THE MORTALITY OF POST OFFICE PENSIONERS

By P. R. COX AND L. V. MARTIN

of the Government Actuary's Department

INTRODUCTORY

Most of the 350,000 persons who are actively engaged in the service of the General Post Office are established civil servants to whom the provisions of the Superannuation Acts, 1834–1957, apply. Arrangements for pensioning civil servants when they retire are of long standing, and the number of former Post Office employees drawing pension has now risen to about 70,000, most of whom are men.

A civil servant may be defined as a civilian whose pay and pension are voted annually by Parliament. The making of any advance financial provision for his superannuation would thus seem to be excluded by definition. The Post Office is, however, a Commercial Department, and a specific allowance for accruing pension costs (as opposed to current costs) is included as a separate item in the Commercial Accounts, and is provided for in the fixing of postal, telephone, telegraph and other charges. In order to assess these accruing pension costs, investigations are periodically undertaken by the Government Actuary.

One of the purposes of the actuarial investigations is to determine the rate of contribution, expressed as a percentage of salary, needed to support the benefits in the case of an average new entrant. Another is to make a valuation; although no monetary reserves are accumulated, a Hypothetical Superannuation Fund Account is maintained to show the balance that there would be in hand if contributions had been collected and if the balance not required to pay current benefits had been invested in selected Government securities. At each actuarial investigation, the amount of the Hypothetical Fund is compared with the estimated capital liabilities for superannuation benefits, and if a deficiency is disclosed suitable additional charges are made.

Naturally the mortality experience of men and women on pension is one of the objects of study during the actuarial investigations. It is thought that an account of the results of the last two inquiries on this subject may be of interest to the profession, particularly in relation to male age-pensioners, who outnumber male Life Office annuitants by about three to one. It will be remembered that the male Office annuitants' data have recently been specially intractable (7.1.A. 78, 39).

THE DATA

The quinquennial periods that the two most recent Post Office investigations into pensioners' mortality have covered are the calendar years 1947-51 and 1952-56.

The data for the 1947-51 investigation were compiled by means of punched cards specially prepared for the purpose. They showed (i) the numbers of pensioners at 31 December 1951 tabulated according to calendar year of birth and subdivided according to the following calendar years of retirement: 1951, 1950, 1949, and all earlier years; (ii) the numbers of awards of pension

in each of the calendar years 1947-51 according to calendar year of birth; and (iii) the numbers of deaths of pensioners in each of the calendar years 1947-51, classified by calendar year of birth and by duration of pension in completed years; durations were obtained by deducting the calendar year and month of award from the calendar year and month of death.

The data for the 1952-56 investigation were prepared from a permanent punched-card record system that had been newly set up. It was possible to schedule them in a form similar to that for the 1947-51 statistics, with the important exception that only the calendar years of award and death were available.

Such internal and external checks as could be applied to the data showed that they were not wholly or even very closely consistent with one another or with other sources of information such as the record of retirements among active staff. Nevertheless, the degree of inconsistency was not large in relation to the volume of the experience and it was decided that, subject to slight doubts of the value of the select experience if it were considered in isolation, the data were sufficiently trustworthy to justify a mortality investigation in full detail.

The analysis (Table 1) shows the aggregate exposures to risk and deaths in quinary age-groups for men who had retired on pension for reasons of age or ill-health:

A44-id	1947–51		195	2-56
Attained ages	Exposures	Deaths	Exposures	Deaths
Age-pensioners 60-64 65-69 70-74 75-79 80-84 85 and over	92,281 49,953 31,214 15,738 4,758	2,340 2,154 2,248 1,806 815 256	58,840 66,036 43,569 26,974 12,709 4,130	1,354 2,461 2,354 2,435 1,860 911
Total	194,845	9,619	212,258	11,375
Ill-health pensioners (aged 60 and over) 60-64 65-69 70-74 75-79 80-84 85 and over	11,440 8,763 4,996 3,047 1,646 550	587 498 376 312 265	10,920 8,864 5,682 2,878 1,434 594	604 563 457 336 235
Total	30,442	2,171	30,372	2,341

Table 1. Men

The rates of mortality derived from these data were q_x for the 1947-51 investigation and q_{x+1} for the 1952-56 investigation, where x is an integral age.

The substantial fall in the numbers of exposures and deaths of male agepensioners in the age-group 60-64 between the first and second period is attributable to deferment of retirement. Civil servants are pensionable from age 60 onwards, but in certain circumstances can work to a later age; the provisions of the Superannuation Act, 1949, made it possible for the first time to earn additional pension for service in excess of 40 years rendered after reaching age 60, and this and other factors have encouraged deferment of retirement. The rise in the exposures and deaths for older male age-pensioners reflects the general growth of the Post Office in past years. The numbers of ill-health pensioners have remained relatively unchanged.

For women, the total numbers of exposures and deaths were much smaller—about 40,000 and 1000 respectively for all classes of pensioner together.

SELECTION

At the 1947-51 investigation, the whole of the mortality experience was analysed in select form, with a durational period of three years, but for age-pensioners it was found that mortality varied little with the length of time retired. At duration 0, the select rates differed from the ultimate rates by only about 5%, and the select annuity-value at retirement differed from the ultimate annuity-value for the same attained age by only about 1 per mille. Consequently, for the 1956 investigation, age-pensioners' mortality was measured only in aggregate form.

The numbers of exposures and deaths for male ill-health pensioners under age 60 were as shown in Table 2.

A		194	7-51			195	2-56	
Age at retirement	0	I	2	3 and over	0	I	2	3 and over
				Exposu	ıres			_
Under 40	149	138	135	610	76	130	123	836
40-49	482	492	572	3,674	281	504	452	2,881
50-59	2,466	2,065	1,945	13,158	1,346	2,703	2,437	16,462
Total	3,097	2,695	2,652	17,442	1,703	3,337	3,012	20,179
				Death	าร			
Under 40	15	3	2	12] 3	2	4	8
40-49	52	15	18	72	12	19	. 14	63
50-59	291	146	101	546	106	214	132	665
Total	358	164	121	630	121	235	150	736

Table 2. Men

Ill-health pensioners' mortality is very heavily influenced by selection. The following ratios of select to ultimate mortality were adopted at the two investigations (Table 3).

Table 3

Number of years elapsed	194	47–51	re	52-56
since retirement	Men	Women	Men	Women
0	31-8*	3 1 -9*	3	5½-7½*
I	2	I 1/2	2	3
2	1 1/2	14	11/2	2

^{*} According to age at retirement: the younger the age, the higher the ratio.

In considering these rates it should be borne in mind that:

- (i) the significance of 'duration' varies between the two investigations; for 1947-51, the ratios apply respectively to the first 11½ months after retirement, the next twelve months and the next twelve months again, whereas for 1952-56 they apply respectively to deaths in the calendar year of retirement, deaths in the following year and the one after;
- (ii) the data for male ill-health retirements at ages under 50 are not very plentiful, while the corresponding data for women are scanty at all ages.

GRADUATION

At the 1947-51 investigation, it was decided to make a trial graduation of the ultimate rates for male age-pensioners, excluding the first three years from award, by reference to the ultimate section of the a(55) table for males—using the formula $aq_x + b$, where a and b are independent of age. Two equations were derived from the first and second summations of actual and expected deaths. Their solution gave values of 1·1809 for a and ·00112 for b. By surprisingly good fortune, these values gave an entirely satisfactory graduation and no further trials were therefore undertaken.

A similar procedure for women, using the a(55) table for females, gave a = 1.2969 and b = -.00787 and a satisfactory fit for all ages 67 and over. At ages 63-66 the graduated rates appeared to be too low and over this short range a suitable arbitrary adjustment was made.

The ill-health pensioners' ultimate mortality rates proved, not surprisingly, to have a shape so different from that of a(55) that graduation by reference was out of the question. A graphic method was adopted for both sexes.

At the 1952-56 investigation, the experience of the preceding five years was compared with the expectation based on the ultimate rates adopted in 1951, and for male age-pensioners in the aggregate the ratio of actual to expected deaths at all ages proved to be '99. The shape of the mortality curve appeared, however, to have changed; actual deaths exceeded the expectation by almost 2% at ages under 70 whereas they were smaller by about 5% at ages 70-80. A graphic method was therefore used to adjust the 1951 rates. For female age-pensioners, mortality had fallen fairly uniformly at all ages and a good fit to the experience was obtained by reducing the 1951 rates by about $6\frac{1}{2}$ % throughout.

The deaths of male ill-health pensioners in 1952-56, excluding the first 3 calendar years of retirement, exceeded the expectation on the 1951 basis by about 3% in total. Most of the excess occurred at ages 60-75 and indeed there was a deficit at ages greater than 80. For women ill-health pensioners, actual deaths in the ultimate period were about 10% below the 1951 rates. Thus for both sexes the trend of the experience was not very different from that for age-pensioners. A graphic method of graduation was again adopted.

The graduated rates, adopted as representing the experience of 1947-51 and 1952-56 outside any select period, are shown in Tables 4 and 5, one of which relates to age-pensioners at ages 60 to 89 and the other to ill-health pensioners at ages 40 to 84. Beyond these age-ranges the data were comparatively slender and the rates were derived by reference to standard mortality tables.

TIME-TRENDS

The successive investigations of Post Office pensioners' mortality, from 1921 onwards, do not disclose any steady trend in the rates for ill-health pensioners. The experience of this select class depends so greatly on the manner in which retirement policy is exercised that this is not surprising. In these circumstances, mortality projection has seemed inappropriate, and at each actuarial investigation it has been assumed that the latest recorded experience would be repeated at all times in the future.

For age-pensioners, however, a steady downward trend in mortality over the past forty years has been readily observable at many ages, and it has been thought desirable to make allowance for the continuance of this trend in assessing the value of the pension liabilities both for active staff and for pensioners. The extent of the likely fall is naturally greater for persons not yet of pension age than for those over that age. In order to examine all the tendencies as thoroughly as possible, a study was made not only of the Post Office data but also of corresponding information for the general population, for Life Office annuitants, for Government annuitants (that is, those who have purchased annuities from the National Debt Office or the Post Office) and for teacher pensioners.

It is thought that the trend analyses may be of some interest in so far as they relate to the Post Office pensioners, the Life Office annuitants and the general population of England and Wales. The comparison of the last two of these may be of special interest, as it corresponds in some measure to the recent work of Mr H. A. R. Barnett* in contrasting the mortality experience of Assured Lives and of the British population. The periods chosen for illustration here are the calendar years 1932-36, 1947-51 and 1952-56. The data of Life Offices' exposures and deaths for these periods have been specially supplied by courtesy of the Joint Mortality Investigation Committee. Those for the general population, however, were already available in the various publications of the Registrar General for England and Wales.

Table 6 shows for the five age-groups 60-64, 65-69, 70-74, 75-79 and 80-84 the (ungraduated) average mortality rates during the three periods and their ratios expressed as percentages of the rates for the first period.

All the data relate to calendar years except those for the Post Office for the first period, which relate to the span from 1 April 1932 to 31 March 1937. The Life Office data refer to durations 5 and over since purchase, whereas all exposures and deaths are included within the other two experiences. Where necessary—for instance, for the Life Office data—the rates for average age x have been obtained by interpolation from statistics at halfages.

In the first period the Post Office pensioners' rates were lighter than those of the general population by about one-quarter at ages up to 70, and by smaller fractions at more advanced ages. The Post Office rates were also rather lower than those for Office annuitants up to age 70 but they were higher thereafter. Between the first period and the second, 15 years later, the trend for the Post Office pensioners was broadly the same as that for the general population; there had been only a slight improvement at ages 60-69 but an improvement of 7-10% from ages 70 to 84. The Office annuitant experience had, however,

A	M	en	Wor	men
Age x	1951 (Ultimate*)	1956 (Aggregate)	1951 (Ultimate*)	1956 (Aggregate)
60	_	.0200	_	.0082
61	-	.0212	-	.0086
62		.0227	_	.0001
63	.0234	·0246	.0100	.0096
64	.0257	·0269	.0110	.0103
65	-0282	.0295	.0120	.0112
66	.0311	.0323	.0130	.0121
67	.0342	.0354	.0141	.0132
68	.0377	·0386	.0162	.0154
69	.0412	.0418	.0191	.0178
70	.0457	.0453	.0220	.0205
71	.0204	.0490	.0253	.0236
72	.0555	.0231	.0289	.0270
73	.0611	.0577	.0330	.0308
74	.0672	.0632	.0375	.0320
75	.0739	.0697	.0425	.0397
76	.0813	.0772	.0480	.0448
77	.0893	.0857	.0541	.0202
78	.0979	10952	·0608	.0567
79	1074	.1026	.0682	.0637
80	·1176	.1168	.0764	.0713
81	·1286	·1286	.0853	.0796
82	1404	1409	.0951	·0888
83	.1531	.1538	.1057	-0987
84	.1667	.1674	1174	.1096
85	.1812	.1817	.1300	.1213
86	·1965	.1969	•1436	1340
87	.2126	.2129	1582	.1477
88	·2 2 96	.2298	1740	1624
89	.2473	2475	.1908	1781

Table 4. Rates of mortality (q_x) adopted in 1951 and 1956, Post Office age-pensioners

shown a very different trend, for in the sixties (where the data are fairly small) the improvement had been over 20% though there was little change at higher ages.

A comparison of the second and third periods shows that the general population mortality hardly changed at all. The Post Office pensioners showed a substantial deterioration at ages 60–69, so that the 1952–56 rates were 7% higher than in 1932–36—this may be associated with the greater degree of deferment of retirement—though the rates are still less than the general population rates; but at ages 70–74 there was a small improvement. The Office annuitants showed some odd fluctuations, there being a considerable increase in the rate at ages 60–64 and a 10% decrease at 75–79, but little change in the other three age-groups.

A direct comparison of the death-rates of Office annuitants and of the general population over the period 1931-48 appears in J.I.A. 78, 41, and a

^{*} Excluding the first three years after retirement.

Table 5. Rates of mortality (q_x) adopted in 1951 and 1956, Post Office ill-health pensioners

(Ultimate*)

Age	Mei	n	Wom	en
x	1951	1956	1951	1956
40	·0158	.0140	.0080	.0060
41	.0160	.0140	.0080	•0060
42	.0162	0140	•0080	-0060
43	.0162	.0140	.0080	•0060
44	.0162	.0140	.0080	•0060
45	•0170	.0120	-0080	•0060
46	.0174	.0162	.0080	.0060
47	.0179	.0179	.0080	-0060
48	·0184	·0194	.0080	∙0060
49	.0191	.0209	.0090	•0060
50	.0200	·0224	.0100	.0070
51	.0212	0240	.0110	.0082
52	.0228	·0256	.0150	.0092
53	·0248	.0273	.0130	.0102
54	.0273	.0202	.0140	.0112
55	.0300	.0312	·0150	.0122
56	.0326	.0334	.0160	.0132
57 58	.0352	.0357	.0170	.0145
58	.0378	.0382	.0180	.0122
59	.0404	·0408	.0190	.0162
60	·0430	.0434	.0200	.0170
61	.0455	·0460	.0510	·01 <u>7</u> 5
62	.0479	·0486	.0220	.0180
63	0502	.0213	.0230	·0185
64	.0526	·0541	.0240	.0190
65	·0550	·0570	.0250	·0195
66	·o574	.0599	.0260	.0202
67	.0598	-0630	.0270	.0212
68	.0623	•0663	·0280	.0222
69	-0650	· o 698	.0300	.0240
70	·068o	·0734	·0320	·0260
71	.0714	.0772	.0340	·0285
72	.0753	.0813	·0360	.0312
73	·o <u>7</u> 97	.0857	.0390	·0345
74	·0846	.0906	·0420	.0380
75 76	.0000	·096 <u>2</u>	·0460	.0425
76	.0962	.1026	.0210	·0480
77	.1040	.1008	.0570	·o520
78	.1137	1178	.0650	.0640
79	1257	.1265	.0750	.0745
80	1400	.1360	·086o	.0852
81	.1220	1465	-0970	.0965
82	1710	·158o	.1000	.1022
83	1872	1705	1210	.1182
84	.2035	·1840	1340	1295

^{*} Excluding the first three years after retirement.

Age- group	Experience	Approxi- mate number of deaths	1932	-36	1947	-51	1952	-56
		per period	Rate	Index	Rate	Index	Rate	Index
60–64	Post Office Office annuitants General population	1,000 100 130,000	·0210 ·0237 ·0285	100 100	·0195 ·0185 ·0283	93 78 99	·0225 ·0300 ·0275	107 127 96
65-69	Post Office Office annuitants General population	2,000 200 160,000	·0336 ·0422 ·0442	100 100	·0334 ·0327 ·0423	99 77 96	·0360 ·0342 ·0428	107 81 97
70-74	Post Office Office annuitants General population	2,000 600 180,000	·0594 ·0592 ·0705	100	·0554 ·0564 ·0646	93 95 92	·0514 ·0564 ·0648	87 95 92
75-79	Post Office Office annuitants General population	2,000 900 180,000	·0953 ·0907 ·1112	100	·0851 ·0892 ·0999	89 98 90	·0857 ·0796 ·1008	90 88 91
80-84	Post Office Office annuitants General population	1,500 1,000 120,000	·1550 ·1304 ·1623	100	·1380 ·1318 ·1507	89 93	·1399 ·1307 ·1515	90 100 93

Table 6. Men

somewhat similar comparison for pensioners under Life Office pension schemes is given in J.I.A. 84, 81.

The period 1947-51 is of special interest because of its wide variations in mortality from year to year. The data for men for individual calendar years are given in Table 7 in a form similar to that for the quinquennia except that the Post Office data exclude the first three years after retirement (and so, in the first age-group, relate only to ages 63 and 64); the indexes are percentages of the rates for 1932-36.

Table 7 illustrates the considerable variations in the mortality of elderly men that occur from year to year; thus, for the general population, mortality in 1951 was higher than in 1948 by percentages ranging from 14 at ages 60-64 to 25 at ages over 75. The Post Office pensioners' mortality showed variations corresponding closely to those for the general population, but the Office annuitants did not show the same degree of correspondence. The annuitants' data are, however, scanty and this may well account for the divergences.

The data for women age-pensioners for the three quinquennial periods were as shown in Table 8.

The women's rates and indexes for individual years 1947-51 are given in Table 9 for Office annuitants and the general population only, as the Post Office experience is too small to be suitable for subdivision in this detail.

Little can be said about the trend for the Post Office pensioners as there were so few deaths, but it is clear that since 1932-36 the mortality of female Office annuitants has improved less than female mortality in Great Britain as a whole. It is also evident that the improvement in female mortality over the age-range 60-84 has been considerably greater than that in male mortality.

It was deduced from these and other data that the general trend of Post Office pensioners' mortality was more akin to that of the general population than to that of Life Office annuitants and other groups. Accordingly, the projection of the Post Office pensioners' rates into the future was made by

Table 7. Men

Experience Rate Index I	Age-		1947	1.7	1948	84	1949	64	1950	0,5	1951	1.
Post Office annuitants '0264 (126) '0250 (119) '0231 (110) '0270 Office annuitants '0192 81 '0164 69 '0196 83 '0101 Ceneral population '0355 (106) '0293 (87) '0346 (103) '0379 Office annuitants '0333 90 '0523 88 '0537 90 '0526 Office annuitants '0577 97 '0590 84 '0645 91 '0544 Post Office '0882 93 '0724 76 '0883 93 '0831 Office annuitants '0846 93 '0724 76 '0883 93 '0844 Post Office '0860 93 '0724 76 '0883 93 '0366 General population '1012 91 '0893 80 '0932 88 '1291 Post Office '1105 1103 '1370 82 '1479 99 <	group	Experience	Rate	Index	Rate	Index	Rate	Index	Rate	Index	Rate	Index
Office annuitants 0192 81 0164 69 0196 83 0101 General population 0282 99 0267 94 0281 99 0279 Post Office annuitants 0368 73 0265 63 0343 81 0367 Office annuitants 0573 90 0522 88 0537 90 0526 Office annuitants 0573 97 0500 84 0645 91 0544 Post Office annuitants 0882 93 0724 76 0883 93 0644 Office annuitants 0846 93 0574 76 0883 93 0831 Office annuitants 1012 91 0893 80 0982 88 1291 Post Office annuitants 1000 103 1231 78 1370 88 1220 Post Office annuitants 11415 108 1231 78 1370 99 1252	60-64	Post Office	.0264	(126)	.0250	(611)	1620.	(or1)	.0270	(621)	9220.	(131)
General population 0282 99 0267 94 0281 99 0279 Post Office annuitants 0355 (106) 0293 (87) 0346 (103) 0349 (0346) 0279 0346 (103) 0349 (0346) 0349 (0346) 0349 (0346) 0346 0344 (0346) 0344 (0347) 0344 (0347) 0367 0367 0360 0352 0357 0360 0358 0358 0358 0358 0358 0358 0358 0358 036		Office annuitants	2610.	81	.o. 64	69	9610.	83	1010.	43	.0282	611
Post Office annuitants 0355 (106) 0293 (87) 0346 (103) 0349 Office annuitants 0308 73 0265 63 0343 81 0367 General population 0412 93 0352 89 0421 95 0424 Post Office annuitants 0577 97 0500 84 0620 105 0556 Office annuitants 0644 91 0591 84 0645 91 0644 Post Office 0882 93 0724 76 0883 93 0831 Office annuitants 0846 93 0774 88 0995 General population 1012 91 0893 80 0982 88 0995 Post Office annuitants 1160 103 11213 76 0882 0995 Post Office annuitants 11415 108 11370 88 11201 Office annuitants 11415 108 <		General population	.0282	66	2920.	94	.0281	66	6220.	86	.0304	107
Office annuitants '0308 73 '0265 63 '0343 81 '0367 General population '0412 93 '0392 89 '0421 95 '0424 Post Office annuitants '0577 97 '0500 84 '0620 105 '0582 Office annuitants '0644 91 '0591 84 '0620 105 '0582 Office annuitants '0882 93 '0724 76 '0883 91 '0644 Office annuitants '0846 93 '0724 76 '0883 93 '0844 General population '1012 91 '0873 80 '0982 88 '0995 Post Office '1600 103 '1213 78 '1370 88 '1252 Office annuitants '1415 '16 '1370 82 '1479 99 '1252 Office annuitants '1415 '1370 82 '1479 91 '1479	62-69	Post Office	.0325	(901)	.0293	(87)	.0346	(103)	.0349	(104)	.0365	(601)
General population '0412 93 '0392 89 '0421 95 '0424 Post Office annuitants '0577 97 '0500 84 '0520 105 '0582 Office annuitants '0544 91 '0591 84 '0620 105 '0582 Ost Office annuitants '0882 93 '0724 76 '0883 91 '0644 Office annuitants '0846 93 '0873 96 '0797 88 '0936 General population '1012 91 '0893 80 '0982 88 '0995 Post Office annuitants '1445 106 '1370 82 '1370 99 '1494 99 '1252 Office annuitants '1445 106 '1330 82 '1479 99 '1491 '1494 99 '1492	,	Office annuitants	9308	73	.0265	63	.0343	81	.0367	87	.0375	68
Post Office annuitants 0537 90 0522 88 0537 90 0556 Office annuitants 0577 97 0500 84 0620 105 0582 General population 0644 91 0591 84 0645 91 0582 Office annuitants 0882 93 0724 76 0883 93 0831 Office annuitants 1012 91 0893 80 0992 88 0995 Post Office 11600 103 1213 78 1370 88 1221 Office annuitants 1415 108 1301 182 1479 99 1262		General population	.0412	93	.0392	89	.0421	95	.0424	96	.0468	901
Office annuitants '0577 97 '0500 84 '0620 105 '0582 General population '0644 91 '0591 84 '0645 91 '0644 Post Office annuitants '0882 93 '0724 76 '0883 93 '0831 Office annuitants '1012 91 '0893 80 '0982 88 '0396 Post Office '1600 103 '1213 78 '1370 88 '1291 Office annuitants '1415 108 '1301 109 '1262 Office annuitants '1415 108 '1301 98 '1291	70-74	Post Office	.0533	8	.0522	88	.0537	8	.0226	94	2290.	105
General population 0.0644 91 0.0591 84 0.0645 91 0.0644 Post Office annuitants 0.0846 93 0.0724 76 0.0883 93 0.0831 General population 0.0102 0.0833 0.082 0.082 Post Office annuitants 0.0846 0.0833 0.0832 0.0831 Fost Office annuitants 0.0846 0.0833 0.095 Fost Office annuitants 0.0846 0.095 0.095 Fost Office annuitants 0.0847 0.095 0.095 Fost Office annuitants 0.095 0.095 0.095 F		Office annuitants	.0577	46	.0200	84	0290.	105	.0582		.0543	92
Post Office annuitants .0882 93 .0724 76 .0883 93 .0831 Office annuitants .0846 93 .0873 96 .0797 88 .0936 General population .1012 91 .0893 80 .0982 88 .0995 Post Office annuitants .1600 103 .1213 78 .1370 88 .1221 Office annuitants .1415 108 .1301 82 .1470 91 .1467		General population	.0644	16	1650.	84	.0645	16	.0644	16	9040.	801
Office annuitants	75-79	Post Office	.0882	93	.0724	26	.0883	93	.0831	87	0260.	46
General population 1012 91 0893 80 0982 88 0995 Post Office 1600 103 1213 78 1370 88 1291 Office annuitants 1415 108 1301 100 1294 99 1262 General population 1565 96 1330 82 1479 91 1497		Office annuitants	.0846	93	.0873	96	2620.	88	9860.	103	1101.	III
Post Office annuitants '1600 103 '1213 78 '1370 88 '1291 Office annuitants '1415 108 '1301 100 '1294 99 '1262 General population '1565 96 '1330 82 '1479 91 '1497		General population	2101.	16	680.	8	.0982	88	2660.	89	2011.	100
Office annuitants 1415 108 1301 100 1294 99 1262 General population 1565 96 1330 82 1479 91 1497	80-84	Post Office	0091.	103	1213	78	.1370	88	1621.	83	.1441	93
7641. Ip 9741. 82 1497 pp 1551.		Office annuitants	1415	801	1301.	100	1294	66	.1262	62	1320	IOI
		General population	1265	96	0281.	82	6241.	16	.1497	92	1655	102

Table 9. Women

Age.	£	1947		1948	∞	1949	_	1950	0	1951	1
group	Experience	Rate	Index	Rate	Index	Rate	Index	Rate	Index	Rate	Index
60-64	Office annuitants	6210.	66	.0143	101	0010.	11/	<u> </u>	8,	LÍ110.	83
	General population	1910.	78	1510.	73	.0158	11	.0157	2	.0102	79
64-69	Office annuitants	6120.	93	.0225	%	.0221	4	.o195	83	.0228	6
`	General population	1920.	. <u>&</u>	.0241	74	.0262	8	.0229	22	.0275	84
70-74	Office annuitants	.0357	8	.0321	81	9160.	&	.0346	87	.0378	95
	General population	.0457	85	.0412	77	.0458	85	.0443	82	.0471	88
75-70	Office annuitants	2190.	86	9640.	8	.0538	87	9250.	93	9190.	66
``	General population	.0764	8	6290.	79	0940.	88	.0763	8	1180.	\$
80-84	Office annuitants	1601.	95	9520.	2	8160.	85	4860 .	16	9901.	86
•	General population	7121.	16	.1058	79	1701.	8	2121.	16	1337	8

Table 8. Women

Age- group	Experience	Approxi- mate number of deaths	1932	-36	1947	-51	1952	-56
		per period	Rate	Index	Rate	Index	Rate	Index
60-64	Post Office Office annuitants General population	50 200 90,000	·0076 ·0141 ·0206	100	·0079 ·0126 ·0158	104 89 77	·0088 ·0107 ·0143	116 76 69
65–69	Post Office Office annuitants General population	80 600 130,000	·0240 ·0235 ·0326	100 100	·0148 ·0218 ·0260	62 93 80	·0162 ·0209 ·0239	68 89 73
70-74	Post Office Office annuitants General population	80 1,500 170,000	·0381 ·0396 ·0537	100	·0279 ·0343 ·0449	74 87 84	·0220 ·0317 ·0409	58 80 76
75-79	Post Office Office annuitants General population	80 2,600 190,000	·0787 ·0622 ·0861	100 100	·0468 ·0568 ·0757	59 91 88	·0487 ·0558 ·0699	62 90 81
80-84	Post Office Office annuitants General population	70 3,400 160,000	·0865 ·1085 ·1334	100	·0929 ·0940 ·1208	107 86 91	·0813 ·0932 ·1155	94 86 87

reference to the most recent mortality projections for the general population that were available. For active staff as a whole, the period of projection was taken as 15 years, as representing broadly the average time elapsing between the middle of active life and the beginning of life as a pensioner, *plus* the number of years elapsed since retirement. An average retirement age of 62 was assumed and thus for the mortality rate at age 70 the total period of projection assumed was 15+8, or 23, years. In this way the specimen rates for future age-pensioners were arrived at in the 1956 investigation (Table 10).

Table 10.

Age	Men	Women
60	.0168	.0064
65	.0246	·0086
70	.0376	.0160
75	.0602	.0322
80	·1062	.0614
85	1732	1162
90	•2627	.1950

For persons in receipt of pension on the valuation date, somewhat higher rates were used, as a shorter period of projection was appropriate.