|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ki > o w e ro r≡ S.  T> f, | Γt f⅛s  ’ xr  π | Value at 3 per Cent. | Value at 4 per Cent. | Value at 3 per Cent. |
| *H*  20  ¼ | 35  4°  45  50  55  60  65  70 | 12∙594  i 2.008  11.327  10.536  9.617  • 8∙549  • 7∙3<>S  5.868 | 11.314  10.847  IO.297  9.648  8∙879  7.967  6.882  5∙59O | 10 z78  9.870  9∙420  8.880  0∙233  7.448  6-495  5∙333 |
|  | 25  3o  35  40  45  5°  T5  60  65  7° | 13.192  12.794 12∙333  11.770  ii.130  10.374  9.488  8.452  7.241  5.826 | 1 1.786  **I** 1.468 **t** I.c93 10.655  10.[3.1  9.509  8.766  7.880  6.826  5∙5>< | 10.621  10.367  10.067  9.708  9 278  8.761  8-134  7∙37'  6 440  5.294 |
| 30 | 33  3J  40  45  50  55  60  65  70 | 12.434  I 2.010  11.502  to.898  10.183  9∙338  8.338  7.161  5-777 | 11.182  ιc.838  10.428  9936  9∙345  8.634  7∙779  6.748  5∙5o5 | ' o∙ ' 33  9 ^54  9.514  9.1 I 2  8.620  8.018  7.280  6-373  5∙254 |
| 35 | 35  4  45  50  55  60  6S  70 | 11.63 -  11.175  12.622  9∙955  9.156  8.202  7.c66  5.718 | 10.530  !0.157  9.702  9∙,49  8.4 6  7.658  6.602  5∙45o | 9.600  9.291  8.913  8.450  7.879  7.172  6.294  5.203 |
| 40 | 40  45  50  55  60  65  70 | 10.777  10.283  9.677  fe.936  8.038  6.951  5.646 | 9.826  9.418  8.911  8.283  7.510  6.556  5∙3\*3 | 9 014  8.67 ι  8.244  7.71c  7∙o39  6 198  5∙141 |
| 45 | 45  50  55  60  65  17° | 9.863  9∙331  8.662  7∙⅛31  6.807  5∙556 | 9.063  8.619  8.044  7∙332  6-435  5.300 | 8.370  7.987  7.5co  6.875  6.080  5∙c63 |
| 5o | 5o  55  60  65  70 | 8.892  8.312  7.568  6.023  5.442 | S∙-ι35 7∙738 7.09 i  6.258  5∙,93 | 7 660  7.230  6 664  5.926  4∙964 |
| ■ 55 | 55  60  65  7'- | 7.849  7.220  6.379  5.201 | 7∙332  6.781  6.036  5∙o53 | 6.873  6.386  5.724  4 833 |
| 60 | 60  6S  70 | 6-737  6.043  5.081 | 6∙35i  5∙73o  4.858 | 6.001  5∙444  4∙653 |
| 65 | 65  7° | 5∙547  4∙773 | 5.277  4∙57i | 5∙o31  4 3\*5 |
| 70 | 70 | 4.270 | 4.104 | 3∙952 |

Table III. *Showing the Values oſ Annuities on Single Lives, among Males and Females, according to the Probabilities of the Duration of Life its the Kingdom of Sweden.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Males. ∣ | | | Females. | | Lives in general. | |
| Ages. | 4 per Ct. | 5 per C∙. ; | 4 per Ct. | 5 rcr | 4 per Ct. | *5*per Ct. |
| 1  2  3  4  5  6  7  8  9  10  I I  12  13  '4  Π  16  ‘7  18  19  20  21  22  23  24  25  26  27  28  29  3°  31  32  33  34  3i  36  37  38  39  40  41  42  43  44  45  46  47  48  49  50  51  52  53  54  56  57  58  59  60  61 | 16.503\*  17∙355 17∙935 18.328 18.503 18.622  18.693  18.725  18.715  18.674  18.600  18.491  18.378  18.246  18.105  i7∙958 17∙803 17∙043  17.492 ∏∙335 17.192 17.042 16.887 16.742 16.592 16.436  16.274  16.105  i5∙93θ  15,∙751 .i5∙575  i5∙395  15.208  15.014  14.812  14.601 14∙382 i4∙154 i 3.916 13.668 13.426 13.196  12.984  12.763  12.535  12.297  12.051  11.795  11.528 I 1.267 11.030 10.785 10∙531 10.269  9.998 ! '9∙7x7 i 9∙425 . 9∙140  8.845  8.540  8.241 | 14.051 ' I4.7∙78 15.279 I Ç.624 15.786  15.901 15∙977 16.021 16.030 16.014 15∙97o 15.896 15.819 15.724 15.624 i5∙5'7 15.404 15.285 15.175 15.c59 14∙955 14.846 '4∙732 14.627 14.517 14.402 14.282 14.156 14.024 i 3.889 ’3-750 13∙^19 »3-477 13∙327 13.170 13.006 12.833 12.652 12.462 12.261 12.065 X ∣.88o  I 1.710  11.532 Ί-347 11.153 10.951 ÏO.738 10.516 10.298 10.100  9.895  9.682  9.460  9.229 .8.988  8.736  8.489  8.232 7∙9⅛ 7.700 | 16.820  17.719 1S∙344∙ 18.780 18.927 19.045  19.X3< 19.162 19.151 I∙9.i09 19.O4I <8.952  1 8.840  1 8.707  18.568  • 8.424  18.290  18.15 ( 18.013  17.872  17.725 17∙5 73 17.414 17.252 17.087 16.915 16.751 16.588 16.427 16.261 16.104 15∙941 i5∙7⅛7  15.629 15.465 15.278 15.070 14.854  14.629  14.401  14.185 13∙994 i3-798 J3∙596 13∙3⅛ i3∙i5i  12.894  12.620  12∙333 12.049  11.769  11.492 1 1.220 IO.937 IO.642 lo∙334 10.01 2  9.692 9∙358 9∙°39 8-739 | 14.271 15∙034 15∙571  ,5∙95i  16.088 16.203 16.291 16-33 5 '6-343 16.325 16.286  16.229 ; 6.153 16.0,9 15.960  15.856  15.761  15 662 ,5∙563 15.462 15∙35<≡> i5∙245  15.129  ■ 15.009 14.886 ,4∙757 14∙636 14∙515 14.396  14.272 14.156 14∙o35 13 923 13.806 13.684  13∙54\* i3∙382 i3∙,i3 i3∙o36  12.856  12.687  12.538  12,387  12.229 12.06 '  11.876  11.668  11.443  I 1.205  10.970 ιo∙737  10.507 10.280  10 042  9.792  9.529 9∙253 8.976 8.687 8.406 8.144 | ι6.66ι \*7∙537 18.139 ι⅛∙554 >8.715, 18.833 18.912 18.943 1^∙933 18.b91- 18.820 18.721 18 609 18.476 18336 18.191 j 8.046 17 897 17.752  17.603 i7∙458 i7∙307 17.150 16.997 16 839 16.675 16.5·. 2 r6 346 16.178 16.006 ‘5 839 15.668 i5∙497 15∙32i 15.138 14∙939 14.726 <4504 14.272 14∙o34 13.805 i3∙595 13 391 i3∙i79 12959 12.724 12.472 12.217 11.930 11.658 n∙399 1 ,∙13^  jo.875  10.603 10.320 10.0\*5  9718 9.416 9 IOi 8.789 8 490 | 14.161  14 9c6 15.425  15 787 15-937 16.052 » 6.131 16.178 16.186 16.169 16.128 16.062 15.986 15,891 15∙792 15.686 15.582 15 473 i5∙369 15.260 15∙i55 15 045 14930 14.818 14.701 r4∙579 14∙459 14.335 14.210 14.080 i3∙956 13.827 13.700 13-566 13∙427 ∣3∙274 13.107 I 2.932 12.749 12.558 12 376 1 2,209 I 2.048 I 1.880 1 1.704 II.514 11.309 1 1.090 10.860 10.634 10.418 IO.201  9.981 9 751 9.510 9.258 8.99-: 8∙73^ 8.458 8.184 7.922 |