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UNIE VAN SUID-AFRIKA

BURO VIR

SENSUS EN STATISTIEK



UNION OF SOUTH AFRICA

BUREAU OF

CENSUS AND STATISTICS

BEVOLKINGSENSUS
8 MEI 1951

POPULATION CENSUS
8th MAY, 1951

BOEKDEEL VIII

VOLUME VIII

SUID-AFRIKAANSE LEWENSTABELLE

SOUTH AFRICAN LIFE TABLES

VIR

FOR

BLANKES,
KLEURLINGE EN
ASIATE

WHITES,
COLOURED AND
ASIATICS

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VOORWOORD.

BOEKDEEL VIII—LEWENSTABELLE.

Hierdie boekdeel is die agste van die reeks verslae oor die bevolkingsensus van die Unie van Suid-Afrika wat op 8 Mei 1951 opgeneem is. Die volgende boekdele het reeds verskyn:—

- I Geografiese indeling van die bevolking (alle rasse)—U.G. 42/1955.
- II Huwelikstaat van die Blanke bevolking (tesame met 1946-sensussyfers vir alle rasse)—U.G. 61/1954.
- III Godsdienst van die Blanke bevolking (tesame met 1946-sensussyfers vir alle rasse)—U.G. 62/1954.
- IV Geboorteplekke, jaar van aankoms en burgerskap van die Blanke bevolking (tesame met 1946-sensussyfers vir alle rasse)—U.G. 34/1954.
- V Leeftye (alle rasse)—U.G. 42/1958.
- VI Tale (alle rasse) en geletterdheid (Naturelle)—U.G. 64/1958.
- VII Huwelikstaat, godsdienst en geboorteplekke van Kleurlinge, Asiatis en Naturelle—U.G. 38/1959.

Hierdie verslag bestaan uit drie stelle lewenstabelle. Aparte tabelle is opgestel vir Blankes (Europeane), Kleurlinge en Asiatis. Vir statistiese doeleindes word gewoonlik onderskei tussen vier rassegroepe, maar hoofsaaklik omrede die feit dat die registrasie van Bantoe-(Naturelle-) sterfgevalle nog baie onvolledig is, is tot nog toe geen poging aangewend om 'n ampelike lewenstabel vir die Bantoebevolking van die Unie op te stel nie. Die benaming „Kleurling“ het betrekking op persone wat nie Blankes, Asiatis of Bantoes is nie, en behels hoofsaaklik die groep bekend as die Kaapse Kleurlinge, maar die Kaapse Maleiers en klein getalle van gemengde rasse word ook ingesluit.

H. M. STOKER,
Direkteur van Sensus en Statistiek.

Pretoria,
Mei 1960.

PREFACE.

VOLUME VIII—LIFE TABLES.

This volume is the eighth of the series of reports on the census of the population of the Union of South Africa taken on 8th May, 1951, the volumes previously issued being:—

- I Geographical distribution of the population (all races)—U.G. 42/1955.
- II Marital status of the White population (together with 1946 census figures for all races)—U.G. 61/1954.
- III Religions of the White population (together with 1946 census figures for all races)—U.G. 62/1954.
- IV Birthplace, year of arrival and nationality of the White population (together with 1946 census figures for all races)—U.G. 34/1954.
- V Ages (all races)—U.G. 42/1958.
- VI Languages (all races) and literacy (Natives)—U.G. 64/1958.
- VII Marital status, religions and birthplaces of Coloureds, Asiatics and Natives—U.G. 38/1959.

This report consists of three sets of life tables, separate tables having been prepared for Whites (Europeans), Coloureds and Asiatics. For statistical purposes four racial groups are usually distinguished, but chiefly on account of the fact that the registration of Bantu (Native) deaths is still very incomplete, no attempt has yet been made to construct an official life table for the Bantu population of the Union. The term "Coloured" refers to persons who are not Whites, Asiatics or Bantu, and comprises chiefly the group known as the Cape Coloured, but the Cape Malays and small numbers of mixed races are also included.

H. M. STOKER,
Director of Census and Statistics.

Pretoria,
May, 1960.

TABEL 2 (a).—LEWENSTABEL No. C. 3. 1950-52.
KLEURLINGE—MANLIK.

TABLE 2 (a).—LIFE TABLE No. C. 3. 1950-52.
COLOURED—MALE.

| (x) | (l _x) | (d _x) | (p _x) | (q _x) | (L _x) | (T _x) | (e _x) |
|------------------|--|---|--|---|--|---|--|
| Leeftyd. Age. | Getal oorbllywendes by leefwyd x. Number of survivors at age x. | Getal wat sterf na leefwyd x maar voor leefwyd x + 1. Number dying after age x but before age x + 1. | Waarskynlikheid om een jaar te lewe vanaf leefwyd x. Probability of living one year from age x. | Waarskynlikheid om te sterwe binne een jaar na bereiking van leefwyd x. Probability of dying within a year after attaining age x. | Getal jare wat gelewe word in die lewensjaar x. Number of years lived in the year of age x. | Bewolking van lewensstabel bo die leeftydspil x. Population of the life table above the moment of age x. | Volle lewensverwagting. Complete expectation of life. |
| 0 | 100,000 | 13,801 | .86199 | .13801 | 91,289 | 4,481,667 | 44.82 |
| 1 | 86,199 | 3,286 | .93867 | .06133 | 83,356 | 4,390,378 | 50.93 |
| 2 | 80,913 | 1,722 | .97871 | .02129 | 80,052 | 4,106,822 | 53.23 |
| 3 | 79,191 | 700 | .99116 | .00884 | 78,841 | 4,226,770 | 53.37 |
| 4 | 78,491 | 504 | .99358 | .00642 | 78,239 | 4,147,929 | 52.85 |
| 5 | 77,987 | 384 | .99507 | .00493 | 77,795 | 4,069,690 | 52.18 |
| 6 | 77,603 | 283 | .99635 | .00365 | 77,462 | 3,991,895 | 51.44 |
| 7 | 77,320 | 250 | .99677 | .00323 | 77,195 | 3,914,433 | 50.63 |
| 8 | 77,070 | 234 | .99711 | .00329 | 76,943 | 3,837,238 | 49.79 |
| 9 | 76,816 | 215 | .99720 | .00280 | 76,709 | 3,760,295 | 48.95 |
| 10 | 76,601 | 167 | .99782 | .00218 | 76,518 | 3,683,586 | 48.09 |
| 11 | 76,434 | 144 | .99812 | .00189 | 76,362 | 3,607,068 | 47.19 |
| 12 | 76,290 | 178 | .99767 | .00233 | 76,201 | 3,530,706 | 46.28 |
| 13 | 76,112 | 163 | .99786 | .00214 | 76,031 | 3,454,505 | 45.39 |
| 14 | 75,949 | 196 | .99743 | .00257 | 75,851 | 3,378,474 | 44.48 |
| 15 | 75,753 | 244 | .99677 | .00323 | 75,631 | 3,302,623 | 43.60 |
| 16 | 75,509 | 291 | .99614 | .00386 | 75,364 | 3,226,992 | 42.74 |
| 17 | 75,218 | 332 | .99559 | .00441 | 75,052 | 3,151,628 | 41.90 |
| 18 | 74,886 | 375 | .99499 | .00501 | 74,699 | 3,076,576 | 41.08 |
| 19 | 74,511 | 417 | .99440 | .00560 | 74,303 | 3,001,877 | 40.29 |
| 20 | 74,094 | 457 | .99383 | .00617 | 73,866 | 2,927,574 | 39.51 |
| 21 | 73,637 | 496 | .99327 | .00673 | 73,389 | 2,853,708 | 38.75 |
| 22 | 73,141 | 533 | .99271 | .00729 | 72,875 | 2,780,319 | 38.01 |
| 23 | 72,608 | 548 | .99245 | .00755 | 72,334 | 2,707,444 | 37.29 |
| 24 | 72,060 | 562 | .99220 | .00780 | 71,779 | 2,635,110 | 36.57 |
| 25 | 71,498 | 575 | .99196 | .00804 | 71,211 | 2,563,331 | 35.85 |
| 26 | 70,923 | 586 | .99173 | .00827 | 70,630 | 2,492,120 | 35.14 |
| 27 | 70,337 | 597 | .99151 | .00849 | 70,039 | 2,421,490 | 34.43 |
| 28 | 69,740 | 610 | .99126 | .00874 | 69,435 | 2,351,451 | 33.72 |
| 29 | 69,130 | 624 | .99098 | .00902 | 68,818 | 2,282,016 | 33.01 |
| 30 | 68,506 | 640 | .99066 | .00934 | 68,186 | 2,213,198 | 32.31 |
| 31 | 67,866 | 659 | .99030 | .00970 | 67,537 | 2,145,012 | 31.61 |
| 32 | 67,207 | 680 | .98989 | .01011 | 66,867 | 2,077,475 | 30.91 |
| 33 | 66,527 | 703 | .98943 | .01057 | 66,176 | 2,010,608 | 30.22 |
| 34 | 65,824 | 727 | .98896 | .01104 | 65,461 | 1,944,432 | 29.54 |
| 35 | 65,097 | 749 | .98849 | .01151 | 64,723 | 1,878,971 | 28.86 |
| 36 | 64,348 | 768 | .98807 | .01193 | 63,964 | 1,814,248 | 28.19 |
| 37 | 63,580 | 781 | .98772 | .01228 | 63,190 | 1,750,284 | 27.53 |
| 38 | 62,799 | 788 | .98746 | .01254 | 62,405 | 1,687,094 | 26.87 |
| 39 | 62,011 | 791 | .98725 | .01275 | 61,616 | 1,624,689 | 26.20 |
| 40 | 61,220 | 793 | .98704 | .01296 | 60,824 | 1,563,073 | 25.53 |
| 41 | 60,427 | 798 | .98679 | .01321 | 60,028 | 1,502,249 | 24.86 |
| 42 | 59,629 | 808 | .98645 | .01355 | 59,225 | 1,442,221 | 24.19 |
| 43 | 58,821 | 825 | .98597 | .01403 | 58,409 | 1,382,996 | 23.51 |
| 44 | 57,996 | 851 | .98533 | .01467 | 57,571 | 1,324,587 | 22.84 |
| 45 | 57,145 | 884 | .98453 | .01547 | 56,703 | 1,267,016 | 22.17 |
| 46 | 56,261 | 925 | .98356 | .01644 | 55,799 | 1,210,313 | 21.51 |
| 47 | 55,336 | 974 | .98240 | .01760 | 54,849 | 1,154,514 | 20.86 |
| 48 | 54,362 | 1,030 | .98106 | .01894 | 53,847 | 1,099,665 | 20.23 |
| 49 | 53,332 | 1,068 | .97960 | .02040 | 52,788 | 1,045,818 | 19.61 |
| 50 | 52,244 | 1,145 | .97809 | .02191 | 51,672 | 993,030 | 19.01 |
| 51 | 51,099 | 1,196 | .97660 | .02340 | 50,501 | 941,358 | 18.42 |
| 52 | 49,903 | 1,237 | .97522 | .02478 | 49,285 | 890,847 | 17.85 |
| 53 | 48,666 | 1,267 | .97397 | .02603 | 48,033 | 841,572 | 17.29 |
| 54 | 47,399 | 1,290 | .97279 | .02721 | 46,754 | 793,539 | 16.74 |
| 55 | 46,109 | 1,312 | .97154 | .02846 | 45,453 | 746,785 | 16.20 |
| 56 | 44,797 | 1,338 | .97012 | .02988 | 44,128 | 701,332 | 15.66 |
| 57 | 43,459 | 1,373 | .96841 | .03159 | 42,773 | 657,204 | 15.12 |
| 58 | 42,086 | 1,417 | .96634 | .03366 | 41,378 | 614,431 | 14.60 |
| 59 | 40,669 | 1,464 | .96400 | .03600 | 39,937 | 573,053 | 14.09 |
| 60 | 39,205 | 1,507 | .96155 | .03845 | 38,452 | 533,116 | 13.60 |
| 61 | 37,698 | 1,541 | .95913 | .04087 | 36,928 | 494,664 | 13.12 |
| 62 | 36,157 | 1,559 | .95690 | .04310 | 35,378 | 457,736 | 12.66 |
| 63 | 34,598 | 1,560 | .95492 | .04508 | 33,818 | 422,358 | 12.21 |
| 64 | 33,038 | 1,552 | .95303 | .04697 | 32,262 | 388,540 | 11.76 |
| 65 | 31,486 | 1,543 | .95101 | .04899 | 30,715 | 356,278 | 11.32 |
| 66 | 29,943 | 1,539 | .94861 | .05139 | 29,174 | 325,563 | 10.87 |
| 67 | 28,404 | 1,545 | .94560 | .05440 | 27,632 | 296,389 | 10.44 |
| 68 | 26,859 | 1,562 | .94184 | .05816 | 26,078 | 268,757 | 10.01 |
| 69 | 25,297 | 1,582 | .93747 | .06253 | 24,506 | 242,679 | 9.59 |
| 70 | 23,715 | 1,595 | .93273 | .06727 | 22,918 | 218,173 | 9.20 |
| 71 | 22,120 | 1,596 | .92787 | .07213 | 21,322 | 195,255 | 8.83 |
| 72 | 20,524 | 1,578 | .92311 | .07689 | 19,735 | 173,933 | 8.48 |
| 73 | 18,946 | 1,514 | .92011 | .07989 | 18,189 | 154,198 | 8.14 |
| 74 | 17,432 | 1,443 | .91725 | .08275 | 16,711 | 136,009 | 7.80 |
| 75 | 15,989 | 1,370 | .91430 | .08570 | 15,304 | 119,298 | 7.46 |
| 76 | 14,619 | 1,300 | .91105 | .08895 | 13,969 | 103,994 | 7.11 |
| 77 | 13,319 | 1,235 | .90730 | .09270 | 12,702 | 90,025 | 6.76 |
| 78 | 12,084 | 1,174 | .90283 | .09717 | 11,497 | 77,323 | 6.40 |
| 79 | 10,910 | 1,119 | .89743 | .10257 | 10,351 | 65,826 | 6.03 |
| 80 | 9,791 | 1,068 | .89089 | .10911 | 9,257 | 55,475 | 5.67 |
| 81 | 8,723 | 1,021 | .88300 | .11700 | 8,213 | 46,218 | 5.30 |
| 82 | 7,702 | 974 | .87356 | .12644 | 7,215 | 38,005 | 4.93 |
| 83 | 6 | | | | | | |

TABEL 2 (a).—LEWENSTABEL No. C. 3. 1950-52 (vervolg).
KLEURLINGE—MANLIK (vervolg).

TABLE 2 (a).—LIFE TABLE No. C. 3. 1950-52 (continued).
COLOURED—MALE (continued).

| (x) | (l _x) | (d _x) | (p _x) | (q _x) | (L _x) | (T _x) | (e _x) |
|------------------|--|---|--|---|--|---|--|
| Leeftyd. Age. | Getal oorblywenders by leeftyd x. Number of survivors at age x. | Getal wat sterf na leefwyd x maar voor leefwyd x + 1. Number dying after age x but before age x + 1. | Waarskynlikheid om een jaar te lewe vanaf leefwyd x. Probability of living one year from age x. | Waarskynlikheid om te sterwe binne een jaar na bereiking van leefwyd x. Probability of dying within a year after attaining age x. | Getal jare wat gelewe word in die lewensjaar x. Number of years lived in the year of age x. | Bevolking van lewensstabel bo die leeftydspel x. Population of the life table above the moment of age x. | Volle lewensverwagting. Complete expectation of life. |
| 85 | 4,927 | 819 | .83384 | .16616 | 4,518 | 19,160 | 3.89 |
| 86 | 4,108 | 755 | .81610 | .18390 | 3,731 | 14,642 | 3.56 |
| 87 | 3,353 | 685 | .79577 | .20423 | 3,011 | 10,911 | 3.25 |
| 88 | 2,668 | 607 | .77264 | .22736 | 2,365 | 7,900 | 2.96 |
| 89 | 2,061 | 522 | .74649 | .25351 | 1,800 | 5,535 | 2.69 |
| 90 | 1,539 | 435 | .71713 | .28287 | 1,322 | 3,735 | 2.43 |
| 91 | 1,104 | 348 | .68433 | .31567 | 930 | 2,413 | 2.19 |
| 92 | 756 | 266 | .64791 | .35209 | 623 | 1,483 | 1.96 |
| 93 | 490 | 192 | .60763 | .39237 | 394 | 860 | 1.76 |
| 94 | 298 | 130 | .56331 | .43669 | 233 | 466 | 1.56 |
| 95 | 168 | 82 | .51472 | .48528 | 127 | 233 | 1.39 |
| 96 | 86 | 46 | .46167 | .53833 | 63 | 106 | 1.21 |
| 97 | 40 | 24 | .40394 | .59606 | 28 | 43 | 1.08 |
| 98 | 16 | 11 | .34133 | .65867 | 11 | 15 | 0.95 |
| 99 | 5 | 4 | .27362 | .72638 | 3 | 4 | 0.83 |
| 100 | 1 | 1 | .20061 | .79919 | 1 | 1 | 0.71 |

TABEL 2 (b).—LEWENSTABEL No. C. 3. 1950-52.
KLEURLINGE—VROULIK.

TABLE 2 (b).—LIFE TABLE No. C. 3. 1950-52.
COLOURED—FEMALE.

| (x) | (l _x) | (d _x) | (p _x) | (q _x) | (L _x) | (T _x) | (e _x) |
|------------------|--|---|--|---|--|---|--|
| Leeftyd. Age. | Getal oorblywenders by leeftyd x. Number of survivors at age x. | Getal wat sterf na leefwyd x maar voor leefwyd x + 1. Number dying after age x but before age x + 1. | Waarskynlikheid om een jaar te lewe vanaf leefwyd x. Probability of living one year from age x. | Waarskynlikheid om te sterwe binne een jaar na bereiking van leefwyd x. Probability of dying within a year after attaining age x. | Getal jare wat gelewe word in die lewensjaar x. Number of years lived in the year of age x. | Bevolking van lewensstabel bo die leeftydspel x. Population of the life table above the moment of age x. | Volle lewensverwagting. Complete expectation of life. |
| 0 | 100,000 | 12,332 | .87668 | .12332 | 92,591 | 4,777,468 | 47.77 |
| 1 | 87,668 | 5,359 | .93887 | .06113 | 84,989 | 4,684,877 | 53.44 |
| 2 | 82,309 | 1,753 | .97871 | .02129 | 81,433 | 4,599,888 | 55.89 |
| 3 | 80,556 | 812 | .98992 | .01008 | 80,150 | 4,518,455 | 56.09 |
| 4 | 79,744 | 573 | .99281 | .00719 | 79,458 | 4,438,305 | 55.66 |
| 5 | 79,171 | 435 | .99451 | .00451 | 78,954 | 4,358,847 | 55.06 |
| 6 | 78,736 | 311 | .99605 | .00395 | 78,581 | 4,279,893 | 54.36 |
| 7 | 78,425 | 259 | .99670 | .00330 | 78,296 | 4,201,312 | 53.57 |
| 8 | 78,166 | 242 | .99691 | .00309 | 78,045 | 4,123,016 | 52.75 |
| 9 | 77,924 | 216 | .99723 | .00277 | 77,816 | 4,044,971 | 51.91 |
| 10 | 77,708 | 186 | .99761 | .00239 | 77,615 | 3,967,155 | 51.05 |
| 11 | 77,522 | 171 | .99779 | .00221 | 77,437 | 3,889,540 | 50.17 |
| 12 | 77,351 | 204 | .99736 | .00264 | 77,249 | 3,812,103 | 49.29 |
| 13 | 77,147 | 202 | .99738 | .00262 | 77,046 | 3,734,854 | 48.41 |
| 14 | 76,945 | 248 | .99677 | .00323 | 76,821 | 3,657,808 | 47.54 |
| 15 | 76,697 | 309 | .99597 | .00403 | 76,543 | 3,580,987 | 46.69 |
| 16 | 76,388 | 365 | .99523 | .00477 | 76,206 | 3,504,444 | 45.88 |
| 17 | 76,023 | 410 | .99461 | .00539 | 75,818 | 3,428,238 | 45.10 |
| 18 | 75,613 | 458 | .99394 | .00606 | 75,384 | 3,352,420 | 44.34 |
| 19 | 75,155 | 503 | .99331 | .00669 | 74,904 | 3,277,036 | 43.60 |
| 20 | 74,652 | 542 | .99274 | .00726 | 74,381 | 3,202,132 | 42.89 |
| 21 | 74,110 | 578 | .99220 | .00780 | 73,821 | 3,127,751 | 42.20 |
| 22 | 73,532 | 610 | .99170 | .00830 | 73,227 | 3,053,930 | 41.53 |
| 23 | 72,922 | 615 | .99157 | .00843 | 72,615 | 2,980,703 | 40.88 |
| 24 | 72,307 | 617 | .99147 | .00853 | 71,999 | 2,908,088 | 40.22 |
| 25 | 71,690 | 617 | .99140 | .00860 | 71,382 | 2,836,089 | 39.56 |
| 26 | 71,073 | 613 | .99137 | .00863 | 70,767 | 2,764,707 | 38.90 |
| 27 | 70,460 | 609 | .99135 | .00865 | 70,156 | 2,693,940 | 38.23 |
| 28 | 69,851 | 606 | .99132 | .00868 | 69,348 | 2,623,784 | 37.56 |
| 29 | 69,245 | 604 | .99127 | .00873 | 68,943 | 2,554,236 | 36.89 |
| 30 | 68,641 | 603 | .99122 | .00878 | 68,340 | 2,485,293 | 36.21 |
| 31 | 68,038 | 601 | .99117 | .00883 | 67,738 | 2,416,953 | 35.52 |
| 32 | 67,437 | 598 | .99114 | .00886 | 67,138 | 2,349,215 | 34.84 |
| 33 | 66,839 | 594 | .99112 | .00888 | 66,542 | 2,282,077 | 34.14 |
| 34 | 66,245 | 589 | .99111 | .00889 | 65,951 | 2,215,535 | 33.45 |
| 35 | 65,656 | 586 | .99108 | .00892 | 65,363 | 2,149,584 | 32.74 |
| 36 | 65,070 | 584 | .99102 | .00898 | 64,778 | 2,084,221 | 32.03 |
| 37 | 64,486 | 586 | .99092 | .00908 | 64,193 | 2,019,443 | 31.32 |
| 38 | 63,900 | 591 | .99076 | .00924 | 63,605 | 1,955,250 | 30.60 |
| 39 | 63,309 | 599 | .99054 | .00946 | 63,010 | 1,891,645 | 29.88 |
| 40 | 62,710 | 610 | .99027 | .00973 | 62,405 | 1,828,635 | 29.16 |
| 41 | 62,100 | 622 | .98998 | .01002 | 61,789 | 1,766,230 | 28.44 |
| 42 | 61,478 | 635 | .98967 | .01033 | 61,161 | 1,704,441 | 27.72 |
| 43 | 60,843 | 648 | .98935 | .01065 | 60,519 | 1,643,280 | 27.01 |
| 44 | 60,195 | 664 | .98898 | .01102 | 59,863 | 1,582,761 | 26.29 |
| 45 | 59,531 | 684 | .98852 | .01148 | 59,189 | 1,522,898 | 25.58 |
| 46 | 58,847 | 710 | .98793 | .01207 | 58,492 | 1,463,709 | 24.87 |
| 47 | 58,137 | 746 | .98717 | .01283 | 57,764 | 1,405,217 | 24.17 |
| 48 | 57,391 | 790 | .98623 | .01377 | 56,996 | 1,347,453 | 23.48 |
| 49 | 56,601 | 840 | .98516 | .01484 | 56,181 | 1,290,457 | 22.80 |

TABEL 2 (b).—LEWENSTABEL No. C. 3. 1950-52 (vervolg).
KLEURLINGE—VROULIK (vervolg).

| (x) | (l _x) | (d _x) | (p _x) | (q _x) | (L _x) | (T _x) | (e ^o _x) |
|------------------|---|---|--|---|--|---|--|
| Leeftyd. Age. | Getal oorblywendes by leeftyd x. Number of survivors at age x. | Getal wat sterf na leefwyd x maar voor leefwyd x + 1. Number dying after age x but before age x + 1. | Waarskynlikheid om een jaar te lewe vanaf leefwyd x. Probability of living one year from age x. | Waarskynlikheid om te sterwe binne een jaar na bereiking van leefwyd x. Probability of dying within a year after attaining age x. | Getal jare wat gelewe word in die lewensjaar x. Number of years lived in the year of age x. | Bevolking van lewensstabel bo die leefwydstip x. Population of the life table above the moment of age x. | Volle lewensverwagting. Complete expectation of life. |
| 50 | 55,761 | 888 | .98407 | .01593 | 55,317 | 1,234,276 | 22.14 |
| 51 | 54,873 | 931 | .98304 | .01696 | 54,408 | 1,178,959 | 21.49 |
| 52 | 53,942 | 962 | .98217 | .01783 | 53,461 | 1,124,551 | 20.85 |
| 53 | 52,980 | 980 | .98150 | .01850 | 52,490 | 1,071,090 | 20.22 |
| 54 | 52,000 | 990 | .98097 | .01903 | 51,505 | 1,018,600 | 19.59 |
| 55 | 51,010 | 998 | .98044 | .01956 | 50,511 | 967,095 | 18.96 |
| 56 | 50,012 | 1,010 | .97980 | .02020 | 49,507 | 916,584 | 18.33 |
| 57 | 49,002 | 1,032 | .97894 | .02106 | 48,486 | 867,077 | 17.70 |
| 58 | 47,970 | 1,067 | .97775 | .02225 | 47,437 | 818,591 | 17.07 |
| 59 | 46,903 | 1,113 | .97628 | .02372 | 46,347 | 771,154 | 16.44 |
| 60 | 45,790 | 1,164 | .97457 | .02543 | 45,208 | 724,807 | 15.83 |
| 61 | 44,626 | 1,218 | .97270 | .02730 | 44,017 | 679,599 | 15.23 |
| 62 | 43,408 | 1,271 | .97071 | .02929 | 42,773 | 635,582 | 14.64 |
| 63 | 42,137 | 1,321 | .96865 | .03135 | 41,477 | 592,809 | 14.07 |
| 64 | 40,816 | 1,369 | .96646 | .03354 | 40,132 | 551,332 | 13.51 |
| 65 | 39,447 | 1,417 | .96407 | .03593 | 38,739 | 511,200 | 12.96 |
| 66 | 38,030 | 1,468 | .96141 | .03859 | 37,296 | 472,461 | 12.42 |
| 67 | 36,562 | 1,521 | .95840 | .04160 | 35,802 | 435,165 | 11.90 |
| 68 | 35,041 | 1,576 | .95502 | .04498 | 34,253 | 399,363 | 11.40 |
| 69 | 33,465 | 1,627 | .95137 | .04863 | 32,652 | 365,110 | 10.91 |
| 70 | 31,838 | 1,667 | .94763 | .05237 | 31,005 | 332,458 | 10.44 |
| 71 | 30,171 | 1,691 | .94394 | .05606 | 29,326 | 301,453 | 9.99 |
| 72 | 28,480 | 1,696 | .94047 | .05933 | 27,632 | 272,127 | 9.56 |
| 73 | 26,784 | 1,679 | .93730 | .06270 | 25,945 | 244,493 | 9.13 |
| 74 | 25,105 | 1,650 | .93429 | .06571 | 24,280 | 218,550 | 8.71 |
| 75 | 23,455 | 1,614 | .93119 | .06881 | 22,648 | 194,270 | 8.28 |
| 76 | 21,841 | 1,577 | .92779 | .07221 | 21,053 | 171,622 | 7.86 |
| 77 | 20,264 | 1,543 | .92385 | .07615 | 19,493 | 150,569 | 7.43 |
| 78 | 18,721 | 1,513 | .91916 | .08084 | 17,965 | 131,076 | 7.00 |
| 79 | 17,208 | 1,488 | .91353 | .08647 | 16,464 | 113,111 | 6.57 |
| 80 | 15,720 | 1,466 | .90677 | .09323 | 14,987 | 96,647 | 6.15 |
| 81 | 14,254 | 1,444 | .89871 | .10129 | 13,532 | 81,660 | 5.73 |
| 82 | 12,810 | 1,420 | .88916 | .11084 | 12,100 | 68,128 | 5.32 |
| 83 | 11,390 | 1,390 | .87794 | .12206 | 10,695 | 56,028 | 4.92 |
| 84 | 10,000 | 1,351 | .86486 | .13514 | 9,325 | 45,333 | 4.53 |
| 85 | 8,649 | 1,299 | .84976 | .15024 | 8,000 | 36,008 | 4.16 |
| 86 | 7,350 | 1,232 | .83244 | .16756 | 6,734 | 28,008 | 3.81 |
| 87 | 6,118 | 1,146 | .81273 | .18727 | 5,545 | 21,274 | 3.48 |
| 88 | 4,972 | 1,042 | .79044 | .20956 | 4,451 | 15,729 | 3.16 |
| 89 | 3,930 | 922 | .76539 | .23461 | 3,469 | 11,278 | 2.87 |
| 90 | 3,008 | 790 | .73740 | .26260 | 2,613 | 7,809 | 2.60 |
| 91 | 2,218 | 651 | .70628 | .29372 | 1,893 | 5,196 | 2.34 |
| 92 | 1,567 | 514 | .67187 | .32813 | 1,310 | 3,303 | 2.11 |
| 93 | 1,053 | 385 | .63397 | .36603 | 861 | 1,993 | 1.89 |
| 94 | 668 | 272 | .59240 | .40760 | 532 | 1,132 | 1.70 |
| 95 | 396 | 179 | .54698 | .45302 | 307 | 600 | 1.52 |
| 96 | 217 | 109 | .49753 | .50247 | 163 | 293 | 1.35 |
| 97 | 108 | 60 | .44388 | .53612 | 78 | 130 | 1.20 |
| 98 | 48 | 29 | .38582 | .61418 | 34 | 52 | 1.08 |
| 99 | 19 | 13 | .32320 | .67680 | 13 | 18 | 0.95 |
| 100 | 6 | 4 | .25581 | .74419 | 4 | 5 | 0.83 |

TABEL 3 (a).—LEWENSTABEL No. A. 2. 1950-52.
ASIATE—MANLIK.

TABLE 3 (a).—LIFE TABLE No. A. 2. 1950-52.
ASIATICS—MALE.

| (x) | (l _x) | (d _x) | (p _x) | (q _x) | (L _x) | (T _x) | (e ^o _x) |
|------------------|---|---|--|---|--|---|--|
| Leeftyd. Age. | Getal oorblywendes by leeftyd x. Number of survivors at age x. | Getal wat sterf na leefwyd x maar voor leefwyd x + 1. Number dying after age x but before age x + 1. | Waarskynlikheid om een jaar te lewe vanaf leefwyd x. Probability of living one year from age x. | Waarskynlikheid om te sterwe binne een jaar na bereiking van leefwyd x. Probability of dying within a year after attaining age x. | Getal jare wat gelewe word in die lewensjaar x. Number of years lived in the year of age x. | Bevolking van lewensstabel bo die leefwydstip x. Population of the life table above the moment of age x. | Volle lewensverwagting. Complete expectation of life. |
| 0 | 100,000 | 7,179 | .92821 | .07179 | 95,089 | 5,577,247 | 55.77 |
| 1 | 92,821 | 1,850 | .98007 | .01993 | 91,896 | 5,482,158 | 59.06 |
| 2 | 90,971 | 1,024 | .98875 | .01125 | 90,459 | 5,390,262 | 59.25 |
| 3 | 89,947 | 595 | .99339 | .00661 | 89,630 | 5,299,803 | 58.92 |
| 4 | 89,352 | 425 | .99524 | .00476 | 89,140 | 5,210,153 | 58.31 |
| 5 | 88,927 | 263 | .99705 | .00295 | 88,796 | 5,121,013 | 57.59 |
| 6 | 88,664 | 215 | .99758 | .00242 | 88,557 | 5,032,217 | 56.76 |
| 7 | 88,449 | 119 | .99775 | .00224 | 88,350 | 4,943,660 | 55.89 |
| 8 | 88,250 | 153 | .99827 | .00173 | 88,174 | 4,855,310 | 55.02 |
| 9 | 88,097 | 119 | .99865 | .00135 | 88,038 | 4,767,136 | 54.11 |
| 10 | 87,978 | 99 | .99887 | .00113 | 87,929 | 4,679,098 | 53.19 |
| 11 | 87,879 | 96 | .99891 | .00109 | 87,831 | 4,591,169 | 52.24 |
| 12 | 87,783 | 104 | .99882 | .00118 | 87,731 | 4,503,338 | 51.30 |
| 13 | 87,679 | 118 | .99865 | .00135 | 87,620 | 4,415,607 | 50.36 |
| 14 | 87,561 | 137 | .99843 | .00157 | 87,493 | 4,327,987 | 49.43 |