Life Tables 1960-62, First Supplement to the Hundred and Fourteenth Annual Report of the Registrar-General for Scotland 1968: Registrar General for Scotland, Her Majesty's Stationary Office, Edinburgh, 1969



# LIFE TABLES 1960–1962

First Supplement to the Hundred and Fourteenth Annual Report of the Registrar General for Scotland 1968

> EDINBURGH HER MAJESTY'S STATIONERY OFFICE

> > 1969

#### APPENDIX IV

## SCOTTISH LIFE TABLE, 1960-62

#### MALES

-											
Age	1 <sub>x</sub>	d <sub>x</sub>	p <sub>X</sub>	q <sub>x</sub>	0 e	Age	, I	d			0
x	X	-x		× <sup>~</sup>	e <sub>x</sub>	×	/x	d <sub>x</sub>	<i><sup>p</sup>x</i>	$q_{\chi}$	e <sub>x</sub>
0	100000	3017	.96983	.03017	66.25	55	82992	1354	.98369	.01631	17.79
1	96983	188	.99806	.00194	67.31	56	81638	1480			
2	96795	107	.99889	.00111					.98187	.01813	17.0
3	96688				66.44	57	80158	1610	.97991	.02009	16.3
		76	.99921	.00079	65.51	58	78548	1742	.97782	.02218	15.6
4	96612	66	.99932	.00068	64.56	59	76806	1876	.97558	.02442	15.0 <sup>-</sup>
5	96546	58	.99940	.00060	63.61	60	74930	2008	.97320	.02680	14.3
6	96488	52	.99946	.00054	62.64	61	72922	2137	.97069	.02931	13.7
7	96436	47	.99951	.00049	61.68	62	70785	2264	.96802	.03198	13.1
8	96389	44	.99954	.00046	60.71	63	68521	2385	.96520	.03480	12.5
9	96345	42	.99956	.00044	59.74	64	66136	2499	.96222	.03778	12.0
10	96303	41	.99957	.00043	58.76	65	63637	2606	.95905	.04095	11.4
11	96262	41	.99957	.00043	57.79	66	61031	2704	.95569	.04431	10.9
12	96221	42	.99956	.00044	56.81	67	58327	2794	.95209	.04791	10.4
13	96179	45	,99953	.00047	55.84	68	55533	2874	.94824	.05176	9.9
14	96134	51	.99947	.00053	54.86	69	52659	2944	.94409	.05176	9.9 9.4:
15	96083	58	.99940	.00060	53.89	70	49715	3002	.93961	.06039	8.9
16	96025	65	.99932	.00068	52.92	71	46713	3048	.93475	.06525	8.4
17	95960	75	.99922	.00078	51.96	72	43665	3079	.92948	.07052	8.04
18	95885	84	.99912	.00088	51.00	73	40586	3095	.92374	.07626	
19	95801	94	.99902	.00098	50.04	74	37491	3095	.92374	.07626	7.61
20	95707	100	.99895	.00105	49.09	75	34397	3073	.91065	00025	
21	95607	105	.99890	.00110	48.14					.08935	6.81
22	95502	108	.99887	.00113		76	31324	3032	.90322	.09678	6.42
23					47.19	77	28292	2967	.89514	.10484	6.06
23	95394	110	.99885	.00115	46.25	78	25325	2877	.88639	.11361	5.71
24	95284	112	.99882	.00118	45.30	79	22448	2762	.87694	.12306	5.38
25	95172	116	.99878	.00122	44.35	80	19686	2623	.86678	.13322	5.07
26	95056	120	.99874	.00126	43.41	81	17063	2459	.85590	.14410	4.77
27	94936	123	.99870	.00130	42.46	82	14604	2273	.84434	.15566	4.49
28	94813	128	.99865	.00135	41.51	83	12331	2070	.83210	.16790	4.23
29	94685	134	.99859	.00141	40.57	84	10261	1855	.81923	.18077	3.98
30	94551	139	.99853	.00147	39.63	85	8406	1632	.80580	.19420	3.75
31	94412	146	.99845	.00155	38.68	86	6774	1410	.79185	.20815	3.54
32	94266	154	.99837	.00163	37.74	87	5364	1193	.77750	.22250	3.34
33	94112	163	.99827	.00173	36.80	88	4171	989	.76280	.23720	3.16
34	93949		.99816	.00184	35.87	89	3182	802	.74788	.25212	2.99
35	93776	185	.99803	.00197	34.93	90	2380	636	.73282	.26718	2.83
36	93591	197	.99789	.00211	34.00	91	1744	492	.73262	.28223	
37	93394	213	.99772	.00228	33.07	92	1252				2.69
38	93181	231	.99752	.00228				372	.70280	.29720	2.56
39	92950	252	.99729	.00248	32.15 31.22	93 94	880 605	275 197	.68805 .67359	.31195 .32641	2.44 2.34
40	92698	<b>27</b> 6	.99702	.00298	}	[					
41	92422	303	.99672		30.31	95	408	139	.65953	.34047	2.24
42	92422 92119	305		.00328	29.40	96	269	95	.64596	.35404	2.14
42		335	.99636	.00364	28.49	97	174	64	.63292	.36708	2.06
	91784	372	.99595	.00405	27.59	98	110	42	.62048	.37952	1.99
44	91412	414	.99547	.00453	26.70	99	68	27	.60869	.39131	1.92
45	90998	463	.99491	.00509	25.82	100	42	17	.59757	.40243	1.86
46	90535	517	.99429	.00571	24.95	101	23 🗧	10	.58714	.41286	
47	90018	580	.99356	.00644	24.09	102	15	7	.57741	.42259	
48	89438	648	.99275	.00725	23.25	103	8	3	.56836	.43164	
49	88790	726	.99182	.00818	22.41	104	5	2	.55999	.44001	
50	88064	812	.99078	.00922	21.59	105	3	2	.55226	.44774	
51	87252	<b>90</b> 6	.98962	.01038	20.79	106	1	-	.54517	.45483	
52	86346	1007	.98834	.01166	20.00	107	1	1	.53867	.46133	
53	85339	1116	.98692	.01308	19.23	108	-		.53273	.46727	
54	84223	1231	.98538	.01462	18.48	109	-	-	.52732	.46727	
-04 -1					10.70	103	-	•			

### SCOTTISH LIFE TABLE, 1960-62

#### FEMALES

					FEWIA						
Age					0	Age					0
~ 30	l <sub>x</sub>	d <sub>x</sub>	D.	q <sub>x</sub>	e <sub>x</sub>	l rige	l /	d <sub>x</sub>	ρ <sub>x</sub>	$q_{\chi}$	e <sub>x</sub>
x	×	- X	ρ <sub>X</sub>	X <sup>*</sup>	X	x	/ <i>x</i>	-x	<sup>-</sup> X	אין	×
	<i></i>		L	<u> </u>	1			I		l	L
0	100000	2238	.97762	.02238	72.00	55	88817	745	.99161	.00839	21.88
1	97762	153	.99844	.00156	72.65	56	88072	809	.99082	.00918	21.06
2	97609	88	.99910	.00090	71.76	57	87263	878	.98994	.01006	20.25
3	97521	64	.99934	.00066	70.83	58	86385	954	.98896	.01104	19.45
4	97457	53	.99946	.00054	69.87	59	85431	1037	.98786	.01214	18.66
5	97404	47	.99952	.00048	68.91	60	84394	1127	.98665	.01335	17.89
6	97357	42	.99957	.00043	67.94	61	83267	1226	.98528	.01472	17.12
7	97315	37	.99962	.00038	66.97	62	82041	1333	.98375	.01625	16.37
8	97278	33	.99966	.00034	66.00	63	80708	1449	.98205	.01795	15.63
9	97245	30	.99969	.00031	65.02	64	79259	1574	.98014	.01986	14.91
10	97215	28	.99971	.00029	64.04	65	77685	1709	.97800	.02200	14.20
11	97187	28	.99971	.00029	63.06	66	75976	1852	.97562	.02438	13.51
12	97189	29	.99970	.00030	62.08	67	74124	2006	.97294	.02706	12.83
13	97130	29	.99970	.00030	61.10	68	72118	2167	.96995	.03005	12.18
14	97101	30	.99969	.00031	60.11	69	69951	2334	.96663	.03337	11.54
15	97071	31	.99968	.00032	59.13	70	67617	2508	.96291	.03709	10.92
16	97040	33	.99966	.00034	58.15	71	65109	2683	.95879	.04121	10.32
17	97007	35	.99964	.00036	57.17	72	62426	2859	.95420	.04580	9.74
18	96972	37	.99962	.00038	56.19	73	59567	3030	.94913	.05087	9.19
19	96935	39	.99960	.00040	55.21	74	56537	3193	.94352	.05648	8.65
20	96896	41	.99958	.00042	54.23	75	53344	3343	.93733	.06267	8.13
21	96855	43	.99956	.00044	53.26	76	50001	3474	.93052	.06948	7.64
22	96812	46	.99953	.00047	52.28	77	46527	3579	.92307	.07693	7.17
23	96766	48	.99950	.00050	51.31	78	42948	3653	.91494	.08506	6.73
24	96718	52	.99946	.00054	50.33	79	39295	3691	.90608	.09392	6.31
								•			
25	96666	56	.99942	.00058	49.36	80	35604	3685	.89649	.10351	5.92
26	96610	61	.99937	.00063	48.39	81	31919	3634	.88614	.11386	5.54
27	96549	67	.99931	.00069	47.42	82	28285	3535	.87503	.12497	5.19
28	96482	72	.99925	.00075	46.45	83	24750	3387	.86316	.13684	4.86
29	96410	79	.99918	.00082	45.48	84	21363	3193	.85055	.14945	4.56
30	96331	87	.99910	.00090	44.52	85	18170	2957	.83724	.16276	4.27
31	96244	94	.999902	.00098	43.56	86	15213	2689	.82327	.17673	4.00
32	96150	104	.99892	.00108	42.60	87	12524	2396	.80869	.19131	3.75
33	96046	113	.99882	.00118	41.65	88	10128	2091	.79359	.20641	3.52
34	95933	124	.99871	.00129	40.70	89	8037	1784	.77806	.22194	3.32
Ŭ.											
35	95809	136	.99858	.00142	39.75	90	6253	1487	.76220	.23780	3.12
36	95673	149	.99844	.00156	38.80	91	4766	1210	.74612	.25388	2.95
37	95524	163	.99829	.00171	37.86	92	3556	960	.72996	.27004	2.78
38	95361	179	.99812	.00188	36.93	93	2596	743	.71382	.28618	2.63
39	95182	196	.99794	.00206	36.00	94	1853	560	.69783	.30217	2.50
40	94986	214	<b>.9</b> 9775	.00225	35.07	95	1293	411	.68212	.31/88	2.38
40	94966	234	.99753	.00225	35.07 34.15	95 96	882	294	.66680	.33320	2.30
41	94772	255	.99730	.00247	34.15 33.23	90 97	588	294	.65196	.34804	2.18
42	94538	255 278	.99730	.00270	33.23	98	383	139	.63770	.36230	2.08
43	94263	302	.99679	.00295	31.41	99	244	92	.62409	.37591	2.00
	5-005	002	.55075	,00021	11-11	55	• • • •	<i></i>	.02.100		
45	93703	328	.99650	.00350	30.51	100	152	59	.61118	.38882	1.93
46	93375	357	.99618	.00382	29.62	101	93	37	.59902	.40098	
47	93018	388	.99583	.00417	28.73	102	56	23	.58762	.41238	
48	92630	421	.99545	.00455	27.85	103	33	14	.57701	.42299	
49	92209	457	.99504	.00496	26.97	104	19	8	.56718	.43282	
50	91752	496	.99459	.00541	26.10	105	11	5	.55810	.44190	
50	91752	496 537	.99459 .99411	.00541	25.10 25.24	105	6	ວ 3	.55610	.45023	
52	90719	583	.99357	.00589	24.39	107	3	1	.54214	.45786	
53	90136	633	.99298	.00702	23.54	108	2	1	.53518	.46482	
54	89503	686	.99234	.00766	22.71	109	1		.52886	.47114	
							·				
	·	· · · · · · · · · · · · · · · · · · ·		·····							