

1

The total death count for female and the total death count for both sexes in year 1931 are shown as 56820 and 115225, respectively, on the published table, but they should be 56829 and 115234 in order to sum down the table correctly. The corrected numbers were input.

2

The total death count for female and the total death count for both sexes in year 1933 are shown as 59350 and 120996, respectively, on the published table, but they should be 59620 and 121266 in order to sum down the table correctly. The corrected numbers were input.

3

The total death count for female and the total death count for both sexes in year 1934 are shown as 60450 and 118539, respectively, on the published table, but they should be 60456 and 118545 in order to sum down the table correctly. The corrected numbers were input.

4

The total death count for female and the total death count for both sexes in year 1937 are shown as 57519 and 117291, respectively, on the published table, but they should be 57490 and 117262 in order to sum down the table correctly. The corrected numbers were input.

5

The number of female deaths at age 42 in year 1943 is shown as 284 on the published table, but it should be 264 in order to sum across and down the table correctly. The corrected number was input.

6

The number of male deaths at age 71 in year 1945 is shown as 638 on the published table, but it should be 698 in order to sum across and down the table correctly. The corrected number was input.

7

The number of total deaths at age 36 in year 1946 is shown as 623 on the published table, but it should be 653 in order to sum across and down the table correctly. The corrected number was input.

8

The total death count for female and the total death count for both sexes in year 1974 are shown as 47451 and 96928, respectively, on the published table, but they should be 47450 and 96927 in order to sum down the table correctly. The corrected numbers were input.

11

The number of female population of age 70 in year 1970 is shown as 43680, on the published table, but it should be 43600 in order to sum across and down the table correctly. The corrected number was input.

12

The numbers of female population by age were not published in the census of 1981. The values for each age were calculated by subtracting from the total by age the number of male population by age.

13

Death counts from 2010, 2011 and 2013 contained a total of three deaths of unknown sex. In these cases, the exact age was known (a single infant death each in the lower Lexis triangle) so that the cases were split between males and females proportionally according to the deaths in those two Lexis triangles of known sex. In 2011 there were also two deaths of unknown sex and unknown age. These were distributed proportionally over deaths of known sex and unknown age in 2011.

14

Birth counts for 2011 and 2013 contained one birth of unknown sex, which were split equally between males and females.