the pivotal values at age 7 were obtained by the following special formula based on ordinary interpolation from sums of data for the three age groups 3-4, 5-9, and 10-14, assuming that the 12 single year values can be fitted by a second degree curve:

$$v_7 = \frac{1}{700} \left[-25(u_3 + u_4) + 157w_7 - 7w_{12} \right]$$
 (28)

To derive this formula, suppose that $u_{7+x}=a+bx+cx^2$. Then,

$$u_7=a$$
 $w_7=5a+10c$
 $w_{12}=5a+25b+135c$
 $u_3+u_4=2a-7b+25c$

Now if it be assumed that $u_7 = m(u_3 + u_4) + nw_7 + rw_{12}$, substituting the above expressions and equating coefficients of a, b, and c gives:

$$2m+5n+5r=1$$
 $-7m+25r=0$
 $25m+10n+135r=0$

Solving these equations yields $m = -\frac{15}{28}$, $n = \frac{15}{100}$, and $r = -\frac{1}{100}$, which are precisely the coefficients in formula (28).

The other exceptions made to the use of King's pivotal value formula were confined to the life tables for Negroes and other races. In working with Negro data it has often been found that the substantial amount of heaping present tends to produce cyclical fluctuations or waves which give to certain portions of the graph of the q_x function somewhat the appearance of a sine curve superimposed on the basic mortality curve. This condition is quite apparent in the published graphs of the q_x function in certain previous United States life tables. Those or the data and there would seem to be little justification for reproducing it in the life table.

It will be remembered that in the discussion of digit preference in age statements 38 the "5-9" grouping was found to be not the most desirable for the nonwhite

³³ For a derivation of King's formula, see pp. 109-110 of Wolfenden's Actuarial Study, previously cited.

Study, previously cited.

** Freeman, Harry, Mathematics for Actuarial Students, vol. 2, p. 76, Cambridge University Press, London, 1939.

U. S. Bureau of the Census, op. cit., p. 245; and United States Life Tables, 1930-1959 (Preliminary), for White and Nonwhite, by Ser, pp. 12-14, July 1941.

[#] See p. 121.

data. In fact, table BA shows that in the digit grouping 5-9, the nonwhite populations are overstated, while the nonwhite deaths are understated. In the digit grouping 0-4, the reverse would of course be true. This would mean that the rate of mortality would be consistently understated in the groups consisting of ages ending with the digits 5-9, and consistently overstated in the "0-4" groups, producing just the sine curve effect so frequently observed. When pivotal values were obtained by King's formula, this tendency was clearly observed from age 30 to about age 60, where it became obscured by more serious errors in age statement.39 Although the osculatory interpolation formula used has a moderate graduating effect, this was found not to eliminate the waviness entirely. Therefore, it was decided to use also a pivotal value formula which incorporates an element

The formula selected for this purpose was 40

$$v_x = \frac{1}{7} \left[.696w_x + .488(w_{x+\delta} + w_{x-\delta}) - .136(w_{x+10} + w_{x-10}) \right] (29)$$

This formula gives the middle term of a 25-term series summed in five groups of five, on the assumption that the individual terms can be represented by a third degree curve. However, it is not unique in this respect, as an infinite number of other formulas exist which have the same property. Its uniqueness lies in the fact that, of the entire class of such formulas, this is the one for which the mean square error of the interpolated value, v_z , is least, on the assumption that the mean square errors of the five sums of "u" values are all equal.⁴¹

This formula involves the assumption that the "true values," after adjusting for errors in the data, of any five consecutive age groups will be exactly fitted by a third degree curve. There are certain portions of the mortality curve in which this assumption is unsuitable. For both Negroes and "other races," this is true of the ages under 30, where the death statistics form a curve with very rapidly changing curvature, and where, in any case, the tendency to "waviness" is not apparent. Here the use of formula (29) was found to produce unwarranted distortion in the mortality rate; accordingly, King's formula was used. For the Negroes, a similar situation exists beyond age 75, where both populations and deaths are decreasing so rapidly that the assumption of fitting a third degree curve to the data of five consecutive age groups was clearly inappropriate. In the case of the data for "other races," populations and deaths also decrease rapidly above age 75, but the figures are so irregular, because of the small size of the data, that the smoothing effect of the special formula (29) was needed, and the values are so rough, in any case, that any distortion resulting from the use of this

Derivation of pivotal rates of mortality

Pivotal rates of mortality were computed at every fifth age from age 7 to age 97 by applying formula (25) to the pivotal values of populations and deaths. They were carried out to seven decimal places on a unit basis: that is, to four decimal places on a per 1,000 basis. The progression of these rates at the very high ages was carefully studied, and unsuitable values were rejected by inspection. In the end, the originally calculated rates were retained through age 92 for white males and females and Negro males, and through age 87 for Negro females and "other races" males and females. In the case of the life tables for combinations of classes, pivotal rates of mortality were obtained by summing separately the values used as numerators and denominators in obtaining pivotal rates for the individual classes, at all ages at which the originally calculated rates were retained for all the individual classes included.

Treatment of the very old ages

At the very old ages (those above age 90, approximately) mortality rates obtained in the conventional manner from the data as reported frequently appear unreasonable or even absurd. This condition is probably due in part to inaccuracies in age statements. and in part to random irregularities made possible by the very small size of the experience at these ages. It is customary, therefore, to reject those values which are considered unsuitable, and to end the life table in some more or less artificial manner. From a practical standpoint, it probably makes little difference what method is used for this purpose, as little reliance is placed on the values obtained at the very old ages, and they affect only slightly other life table values which are extensively used. The question may properly be raised as to why it is necessary to show life table values at all beyond those ages at which they can be corsidered reliable. It may be answered that, in order to obtain values of the average future lifetime and of life annuity and assurance premiums, it is necessary to assume some values of the rate of mortality at the oldest ages, and the user of the tables may properly wish to be informed as to what values were assumed.

In connection with the life tables included in this volume, the use of a fifth difference interpolation formula (as described in the next subsection) made it desirable to extend the series of pivotal rates of mortality in some manner, prior to performing the interpolation. This was done, in each case, by fitting a third degree curve to the last four pivotal rates retained. In carrying out the actual arithmetic, each pivotal rate

formula is not of much importance. To sum up, formula (29) was used instead of King's formula in obtaining pivotal values of populations and deaths at ages 32 to 72, inclusive, for Negroes; and at ages 32 to 87, inclusive, for "other races."

³⁹ See p. 110.

[&]quot;This formula was first published in an unsigned-book review in the Journal of the Institute of Actuaries, vol. 51, No. 272, p. 368, October 1919. It is also given by Wolfenden in his Actuarial Study (previously cited), p. 113.

a See Wolfenden's derivation of this formula, already referred to.

beyond those retained from the original series was computed from the four preceding ones by the formula:

$$u_x = 4u_{x-5} - 6u_{x-10} + 4u_{x-15} - u_{x-20}$$

In the case of the life tables for combinations of classes, pivotal rates of mortality were not calculated beyond age 92. A special problem arose at age 92 when individual classes for which the originally calculated rate had been rejected were included in the combination. In such cases the pivotal value of the number of deaths, as originally calculated, was regarded as the correct numerator, and an adjusted denominator was obtained by dividing this numerator by the extrapolated pivotal rate of mortality. These adjusted denominators were carried out to two decimal places in order to avoid inconsistency between the life tables for combinations of classes and those for the individual classes included.

Osculatory interpolation formulas used

The osculatory interpolation formula used for the main body of the life tables in this volume was Jenkins' modified fifth difference formula. The word "modified" in the name of this formula indicates that, although satisfying the conditions of smooth junction, it does not exactly reproduce the pivotal rates of mortality, but has a moderate graduating effect. The advantages of using a formula of this type have been aptly expressed by the Scottish actuary, James Buchanan, who says: 43

The weak point of the osculatory method, regarded as a smoothing agent, rests on the fact that the graduated curve is required to pass through certain predetermined points. The curve will in fact be constrained to take a form similar to that assumed by a flexible steel wire which is clamped at fixed points, so that, while the curve is free from discontinuities, any departure of these points from the smooth curve will be reproduced with resulting undulations. To remove this tendency to waviness, Jenkins has devised his modified osculatory method, which, while requiring the successive interpolation curves to have the same slope and curvature at their common points at the end of each interval, does not require the curves to pass through the points corresponding to the calculated values.

The practice of employing such a formula in the construction of national life tables has been slow to gain general acceptance, perhaps because it has been considered that fidelity to the original data is here more fundamental than smoothness. However, experience has shown that a well chosen modified osculatory formula can usually be depended on to preserve the basic underlying trend of the mortality curve, only local irregularities being smoothed out. National life tables are being increasingly used for population projections, valuation of old-age pensions and survivors' benefits.

and other calculations in which a lack of smoothness in the life table is likely to produce irregularities and inconsistencies which, although minor, can be awkward and inconvenient. Also, it may justly be argued that it is better to produce a smooth table which, in all likelihood, represents the true underlying conditions as precisely as they can be inferred from a careful analysis of the data, rather than a table which merely reproduces the data along with all the errors they are known to contain. It is a virtue of the better modified osculatory formulas that when applied to a series containing many undulations, such as rates of mortality for Negroes in the United States, they exert a considerable smoothing effect, and yet when applied to a series which is already fairly smooth, such as the corresponding rates for white persons, they produce only an insignificant change.

In the case of 5-year age intervals, Jenkins' modified fifth difference formula can be written in the form:**

$$\begin{split} v_{a+\,t} = & \frac{s}{5} \bigg(u_a - \frac{1}{36} \delta^4 u_a \bigg) + \frac{s \, (s^2 - 25)}{750} \bigg(\delta^2 u_a - \frac{1}{6} \delta^4 u_a \bigg) + \\ & \frac{t}{5} \bigg(u_{a+5} - \frac{1}{36} \delta^4 u_{a+5} \bigg) + \frac{t \, (t^2 - 25)}{750} \bigg(\delta^2 u_{a+5} - \frac{1}{6} \delta^4 u_{a+5} \bigg) \quad (30) \end{split}$$

where u_a and u_{a+5} denote consecutive pivotal values, δ denotes a central difference as before, t is a number between 0 and 5, s=5-t, and v_{a+t} denotes the interpolated value obtained by the formula. This formula produces contact of the second order: that is, the interpolation curves in any two adjacent age intervals have equal ordinates and equal first and second derivatives at their point of junction. It may be noted that this formula gives, on substituting t=0 and 5, respectively:

$$v_a = u_a - \frac{1}{36} \delta^4 u_a$$
 (31)

$$v_{a+5} = u_{a+5} - \frac{1}{36} \delta^4 u_{a+5}$$
 (32)

These results show that the pivotal values are adjusted by the formula to the extent of 1/36 of the negative of the corresponding fourth central difference. Substituting the expressions (31) and (32) and writing $\delta^2 y_a$ for $\delta^2 u_a - \frac{1}{6} \delta^4 u_a$ the equation (30) becomes:

$$v_{a+t} = \frac{s}{5}v_a + \frac{s(s^2-25)}{750}\delta^2 y_a + \frac{t}{5}v_{a+5} + \frac{t(t^2-25)}{750}\delta^2 y_{a+5}$$
 (33)

In using a formula which appears in this symmetrical form, the arithmetic can be considerably shortened by

⁶³ Jenkins, W. A., Graduation Based on a Modification of Osculatory Interpolation. Transactions, Actuarial Society of America, vol. 28, Part 2, No. 78, p. 202, October 1927. The formula is also given (in a form more closely resembling that employed in this volume) by Robert Henderson, Mathematical Theory of Graduation (Actuarial Studies No. 4), second edition, p. 22, Actuarial Society of America, New York, 1938.

⁴³ Buchanan, James, Recent Developments of Osculatory Interpolation, With Applications to the Construction of National and Other Life Tubles, Transactions of the Faculty of Actuaries (Scotland), vol. 12, Part 5, No. III, pp. 117-160, 1929.

[&]quot;The form given here differs from that given by Jenkins and Henderson for the reason that here the single year of age is taken as the unit of reckoning, while in the other formulations the unit is the entire interval of interpolation (in this instance, 5 years). The formula given here is readily obtained from Henderson's expression upon replacing x by t/5 and y by s/5. Jenkins' original statement of the formula was in terms of advancing differences rather than central differences.

employing a special computation process in which the results of certain calculations are used twice.⁴⁵

In the construction of all the life tables in this volume, this formula was used for interpolation from age 32 to the end of the table. As stated in the preceding subsection, the series of pivotal rates of mortality was extended to the very old ages by fitting a third degree curve to the last four of the original pivotal rates actually used, which is, of course, equivalent to assuming fourth differences to be 0. Under these conditions, formula (30) reduces to:

$$v_{a+\,t} \!=\! \frac{s}{5} u_a \!+\! \frac{s\,(s^2\!-\!25)}{750} \delta^2 u_a \!+\! \frac{t}{5} u_{a+5} \!+\! \frac{t(t^2\!-\!25)}{750} \delta^2 u_{a+5}$$

which is merely the ordinary Everett interpolation formula for quinquennial intervals. This shows the special convenience, in connection with Jenkins' modified fifth difference formula, of the particular method chosen for terminating the life tables. It may be noted that, in carrying out the extrapolation for the very old ages, the second differences $\delta^2 u_{\pi}$ were values of a first degree curve (or straight line), and could therefore be obtained by the formula:

$$\delta^2 u_a = 2\delta^2 u_{a-5} - \delta^2 u_{a-10}$$
 (34)

This formula holds at the last age for which the calculated pivotal rate was retained, and at subsequent ages.

In the case of the life tables for combinations of classes, it was found that interpolation of the rates of mortality beyond age 92 would, in some instances, give results inconsistent with the rates for the component classes. Therefore, in all these tables, the interpolation was terminated at that point, and mortality rates for subsequent ages were obtained from the l_x column of the life table, which was itself derived by a special process to be explained later. The value of $\delta^2 q_{22}$ to substitute in the interpolation formula was obtained by equation (34). This, of course, implicitly assumes the existence of an extrapolated pivotal rate at age 97.

Because of the rapid change of curvature of the q_x curve at ages under 30, and the small size of the rate of mortality at these ages, the fourth differences of q_x are quite large in relation to the values of q_x itself, and an excessive adjustment is introduced by Jenkins' formula, which has the effect of replacing the pivotal values originally calculated by adjusted values obtained by formula (31), involving a fourth difference correction. Moreover, the mortality curve commonly displays genuine irregularities at these ages, which it is not desirable to remove by a smoothing process. Therefore, it seemed the wisest course to use a formula which

would reproduce the pivotal values. The formula selected was the familiar Karup-King formula, 47

$$v_{a+i} = \frac{s}{5}u_a + \frac{s^2(s-5)}{250}\delta^2 u_a + \frac{t}{5}u_{a+5} + \frac{t^2(t-5)}{250}\delta^2 u_{a+5}$$
 (35)

This formula was used for interpolation in all the life tables between ages 12 and 27.

Between ages 4 and 12 and between 27 and 32, special extensions were devised in order to secure smooth junction, in the one case with the mortality rates under age 5 specially computed from birth and death statistics, and in the other case with the rates above age 32 interpolated by Jenkins' formula. Inasmuch as both the two interpolation formulas are of the third degree, third degree curves were employed for the special extensions as well. The curve used for ages 5 to 11 was required to reproduce the calculated rates of mortality at ages 4, 7, and 12, and to have the same derivative at age 12 as the Karup-King curve used between ages 12 and 17. The curve used for ages 28 to 31 was required to have its ordinate and first derivative equal to those of the adjoining Karup-King curve at age 27 and to those of the adjoining Jenkins curve at age 32. In both cases, there are four conditions imposed, and this is enough to determine a third degree curve. In each case also, it was possible to regard the interpolation by the special curve as merely a further application of the Karup-King formula, by utilizing a suitable artificial extension of the series of pivotal values.48

Seven decimal places were retained throughout the interpolation process, and the resulting interpolated rates of mortality were rounded to six places. They are further rounded to five places (or two places on a per 1,000 basis) in the published tables.

Test of the graduation of the rates of mortality

Tests were applied to the final rates of mortality in each of the six life tables for individual classes of the population to determine whether the graduation could be deemed satisfactory. It was not considered necessary to test separately the mortality rates for combinations of classes. In making such tests, there are two chief points to be considered: (1) conformity to the original data, and (2) smoothness. Conformity to the original data is usually tested by calculating, for each age group, the number of deaths expected on the basis

⁶¹ Freeman, op. cit., pp. 73-75. See also T. N. E. Greville's discussion in the Record, American Institute of Actuaries, vol. 32, Part 1, No. 65, pp. 86-87, June 1943. See also Louis I. Dublin and Alfred J. Lotka, Length of Life, pp. 338-339, The Ronald Press Co., New York, 1936.

⁴⁸ Freeman, op. cit., p. 66. The form given here may be obtained from Freeman's expression by substituting central differences for advancing differences, changing the origin so that a corresponds to Freeman's "0," and replacing x by t/5 and ξ by s/5.

 $^{^{\}rm c}$ This formula was first published by Johannes Karup in his article, On a New Mechanical Method of Graduation, Transactions of the Second International Actuarial Congress, p. 83. Charles and Edwin Layton, London, 1899. It was discovered independently by George King who published it in the Journal of the Institute of Actuaries, vol. 41, p. 545, October 1967. Since its publication by King, it has been used extensively in the construction of national life tables, both in England and elsewhere. The formula is also given, in three different forms, by Wolfenden in his Actuarial Study (previously cited), p. 105. The expression given here is obtained at once from Wolfenden's form (e) upon replacing x by t/5 and y by t/5, and changing the origin so that a corresponds to Wolfenden's "0."

For a discussion of computation methods, see John Boyer, Osculatory Interpolation in Practice, Record, American Institute of Actuaries, vol. 31, Part 2, No. 64, pp. 337-338, October 1942. A method similar to that mentioned in connection with the Jenkins formula can also be employed.

[&]quot;The formulas which were used for this purpose are derived in the appendix, p. 136.

of the calculated rates of mortality, and comparing this with the number of deaths actually reported. This would seem to be a simple enough procedure, but, in dealing with grouped data, questions immediately arise as to the proper method of calculating the expected deaths. The traditional method consists in multiplying the population at each single age by the number of years in the period of exposure and by the value of m_{τ} at that age, based on the life table. In the present case, however, the populations used were estimated populations on July 1, 1940, and were not obtained by single years of age. Nor could such values be made available without considerable additional work, and without making some assumption as to the distribution of deaths by single ages. As an approximation to this procedure, experiments were made with the expedient of distributing the population in each 5-year age group into single years of age in the same proportion as the corresponding population on April 1, 1940, the date of the census. In the case of white males and white females, this method gave numbers of expected deaths consistently smaller than the corresponding number of reported deaths, although the differences were extremely small in most cases. This condition resulted from the fact that the greatest "heaping" occurs at the ages ending with the digits 0 and 5, and in the "5-9" mode of grouping these ages are, in every case, the youngest ages of the 5-year age groups in which they fall, and therefore, in general, the ages having the lowest mortality rate in the group. This padding at ages where mortality rates are lower results in understatement of the expected deaths.

Another possible method of computing the expected deaths would be to compute, from the life table, an average central death rate for each 5-year period by the formula:

$$_{5}m_{x} = \frac{l_{x} - l_{x+5}}{T_{x} - T_{x+5}}$$
 (36)

and to apply this rate to the total population in the age group, multiplying also, of course, by the number of years in the period of exposure. In the case of white males and white females, this method has a tendency to produce expected deaths which are consistently very slightly in excess of the actual deaths. This results from the assumption underlying the method: namely, that the proportionate distribution by single years within the 5-year age group is the same in the actual population as in the hypothetical life table population. This assumption is not exactly fulfilled, as the numbers decrease more rapidly with age in the actual population, because of the effect of past migration and of a steadily declining birth rate in past years.

The fact that the general tendency of the relation between reported and expected deaths is completely reversed by making only a slight change in the method of computation of the expected deaths is in itself evi-

dence that an excellent fit has been secured; and, by either method, the differences are in most cases small fractions of 1 percent of the numbers of deaths involved. However, it was felt that a more meaningful comparison would be obtained by estimating the populations at single years of age by an osculatory interpolation formula which preserves the 5-year totals. For this purpose, the Karup-King formula was used. In this connection the interpolation in the age group 5-9 was performed by a special extension by means of a curve having the property of reproducing the enumerated population in the age group 3-4. The resulting comparison is shown in table BB. No comparison is made for the ages under 5, where the methods used in deriving mortality rates should, at least in theory, produce exact agreement between actual and expected deaths.

Table BB.—Comparison of Reported Deaths and Expected Deaths on the Basis of Life Tables, by Race and Sex: United States, 1939–1941

-		-	-	_		12	-	-	
		MALI	E		2 - 20	FEMA	LE	May 2	
RACE AND AGE	Re- ported pected deaths deaths		ected ported deaths			Ex- pected deaths	Excess of ex- pected over re- ported deaths		
	2000		+	- 1			+	-	
The second	-	-				-	-		
WHITE 5-9	16, 716 17, 062 28, 507 35, 522 37, 146	16, 590 17, 273 28, 485 35, 277 37, 288	211	126 22 245	12, 109 11, 334 19, 140 25, 475 29, 490	12, 049 11, 438 19, 045 25, 382 29, 536	104	95 93	
30-34	42, 405 53, 285 72, 956 105, 256 142, 217	42, 390 53, 196 73, 042 105, 074 142, 493	\$6 276	15 89 182	33, 709 39, 774 50, 335 68, 003 87, 083	33, 664 39, 703 50, 435 67, 809 86, 991	100	45 71 194 92	
55-59. 60-64. 65-69. 70-74. 75-79.	173, 192 201, 341 229, 887 235, 612 208, 875	172, 725 200, 945 229, 905 236, 137 208, 614	18 525	467 396 261	107, 050 135, 810 171, 664 193, 091 189, 795	106, 940 135, 278 171, 962 193, 359 189, 577	298 268	110 532 218	
80-84 85-89 90-94 95 and over	157, 479 76, 515 23, 084 5, 022	157, 683 76, 336 23, 091 5, 990	204 7 968	179	159, 109 88, 451 31, 981 8, 429	159, 346 88, 250 31, 943 9, 264	237 835	201 38	
Total 5 and over	1, 862, 079	1, 862, 534	2, 437		1, 461, 832	1, 461, 971	1, 888		
Net total	Sidio		+		6 260		1 +1	39	
NEGRO	12000		3 300	55 m	9230		glig		
5-9	3, 008 3, 438 7, 043 10, 661 12, 472	2, 976 3, 473 7, 074 10, 566 12, 502	35 31	95	2, 579 3, 012 8, 525 11, 246 12, 253	2, 561 3, 138 8, 399 11, 215 12, 286	126	18 126 31	
30-34 35-39 40-44 45-49 50-54	13, 602 15, 927 18, 961 21, 830 25, 041	13, 400 16, 243 18, 954 22, 173 24, 359	316 343	202 7 682	12, 930 15, 520 17, 503 18, 194 20, 677	12, 758 15, 915 17, 032 18, 850 20, 025	395 656	172 471 652	
55-59	22, 485 20, 306 21, 760 16, 938 11, 302	22, 302 19, 846 23, 641 16, 772 11, 282	1,881	183 460 166 20	18, 531 17, 038 16, 956 13, 286 9, 237	18, 079 16, 105 19, 387 13, 163 9, 182	2, 431	452 933 123 55	
80-84 85-89 90-94 95 and over	7, 048 4, 296 2, 060 1, 589	7, 009 4, 297 2, 063 2, 109	3	39	6, 061 4, 217 2, 380 2, 277	6, 058 4, 222 2, 517 2, 991	5 137 714	3	
Total 5 and over Total of abso- lute values Net total	239, 762	241,041	3, 160 5,4 +1,:	1,881	212, 422	213, 883	4, 497 7, 5 +1, 4	333	

Table BB.—Comparison of Reported Deaths and Expected Deaths on the Basis of Life Tables, by Race and Sex: United States, 1939–1941—Continued

		MALI	E TOLES	Willes	FEMALE.					
RACE AND AGE	Re- ported deaths	Ex- pected deaths	Excess pected of ported	over re-	Re- ported deaths	Ex- pected deaths	Excess pected ported			
ald al	deaths	Grasus	+	1511	Ucastia	A ad	+	1221		
OTHER RACES	10021 19	an call	pi ()	platin	quelo	salt o	oritan	unio		
5-9	242 222	240 226	Marie Land	2	216 213	214 215		i mi		
15-19	420	418		2	414	412		-		
20-24	475 471	471 475	4		479 399	401	2			
10-34 15-39	561 670	556 654		5 16	283 312	302 295	19	1		
10-44	676	703	29		292	308	16	1		
15-49	758 894	711 944	50	47	328 342	324 340	711133	Time		
5-59	1,030		11111	15	345	338	1000	MILITE		
5-69	1, 129	1, 124		5 9	371	371 410	23			
0-74	804 667	789 681		1.5	376 321	344	20	3		
5-79	211780	Cal # 2014	10000			DESCRIPTION	20			
0-84	443 248	423 278		20	252 158	231 176	18	2		
00-94	131	152	21		104	128	24			
05 and over	83	192	109		83	244	161			
Total 5 and			-	***			-	1		
Total of abso-	10, 955	11,076	261	140	5, 675	5,871	285	8		
lute values Net total			+13				+1	74		

In the case of Negroes and "other races," the differences between reported and expected deaths are larger, and the comparison shows about the same relationships, regardless of how the expected deaths are computed. The method used in the case of white lives seemed, however, entirely suitable, and was therefore adopted. Table BB shows, for both Negro males and Negro females, a very large excess of expected over reported deaths in the age group 65-69, which is offset only to a small extent by deficiencies in the neighboring age groups. This is because the expected deaths were computed on the basis of populations as actually reported, while the rates of mortality are based on a redistribution by age of the population and deaths between ages 55 and 70. This redistribution was made in the belief that a substantial number of persons actually between ages 55 and 65 had been reported at ages between 65 and 70. If this is true, the expected deaths for the entire 15-year age period would be greatly overstated, because the rates of mortality are much higher at the ages incorrectly given than at the true ages of the groups affected by this error. Table BC shows how the comparison would be altered if based on the redistributed populations and deaths, and indicates that the calculated rates of mortality conform satisfactorily to the redistributed data.

The traditional procedure for testing the smoothness of the graduation of a series of rates of mortality calls for examination of the third differences of the graduated rates. If these are reasonably small and change sign fairly often, the smoothness of the graduation is considered satisfactory. The sum of the absolute values of the third differences over some specified range of ages is often taken as a criterion of smoothness. It is not, however, entirely clear why third differences, rather than differences of some other order, should always be used for this purpose; and in fact, there are strong arguments, at least from a theoretical standpoint, to support the view that the most appropriate order of differences to be so used depends on the characteristics of the particular data, and on the graduation formula employed. For example, in connection with the life tables in this volume, it can reasonably be argued that fourth differences are more suitable at ages 32 and above.

Table BC.—Comparison of Assumed and Expected Deaths for Negroes at Ages 50 to 74, Based on Redistributed Populations and Deaths: United States, 1939–1941

dinama and		MALI	E		FEMALE					
AGE	As- sumed 1 deaths	Ex- pected deaths	pected deaths		As- sumed : deaths	Ex- pected deaths	Excess of ex- pected over assumed deaths			
adiable for			+	200	body		+	-		
50-54 55-59 60-64 65-69 70-74	21, 452	24, 367 23, 352 21, 566 19, 976 16, 826	17 114 212	674	AW 2000	20, 035 19, 182 17, 577 16, 039 13, 202	20 37 216	642		
Total 5 and over 2 Total of abso- lute values. Net total	239, 762	240, 208	2,	1,176 798 446	212, 422	213, 159		1, 602 941 737		

Redistributed by age as described on p. 111.
Using the values in this table for ages 50 to 74.

The argument is based on the fact that the interpolation formula employed above age 32 (Jenkins' fifth difference modified formula) has the property of reproducing a third degree curve. In other words, if it should happen that the guiding values at quinquennial ages were exactly the values of some third degree polynomial for the corresponding ages, then all the interpolated values would also be the corresponding values of the same polynomial. This implies that when a third degree curve can be fitted to the guiding values, such a curve constitutes an entirely satisfactory graduation, and does not require adjustment. Now, the third differences of a third degree polynomial are constant; therefore, they need not be small, and obviously do not change sign. Thus, the conventional test for smoothness employing third differences is inconsistent with the philosophy underlying the interpolation formula used. On the other hand, the fourth differences of a third degree polynomial are 0, so that there is no inconsistency in testing for smoothness by an examination of fourth differences.

The interpolation formulas used at ages under 32 have the property of reproducing second degree polynomials only, so that the same line of reasoning would justify the application of a third-difference test for smoothness. Table BD gives both the third and fourth differences of the rates of mortality for each of the six single classes of the population for ages 4 to 87, in-

clusive. The rates for ages under 5 were not graduated, but age 4 is included in the table because the value of q_4 was used to secure smooth junction with the rates for subsequent ages. As the method used in extrapolating mortality rates at the old ages resulted in employing a single third degree curve for all ages above 87, the mortality rates at these ages do not need to be tested for smoothness.

The range of ages covered by the table has been divided into three intervals of 28 ages each, for which separate totals are shown in table BD. The first of these intervals, including ages 4 to 31, is precisely the area in which it was argued on theoretical grounds that a criterion of smoothness based on third differences is appropriate. In general, it appears that in the two

younger age intervals the differences of both orders change sign frequently, and the sum of the absolute values is satisfactorily small in both cases, being somewhat smaller for third differences than for fourth differences. However, in the oldest age interval, 60 to 87, the third differences show a marked tendency to form clusters of positive and negative values, and the sums of their absolute values are large, so that the graduation would probably be rejected as not sufficiently smooth if strict reliance were placed on third differences as the criterion of smoothness. On the other hand, the fourth differences in this interval change sign frequently and have small numerical values. Hence, on the basis of fourth differences, the smoothness would be judged satisfactory throughout.

TABLE BD.—THIRD AND FOURTH DIFFERENCES OF GRADUATED RATES OF MORTALITY, AGES 4 TO 87: UNITED STATES, 1939-1941

4	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E
3 2 4 5 - 1 56. 2 1 1 2 56. 2 1 1 2 1 56. 2 2 1 1 1 2 1 55. 2 2 1 1 1 1 2 1 55. 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 ³ Δ ⁴ q,
2 2 4 4	+
2	2
2 2 3 4 5 7 1 1 00 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1	1
1	1 3
1	7
1	100
2 2 4 1 1 5 3 3 4 66 3 3 1 1 5 5 5 6 1 1 5 5 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1 1 5 5 1	2 4
2 2 4 4 1 1 3 3 4 664 3 1 1 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	î
2	2
1	
1	100
1	1
1	3
1	3
1	4
1	2
2 1 2 1 2 4 2 73	3
1	2
1	
1	2
1	2
1	2
1	2
1	5
2 1 2 1 3 4 81 6 6 7 2 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
1	8
1	2
1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2 3 3 6 6 86	1
2	2
2	2
1 2 1 3 2 1 3 3 2 1 3 3 1 4 67 28 7 7 7 7 7 7 7 7 7	41.04
1 1 3 2 1 1 3 3 2 1 1 3 3 1 1 3 3 1 1	30 25
1 3 3 2 1 3 3 Net total	55
Total 32-59 22 10 30 28 27 12 Total of ubsolute values. 32 58 39 Net total. +12 +2 +15 Total of absolute values. 32 58 39 Not total. +12 58 39 Total of absolute values. 32 58 39 Total of absolute values values. 32 58 39 Total of absolute values v	+5
2 2 5 4 1 2 2 Total of absolute values 32 58 39 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
32	34 37
3 3 6 1 1 Net total +12 +2 +15 1 Total 60-87 54 47 25 32 55 33	71 -
2 3 5 2 - 1 Total 60-87 54 47 25 32 55 33	-3
2 2 1 Total of abso-	
Total of abso-	28 34
	62
2 2 1 lute values 101 57 88 12 Net total +7 -7 +22	-6
2 2 1 Total 4-87 97 77 87 95 94 61	92 96
Total of abso-	100
lute values 174 182 100	188
	1 2000
1 3 2	

Rates were taken to the nearest fifth decimal place and multiplied by 10°,

Table BD.—Third and Fourth Differences of Graduated Rates of Mortality, Ages 4 to 87: United States, 1939-1941—Continued

PART II-NEGRO

	A STATE OF THE PARTY OF				The same of				
trool to	man MA	LETTE	PE:	MALE		M.A	LE	PEM	ALE
AGE (z)	10°∆¹q,	10°A°q,	10° Δ¹q,	10 ⁵ ∆ ⁴ g,	AGE (z)	10 ⁸ Δ ³ q _s	10°4°g.	- 10 ⁸ Δ ¹ g _#	10°∆°q.
di ban s	11+7 0 -10	+ 6 10-11	11+11-11	+ 10-	Jour oblige	+ -	+ -	+ -	+ -
iii lodi i	100000	1001	1	10,100	56	3		3	70 70 90
	en helpojet	2 1100	2	2 1113	57	3	3	3 2	11
	220 1 270 1	1000	CE 100	2	59	5	4	3	01 101
	Toons	10	1	2	60	THE THE	Total armo	de of star	U SULTO
	2	2 1	8 1	9 9	61	1 1		2	2
	Herri ave	5		9	63	1	- 2	-	1
	4	10	10	1	65	3	3	1	4
	3 7110	3	9	8	66	6	2	8	MOLINE THE
5.33300000	1 01961	1 1 1 1 2 3 mg l 1 1	95 1 1507	8 20018	67	8	1	6	3
8	4	12	7	7	69	8	3	7	5
	8 3	5 4	1	2 2 3 3 3	70	SELECTION STREET	6 01	2	5
0	7 3	4 7	1,	2 2	71	1 8	5 7	3	3
				-	73	3	3	7	1
	5	1 2	5 3	1	74	6	2	3	7
	3	3 7	4 2	2	76	8		4	1
	1	3	2	-6	77	8 11	3	4	4
3	4	6	4	2	78	7	2	5	2 3
8	2	12	1	1 1	80	5	13	7	4
9	1	1	1	3 2	81	8	6	3	3
0			1		82	14 12 14	2 2	6	2
1	2 1	3 2	2 4	6	84	14 12	2	4	2 2
3		ī	2	3	100	1 - 1000			
5		4	i	3	86	11 9	3	5	1
6	4	5	2		Total 4-31	30 35	42.40	40 40	47 52
7	1	4	2		Total of abso- lute values	65	82	80	99
9	1	2	2	-	Net total	-5	+2	ő	-3
0	3	6	2	1		-			
1	3 2	1	2	1	Total 32-59 Total of abso-	27 20	34 35	28 30	31 25
3	-3	3	i	2	lute values	47 +7	69	58	56
5	-3	3 3	1 3	4	Net total	+7	-1	-2	+6
6	3	4	3	6	Total 60-87	123 64	45 34	89 25	33 31
7	1 2	3	3	5	Total of abso-		100		0.000
9	- 2	2 2	12	1	Net total	187 +59	79 +11	114 +64	64 +2
0	2	2		2	The Parks of the Parks	-			-
1		1	2	1	Total 4-87	180 119	121 109	157 95	111 108
3		1 2	2		lute values	299	230	252 +62	219
5	- 2	2	2	1	Net total	+61	+12	+62	+3

Rates were taken to the nearest fifth decimal place and multiplied by 10°.

Table BD.—Third and Fourth Differences of Graduated Rates of Mortality, Ages 4 to 87: United States, 1939-1941—Continued

PART III-OTHER RACES

1	The state of the s	NA TOTAL	The same of the sa	PART III	HER RACES	TARREST MAN	- Julian	and me	Indiana in
	self la man	ALE TO STORE	PE	MALE	in Agence	Hib to w	MALE	of our less	CALE TO STATE
AGE (z)	10°∆°g,	10 ¹ Δ ⁴ g _x	10 ⁵ Δ ³ q,	$10^{5}\Delta^{4}q_{x}$	AGE (r)	$10^3\Delta^2q_s$	$10^5\Delta^4q_s$	10 ⁸ ∆ ³ q _#	10 ¹ ∆ ⁴ q ,
	+ 4	+ -	+ 1 -	3+11 1+11		1+1 11-	+1 -	+11 -11	1 +1 10-01
Toronto Gra	2	2	do John	POPUL STATE OF	56.	o montron	k mont bone	Ada Joseph	the Paris
5	17	ile tra-si bil	3	i agai	57	5	In 12 mint	E voi esine	1 201 - 30 30
6	3 7	3 /18	011902100	3	59	2 2	10 5000 1000	mesti arisia	o out soul
8	2 1	5	2 5	5	C1	BES photos	alder Jun (El stije lo	TOBOTO STORE
10	5 3	1	nothing of	1 2	62	7	2 1116	nes of sine	og by loads
11	1	7	3	8	63	7	1	but and or	3
12	6	5 2	5	2 1	65	6	3	St. of the street	arrest and
14	3	2	34	6 2	66	3		5	3
16		-		9	68	5	3	9	2
17	2	2	5	2	70		10	2	17
19	4 2 5	23	4	2 1	71	10	6	15 20	5
20	5	7	2	6 01 01	73	16 15	1	20 22	2 2
21	2 6	4 2	4 2	2 2	74	14	5 20	22 20 13	31
23	8	1	-	4 6	76	11	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
25	1	1	2		77	17 17		27	1
26	2	1	2	5	78	161	2	18 27 26 25 28	3
27	3	2 3	3	1 2	80	18	5	100 2 2 20	
29	4	4	2	2 2	81	13		19 22 21 20 21	3 1
					83	13		21	, 1
31	1 2	3		2	85	13 15	4	21	1
34	2	3 1	2	1	86	11	3	20 22	2
35	1	2			87	14	1		1
36	1	2			Total 4-31 Total of abso- lute values	37 50	51 47	26 49	41 37
37		i		1	lute values	87 -13	98 +4	75 -23	74 8+
40	2	3 2	1	2 2	Net total	-10			
41		1	1	5	Total 32-59 Total of abso-	29 21	30 35	16 10	20 18
42	1	3 2	4	2 4	inte vaines	50	65	26	38 +2
44	2	1 3	2	12	Net total	+8	-5	+6	+2
45	100			1	Total 60-87	214 67	54 38	313 90	70 51
46	1 2	1	1	1	Total 60-87 Total of abso- lute values	281	92	403	121
49	2	1 2		1	Net total	+147	+16	+223	+19
50	1	6	1	-					
51	5	24	1		Total 4-87 Total of abso-	280 138	135[120	355 149	131 106
53	6	. 4	2	3 3	lute values Net total	418 +142	255 +15	504 +206	237 +25
85	2 3	4	1 2	3	avet total	7.116	1999 2011	and the	ALL THE REAL PROPERTY.
THE RESERVE	The same of the same of		THE REAL PROPERTY.			131			Name and Address of the Owner, where

 $^{^{\}rm I}$ Rates were taken to the nearest fifth decimal place and multiplied by $10^{\rm I}.$

As regards the relative magnitude of third and fourth differences in the two younger age intervals, it should be pointed out that rounding errors contribute the greater part of the numerical values of differences at these ages, and their effect becomes more marked as the order of differences increases. This point is illustrated in table BE, which shows both the third and fourth differences obtained from the mortality rates for white males by retaining all the seven decimal places to which these rates were originally computed. Comparison of table BD and table BE shows that the absolute values of the differences are greatly reduced by using the two additional decimal places. (Note that figures in table BD must be multiplied by 100 to make them comparable with those of table BE.) The reduction in the sum of the absolute values over the

entire age range shown amounts to 23 percent in the case of third differences and 74 percent in the case of fourth differences. Table BE shows that, in each of the three age subdivisions, the sum of the absolute values is less for fourth than for third differences when the effect of rounding is eliminated. It also shows that the third differences are in reality predominantly positive and do not change sign at all frequently above age 30. Therefore, the mortality rates would not have been considered satisfactory above age 30 if third differences had been taken as the criterion. This seems to reinforce the suggestion made earlier that the order of differences to be employed for this purpose should be varied according to the characteristics of the basic data and the graduation procedure used.

TABLE BE.—Third and Fourth Differences of Graduated Rates of Mortality 1 For White Males, Ages 4 to 87: United States, 1939-1941

AGE	1074	120.	107,	Δ49.	AGE	10%	7,6,	1074	7.44
(z)	+	-	+	-	(z)	+	-	+	1
	8 4 6 77 7 131 54 131 54 131 131 131 131 131 131 131 131 131 13	3 198 200 197 80 80 81 1124 20	2 1 2 124 3 251 77 178 131 1	2 134 195 2 211 1 43 2 204 100	56	1133 1326 1422 1326 1329 2911 3212 3213 3414 4314 4324 4324 4324 43	The same	23 6 33 122 32 2 20 72 1 1 4 688 261 666	6 4 3 79 325 80 6 2 171 691 173
	15 18 14 21 38		3 7 17 5	4	84. 85. 86. 87.		695 677 590 568	18 87 22	4
	38 43 43 42 38			1 6 21	Total 4-31. Total of absolute values. Net total.	2,	1, 103 163 -43		918 843 -7
	15 8		15	6 1 1	Total 32-59. Total of absolute values. Net total.		72 316 172	4	158 70 154
	71 81 82		10		Total 60-87. Total of absolute values. Net total	9,1	4, 599 730 732	2, 3	1, 50
-	81 67		9	14 75 11 8	Total 4-87. Total of absolute values. Net total.	13,	5, 774 409 , 861	2, 634	2, 6: 648 580

 $^{^1}$ Rates were taken to the nearest seventh decimal place and multiplied by 10^7 .

C. CALCULATION OF OTHER LIFE TABLE FUNCTIONS

Calculation of l_x and d_x

The values of l_x and d_x were obtained by successive multiplication and subtraction commencing with a radix of 100,000 at birth, by the usual elementary formulas:

Values of qx were used to seven decimal places, and three decimals were retained in the l_x and d_x values. At the very old ages, the number was increased, so as to give seven significant figures in every case. Although the published tables are terminated, in each case, at that age where lz, taken to the nearest integer, first becomes 0, nevertheless, for reasons which will be explained later,49 it was desired to have lz values computed further for use in calculating the values of èz, the average future lifetime. Accordingly, the process was continued so long as l_x values in excess of .0025 were obtained.

In the life tables for combinations of classes, this process could be carried only to age 93, as interpolated rates of mortality were not obtained beyond age 92. These tables were completed by a special process designed to avoid inconsistencies between the q_z values for the combination and those for the component classes. The value of log in the combined table was divided into as many parts as there were separate classes included, the division being made in proportion to the denominators used in computing the pivotal values of qo2 for the corresponding life tables. Each separate part of the low figures was then carried forward by applying the mortality rates for the corresponding separate class, the results being summed to obtain the subsequent l_x values for the combined table. This is equivalent to expressing the value of l_x for the combined table as a weighted sum of the lz values from the separate life tables for the component parts. Using the latter process shortens the arithmetic. For example, let $l_x^{(1)}$, $l_x^{(2)}$, etc., denote the l_x values in the separate life tables for the component classes, let log', log", etc., denote the corresponding parts into which log for the combined table is divided, and let $w_1 = l_{92}^{(1)}/l_{92}'$, $w_2 = l_{92}^{(2)}/l_{92}''$, etc. Then, at ages above 92, l_x for the combined table is given by

$$l_x = w_1 l_x^{(1)} + w_2 l_x^{(2)} + \dots$$

The q_x values were then obtained by the formula:

$$q_{z} \!=\! 1 \!-\! \frac{l_{z+1}}{l_{z}}$$

In the published tables, all the l_z values have been rounded to the nearest integer, while the published d_{x} values have been obtained by differencing the published lz column, and, for that reason, differ slightly in some cases from the figures which would result from rounding the d_x values as originally calculated.

In view of the necessarily rough nature of the adjustments made in the data for subdivisions of the first year of life, to it was not felt that much refinement was justified in calculating the life table functions for these subdivisions. Accordingly, the value of do obtained for the main life table was merely divided among the various age periods within the first year in proportion to the numbers of deaths in each age period during the 3 years (after adjustment for underreporting, and smoothing of the "other races" data). The intermediate l_z values were then obtained by subtraction, and the mortality rates by division.

Calculation of L.

At ages 5 and over, it was considered sufficiently accurate to assume that

$$L_{z} = \frac{1}{2}(l_{z} + l_{z+1})$$

At ages 1 to 4, L_z was obtained by the formula:

$$L_z = l_z - (1 - f_z)d_z = l_{z+1} + f_z d_z$$

where f_x denotes the separation factor previously referred to.51 In justification of this formula, it may be pointed out that, in the hypothetical stationary population, L_x represents the number of persons at age x last birthday who would be enumerated by a census taken at any time. Naturally this is equal to the number who have reached exact age x during the preceding year less those who have died in the meantime: that is, l_z less a part of d_x . If the incidence of deaths during a calendar year is the same in the stationary population as in the actual experience, the fraction of d_x to be taken is $^{52} aD_z/D_z = 1 - f_z$.

The value of Lo was obtained by making separate calculations for the various subdivisions of the first year of life and adding. The process used is most readily explained by adopting the point of view which considers Lo as the total number of person-years of life lived, between birth and exact age 1, by l_o infants born alive. The function $T_x - T_{x+t}$ for a particular age interval, x to x+t, within the first year of life represents the number of person-years lived between these exact ages by the survivors of lo live births. This would be given by

$$T_x - T_{x+t} = tl_x - \frac{1}{2}t_t d_x = \frac{1}{2}t(l_x + l_{x+t})$$
 (38)

on the assumption that those who die between ages x and x+t live, on the average, half the period. It was necessary to express the values of t as fractions of a year,

^{**} See p. 108.

[#] See p. 115.

on the same assumption previously made 53 that the total length of the year was 365½ days. The value of L_o was taken as the sum of the values of $T_x - T_{x+t}$ for all subdivisions of the first year of life.

With the exception of L_0 , all the values of L_x were retained to not less than one place of decimals and to not less than six significant figures, for use in subsequent calculations. Values of $T_x - T_{x+t}$ for subdivisions of the first year of life were rounded to the nearest integer before addition. Values of L_x were obtained in each case up to, but not including the last age for which l_x was computed, but are shown in the published tables only when the value is at least 1 to the nearest integer. The published L_x values (except in the first year of life) were obtained by differencing the published T_x column, and therefore differ slightly in some cases from the figures which would result from rounding the originally calculated L_x values directly.

Calculation of T_x and \hat{e}_x

Values of T_x were obtained by accumulating the computed values of L_x from the oldest age available down to age 0. The values of $T_x - T_{x+t}$ for subdivisions of the first year of life were added one by one, proceed-

See p. 108.

ing backward from age 1, in order to obtain T_x values within the first year. In the calculation of \mathcal{E}_x each value of T_x was used to the smallest number of decimal places retained in any of the L_x values included in it. However, the published values of T_x have all been rounded to the nearest integer.

The values of \tilde{e}_x , carried out to two decimal places in all cases, were computed by the formula:

$$\dot{e}_x = \frac{T_x}{l_x}$$

the l_x values being used to the full number of decimal places originally retained. In order to obtain plausible values of ℓ_x at the oldest ages shown in the published tables, the actual computation of l_x values was continued so long as the values obtained exceeded .0025. In arriving at this limit, it was reasoned that the ages for which figures appear in the tables are those for which l_x is at least 1 to the nearest integer: that is, the exact value is at least .5. Therefore, accuracy to two decimal places will be secured, in most cases, by using, in the computation of T_x , all values of l_x which, when divided by .5, give a quotient of at least ½ of .01, or .005: that is, all values of l_x in excess of .0025.

APPENDIX

A. METHOD USED IN TESTING THE APPROPRIATENESS OF GLOVER'S SEPARATION FACTORS

It was stated in part V^1 that in dividing the deaths D_x occurring in each calendar year at ages 1 to 4 into the two parts ${}_{\alpha}D_x$ and ${}_{b}D_x$ according to the year of birth, it was necessary to employ the same separation factors f_x used by Glover in connection with the 1910 life tables, as no statistics were available on which a new determination could be based. However, the appropriateness of Glover's factors for use with the 1939–1941 data was first tested in the manner described below.

Let $\theta_{x+t}dt$ denote the number of deaths which occur during a specified period of observation (assumed to be an integral number of years) between age x+t (x being an integer and t a fraction) and age x+t+dt, let D_x denote the total deaths during the period at age x last birthday, and let K_{x+t} denote the total deaths at all ages under x+t, so that $K_x = \sum_{i=1}^{z-1} D_z$. It follows immediately that

$$K_{z+t} = \int_{0}^{z+t} \theta_z dz$$

therefore, $\frac{d}{dt}K_{x+i}=\theta_{x+i}$. On the assumption that the $\theta_{x+i}dt$ deaths occurring at exact age x+t are uniformly distributed over each of the calendar years covered, these would include $t\theta_{x+i}dt$ deaths where exact age x was attained in the calendar year preceding the year of death, and $(1-t)\theta_{x+i}dt$ deaths where exact age x was attained in the year of death. The total number of deaths in the calendar year following the attainment of exact age x, but before attaining age x+1, which may be denoted by iD_x , would therefore be:

$$\int_{0}^{1} t\theta_{x+t} dt$$

Considering this expression to be of the form $\int UdV$, where U=t and $dV=\theta_{z+t}dt$, and integrating by parts gives:

$$_{i}D_{x}=K_{x+1}-\int_{0}^{1}K_{x+t}dt$$

Dividing by D_x gives an average separation factor for the entire period of observation, which may be represented by f_x . Thus,

$$f_z = \frac{1}{D_z} (K_{z+1} - \int_0^1 K_{z+1} dt)$$
 (39)

Values of the expression (39) were obtained for ages 1, 2, and 3 by using the deaths of the 3-year period 1939–1941 and employing an approximate integration formula to evaluate the integral. In the case of ages 2 and 3, the formula used for this purpose was the symmetrical formula:

$$\int_{0}^{1} K_{z+1} dt = \frac{1}{24} (-K_{z-1} + 13K_{z} + 13K_{z+1} - K_{z+2})$$

which is obtained by fitting a third degree polynomial to four consecutive integral values of K_z . When this expression is substituted in formula (39), the latter reduces to:

$$f_z = \frac{1}{2} - \frac{D_{z-1} - D_{z+1}}{24D_z}$$

This formula was not considered suitable for age 1 because of the very large difference between K_0 and K_1 , and accordingly the following unsymmetrical formula was derived by fitting a third degree polynomial to the values of $K_{\frac{1}{2}}$, K_1 , K_2 , and K_3 :

$$\int_{0}^{1} K_{1+t} dt = \frac{1}{180} (-64 K_{ti} + 165 K_{1} + 84 K_{2} - 5 K_{3})$$

The values so obtained are shown in table BF.

Table BF.—Estimated Separation Factors for Ages 1, 2, and 3, Obtained by Approximate Integration: United States, 1939-1941

	Separation	SEPARA	SEPARATION FACTORS OBTAINED BY APPROXIMATE INTEGRATION									
AGE	AGE factors used by Glover		nite	Ne	gro	Other races						
		Male	Female	Male	Female	Male	Female					
1	0.410 .470 .480	0.399 .450 .474	0. 404 . 446 . 474	0, 387 . 431 . 464	0.392 .434 .470	0.415 .428 .448	0, 406 - 431 - 450					

In interpreting these results, it must be remembered that the values which are being compared with Glover's values have been obtained by a method which is not only rough, but is also based on assumptions which are likely not to be exactly fulfilled. It may be mentioned also that a moderate change in the values of the separation factors affects the value of the mortality rate only minutely. Therefore, the results obtained are considered satisfactorily close to Glover's values, except perhaps in the numerically unimportant group of "other races," where the data are too scanty, in any case, to yield reliable results.

B. DERIVATION OF THE SPECIAL EXTENSIONS OF THE KARUP-KING FORMULA USED FOR INTERPOLATION OF MORTALITY RATES AT AGES 5 TO 11 AND 26 TO 31

As explained on pages 125 and 126 of part V, the rates of mortality in the various life tables were interpolated by Jenkins' modified fifth difference interpolation formula at ages 32 and over, and by the Karup-King formula at ages 12 to 27, while the rates for ages 0 to 4 were calculated directly from detailed statistics for the individual years of age. The rates for ages 5 to 11 were interpolated from a special third degree curve determined so as to reproduce the calculated rates of mortality at ages 4, 7, and 12, and to have the same first derivative at age 12 as the Karup-King curve used for interpolation in the age interval 12 to 17. Similarly, the rates for ages 28 to 31 were interpolated from a special third degree curve determined so as to have the same ordinate and the same first derivative at age 27 as the Karup-King curve used for interpolation in the age interval 22 to 27, and the same ordinate and first derivative at age 32 as the Jenkins curve employed in the interval 32 to 37. By a suitable artificial extension of the series of pivotal rates of mortality, it was possible to simplify the numerical work by regarding these two special third degree curves as merely continuations of the interpolation by the Karup-King formula. It is the purpose of this section to explain how these artificial extensions were arrived at.

If the Karup-King formula (formula (35), p. 126) were to be used in the regular way in the age interval 7 to 12, the formula would be:

$$q_{7+t} = \frac{s}{5}q_7 + \frac{s^2(s-5)}{250}\delta^2 q_7 + \frac{t}{5}q_{12} + \frac{t^2(t-5)}{250}\delta^2 q_{12}$$
 (40)

where s=5-t, and the requirements as to reproduction of the calculated values of q_7 and q_{12} and equality of the derivatives at age 12 would be automatically satisfied, no matter what value of $\delta^2 q_7$ is used. Therefore, it is proposed to use instead of the actual value of $\delta^2 q_7$ an artifical value ϵ determined so that the formula will reproduce the value of q_4 . Setting t=-3 in formula (40) then gives:

$$q_4 = 1.6q_7 + .768\epsilon - .6q_{12} - .288\delta^2q_{12}$$

Solving for ϵ and, at the same time, substituting $\delta_2 q_{12} = q_{17} - 2q_{12} + q_7$ gives:

$$\epsilon = \frac{1}{96}(125q_4 - 164q_7 + 3q_{12} + 36q_{17})$$
 (41)

Formula (40), with $\delta^2 q_7$ replaced by a value of ϵ computed from formula (41) was used not only in the interval 7 to 12, but for ages 5 and 6 as well.

In deriving the special formula used between ages 27 and 32, the pivotal rates of mortality will be denoted by "Q" and the interpolated rates (including the pivotal rates at ages 22 and 27 reproduced by the Karup-King formula and the adjusted rates obtained at the pivotal ages 32, 37, and 42 by Jenkins' formula) will be denoted by "q." The special formula for interpolation between 27 and 32 can be written in the Karup-King form:

$$q_{27+t} = \frac{s}{5}q_{27} + \frac{s^2(s-5)}{250}\delta^2 q_{27} + \frac{t}{5}q_{32} - \frac{t^2(5-t)}{250}\epsilon \tag{42}$$

where ϵ denotes an artificial value to be used instead of $\delta^2 q_{32}$. The conditions as to equality of ordinates and derivatives at age 27 and equality of ordinates at age 32 are automatically satisfied, regardless of the value of ϵ . Therefore, ϵ will be determined so as to secure equality of the derivatives at age 32. Differentiating formula (42) with respect to t and setting t=5 gives:

$$q_{32}' = -\frac{1}{5}q_{27} + \frac{1}{5}q_{32} + \frac{1}{10}\epsilon$$

Since $q_{27} = Q_{27}$ and

$$q_{32} = Q_{32} - \frac{1}{36} \delta^4 Q_{32}$$

this may be written:

$$q_{32}' = -\frac{1}{5}Q_{27} + \frac{1}{5}Q_{32} - \frac{1}{180}\delta^4Q_{32} + \frac{1}{10}\epsilon$$
 (43)

On the other hand, the Jenkins formula to be used for interpolation between 32 and 37 may be written as

$$q_{32+4} = \frac{s}{5} \left(Q_{32} - \frac{1}{36} \delta^4 Q_{32} \right) + \frac{s(s^2 - 25)}{750} \left(\delta^2 Q_{32} - \frac{1}{6} \delta^4 Q_{32} \right) + \frac{t}{5} \left(Q_{37} - \frac{1}{36} \delta^4 Q_{37} \right) + \frac{t(t^2 - 25)}{750} \left(\delta^2 Q_{37} - \frac{1}{6} \delta^4 Q_{37} \right)$$

Differentiating with respect to t and setting t=0 gives:

$$q_{32}' = -\frac{1}{5}Q_{32} - \frac{1}{15}\delta^2 Q_{32} + \frac{1}{60}\delta^4 Q_{32} + \frac{1}{5}Q_{37} - \frac{1}{30}\delta^2 Q_{37}$$
 (44)

Equating formulas (43) and (44) and solving for ϵ gives:

$$\epsilon\!=\!2Q_{27}\!-\!4Q_{32}\!-\!\frac{2}{3}\delta^2Q_{32}\!+\!\frac{2}{9}\delta^4Q_{32}\!+\!2Q_{37}\!-\!\frac{1}{3}\delta^2Q_{37}$$

Upon substituting the expressions in terms of ordinates for the differences appearing in this formula, it becomes:

$$\epsilon = \frac{1}{9}(2Q_{22} + 4Q_{27} - 15Q_{32} + 10Q_{37} - Q_{42})$$

This gives the value of ϵ to be employed in formula (42).

C. METHOD OF COMPUTATION OF ACTUARIAL TABLES FOR WHITE AND WHITE FEMALES

Modification of the basic life table values for use in the actuarial tables for white males and white females

In order to secure a high degree of consistency between the values shown for the various actuarial functions tabulated, so that the various mathematical relationships between commutation symbols, annuity and assurance premiums, etc., would hold as precisely as possible, the basic life tables were slightly modified by taking the lz column as the basic column and deriving all other values from it. The use of lz (instead of qz) as the basic function causes numerous, but slight, differences between the life tables for white males and white females included with the actuarial tables (tables 14 and 25) and those which appear earlier in the volume (tables 5 and 6). The values of l_x are the same to age 93 for white males and to age 95 for white females. However, beyond these ages, the lx values in the actuarial tables are shown to enough decimal places to have a total of four significant figures, in order not to impair the smoothness of the actuarial functions by excessive rounding. Nevertheless, the limiting ages of the original life tables have been retained. The d_x values were obtained by differencing the new l_x columns, and therefore differ at the old ages from the ones previously given. The new values of qz were obtained by dividing d_x by l_x in these tables, and therefore differ slightly from the earlier values in most cases.

Calculation of the force of mortality

Although the force of mortality is not given for the general life tables in part I, it has been tabulated, for white males and females, for inclusion with the actuarial tables, because of its usefulness in various actuarial approximations. From age 3 to the last ages shown, µz was obtained by the usual approximate formula: 2

$$\mu_{x} = \frac{8(l_{x-1} - l_{x+1}) - (l_{x-2} - l_{x+2})}{12l_{x}}$$
(45)

The original, unrounded values of l_x were used.

This formula is not applicable at ages 0 and 1, and was considered unsuitable at age 2, where it would involve lo. Therefore \(\mu_1\) and \(\mu_2\) were calculated by making use of the l_z values at fractional ages under 1, in each case fitting fourth degree curves to five consecutive (but not equally spaced) values by means of Waring's formula.3 The resulting equations were:

$$\mu_1 = \frac{1}{l_1} (-4.74725 l_{\frac{10}{13}} + 21.26769 l_{\frac{11}{13}} - 16.50000 l_1 - .02198 l_2 + \\ .00154 l_3)$$

3 See footnote on p. 111.

$$\mu_2 = \frac{1}{l_2}(-3.44881l_{\frac{11}{12}} + 4.33333l_1 - .42308l_2 - .52000l_3 + .05856l_4)$$

The estimation of the force of mortality at birth presents peculiar difficulties because of the extremely rapid decrease in the death rate immediately following birth. The value has little, if any, practical utility; however, values of µo have been included for the sake of completeness and because of academic interest in the results. It is believed that this is the first time a serious attempt has been made to obtain a realistic value of the force of mortality at the moment of birth. However, the result obtained must be regarded only as a general indication of the magnitude of this quantity, and in no sense an accurate computation of its value.

Previously published values of μ_o show a wide variation as indicated in table BG. Values of the force of mortality have not appeared in the official publications of any country except Australia and Belgium. However, a value calculated from English Life Table No. 8 has been published in a text book of the Institute of Actuaries.4 King 5 obtained a value of µo (based on data for insured lives) by fitting a Makeham curve to the values of lo, l1, and l2. Aside from the curious assumptions made by him in deriving his Makeham constants, it is clear that the shape of the lx curve in the neighborhood of age 0 cannot be correctly represented without taking into account the incidence of mortality within the first year of life. King's value (.15920) is, of course, absurdly low. The Belgian figures were obtained by merely fitting a fourth degree polynomial to the values of l_r at the integral ages 0 to 4. This method is open to the same objections as King's. Spurgeon's value for England and Wales was obtained by the admittedly rough method of taking 365 times the ratio of the deaths under 1 day of age in the 3 years 1910-1912 to the number of births in the same 3 years. Spurgeon states that this method "clearly underestimates the true value of the force of mortality at the moment of birth." In connection with the Australian life tables of 1901-1910, constructed by Mr. C. H. Wickens, it is stated 6 that these values were obtained from a graduation of the rates of mortality at ages 0 to 4 by Makeham's second modification of Gompertz's formula. The method appears to have been similar to King's. In the report concerning the Australian life tables of 1920–1922, it is stated 7 that " μ_x for age 0 for each sex was determined from special data available for deaths during the first week of life." The statement

Spurgeon, E. F., Life Contingencies, third edition, p. 14, Cambridge University Press, London, 1938.

Spurgeon, op. cit., p. 397 and 398.
 King, George, Institute of Actuaries' Text Book of the Principles of Interest, Life Annulties, and Assurances, and Their Practical Application, Part II, Life Contingencies, second edition, pp. 163-164, Charles and Edwin Layton, London, 1902.

⁶ Australia Census Bureau, Census of the Commonwealth of Australia, 3rd April, 1911, vol. I, Statisticians Report, p. 325, McCarron, Bird and Co., Melbourne, 1917.

⁷ Australia Commonwealth Bureau of Census and Statistics, Census of the Commonwealth of Australia, 4th April, 1921, vol. II, p. 329, Government Printer, Melbourne, 1927.

is not accompanied by any such qualification as that given by Spurgeon, although the similarity in the results suggests that a similar method was used. In the account of methods of construction of the most recent Australian life tables,8 the method of computation of the force of mortality at birth is not stated, but it may be presumed to be similar to that employed in connection with the 1920-1922 tables.

Table BG.—Force of Mortality at the Moment of Birth: Published Values for England, Australia, and Belgium Compared With Results Obtained for Whites in the United States, 1939–1941

COUNTRY, DATE, AND CLASS OF FOPULATION		VALUE OF µa		
COURTES, DATE, AND CLASS OF POPULATION	Male	Female		
England and Wales (total population) 1910-1912 ¹ . Australia (total population) 1901-1910 ¹ . Australia (total population) 1920-1922 ² . Australia (total population) 1932-1934 ⁴ . Belgium (total population) 1932-1934 ³ . United States, whites, 1939-1941, using Spurgeon's method ⁴ . United States, whites, 1939-1941 as shown in tables 14 and 25 ³ .	4, 70944 , 2279 4, 83547 4, 83249 , 18554 5, 51469 10, 29757	0, 1784 3, 63620 3, 74807 , 14241 4, 25239 8, 06964		

¹ Spurgeon, op. cit., p. 398.
¹ Australia Census Bureau, Census of the Commonwealth of Australia, 3rd April, 1911, vol. III, pp. 1215, 1217, McCarron, Bird & Co., Melbourne, 1914.
¹ Australia Commonwealth Bureau of Census and Statistics, Census of the Commonwealth of Australia, 4th April, 1921, vol. II, pp. 1838, 1840, Government Printet, Melbourne, 1925.
¹ Australia Commonwealth Bureau of Census and Statistics, Census of the Commonwealth of Australia, 30th June, 1833, Australian Life Tables, 1832-1834, pp. 6, 65, Government Printer, Camberra, 1937.
¹ Office Central de Statistique, Recensement Général de la Population, au 31 Décembre 1930, tome VII, Tables de Mortalité de la Population Belge, 1928-1932, pp. 57, 59.
¹ For method of calculation, see text, p. 137.
¹ See pp. 58, 69 of this volume; for method of calculation, see p. 138.

It seems highly probable that mortality is heavier in the earlier than in the later part of the first day of life, and that Spurgeon's method considerably underestimates the true value. The values for μ_0 shown in tables 14 and 25 were obtained by fitting a Gompertz curve to the l_x values at birth and at the ages of 1 day and 2 days. Taking x=0, $\frac{1}{h'}$ and $\frac{2}{h'}$ respectively (where h=365%), in the Gompertz formula:

$$l_x = kg^{e^x}$$
 (46)

and equating to the corresponding l_x values gives three equations which can be solved for k, g, and c. Taking the logarithm of the expression (46) and differentiating

$$\mu_x = -\frac{d}{dx}(\log_e l_x) = -c^x \log_e c \log_e g$$

Therefore,

$$\mu_0 = -\log_e c \log_e g$$

Calculation of commutation columns and net premiums

The commutation functions C_x and D_x were obtained by the usual elementary formulas:

$$D_x = v^x l_x$$

$$C_z = v^{x+1} d_x$$

They were checked by the relation:

$$C_x = vD_x - D_{x+1}$$

The functions N_z and S_z , M_z and R_z were obtained by successive accumulation of the values of D_z and C_x , respectively. These were checked by the corresponding relations:

$$M_x = vN_x - N_{x+1}$$

$$R_z = vS_x - S_{x+1}$$

The functions a_x , A_z , and P_z were obtained directly from the commutation columns, and checked by the relations:

$$A_z = 1 - d(1 + a_z)$$

$$P_x = \frac{A_x}{1 + a_x}$$

The values of C_x and D_x were obtained to five significant figures throughout. In the case of the commutation values obtained by summation, the number of decimal places retained in each case was the smallest number contained in any one of the figures included in the sum.

D. PROCEDURE USED IN CARRYING OUT THE MAKEHAM GRADUATION OF THE LIFE TABLE FOR TOTAL WHITES

General considerations

It has already been stated 9 that an important reason for preparing a makehamized mortality table for the total white population rather than for the separate sexes was the fact that certain technical difficulties were encountered in attempting to graduate the white male and female data separately by Makeham's law. It is well known 10 that with distinct tables for males and females, the law of uniform seniority does not hold in connection with annuities involving combinations of male and female lives unless the Makeham constant c has the same value in both the male and female tables. Experimental calculations indicated that this could not be done without marked distortion of the rates of mortality as previously calculated for the separate sexes.

Method of graduation employed

In the belief that the makehamized table would find its chief use in the calculation of life annuity values, the graduation was performed with the specific aim of reproducing as closely as possible the values of whole life annuities as calculated from the life table already prepared for the total white population. For convenience, the latter table will be referred to in the following discussion as the "original" table. As it was planned to publish life annuity values at rates of interest ranging from 2 to 4 percent, the actual fitting

^{*} Australia Commonwealth Bureau of Census and Statistics, Official Year Book of the Commonwealth of Australia, No. 29, pp. 928-942, Government Printer, Canberra,

¹⁰ See Transactions of the Faculty of Actuaries (Scotland), vol. 3, p. 296.

was carried out by the use of annuities calculated at the intermediate rate of 3 percent, in order to secure the closest over-all agreement for the several interest rates tabulated.

The method employed in determining the Makeham constants is that suggested by Henderson. In this method, a preliminary graduation is first made, using approximate values of the Makeham constants, and life annuity values are computed on the basis of the preliminary graduation. Next, the differential calculus is employed to estimate closely the effect on the annuity values of small changes in the values of the constants; and finally, the method of least squares is used to determine precisely the small adjustments to be made in the values of the constants, in order to reproduce most closely the annuity values based on the original table.

Preliminary graduation

Under Makeham's law, the force of mortality μ_x is given by the equation:

$$\mu_x = A + Bc^x = A + Be^{\lambda x} \tag{47}$$

where A, B, and c are constants to be determined, and $\lambda = \log_e c$. This leads to the further equation: 12

$$l_x = ks^x g^{e^x}$$
 (48)

where $s=e^{-A}$, $g=e^{-B/\lambda}$, and k is a further constant depending on the radix of the life table. Therefore, in a life table which follows Makeham's law,

$$\frac{\mu_{x+10} - \mu_{x+5}}{\mu_{x+5} - \mu_x} = c^5$$

In making the preliminary graduation, c^5 was calculated by this formula for $x=30,35,40,\ldots$, 80, using values of μ_x calculated from the original table by formula (45); and the arithmetic average of the 11 values so obtained was taken as the preliminary value of c^5 . The values of g and s were then determined by fitting the curve to the values of l_{30} , l_{60} , and l_{90} , as given by the original table. The values of the constants so obtained were:

$$c = 1.091889$$

$$\lambda = .08790888$$

 $\log_{10} g = -.0004974$

 $\log_{10} s = -.0004566$

A = .0010514

B = .0001007

Final determination of the Makeham constants

Using accented symbols to denote values based on the preliminary graduation, and unaccented symbols to

11 For the derivation of this formula, see Spurgeon, op. cit., pp. 191-192.

denote those based on the final graduation, and writing

$$A = A' + h$$
, $\log_e B = \log_e B' + \lambda j$, $\lambda = \lambda' + l$ (49)

gives:

$$\mu_x = A + Be^{\lambda x} = A' + h + B'e^{(\lambda'+l)(x+j)}$$

so that, approximately

$$\bar{a}_{x} = \bar{a}_{x}' + h \frac{\partial \bar{a}_{x}'}{\partial A'} + j \frac{\partial \bar{a}_{x}'}{\partial x} + l \frac{\partial \bar{a}_{z}'}{\partial \lambda'}$$
 (50)

Continuous annuities have been employed in this expression because of the difficulty of obtaining expressions for the partial derivatives of annual annuities.

From the relations:13

$$\bar{a}_x = \int_0^\infty v^t \,_i p_x \, dt$$

 $v = e^{-1}$

$$p_x = e^{-\int_0^t \mu_{x+r} dr}$$

it follows that

$$\bar{a}_x = \int_0^\infty e^{-(A+\delta)t - B \int_0^t e^{\lambda(s+r)} dr}$$

whence

$$\frac{\partial \tilde{a}_{x}}{\partial A} = \frac{\partial \tilde{a}_{x}}{\partial \delta} = -\int_{0}^{\infty} t v^{\iota} p_{x} dt = -(I\tilde{a})_{x}$$
 (51)

where $(I\bar{a})_x$ denotes the present value of a continuous increasing life annuity in which the payment at exact time t, if the annuitant is then alive, is tdt. An approximate formula for $(I\bar{a})_x$ is obtained from the approximate relation: ¹⁴

$$\tilde{a}_x = a_x + \frac{1}{2} - \frac{1}{12}(\mu_x + \delta)$$
 (52)

upon differentiating with respect to δ . First, it may be noted that

$$\frac{d}{d\delta}v^{i} = \frac{d}{d\delta}e^{-\iota\delta} = -te^{-\iota\delta} = -tv^{\iota}.$$

Since

$$a_x = \sum_{t=1}^{\infty} v^t {}_t p_x$$
, it follows that $\frac{\partial a_x}{\partial \delta} = -\sum_{t=1}^{\infty} t v^t {}_t p_x = -(Ia)_x$

Therefore,

$$(I\bar{a})_x = -\frac{\partial \bar{a}_x}{\partial \delta} = (Ia)_x + \frac{1}{12}$$
 (53)

approximately. The other partial derivatives are given by the equations:15

$$\frac{\partial \bar{a}_x}{\partial x} = \bar{a}_x(\mu_x + \delta) - 1$$
 (54)

and

$$\lambda \frac{\partial \tilde{a}_x}{\partial \lambda} = \left(x - \frac{1}{\lambda}\right) \frac{\partial \tilde{a}_x}{\partial x} + (A + \delta)(I\tilde{a})_x - \tilde{a}_x$$
 (55)

¹¹ Henderson, Robert, Mathematical Theory of Graduation (Actuarial Studies No. 4), second edition, pp. 97-99, Actuarial Society of America, New York, 1938.

¹¹ Spurgeon, op. cit., pp. 133, 16; Rietz, H. L., Crathorne, A. R., and Rietz, J. Chas. Mathematics of Finance, second edition, p. 31, Henry Holt and Co., New York, 1939 ¹⁴ Spurgeon, op. cit., p. 133.

¹¹ Spurgeon, op. cit., p. 134; Henderson, op. cit., p. 99.

Values of μ_z and l_z (based on an arbitrary radix) were calculated from the constants obtained in the preliminary graduation, and, from the latter, values of az and $(Ia)_z$ were computed. These results were used in calculating the values of the partial derivatives by equations (51) to (55); and h, j, and l were then determined by the method of moments (equivalent in this case to the method of least squares). As the sole purpose of the graduation was to reproduce as closely as possible the annuity values based on the original table, it was decided to assign equal weight to all the individual ages. Under these conditions, the method of moments was most easily carried out by means of a process of successive accumulation applied to the terms of equation (37), the equations for the determination of h, j, and l being:

$$\begin{split} &\sum_{x=\alpha}^{\beta} \left(a_{x}^{\;\prime\prime} - a_{x}^{\;\prime}\right) \!=\! h \! \sum_{x=\alpha}^{\beta} \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial A^{\prime}} \! + \! j \! \sum_{x=\alpha}^{\beta} \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial x} \! + \! l \! \sum_{x=\alpha}^{\beta} \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial \lambda^{\prime}} \\ &\sum_{z=\alpha}^{\beta^{2}} \left(a_{x}^{\;\prime\prime\prime} \! - \! a_{z}^{\;\prime}\right) \! =\! h \! \sum_{z=\alpha}^{\beta^{2}} \! \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial A^{\prime}} \! + \! j \! \sum_{z=\alpha}^{\beta^{2}} \! \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial x} \! + \! l \! \sum_{z=\alpha}^{\beta^{2}} \! \frac{\partial \bar{a}_{x}^{\;\prime}}{\partial \lambda^{\prime}} \\ &\sum_{z=\alpha}^{\beta^{3}} \left(a_{z}^{\;\prime\prime} \! - \! a_{z}^{\;\prime}\right) \! =\! h \! \sum_{z=\alpha}^{\beta^{3}} \! \frac{\partial \bar{a}_{z}^{\;\prime}}{\partial A^{\prime}} \! + \! j \! \sum_{z=\alpha}^{\beta^{3}} \! \frac{\partial \bar{a}_{z}^{\;\prime}}{\partial x} \! + \! l \! \sum_{z=\alpha}^{\beta^{3}} \! \frac{\partial \bar{a}_{z}^{\;\prime}}{\partial \lambda^{\prime}} \end{split}$$

where the double accent denotes values based on the original table, and where:

$$\sum_{z=\alpha}^{y} 2f(x) = \sum_{x=\alpha}^{y} \sum_{z=\alpha}^{z} f(z)$$

and

$$\sum_{x=a}^{y} {}^{3} f(x) = \sum_{x=a}^{y} \sum_{z=a}^{x} {}^{2} f(z)$$

Some study was given to the question of the exact range of ages to be employed in the determination of h, j, and l, the ultimate decision being in favor of the ages 10 to 80, inclusive. Although the Makeham curve was not actually used down to age 10, it was found that the use of values for this and subsequent ages in the fitting facilitated obtaining a smooth junction with the values from the original table, which were to be used for the ages under 10. A close fit at the ages above 80 was not considered important, and it was found that it could be secured only at the cost of accepting much less satisfactory agreement at the younger ages. The resulting adjusted values of the constants, obtained by substituting in equations (49) were:

c = 1.0924931 $\lambda = .08846246$ $\log_{10} g = -.000474834$ $\log_{10} s = -.000461004$ A = .0010615 B = .00009672

Junction with original values at very young ages

From about age 90 down to about age 17, the final Makeham graduation provides a close fit to the original table, but between ages 10 and 17 the Makeham curve produces rates of mortality which are much too high.

Accordingly, it was decided to use the Makeham formula only at ages 17 and over. It was desired to retain the mortality rates from the original table from birth to age 10, in order to preserve the minimum in the rate of mortality which occurs at age 10. It was also desired to have the values of whole life annuities under the original table exactly reproduced at ages 11 and under. This was accomplished by the following process. First, blended annuity values were obtained for ages 12 to 16 by the formula:

$$a_x = \frac{1}{6}[(x-11)a_x^{M} + (17-x)a_x^{O}]$$

where a_x denotes the blended annuity value; a_x^o , the value according to the original table; and a_x^M , the value according to the Makeham curve. The blended values were taken as the final graduated annuity values, and rates of mortality at ages 11 to 16 were obtained by the formula:

$$q_z = 1 - \frac{(1+i)a_z}{1+a_{z+1}}$$

Completion of the mortality table

In order to secure the consistency among the various actuarial functions which results from regarding l_z as the basic function of the mortality table, and yet retain the full smoothness of the Makeham graduation, the radix of the table was taken as 1,000,000 rather than 100,000. The values of l_x up to and including age 11 were those calculated for the original table, but retaining one significant figure in addition to those shown in table 4. From age 11 to age 17, inclusive, the values of l_z were computed by the formulas (37), employing the values of q_x obtained from the blended annuity values, as described above. The value of l_{17} determined in this manner was then equated to the Makeham formula (48) in order to determine the constant k. The values of l_z at all the remaining ages were then calculated from this formula. All values were rounded to the nearest integer, except that at the older ages, sufficient decimal places were retained, for the sake of smoothness, to have six significant figures in all cases. The table was terminated at the point where l_x first became 0 to the nearest integer on the conventional 100,000 radix: that is, when it became less than 5, on the basis of the radix of 1,000,000 actually used.

The values of d_z , p_z , and q_z were obtained from the l_z column in the conventional manner. From birth to age 16, μ_z was calculated by the same formulas ¹⁶ which were used in the case of white males and white females. At ages 17 and over, it was calculated in accordance with Makeham's law by formula (47).

Tests of the graduation

A graduation by means of a mathematical formula such as Makeham's law, of course, does not need to be tested for smoothness. As the graduation was specif-

¹⁶ See p. 137.

ically designed to reproduce life annuity values as closely as possible, the most obvious test of the "fit" of the graduation is a comparison of annuity values based on the original and makehamized tables. This comparison is made in tables BH and BJ for both whole life and temporary life annuities at selected ages, with interest at 2, 3, and 4 percent. Up to age 80, the agreement is seen to be extremely close. Table BH also compares the rates of mortality under the two tables. A further comparison showing joint life annuity values on both tables for selected combinations of ages at 3 percent interest is given in table BK.

In table BL, the expected deaths according to the makehamized table are compared with the reported deaths. As the fit is much less close than in the case of the life tables graduated by osculatory interpolation, the precise method to be used in calculating the expected deaths was not a matter of great moment. Accordingly, the simplest method was chosen: that of computing an average value of m_z for each 5-year age group, by formula (36), ¹⁷ and applying it to three times the estimated July 1, 1940, population in the age group.

In view of the rigid character of the Makeham curve, it is to be expected that the differences would be much greater than in the other cases where the more flexible osculatory method was used, and table BL shows this to be the case. However, between ages 25 and 90, the difference never exceeds 3 percent of the reported deaths except by a very small margin in the age group 35 to 39. The expected deaths are deficient by more than 9 percent at ages 20 to 24, and are in excess by more than 11 percent at ages 10 to 14. At ages 11 to 14, in particular, the rates of mortality in the makehamized table are much too high. However, these discrepancies would have little effect on the values of life annuities, even temporary annuities at young ages, because the actual level of mortality at the ages concerned is very low. The only common financial functions which would be seriously affected are premiums and values for short term assurances at young ages, and there would be little occasion to use this table for such calculations. All things considered, it is believed to be a highly satisfactory table for the purpose it was mainly intended to serve: that of approximating the values of single and joint life annuities by the original table.

17 See p. 127.

Table BH,—Comparison of Rates of Mortality and Values of Immediate Whole Life Annuities by Original and Makehamized Mortality Tables: Total Whites in the United States, 1939-1941

	RATE OF MORTALITY (1,000 q _s)		PRESENT VALUE OF IMMEDIATE WHOLE LIFE ANNUITY (dz)					
AGE (z)			Interest at 2 percent		Interest at 3 percent		Interest at 4 percent	
	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table
0	43. 15	43, 15	34, 2881	34, 2889	26, 7047	26, 7047	21, 5432	21, 5428
	1. 24	1, 24	34, 7444	34, 7452	27, 3545	27, 3545	22, 2342	22, 2336
	. 85	, 85	33, 3438	33, 3451	26, 5553	26, 5553	21, 7637	21, 7630
	1. 20	1, 30	31, 7710	31, 7888	25, 6078	25, 6216	21, 1747	21, 1852
	1. 78	1, 65	30, 1115	30, 1372	24, 5754	24, 5966	20, 5151	20, 5323
25. 30. 35. 40. 45.	2, 12	1, 98	* 28,3457	28, 3470	23, 4380	23, 4392	19, 7648	19, 7664
	2, 49	2, 49	26,4200	26, 4109	22, 1427	22, 1352	18, 8759	18, 8695
	3, 20	3, 29	24,3388	24, 3340	20, 6834	20, 6798	17, 8345	17, 8306
	4, 41	4, 53	22,1207	22, 1288	19, 0674	19, 0744	16, 6363	16, 6429
	6, 46	6, 46	19,7977	19, 8174	17, 3112	17, 3295	15, 2905	15, 3070
50	9, 64	9, 45	17, 4190	17. 4333	15, 4517	15, 4660	13, 8192	13. 8333
	14, 43	14, 08	15, 0288	15. 0219	13, 5226	13, 5186	12, 2476	12. 2451
	21, 40	21, 25	12, 6741	12. 6398	11, 5648	11, 5350	10, 6060	10. 5800
	31, 64	32, 30	10, 3861	10. 3516	9, 6057	9, 5745	8, 9182	8. 8897
	45, 39	49, 26	8, 2190	8. 2234	7, 6983	7, 7029	7, 2311	7. 2357
75	75, 83	75. 06	6, 2870	6. 3151	5, 9560	5, 9845	5. 6542	5, 6827
	115, 99	113. 82	4, 6845	4. 6713	4, 4817	4, 4730	4. 2941	4, 2891
	171, 09	170. 94	3, 4257	3. 3147	3, 3039	3, 2026	3. 1899	3, 0971
	238, 74	252. 61	2, 5009	2. 2437	2, 4273	2, 1840	2. 3575	2, 1273
	312, 88	363. 99	1, 8461	1. 4355	1, 8003	1, 4057	1. 7566	1, 3770
100	388.11	505. 25	1, 3824	. 8486	1, 3532	. 8349	1, 3252	. 8216

Table BJ.—Comparison of Values of Temporary Immediate Life Annuities by Original and Makehamized Mortality
Tables: Total Whites in the United States, 1939-1941

THE PERSON NAMED AND PARTY OF THE PE	INTEREST A	7 2 PERCENT	INTEREST AT	7 3 PERCENT	INTEREST AT 4 PERCENT	
AGR (z)	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamireo table
est hy a very small margin in the ero erong 85 to 30	VALUE OF TEMPORARY IMMEDIATE LIFE ANNUITY FOR 10 YEARS (G.: 10)					
	8, 5134 8, 9332 8, 8874 8, 8442 8, 7183 8, 4085 7, 7744 6, 4527 4, 2577 2, 4719	8, 5134 8, 9295 8, 8945 8, 8847 8, 7157 8, 4208 7, 7633 6, 4598 4, 3825 2, 2358	8, 0856 8, 4843 8, 4412 8, 4010 8, 2837 7, 9944 7, 4021 6, 1655 4, 1940 2, 4016	8, 0856 8, 4806 8, 4479 8, 3987 8, 2811 8, 0059 7, 3917 6, 1632 4, 2180 2, 1769	7, 6891 8, 0679 8, 0277 7, 9901 7, 8802 7, 6101 7, 0560 5, 8978 4, 0404 2, 3347	7, 689 8, 064 8, 063 7, 987 7, 878 7, 620 7, 046 5, 865 4, 063 2, 120
of mortality at the age encoraced to very low	VAL	E OF TEMPORARY	IMMEDIATE :	LIFE ANNUITY FO	R 20 YEARS (20; 20)
	15, 4188 16, 1380 15, 9922 15, 7713 15, 1879 13, 9357 11, 6212 8, 0958 4, 6807	15. 4158 16. 1353 16. 0060 15. 7615 15. 1946 13. 9562 11. 5886 8. 1139 4. 6703	14, 0343 14, 6913 14, 5626 14, 3710 13, 8630 12, 7675 10, 7390 7, 5669 4, 4787	14. 0317 14. 6885 14. 5752 14. 3623 13. 8682 12. 7864 10. 7069 7. 6151 4. 4721	12. 8249 13. 4272 13. 3136 13. 1464 12. 7021 11. 7410 9. 9514 7. 1524 4. 2917	12, 822 13, 424 13, 324 13, 138 12, 706 11, 758 9, 925 7, 165 4, 288

Table BK.—Comparison of Values of Immediate Whole Life Annuities on Two Joint Lives, by Original and Makehamized Mortality Tables: Total Whites in the United States, 1939–1941, Interest at 3 Percent

					AGE OF YOU	UNGER LIFE				
AGE OF OLDER	0 10 10 10			20		30		40		
America in	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table
and the latest the lat	23, 9240	23, 9239	RESIDENCE TO	Court Vall						
2	24, 1577	24, 1290	24, 6108	24, 6107						
)	22. 6244	22.6431	23, 2590	23. 2789	22, 2554	22, 2944 .				
0	20, 5645	20, 5563	21, 2977	21, 2896	20.6410	20, 6526	19, 4834	19. 4714		***********
0	17. 8244	17.8300	18, 5555	18, 5609	18. 1711	18. 1939	17, 4670	17. 4692	16. 0579	16, 071
0	14, 5186	14, 5309	15, 1644	15, 1764	14,9581	14, 9846	14, 5935	14, 6030	13, 7701	13, 790
0	10, 9107	10.8820	11, 4205	11, 3895	11, 3169	11, 2979	11, 1567	11, 1247	10, 7547	10.732
0	7, 2874	7, 2915	7, 6381	7, 6409	7, 5905	7, 6020	7, 5318	7, 5350	7, 3716	7, 377
0	4, 2545	4, 2466	4, 4609	4, 4516	4, 4417	4, 4377	4, 4232	4, 4161	4, 3694	4, 364
0	2, 3096	2.0792	2,4203	2 1784	2, 4130	2 1745	2.4071	2.1687	2. 3898	2. 154
1000					AGE OF YOU	UNGER LIFE				
AGE OF OLDER	50			0		0		0	9	0
	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table	Original table	Makehamized table
0	12, 2387	12. 2674								
0	9, 9212	9,9124	8, 4701	8, 4341						
0	7.0082	7. 0248	6.3114	6, 3065	5.0708	5.0732 .	***********	************		
0	4. 2391	4, 2426	3, 9739	3.9753	3, 4360	3. 4458	2.5597	2.5860 .		
0	2.3454	2.1218	2. 2518	2.0439	2.0487	. 1.8700	1.6575	1.5534	1, 1729	1.059

TABLE BL.—Comparison of Reported Deaths and Expected Deaths on the Basis of the Makehamized Mortality-Table: Total Whites in the United States, 1939-1941

AGE	Reported deaths	Expected deaths	OVER REPORTED DEATHS		
A STATE OF THE PARTY OF THE PAR			+	-	
5-9	28, 825	28, 712		113	
10-14	28, 396	31,647	3, 251		
15-19	47,647	48, 544	897		
20-24	60, 997	55, 236		5, 761	
25-29	66, 636	64, 735	*******	1,901	
30-34	76,114	77, 315	1, 201	20000	
35-39	93, 059	95, 855	2,796		
10-44	123, 291	125, 718	2,427		
45-49	173, 259	171, 217		2,042	
50-54	229, 300	224, 904		4, 396	
55-59	280, 242	275, 463		4,779	
60-64	337, 151	339, 033	1,882		
65-69	401, 551	412, 691	11, 140	***************************************	
70-74	428, 703	434, 553	5, 850		
75-79	398, 670	393, 261		5, 409	
90-84	316, 588	313, 053	12000	3, 535	
85-89	164, 966	168, 572	3,606	0,000	
90-91	55, 065	61, 200	6,135		
95 and over	13, 451	19,598	6, 147		
Total 5 and over	3, 323, 911	3, 341, 307	45, 332	27, 936	
Total 5 and over. Total of absolute values	***********		73,	268	
Net total			-17.		

Calculation of other tables derived from the makehamized mortality table

The values of the Makeham constants and their logarithms (given in table 36) were either obtained in the process of graduation or followed readily from values so obtained. Values in the table of uniform seniority (table 37) were calculated by the formula:18

$$w{-}x{=}\frac{\log\ (1{+}c^{y{-}x}){-}\log\ 2}{\log\ c}$$

where y-x denotes the difference between the ages of the two lives and w-x denotes the addition to the vounger age.

The annuity values shown in tables 39 to 42 were obtained by division from values of D_z and N_z , D_{zz} and N_{zz} , etc., calculated for that purpose. The "D's" were obtained by successive multiplication by l_z : thus $D_z = v^z l_z$, $D_{zz} = D_z l_z$, $D_{zxz} = D_z l_z$, and so on. The "N's" were obtained by summing the "D's." Enough significant figures were retained in both "D's" and "N's" to obtain annuity values correct to four decimal places.

[#] Spurgeon, op. cit., p. 258.

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	WA.		

Calculation of other tables derived from the makehamized mortality table

The value of the Makeham constants and their logarithms (given in table 36) were citled obtained in the process of graduation or followed readily from values to obtained. Values in the table of uniform seniority table 37) were calculated by the formula.

where y-z denotes the difference between the ages of the two lives and ic-z denotes the addition to the volumes are

The annuity values shown in tables 39 to 32 were obtained by division from values of P, and N, D, and N, etc., value of the purpose The Pet ware obtained by successive multiplication by L, thus D, etcl., PL, etcl., D, etcl., PL, etcl., D, etcl., PL, etc., PL, etc., D, etcl., PL, etc., etc.,

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