

A F R I C A

ALGERIA: 1969-1971

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.16244	.14650	100000	14650	90184	.82624 a/	5288770	52.888	0.330
1	.02159	.08170	85350	6973	322935	.93655 b/	5198586	60.909	1.352
5	.00515	.02540	78377	1991	386908	.98131	4875650	62.208	2.500
10	.00237	.01180	76386	901	379677	.98772	4488743	58.764	2.500
15	.00260	.01290	75485	974	375013	.98676	4109065	54.436	2.524
20	.00274	.01360	74511	1013	370048	.98577	3734052	50.114	2.526
25	.00302	.01500	73498	1102	364782	.98390	3364004	45.770	2.545
30	.00351	.01740	72395	1260	358910	.98080	2999222	41.428	2.566
35	.00430	.02130	71136	1515	352020	.97592	2640312	37.117	2.586
40	.00553	.02730	69620	1901	343544	.96847	2288292	32.868	2.602
45	.00743	.03650	67720	2472	332712	.95666	1944747	28.718	2.618
50	.01052	.05130	65248	3347	318291	.93879	1612036	24.706	2.625
55	.01506	.07270	61901	4500	298808	.91250	1293745	20.900	2.623
60	.02208	.10490	57401	6021	272661	.87303	994937	17.333	2.618
65	.03311	.15340	51379	7882	238040	.81194	722277	14.058	2.608
70	.05154	.22900	43498	9961	193275	.60087 c/	484237	11.132	2.569
75	.11526	.....	33537	33537	290962	.....	290962	8.676	8.676

Females

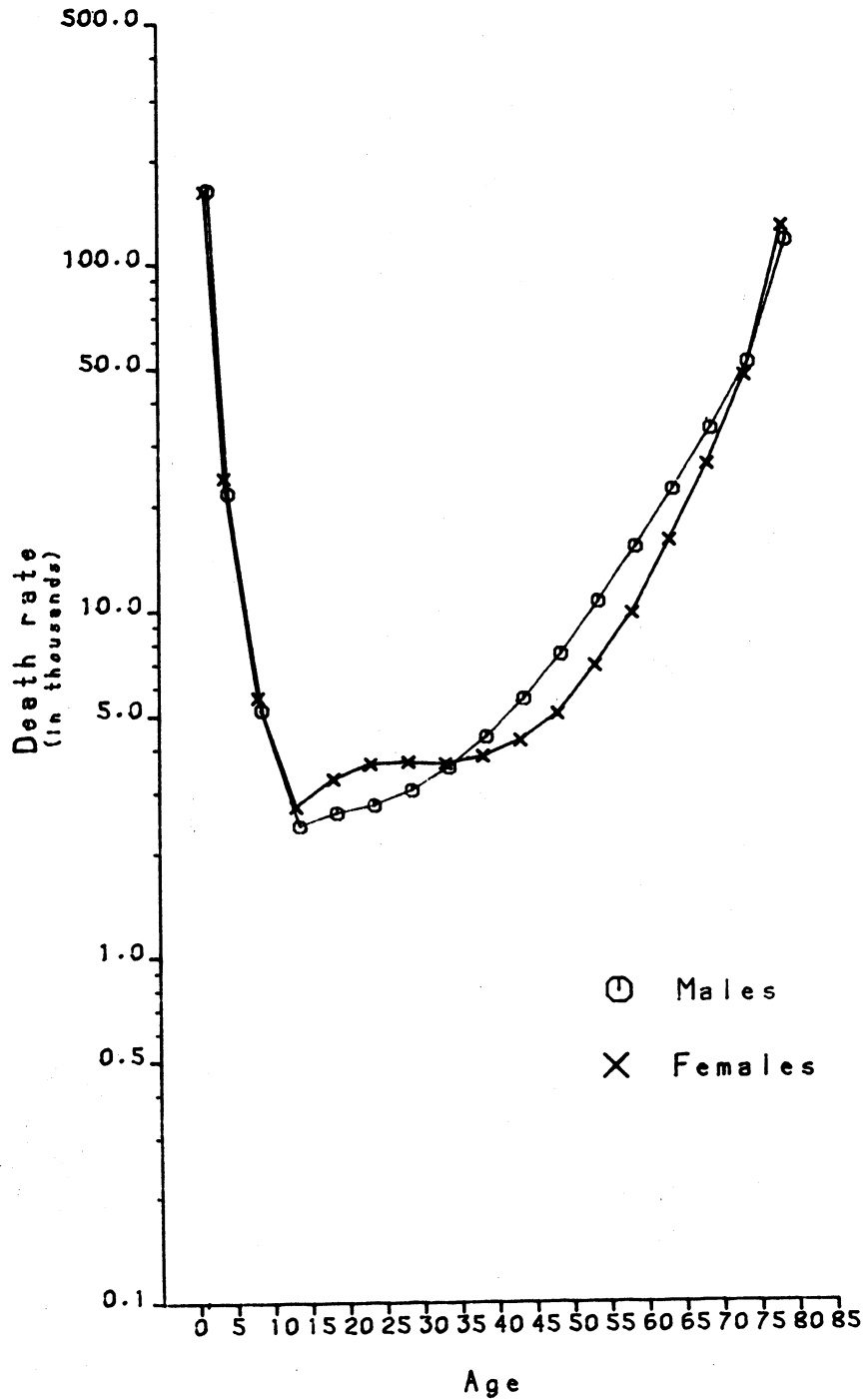
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.16106	.14580	100000	14580	90523	.82378 a/	5317702	53.177	0.350
1	.02395	.09011	85420	7697	321367	.93047 b/	5227179	61.194	1.361
5	.00560	.02760	77723	2145	383251	.97935	4905812	63.119	2.500
10	.00272	.01350	75578	1020	375338	.98533	4522560	59.840	2.500
15	.00327	.01620	74557	1208	369831	.98284	4147223	55.625	2.552
20	.00361	.01790	73350	1313	363486	.98192	3777392	51.499	2.516
25	.00365	.01810	72037	1304	356913	.98203	3413906	47.391	2.492
30	.00361	.01790	70733	1266	350499	.98174	3056993	43.219	2.500
35	.00380	.01880	69467	1306	344100	.98028	2706494	38.961	2.525
40	.00422	.02090	68161	1425	337313	.97737	2362394	34.659	2.550
45	.00504	.02490	66736	1662	329679	.97099	2025081	30.345	2.592
50	.00691	.03400	65074	2213	320114	.95982	1695402	26.053	2.624
55	.00978	.04780	62862	3005	307253	.93956	1375288	21.878	2.652
60	.01578	.07610	59857	4555	288683	.90280	1068035	17.843	2.672
65	.02621	.12350	55302	6830	260623	.83626	779352	14.093	2.674
70	.04726	.21250	48472	10300	217950	.57984 c/	518729	10.702	2.630
75	.12691	.....	38172	38172	300779	.....	300779	7.880	7.880

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$

b/ Value given is for  $5S_0 = 5L_5/5L_0$

c/ Value given is  $5+S_{70+} = T_{75}/T_{70}$

Age-specific death rates by sex  
Algeria, 1969-1971



BURUNDI: 1970-1971

Males

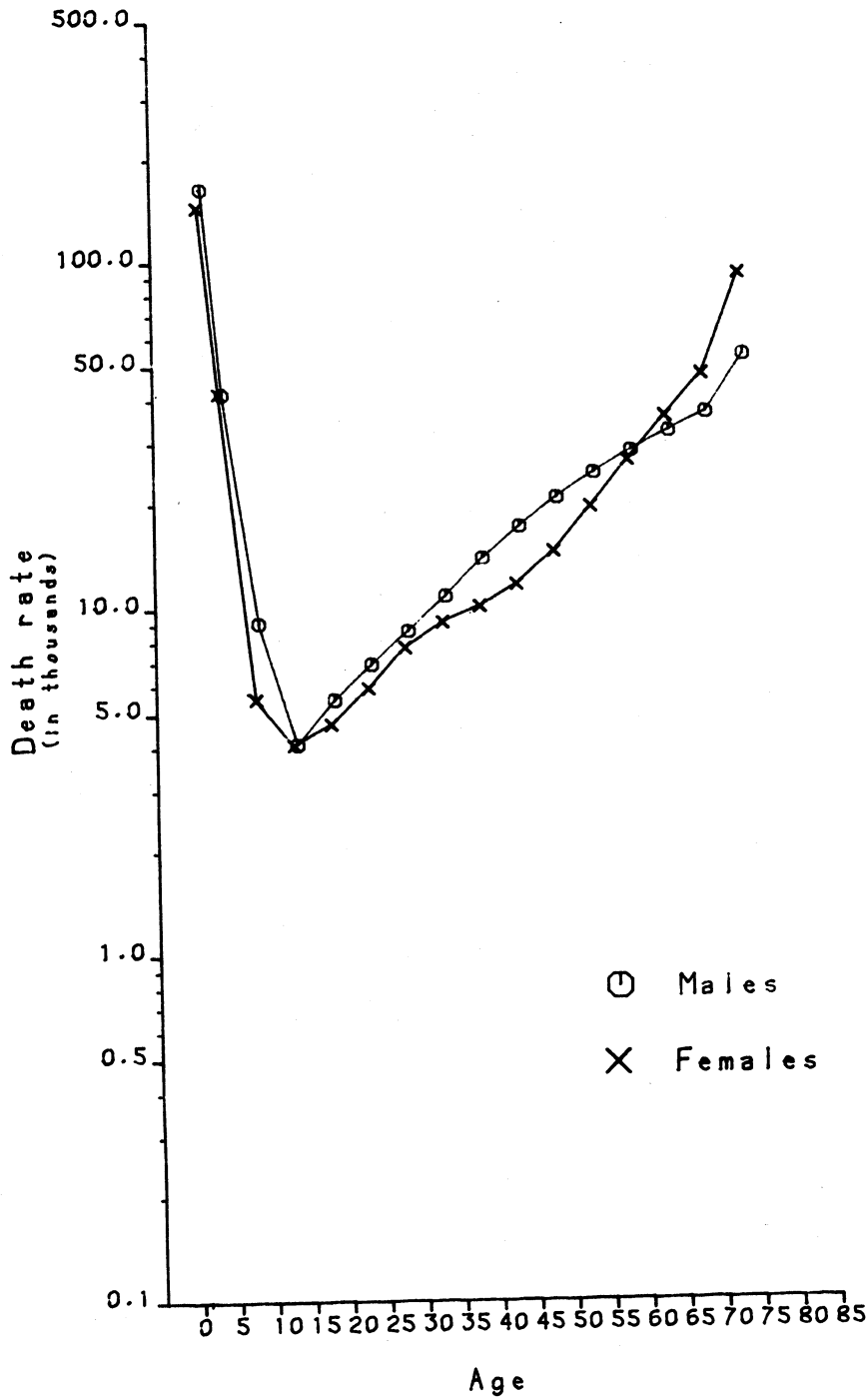
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.16306	.14700	100000	14700	90151	.79539 a/	4323312	43.233	0.330
1	.04133	.14901	85300	12711	307542	.89255 b/	4233161	49.627	1.352
5	.00900	.04401	72589	3195	354960	.96773	3925619	54.080	2.500
10	.00404	.02000	69395	1388	343504	.97720	3570659	51.454	2.500
15	.00541	.02670	68007	1816	335673	.96989	3227155	47.453	2.598
20	.00684	.03364	66191	2227	325565	.96252	2891482	43.684	2.580
25	.00850	.04164	63964	2664	313363	.95337	2565917	40.115	2.576
30	.01071	.05220	61300	3200	298750	.94100	2252554	36.746	2.577
35	.01371	.06634	58101	3854	281125	.92642	1953804	33.628	2.566
40	.01690	.08114	54247	4401	260439	.91105	1672679	30.835	2.548
45	.02040	.09711	49845	4840	237273	.89498	1412240	28.333	2.531
50	.02400	.11324	45005	5097	212355	.87867	1174967	26.108	2.514
55	.02775	.12974	39908	5178	186589	.86245	962612	24.121	2.499
60	.03146	.14577	34730	5063	160924	.84599	776023	22.344	2.486
65	.03552	.16300	29668	4836	136140	.77867 c/	615099	20.733	2.477
70	.05185	.....	24832	24832	478958	.....	478958	19.288	19.288

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.14439	.13200	100000	13200	91420	.80852 a/	4415030	44.150	0.350
1	.04162	.15000	86800	13020	312839	.90022 b/	4323611	49.811	1.361
5	.00547	.02698	73780	1991	363921	.97646	4010772	54.362	2.500
10	.00404	.02000	71789	1436	355355	.97888	3646851	50.800	2.500
15	.00463	.02289	70353	1611	347849	.97439	3291495	46.785	2.567
20	.00585	.02884	68743	1983	338939	.96692	2943647	42.821	2.592
25	.00764	.03751	66760	2504	327727	.95901	2604708	39.016	2.575
30	.00903	.04417	64256	2838	314292	.95352	2276981	35.436	2.537
35	.01001	.04884	61418	3000	299682	.94783	1962689	31.956	2.531
40	.01156	.05621	58418	3284	284049	.93789	1663007	28.467	2.551
45	.01435	.06934	55135	3823	266406	.92031	1378958	25.011	2.576
50	.01922	.09184	51312	4712	245177	.89362	1112551	21.682	2.585
55	.02611	.12276	46599	5721	219095	.85931	867375	18.613	2.570
60	.03488	.16064	40879	6567	188271	.81819	648280	15.859	2.545
65	.04589	.20602	34312	7069	154042	.66513 c/	460009	13.407	2.522
70	.08904	.....	27243	27243	305967	.....	305967	11.231	11.231

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$   
b/ Value given is for  $5S_0 = 5L_5/5L_0$   
c/ Value given is  $5+S_{65+} = T_{70}/T_{65}$

Age-specific death rates by sex  
Burundi, 1970-1971



CAMEROON: 1958-1965

Males

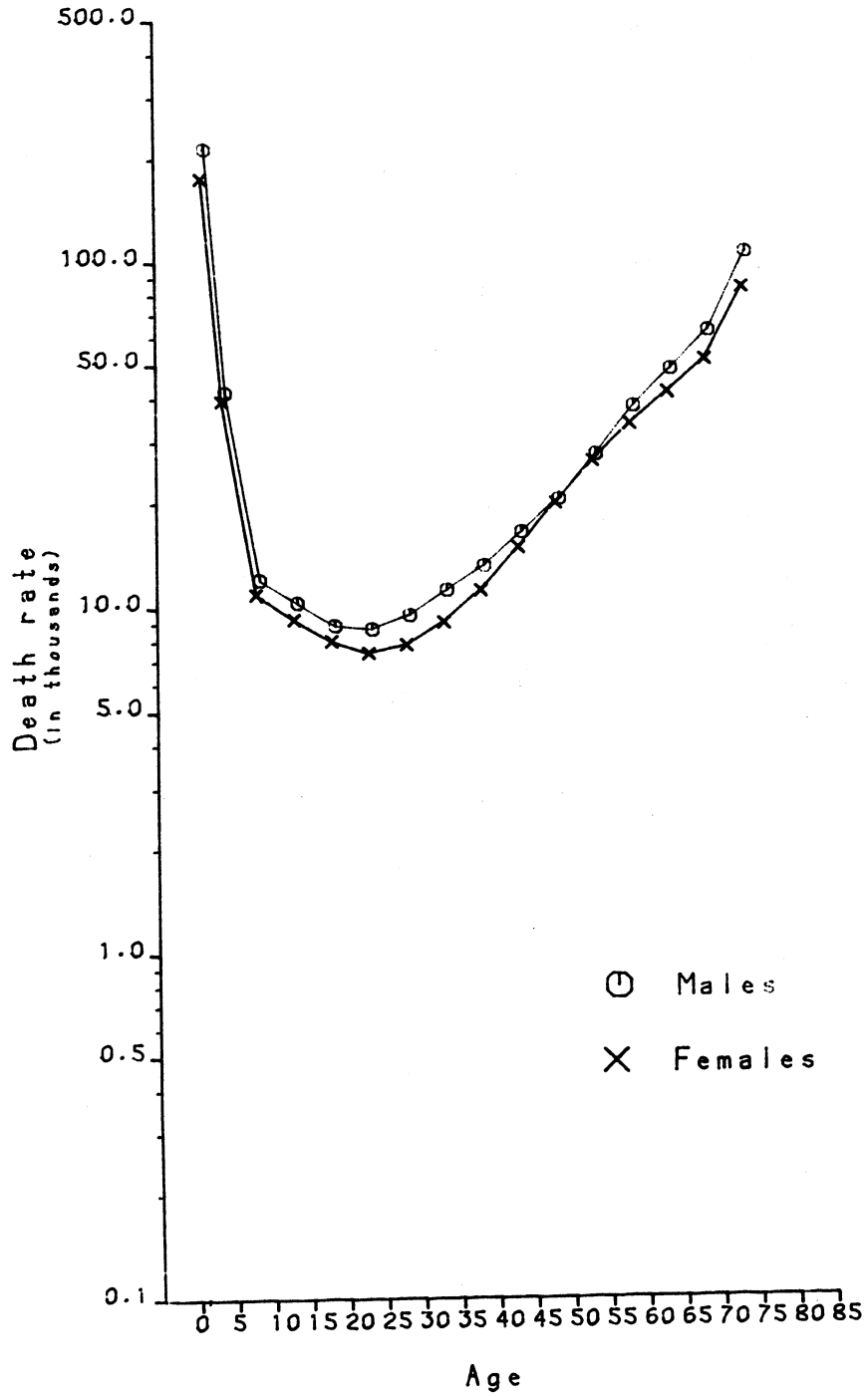
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.21248	.18600	100000	18600	87538	.76204 a/	3600753	36.008	0.330
1	.04133	.14900	81400	12129	293483	.88266 b/	3513215	43.160	1.352
5	.01195	.05800	69271	4018	336313	.94588	3219732	46.480	2.500
10	.01026	.05000	65254	3263	318112	.95295	2883419	44.188	2.500
15	.00879	.04300	61991	2666	303143	.95793	2565308	41.382	2.445
20	.00858	.04200	59325	2492	290389	.95638	2262165	38.131	2.496
25	.00941	.04600	56834	2614	277721	.95026	1971776	34.694	2.534
30	.01109	.05400	54219	2928	263906	.94180	1694055	31.244	2.544
35	.01300	.06300	51292	3231	248547	.92998	1430149	27.883	2.552
40	.01622	.07800	48060	3749	231144	.91371	1181601	24.586	2.557
45	.02014	.09600	44311	4254	211198	.88983	950457	21.449	2.565
50	.02707	.12700	40058	5087	187930	.85257	739259	18.455	2.571
55	.03710	.17000	34970	5945	160224	.80997	551329	15.766	2.539
60	.04742	.21200	29025	6153	129776	.76336	391106	13.475	2.505
65	.06118	.26500	22872	6061	99066	.62092 c/	261329	11.426	2.477
70	.10360	.....	16811	16811	162263	.....	162263	9.652	9.652

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.17484	.15700	100000	15700	89795	.79081 a/	3966460	39.665	0.350
1	.03917	.14200	84300	11971	305610	.89039 b/	3876665	45.987	1.361
5	.01089	.05300	72329	3833	352063	.95089	3571056	49.372	2.500
10	.00921	.04500	68496	3082	334774	.95744	3218992	46.995	2.500
15	.00796	.03900	65414	2551	320527	.96281	2884218	44.092	2.436
20	.00733	.03600	62862	2263	308607	.96336	2563691	40.783	2.479
25	.00775	.03800	60599	2303	297301	.95935	2255084	37.213	2.526
30	.00899	.04400	58297	2565	285214	.95147	1957783	33.583	2.556
35	.01109	.05400	55732	3010	271373	.93814	1672568	30.011	2.579
40	.01470	.07100	52722	3743	254586	.91812	1401195	26.577	2.589
45	.01970	.09400	48979	4604	233740	.89258	1146610	23.410	2.577
50	.02595	.12200	44375	5414	208633	.86301	912870	20.572	2.554
55	.03311	.15300	38961	5961	180053	.83173	704237	18.075	2.525
60	.04077	.18500	33000	6105	149756	.79670	524184	15.884	2.503
65	.05049	.22400	26895	6024	119310	.68135 c/	374428	13.922	2.483
70	.08181	.....	20871	20871	255118	.....	255118	12.224	12.224

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$   
b/ Value given is for  $5S_0 = 5L_5/5L_0$   
c/ Value given is  $5+S_{65+} = T_{70}/T_{65}$

Age-specific death rates by sex  
Cameroon, 1958-1965



EGYPT: 1965-1967

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.15693	.14200	100000	14200	90486	.81694 a/	5026141	50.261	0.330
1	.02995	.11100	85800	9524	317982	.92930 b/	4935655	57.525	1.352
5	.00189	.00941	76276	717	379589	.99091	4617673	60.539	2.500
10	.00176	.00876	75559	662	376140	.99052	4238085	56.090	2.500
15	.00212	.01055	74897	790	372573	.98829	3861944	51.563	2.578
20	.00262	.01302	74107	965	368210	.98527	3489372	47.085	2.589
25	.00333	.01652	73142	1208	362785	.98207	3121162	42.672	2.576
30	.00391	.01937	71934	1393	356281	.97876	2758378	38.346	2.565
35	.00474	.02343	70541	1653	348712	.97353	2402097	34.052	2.583
40	.00611	.03011	68888	2074	339483	.96465	2053385	29.807	2.609
45	.00850	.04166	66814	2784	327483	.94933	1713902	25.652	2.633
50	.01260	.06118	64031	3917	310888	.92647	1386420	21.652	2.635
55	.01840	.08816	60113	5300	288027	.89098	1075532	17.892	2.634
60	.02878	.13474	54814	7386	256627	.82915	787506	14.367	2.638
65	.04768	.21391	47428	10145	212781	.59919 c/	530879	11.193	2.599
70	.11720	.....	37283	37283	318098	.....	318098	8.532	8.532

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.15402	.14000	100000	14000	90900	.81124 a/	5148317	51.483	0.350
1	.03525	.12900	86000	11094	314722	.91859 b/	5057418	58.807	1.361
5	.00207	.01030	74906	771	372600	.99101	4742696	63.316	2.500
10	.00154	.00767	74134	569	369250	.99185	4370096	58.948	2.500
15	.00177	.00881	73566	648	366242	.99060	4000845	54.385	2.552
20	.00201	.01000	72918	729	362801	.98936	3634604	49.845	2.549
25	.00229	.01139	72188	822	358941	.98736	3271803	45.323	2.566
30	.00282	.01400	71366	999	354405	.98478	2912863	40.816	2.572
35	.00333	.01652	70367	1162	349011	.98173	2558458	36.359	2.571
40	.00410	.02030	69205	1405	342634	.97714	2209446	31.926	2.587
45	.00527	.02602	67800	1764	334800	.96860	1866812	27.534	2.620
50	.00769	.03776	66035	2494	324287	.95508	1532012	23.200	2.638
55	.01104	.05381	63542	3419	309721	.93056	1207725	19.007	2.664
60	.01886	.09041	60122	5436	288215	.87143	898004	14.936	2.719
65	.03821	.17549	54687	9597	251160	.58812 c/	609789	11.151	2.679
70	.12573	.....	45090	45090	358630	.....	358630	7.954	7.954

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$

b/ Value given is for  $5S_0 = 5L_5/5L_0$

c/ Value given is  $5+S_{65+} = T_{70}/T_{65}$



EGYPT: 1975-1977

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^l_x$	$n^s_x$	$T_x$	$e_x$	$n^a_x$
0	.14360	.13100	100000	13100	91223	.84865 a/	5314604	53.146	0.330
1	.01644	.06302	86900	5476	333100	.95409 b/	5223381	60.108	1.352
5	.00225	.01119	81424	911	404844	.98960	4890280	60.059	2.500
10	.00193	.00960	80513	773	400633	.98979	4485436	55.711	2.500
15	.00223	.01109	79740	884	396545	.98789	4084803	51.226	2.562
20	.00266	.01321	78856	1042	391742	.98563	3688259	46.772	2.566
25	.00314	.01558	77814	1212	386111	.98317	3296516	42.364	2.561
30	.00367	.01819	76601	1393	379612	.98022	2910405	37.994	2.564
35	.00442	.02187	75208	1645	372102	.97392	2530793	33.651	2.605
40	.00635	.03128	73563	2301	362397	.96200	2158691	29.345	2.644
45	.00942	.04608	71262	3284	348627	.94154	1796295	25.207	2.660
50	.01504	.07262	67978	4937	328245	.91352	1447668	21.296	2.641
55	.02155	.10250	63041	6462	299858	.87244	1119423	17.757	2.625
60	.03396	.15702	56579	8884	261609	.81265	819564	14.485	2.604
65	.04981	.22202	47695	10589	212596	.73815	557956	11.698	2.556
70	.07312	.30924	37106	11475	156928	.54561 c/	345360	9.307	2.507
75	.13602	.....	25631	25631	188432	.....	188432	7.352	7.352

Females

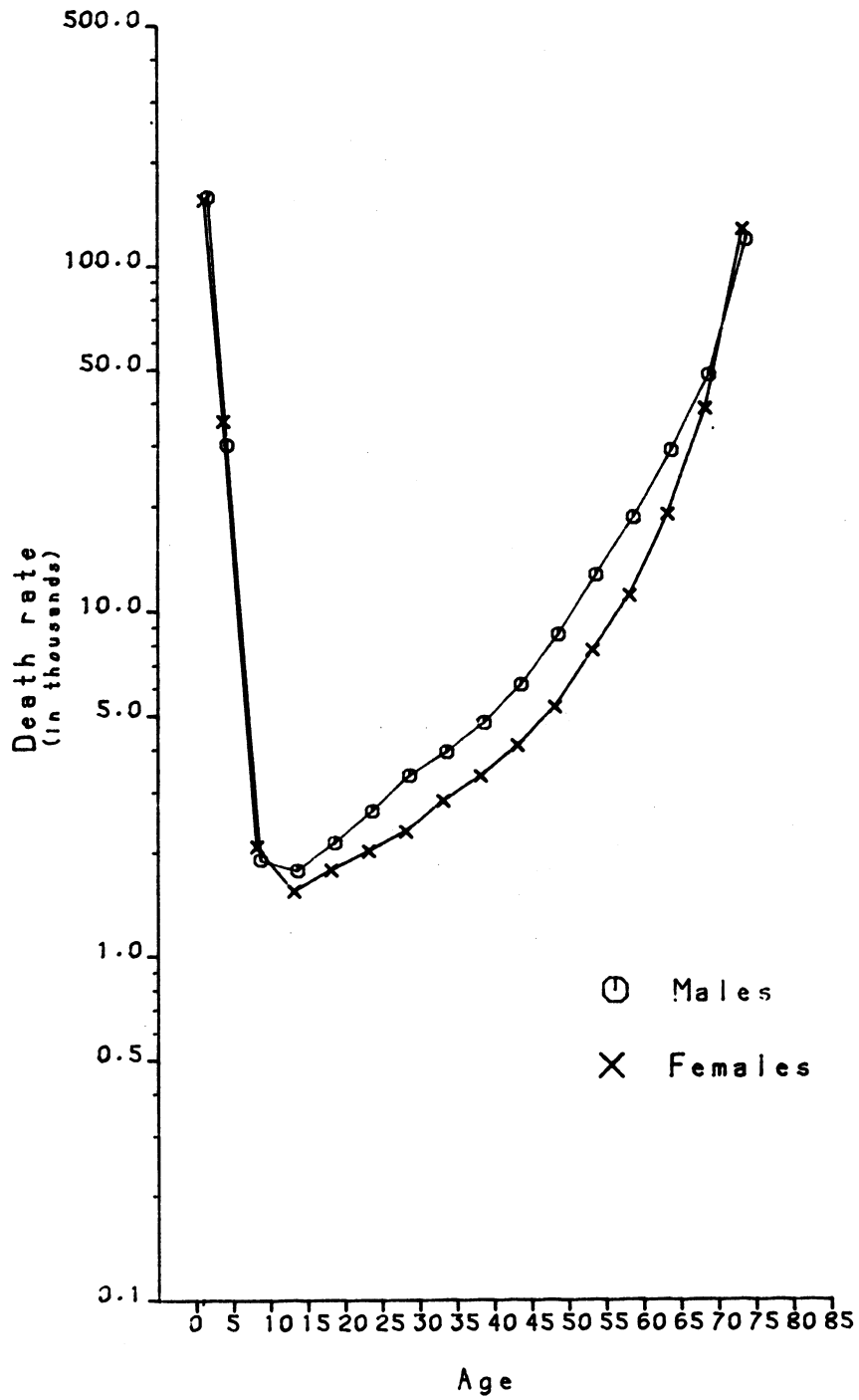
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^l_x$	$n^s_x$	$T_x$	$e_x$	$n^a_x$
0	.14678	.13400	100000	13400	91290	.84247 a/	5589559	55.896	0.350
1	.01890	.07201	86600	6236	329945	.94858 b/	5498269	63.490	1.361
5	.00225	.01119	80364	899	399575	.99034	5168324	64.311	2.500
10	.00163	.00812	79465	645	395715	.99170	4768749	60.010	2.500
15	.00173	.00861	78820	679	392431	.99078	4373035	55.481	2.538
20	.00199	.00990	78141	774	388811	.98954	3980604	50.941	2.549
25	.00223	.01109	77368	858	384744	.98777	3591794	46.425	2.559
30	.00270	.01341	76510	1026	380038	.98603	3207049	41.917	2.553
35	.00296	.01469	75484	1109	374729	.98302	2827011	37.452	2.576
40	.00400	.01981	74374	1473	368366	.97694	2452281	32.972	2.620
45	.00549	.02710	72901	1976	359872	.96534	2083915	28.586	2.655
50	.00889	.04354	70925	3088	347400	.94774	1724043	24.308	2.660
55	.01294	.06280	67837	4260	329244	.91733	1376643	20.293	2.667
60	.02252	.10698	63577	6802	302026	.86493	1047400	16.475	2.669
65	.03643	.16762	56775	9517	261232	.79324	745373	13.129	2.621
70	.05788	.25379	47258	11994	207219	.57199 c/	484141	10.245	2.576
75	.12734	.....	35264	35264	276923	.....	276923	7.853	7.853

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$

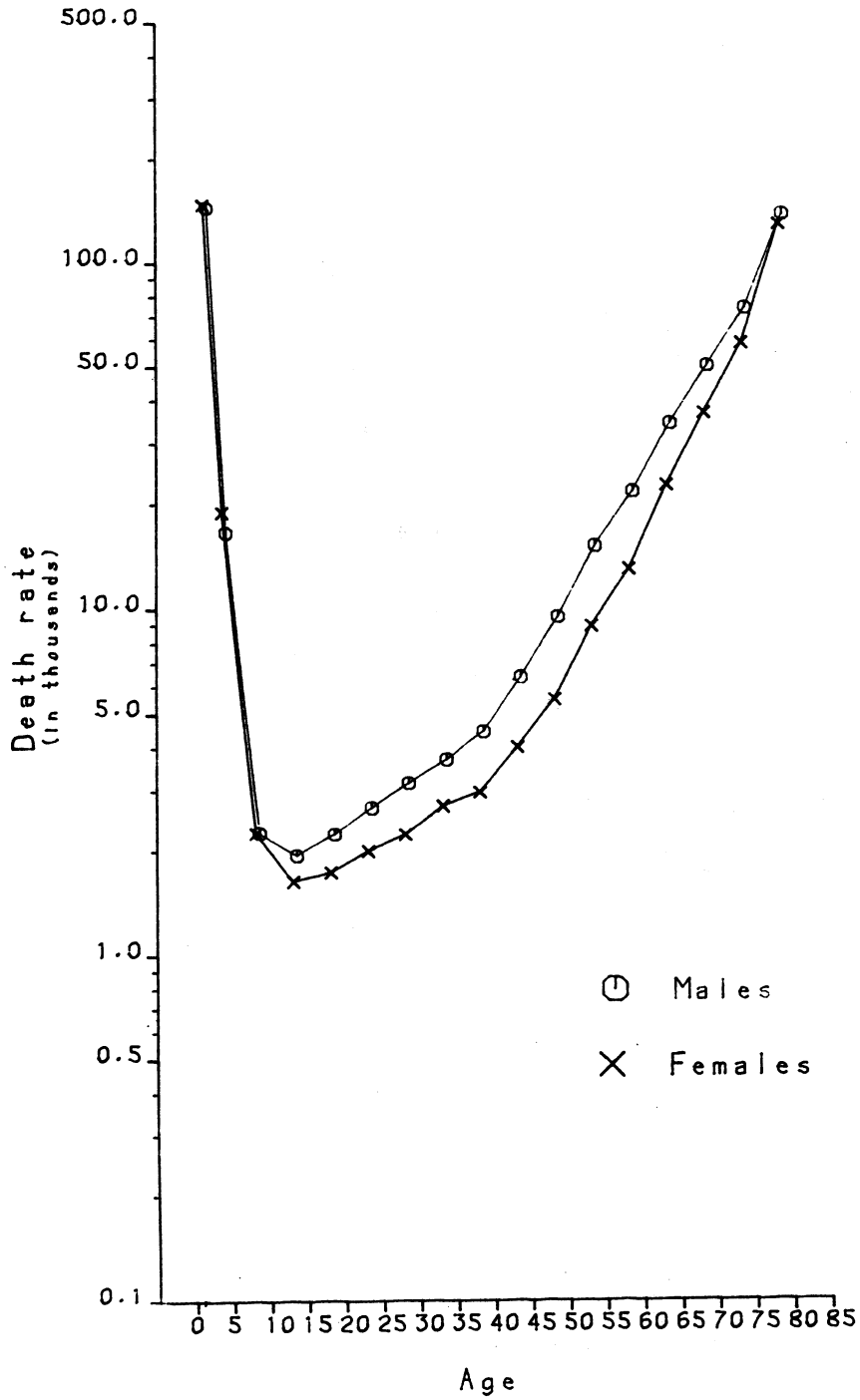
b/ Value given is for  $5S_0 = 5L_5/5L_0$

c/ Value given is  $5+S_{70+} = T_{75}/T_{70}$

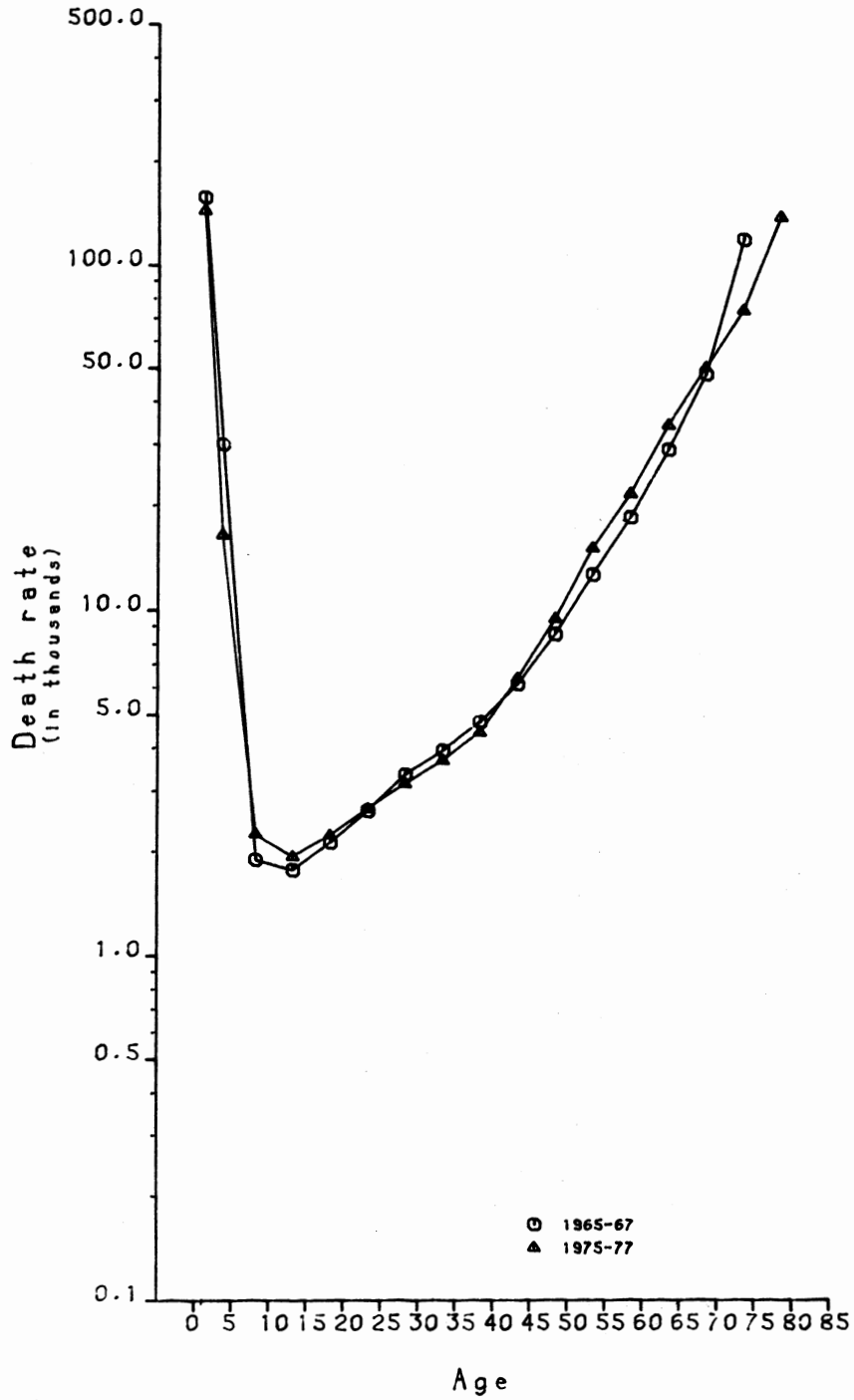
Age-specific death rates by sex  
Egypt, 1965-1967



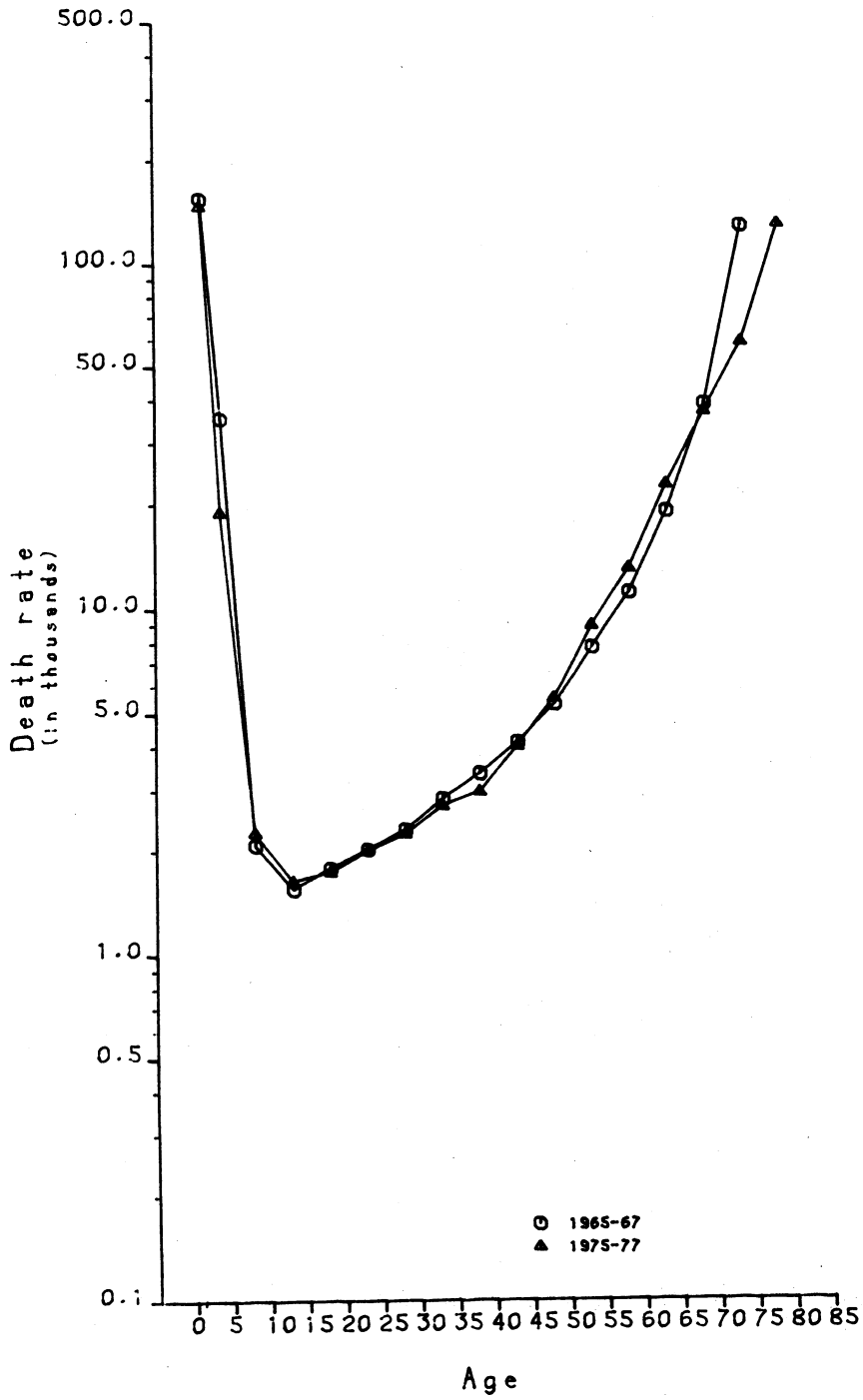
Age-specific death rates by sex  
Egypt, 1975-1977



Age-specific death rates by time period  
Egypt - Males



Age-specific death rates by time period  
Egypt - Females



LIBERIA: 1970-1971

Males

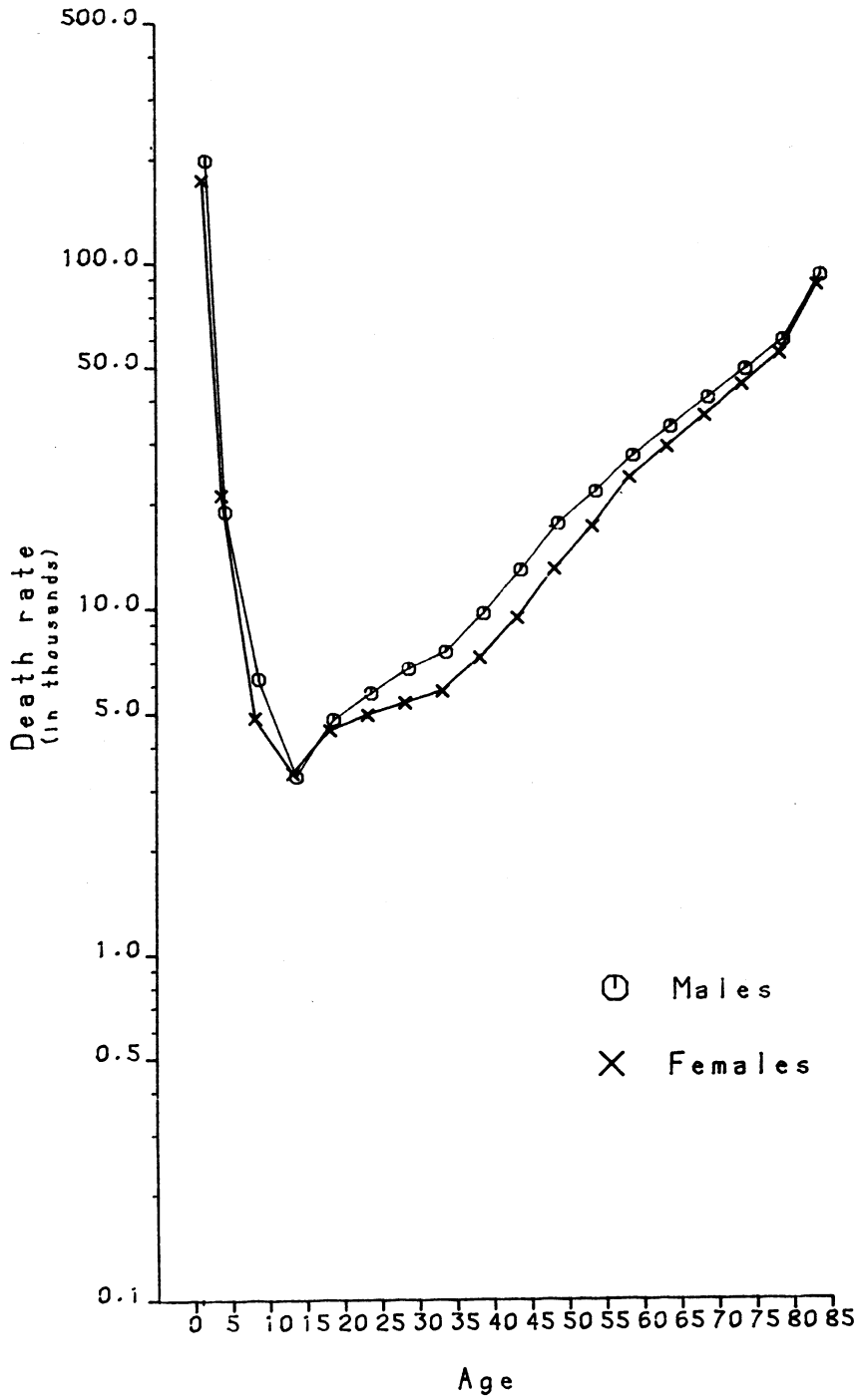
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$nL_x$	$nS_x$	$T_x$	$e_x$	$n^a_x$
0	.19671	.17380	100000	17380	88355	.80630 a/	4662573	46.626	0.330
1	.01882	.07170	82620	5924	314794	.93661 b/	4574218	55.365	1.352
5	.00624	.03070	76696	2355	377594	.97644	4259424	55.536	2.500
10	.00327	.01620	74342	1204	368697	.98062	3881830	52.216	2.500
15	.00477	.02360	73137	1726	361553	.97406	3513133	48.035	2.605
20	.00568	.02800	71411	2000	352173	.96959	3151580	44.133	2.558
25	.00667	.03280	69412	2277	341464	.96549	2799407	40.330	2.543
30	.00745	.03660	67135	2457	329680	.95876	2457943	36.612	2.560
35	.00960	.04690	64678	3033	316086	.94606	2128263	32.906	2.592
40	.01278	.06200	61644	3822	299038	.92770	1812177	29.397	2.597
45	.01736	.08330	57822	4817	277416	.90764	1513139	26.169	2.572
50	.02145	.10190	53006	5401	251795	.88562	1235723	23.313	2.550
55	.02733	.12800	47605	6093	222995	.85984	983928	20.669	2.534
60	.03315	.15310	41511	6355	191739	.83299	760933	18.331	2.511
65	.04017	.18250	35156	6416	159717	.80132	569194	16.191	2.496
70	.04871	.21690	28740	6234	127984	.76439	409477	14.248	2.479
75	.05910	.25690	22506	5782	97830	.65246 c/	281493	12.507	2.457
80	.09106	.....	16724	16724	183663	.....	183663	10.982	10.982

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$nL_x$	$nS_x$	$T_x$	$e_x$	$n^a_x$
0	.17311	.15560	100000	15560	89886	.81973 a/	4997937	49.979	0.350
1	.02106	.07980	84440	6738	319978	.93657 b/	4908051	58.125	1.361
5	.00484	.02390	77702	1857	383866	.97971	4588073	59.047	2.500
10	.00335	.01660	75845	1259	376076	.98099	4204208	55.432	2.500
15	.00447	.02210	74586	1648	368925	.97658	3828132	51.325	2.572
20	.00494	.02440	72937	1780	360286	.97459	3459207	47.427	2.527
25	.00535	.02640	71158	1879	351132	.97273	3098921	43.550	2.522
30	.00578	.02850	69279	1974	341558	.96842	2747789	39.663	2.550
35	.00720	.03540	67305	2383	330770	.95982	2406231	35.751	2.586
40	.00937	.04580	64922	2973	317481	.94625	2075461	31.969	2.602
45	.01293	.06270	61949	3884	300415	.92817	1757980	28.378	2.598
50	.01710	.08210	58064	4767	278835	.90356	1457566	25.103	2.590
55	.02367	.11190	53297	5964	251944	.87623	1178731	22.116	2.562
60	.02912	.13580	47333	6428	220761	.85066	926787	19.580	2.526
65	.03581	.16440	40905	6725	187794	.81959	706025	17.260	2.512
70	.04406	.19840	34181	6781	153913	.78282	518231	15.162	2.495
75	.05424	.23850	27399	6535	120486	.66928 c/	364318	13.297	2.473
80	.08557	.....	20864	20864	243832	.....	243832	11.686	11.686

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$   
 b/ Value given is for  $5S_0 = 5L_5/5L_0$   
 c/ Value given is  $5_+S_{75+} = T_{80}/T_{75}$

Age-specific death rates by sex  
Liberia, 1970-1971



MAURITIUS: 1961-1963

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^l_x$	$n^s_x$	$T_x$	$e_x$	$n^a_x$
0	.07041	.06681	100000	6681	94886	.92223 a/	5875409	58.754	0.235
1	.00755	.02963	93319	2765	366230	.97838 b/	5780523	61.944	1.452
5	.00144	.00717	90554	650	451146	.99382	5414293	59.791	2.500
10	.00104	.00519	89904	466	448356	.99433	4963147	55.205	2.500
15	.00129	.00643	89438	575	445813	.99252	4514791	50.480	2.605
20	.00174	.00866	88863	770	442479	.99005	4068978	45.789	2.615
25	.00228	.01134	88093	999	438074	.98713	3626499	41.167	2.606
30	.00296	.01470	87094	1280	432434	.98225	3188425	36.609	2.627
35	.00433	.02143	85814	1839	424758	.97377	2755991	32.116	2.655
40	.00650	.03202	83975	2688	413615	.95920	2331233	27.761	2.672
45	.01053	.05139	81287	4178	396738	.93447	1917617	23.591	2.679
50	.01709	.08217	77109	6336	370740	.89622	1520879	19.724	2.663
55	.02737	.12850	70773	9094	332265	.84427	1150139	16.251	2.625
60	.04091	.18606	61679	11476	280521	.78255	817874	13.260	2.571
65	.05798	.25353	50203	12728	219522	.70612	537354	10.704	2.526
70	.08267	.34195	37475	12815	155009	.61012	317832	8.481	2.474
75	.11716	.44932	24660	11080	94574	.49094	162823	6.603	2.407
80	.17096	.58451	13580	7938	46430	.31969 c/	68249	5.026	2.295
85	.25860	.....	5642	5642	21819	.....	21819	3.867	3.867

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^l_x$	$n^s_x$	$T_x$	$e_x$	$n^a_x$
0	.05474	.05246	100000	5246	95842	.93323 a/	6217269	62.173	0.207
1	.00868	.03396	94754	3218	370771	.97658 b/	6121427	64.604	1.439
5	.00175	.00871	91535	797	455683	.99334	5750656	62.824	2.500
10	.00092	.00459	90738	416	452648	.99327	5294973	58.355	2.500
15	.00196	.00976	90321	881	449604	.98812	4842325	53.612	2.726
20	.00278	.01381	89440	1235	444261	.98417	4392721	49.113	2.619
25	.00357	.01770	88205	1561	437227	.98131	3948461	44.764	2.566
30	.00396	.01961	86644	1699	429057	.97865	3511233	40.525	2.549
35	.00470	.02323	84945	1974	419895	.97536	3082176	36.284	2.552
40	.00533	.02631	82972	2183	409547	.97048	2662281	32.087	2.567
45	.00683	.03360	80789	2715	397456	.96039	2252734	27.884	2.610
50	.00968	.04733	78074	3695	381713	.93920	1855278	23.763	2.657
55	.01597	.07697	74379	5725	358504	.90500	1473565	19.812	2.661
60	.02458	.11616	68654	7975	324448	.85329	1115061	16.242	2.640
65	.03996	.18232	60679	11063	276848	.78209	790613	13.029	2.600
70	.05935	.25900	49616	12850	216520	.69265	513765	10.355	2.544
75	.08937	.36455	36766	13403	149972	.58398	297245	8.085	2.474
80	.12805	.48003	23363	11215	87581	.40531 c/	147272	6.304	2.393
85	.20351	.....	12148	12148	59691	.....	59691	4.914	4.914

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  ${}_5L_0/500000$   
 b/ Value given is for  ${}_5S_0 = {}_5L_5/{}_5L_0$   
 c/ Value given is  ${}_5+80+ = T_{85}/T_{80}$



MAURITIUS: 1971-1973

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.06847	.06504	100000	6504	94989	.92724	a/ 6072983	60.730	0.229
1	.00571	.02251	93496	2105	368632	.98336	b/ 5977994	63.938	1.457
5	.00092	.00459	91391	419	455908	.99536	5609363	61.377	2.500
10	.00094	.00469	90972	427	453793	.99473	5153455	56.649	2.500
15	.00121	.00603	90545	546	451403	.99355	4699662	51.904	2.577
20	.00138	.00688	89999	619	448490	.99242	4248259	47.203	2.568
25	.00170	.00847	89380	757	445091	.99006	3799769	42.512	2.608
30	.00236	.01173	88623	1040	440667	.98577	3354679	37.853	2.644
35	.00347	.01721	87583	1507	434398	.97853	2914012	33.271	2.665
40	.00539	.02662	86076	2291	425070	.96590	2479614	28.807	2.682
45	.00877	.04298	83785	3601	410577	.94556	2054544	24.522	2.681
50	.01406	.06807	80184	5458	388224	.91258	1643968	20.502	2.674
55	.02324	.11018	74726	8234	354284	.86309	1255744	16.805	2.650
60	.03653	.16799	66492	11170	305778	.79385	901460	13.557	2.611
65	.05711	.25059	55322	13863	242743	.70320	595682	10.767	2.557
70	.08501	.35001	41459	14511	170697	.60036	352938	8.513	2.478
75	.12016	.45695	26948	12314	102480	.49944	182241	6.763	2.380
80	.15906	.55631	14634	8141	51183	.35830	c/ 79761	5.450	2.299
85	.22720	.....	6493	6493	28578	.....	28578	4.401	4.401

Females

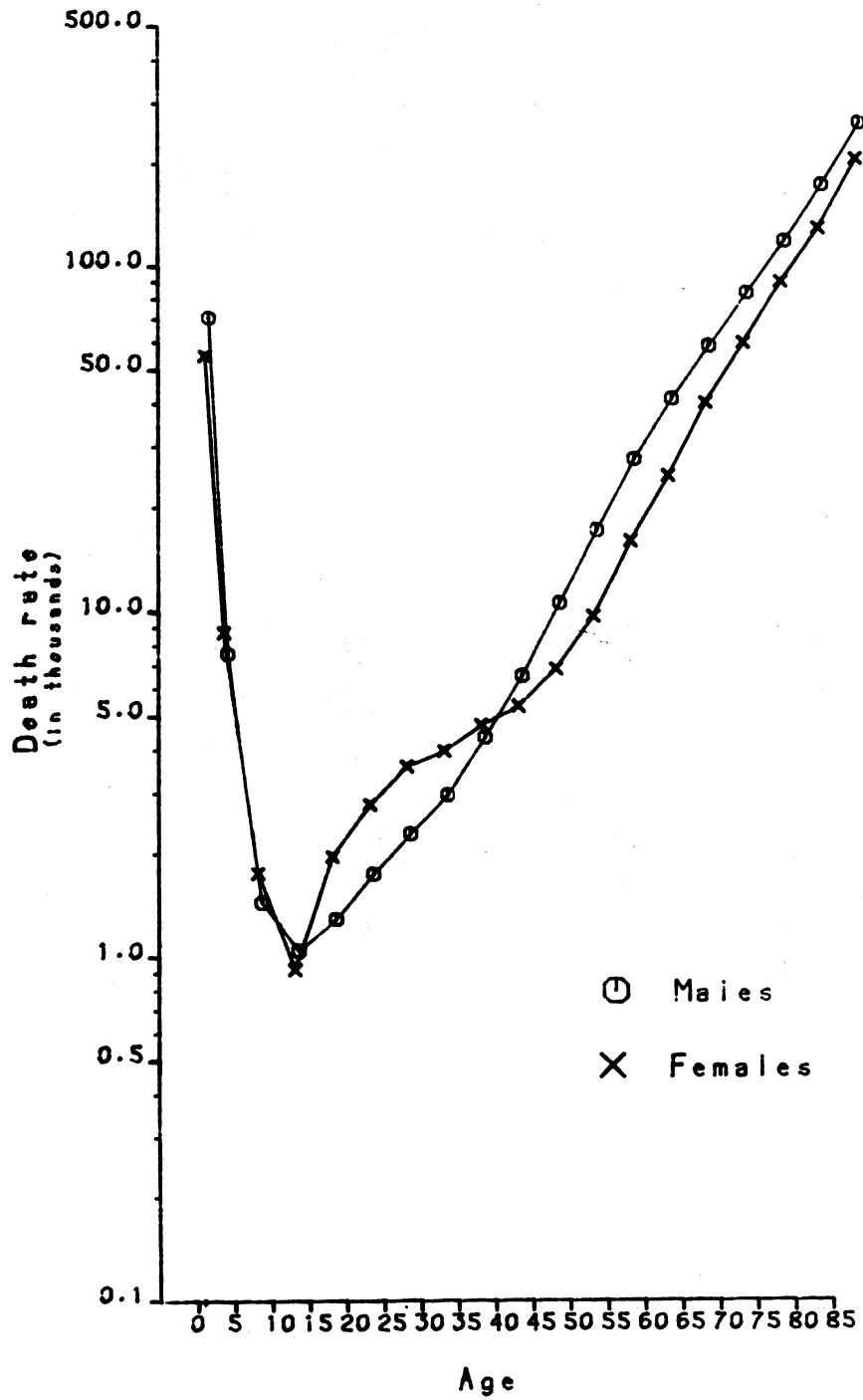
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.05588	.05352	100000	5352	95775	.93633	a/ 6564502	65.645	0.211
1	.00650	.02557	94648	2421	372388	.98244	b/ 6468727	68.345	1.437
5	.00104	.00519	92228	478	459942	.99586	6096339	66.101	2.500
10	.00062	.00310	91749	284	458036	.99582	5636397	61.433	2.500
15	.00115	.00573	91465	525	456120	.99304	5178361	56.616	2.700
20	.00164	.00817	90941	743	452946	.99038	4722241	51.927	2.634
25	.00222	.01104	90198	996	448587	.98812	4269295	47.333	2.587
30	.00255	.01267	89202	1130	443259	.98598	3820708	42.832	2.566
35	.00313	.01553	88072	1368	437045	.98296	3377449	38.349	2.578
40	.00382	.01893	86704	1641	429599	.97725	2940404	33.913	2.611
45	.00555	.02739	85063	2330	419824	.96702	2510805	29.517	2.644
50	.00807	.03960	82733	3276	405980	.95037	2090981	25.274	2.655
55	.01265	.06143	79456	4881	385833	.92473	1685001	21.207	2.654
60	.01920	.09186	74576	6850	356792	.88286	1299168	17.421	2.652
65	.03177	.14777	67725	10007	314997	.81528	942376	13.915	2.639
70	.05137	.22857	57718	13192	256812	.71955	627379	10.870	2.591
75	.08230	.34156	44525	15208	184789	.60140	370567	8.323	2.512
80	.12391	.46970	29317	13770	111132	.40181	c/ 185778	6.337	2.425
85	.20827	.....	15547	15547	74647	.....	74647	4.801	4.801

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5l_0/500000$

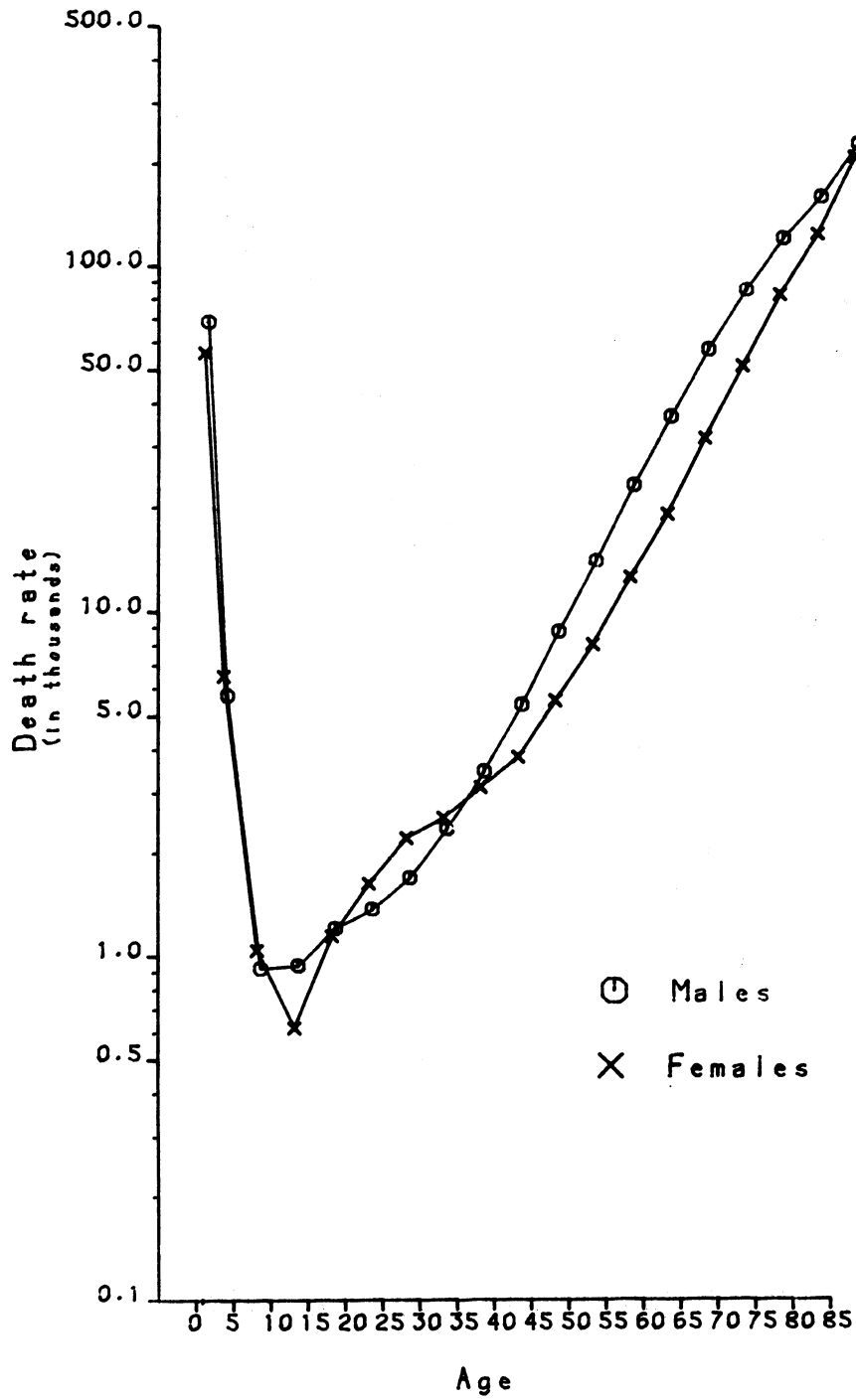
b/ Value given is for  $5s_0 = 5L_5/5L_0$

c/ Value given is  $5+s_{80+} = T_{85}/T_{80}$

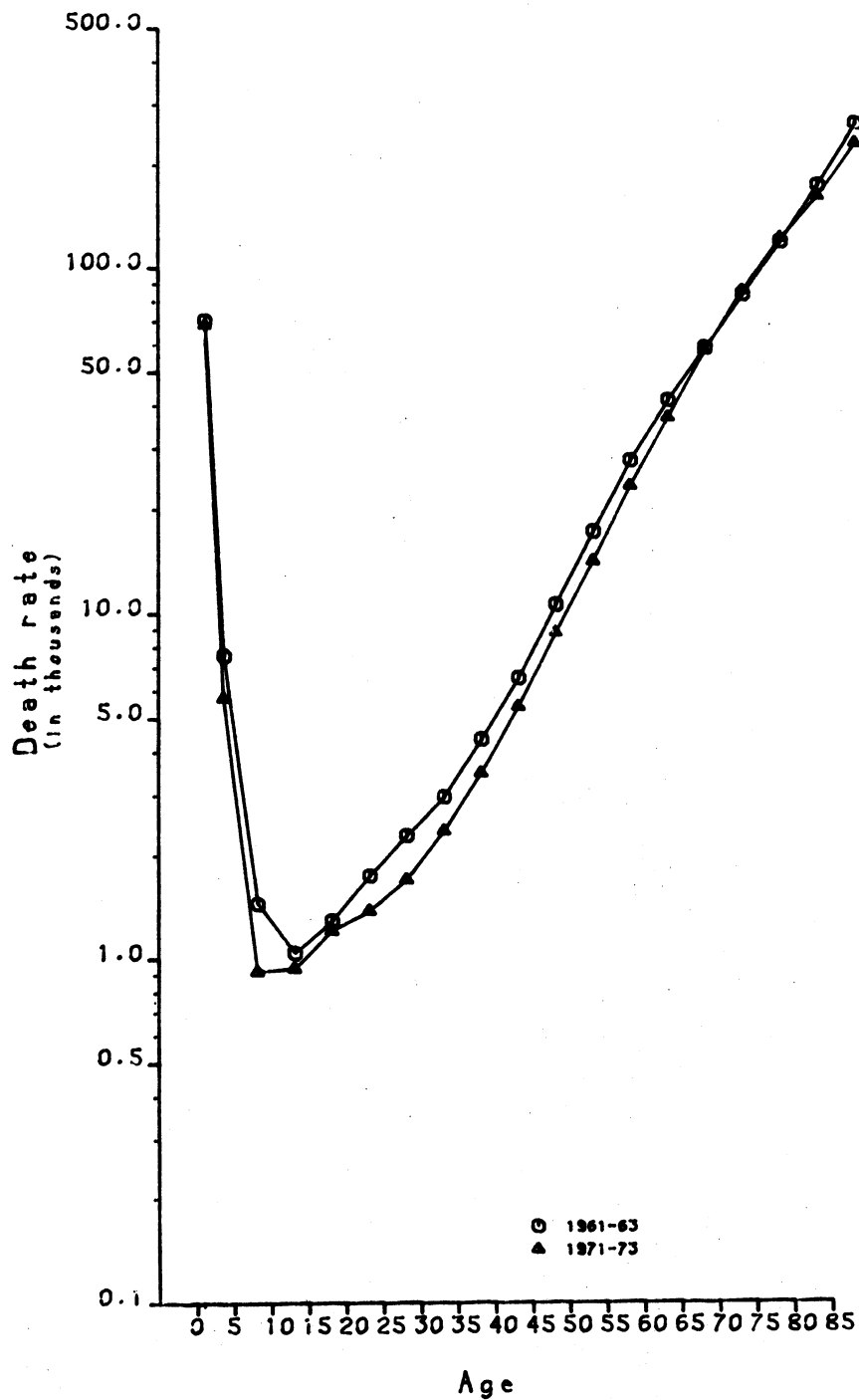
Age-specific death rates by sex  
Mauritius, 1961-1963



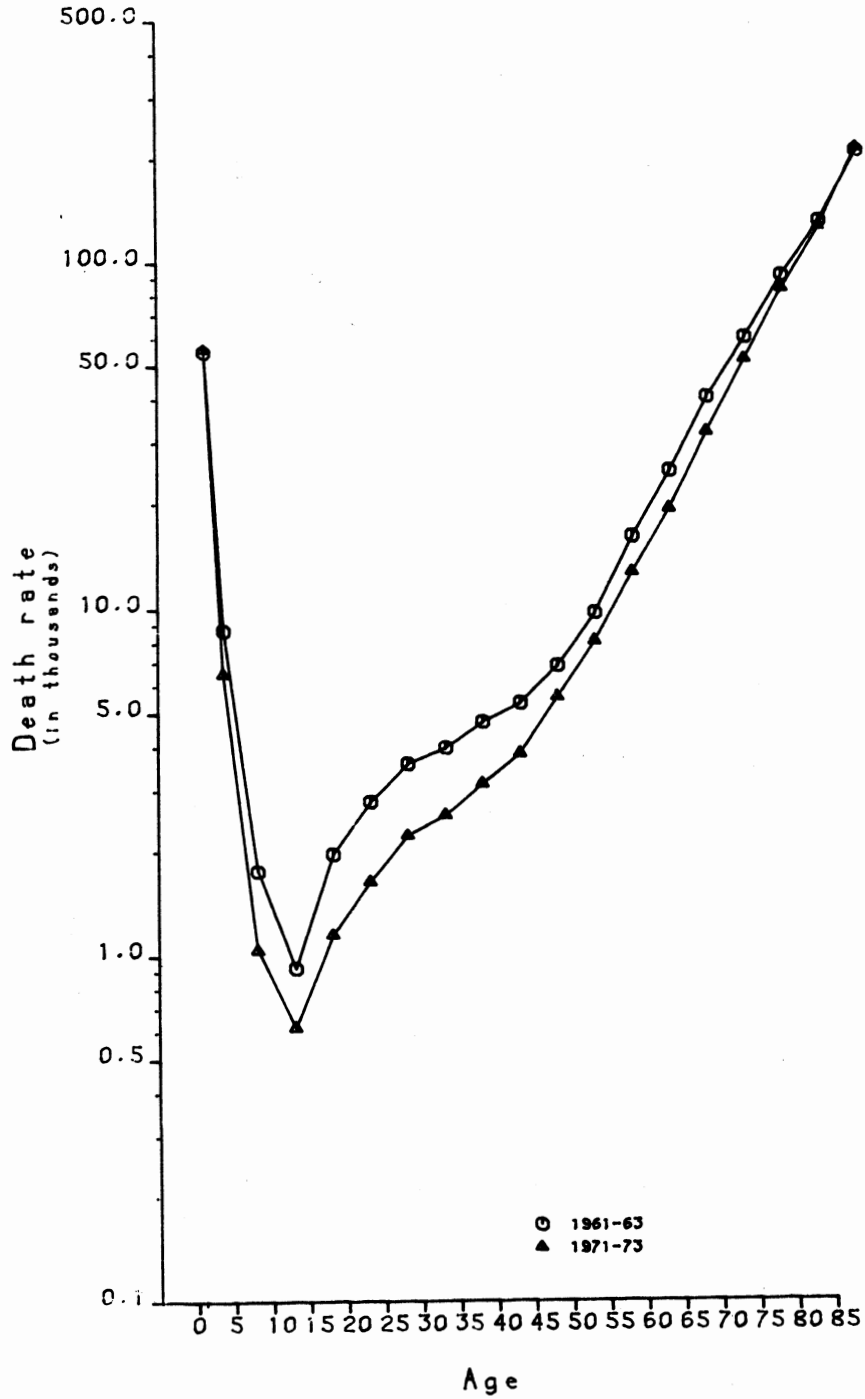
Age-specific death rates by sex  
Mauritius, 1971-1973



Age-specific death rates by time period  
Mauritius - Males



Age-specific death rates by time period  
Mauritius - Females



MOROCCO: 1972

Males

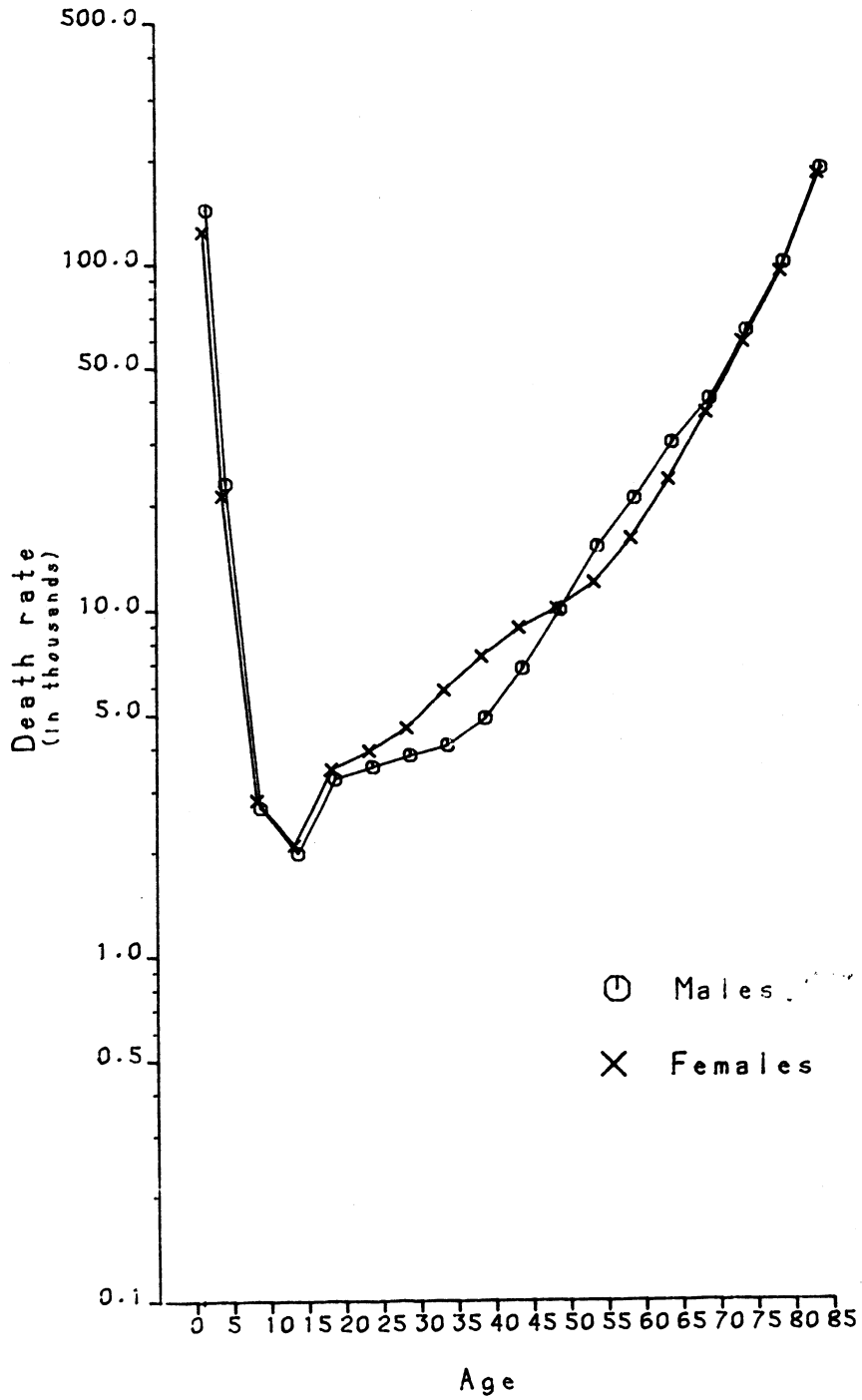
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.14268	.13023	100000	13023	91275	.83853 <u>a/</u>	5169879	51.699	0.330
1	.02293	.08647	86977	7521	327993	.94126 <u>b/</u>	5078604	58.390	1.352
5	.00268	.01330	79456	1057	394639	.98844	4750611	59.789	2.500
10	.00197	.00980	78399	768	390076	.98743	4355973	55.561	2.500
15	.00324	.01610	77631	1250	385172	.98298	3965897	51.086	2.614
20	.00351	.01740	76381	1329	378617	.98190	3580724	46.880	2.525
25	.00380	.01880	75052	1411	371765	.98064	3202108	42.665	2.522
30	.00406	.02010	73641	1480	364569	.97825	2830343	38.434	2.543
35	.00486	.02400	72161	1732	356641	.97189	2465774	34.170	2.596
40	.00675	.03320	70429	2338	346616	.95976	2109133	29.947	2.635
45	.00995	.04860	68091	3309	332668	.93990	1762517	25.885	2.647
50	.01510	.07290	64782	4723	312676	.91484	1429849	22.072	2.622
55	.02074	.09880	60059	5934	286049	.88210	1117172	18.601	2.599
60	.02990	.13940	54125	7545	252325	.84136	831124	15.356	2.574
65	.03998	.18220	46580	8487	212297	.77740	578799	12.426	2.572
70	.06308	.27330	38093	10411	165039	.67124	366503	9.621	2.558
75	.09908	.39650	27682	10976	110782	.45012 <u>c/</u>	201463	7.278	2.483
80	.18423	.....	16706	16706	90682	.....	90682	5.428	5.428

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.12360	.11441	100000	11441	92563	.85606 <u>a/</u>	5284791	52.848	0.350
1	.02120	.08032	88559	7113	335465	.94475 <u>b/</u>	5192227	58.630	1.361
5	.00282	.01400	81446	1140	404379	.98779	4856763	59.632	2.500
10	.00209	.01040	80306	835	399441	.98664	4452384	55.443	2.500
15	.00347	.01720	79471	1367	394104	.98148	4052943	50.999	2.624
20	.00392	.01940	78104	1515	386805	.97916	3658839	46.846	2.549
25	.00457	.02260	76588	1731	378744	.97445	3272034	42.722	2.574
30	.00586	.02890	74858	2163	369066	.96761	2893290	38.651	2.586
35	.00733	.03600	72694	2617	357113	.96033	2524225	34.724	2.571
40	.00885	.04330	70077	3034	342946	.95381	2167112	30.925	2.548
45	.01008	.04920	67043	3299	327104	.94691	1824166	27.209	2.541
50	.01194	.05800	63744	3697	309740	.93370	1497062	23.485	2.571
55	.01595	.07680	60047	4612	289203	.90777	1187323	19.773	2.608
60	.02348	.11120	55436	6164	262531	.86308	898119	16.201	2.624
65	.03658	.16820	49271	8287	226585	.79175	635588	12.900	2.614
70	.05862	.25660	40984	10516	179400	.68828	409003	9.980	2.573
75	.09352	.37900	30467	11547	123477	.46221 <u>c/</u>	229603	7.536	2.501
80	.17828	.....	18920	18920	106126	.....	106126	5.609	5.609

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$   
b/ Value given is for  $5S_0 = 5L_5/5L_0$   
c/ Value given is  $5+S_{75+} = T_{80}/T_{75}$

Age-specific death rates by sex  
Morocco, 1972



REUNION: 1961-1962

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.11467	.10649	100000	10649	92865	.88316 a/	5361012	53.610	0.330
1	.00941	.03672	89351	3281	348715	.97114 b/	5268146	58.960	1.352
5	.00141	.00703	86070	605	428837	.99387	4919431	57.156	2.500
10	.00105	.00524	85465	448	426207	.99386	4490594	52.543	2.500
15	.00153	.00762	85018	648	423588	.98996	4064387	47.806	2.686
20	.00260	.01292	84369	1090	419336	.98364	3640799	43.153	2.696
25	.00403	.01996	83279	1662	412477	.97688	3221464	38.683	2.642
30	.00536	.02646	81617	2160	402940	.96860	2808987	34.417	2.618
35	.00749	.03679	79457	2923	390287	.95845	2406047	30.281	2.606
40	.00960	.04692	76534	3591	374072	.94415	2015760	26.338	2.606
45	.01371	.06638	72943	4842	353182	.92152	1641688	22.507	2.618
50	.01944	.09291	68101	6327	325464	.88534	1288506	18.921	2.623
55	.03005	.14017	61774	8659	288146	.83278	963042	15.590	2.607
60	.04384	.19806	53115	10520	239963	.76624	674895	12.706	2.565
65	.06378	.27532	42595	11727	183869	.68225	434932	10.211	2.518
70	.09048	.36770	30868	11350	125444	.58422	251064	8.134	2.454
75	.12652	.47507	19518	9272	73287	.41660 c/	125620	6.436	2.379
80	.19577	.....	10245	10245	52334	.....	52334	5.108	5.108

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.09614	.09025	100000	9025	93870	.89790 a/	6070975	60.710	0.321
1	.00947	.03696	90975	3363	355082	.97295 b/	5977105	65.700	1.377
5	.00115	.00573	87613	502	436808	.99578	5622023	64.169	2.500
10	.00054	.00270	87110	235	434965	.99584	5185216	59.525	2.500
15	.00126	.00628	86876	546	433156	.99206	4750251	54.679	2.762
20	.00192	.00956	86330	825	429718	.98844	4317095	50.007	2.659
25	.00276	.01371	85505	1172	424749	.98398	3887377	45.464	2.634
30	.00375	.01858	84332	1567	417947	.97768	3462628	41.059	2.630
35	.00534	.02636	82765	2182	408619	.96998	3044681	36.787	2.614
40	.00683	.03359	80583	2707	396352	.96318	2636063	32.712	2.575
45	.00821	.04025	77876	3134	381759	.95520	2239711	28.760	2.569
50	.01031	.05030	74742	3760	364656	.94159	1857952	24.858	2.592
55	.01416	.06849	70982	4862	343355	.91630	1493296	21.038	2.623
60	.02147	.10216	66120	6755	314616	.87402	1149940	17.392	2.634
65	.03332	.15434	59365	9162	274980	.81007	835324	14.071	2.616
70	.05217	.23148	50203	11621	222752	.72573	560344	11.162	2.568
75	.07778	.32590	38582	12574	161659	.52114 c/	337592	8.750	2.515
80	.14783	.....	26008	26008	175933	.....	175933	6.765	6.765

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  ${}_5L_0/500000$   
 b/ Value given is for  ${}_5S_0 = {}_5L_5/{}_5L_0$   
 c/ Value given is  ${}_5+S_{75+} = T_{80}/T_{75}$



REUNION: 1967-1968

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.07926	.07486	100000	7486	94444	.91927 a/	5752487	57.525	0.258
1	.00518	.02045	92514	1892	365191	.98301 b/	5658043	61.159	1.427
5	.00114	.00568	90623	515	451826	.99526	5292852	58.405	2.500
10	.00076	.00379	90108	342	449684	.99408	4841026	53.725	2.500
15	.00181	.00901	89766	809	447020	.98866	4391343	48.920	2.763
20	.00274	.01361	88957	1211	441951	.98338	3944323	44.340	2.661
25	.00402	.01991	87746	1747	434608	.97624	3502372	39.915	2.641
30	.00561	.02768	85999	2380	424281	.96936	3067765	35.672	2.600
35	.00687	.03379	83618	2825	411279	.96107	2643484	31.614	2.589
40	.00920	.04501	80793	3636	395269	.94734	2232204	27.629	2.609
45	.01269	.06159	77157	4752	374455	.92641	1836935	23.808	2.616
50	.01824	.08739	72405	6327	346897	.89675	1462480	20.199	2.609
55	.02575	.12123	66077	8010	311082	.85805	1115583	16.883	2.590
60	.03635	.16709	58067	9703	266923	.79609	804501	13.855	2.587
65	.05625	.24714	48364	11953	212495	.71311	537579	11.115	2.547
70	.07975	.33189	36411	12085	151532	.62444	325084	8.928	2.474
75	.11024	.42879	24327	10431	94622	.45479 c/	173552	7.134	2.411
80	.17605	.....	13896	13896	78929	.....	78929	5.680	5.680

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.06706	.06381	100000	6381	95159	.92947 a/	6490018	64.900	0.241
1	.00514	.02029	93619	1900	369574	.98470 b/	6394859	68.308	1.420
5	.00085	.00424	91719	389	457623	.99633	6025285	65.693	2.500
10	.00062	.00310	91330	283	455943	.99633	5567663	60.962	2.500
15	.00092	.00459	91047	418	454269	.99403	5111719	56.144	2.685
20	.00152	.00757	90629	686	451555	.99074	4657450	51.390	2.680
25	.00222	.01104	89943	993	447373	.98697	4205895	46.762	2.641
30	.00306	.01519	88950	1351	441542	.98216	3758522	42.254	2.626
35	.00420	.02079	87599	1821	433666	.97556	3316980	37.866	2.624
40	.00578	.02851	85777	2445	423067	.96645	2883314	33.614	2.620
45	.00792	.03886	83332	3238	408873	.95667	2460247	29.523	2.595
50	.00988	.04825	80094	3865	391158	.94399	2051374	25.612	2.591
55	.01351	.06544	76229	4989	369248	.92184	1660217	21.779	2.615
60	.01964	.09384	71241	6685	340389	.88248	1290969	18.121	2.634
65	.03135	.14588	64555	9417	300385	.82134	950580	14.725	2.622
70	.04832	.21621	55138	11921	246719	.74478	650195	11.792	2.570
75	.07102	.30197	43217	13050	183751	.54458 c/	403476	9.336	2.522
80	.13729	.....	30167	30167	219725	.....	219725	7.284	7.284

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$

b/ Value given is for  $58_0 = 5L_5/5L_0$

c/ Value given is  $5+875+ = T_{80}/T_{75}$

REUNION: 1970

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$nL_x$	$nS_x$	$T_x$	$e_x$	$n^a_x$
0	.06601	.06279	100000	6279	95121	.93239 a/	5753777	57.538	0.223
1	.00405	.01604	93721	1503	371073	.98622 b/	5658656	60.378	1.464
5	.00115	.00573	92218	529	459769	.99511	5287583	57.338	2.500
10	.00081	.00404	91689	371	457521	.99459	4827814	52.654	2.500
15	.00152	.00757	91319	692	455044	.98936	4370293	47.858	2.759
20	.00285	.01416	90627	1283	450201	.98222	3915249	43.202	2.712
25	.00433	.02143	89344	1915	442197	.97508	3465048	38.783	2.638
30	.00576	.02841	87429	2484	431179	.96816	3022851	34.575	2.597
35	.00730	.03587	84946	3047	417449	.95693	2591673	30.510	2.611
40	.01056	.05151	81898	4218	399472	.93929	2174223	26.548	2.625
45	.01475	.07125	77680	5534	375220	.91394	1774752	22.847	2.619
50	.02162	.10277	72146	7414	342929	.88099	1399532	19.399	2.599
55	.02950	.13768	64731	8912	302116	.83526	1056603	16.323	2.583
60	.04325	.19552	55819	10914	252346	.77805	754487	13.517	2.549
65	.05756	.25167	44905	11301	196339	.71280	502141	11.182	2.506
70	.07913	.32956	33604	11074	139951	.62925	305802	9.100	2.466
75	.10762	.42067	22529	9477	88064	.46902 c/	165851	7.362	2.406
80	.16779	.....	13052	13052	77787	.....	77787	5.960	5.960

Females

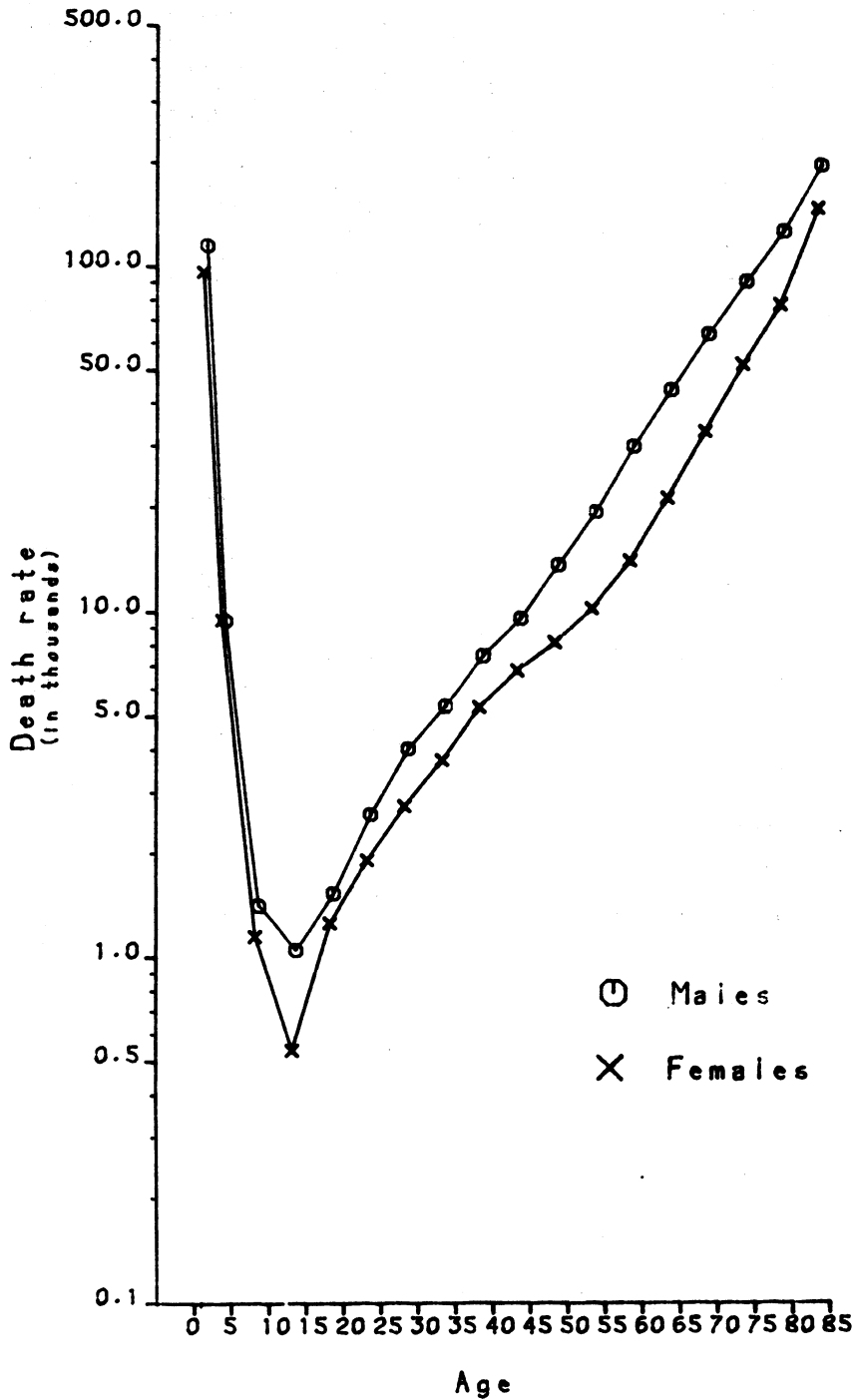
Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$nL_x$	$nS_x$	$T_x$	$e_x$	$n^a_x$
0	.05250	.05039	100000	5039	95975	.94374 a/	6608164	66.082	0.201
1	.00411	.01627	94961	1545	375893	.98791 b/	6512189	68.577	1.442
5	.00079	.00394	93416	368	466161	.99663	6136296	65.688	2.500
10	.00056	.00280	93048	260	464590	.99646	5670134	60.938	2.500
15	.00093	.00464	92788	431	462946	.99419	5205544	56.102	2.692
20	.00142	.00708	92357	654	460258	.99148	4742598	51.350	2.661
25	.00204	.01015	91704	931	456337	.98744	4282340	46.697	2.656
30	.00306	.01519	90773	1379	450606	.98241	3826003	42.149	2.636
35	.00405	.02006	89394	1793	442678	.97708	3375397	37.759	2.606
40	.00529	.02612	87601	2288	432530	.96982	2932720	33.478	2.607
45	.00712	.03501	85313	2987	419476	.95787	2500190	29.306	2.626
50	.01041	.05081	82326	4183	401802	.93651	2080714	25.274	2.650
55	.01622	.07811	78144	6103	376290	.90627	1678912	21.485	2.636
60	.02352	.11134	72040	8021	341022	.86621	1302622	18.082	2.609
65	.03459	.15960	64019	10218	295397	.81187	961600	15.020	2.583
70	.04941	.22025	53802	11850	239825	.74786	666203	12.383	2.537
75	.06778	.28978	41952	12157	179355	.57935 c/	426378	10.163	2.499
80	.12062	.....	29795	29795	247023	.....	247023	8.291	8.291

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  $5L_0/500000$

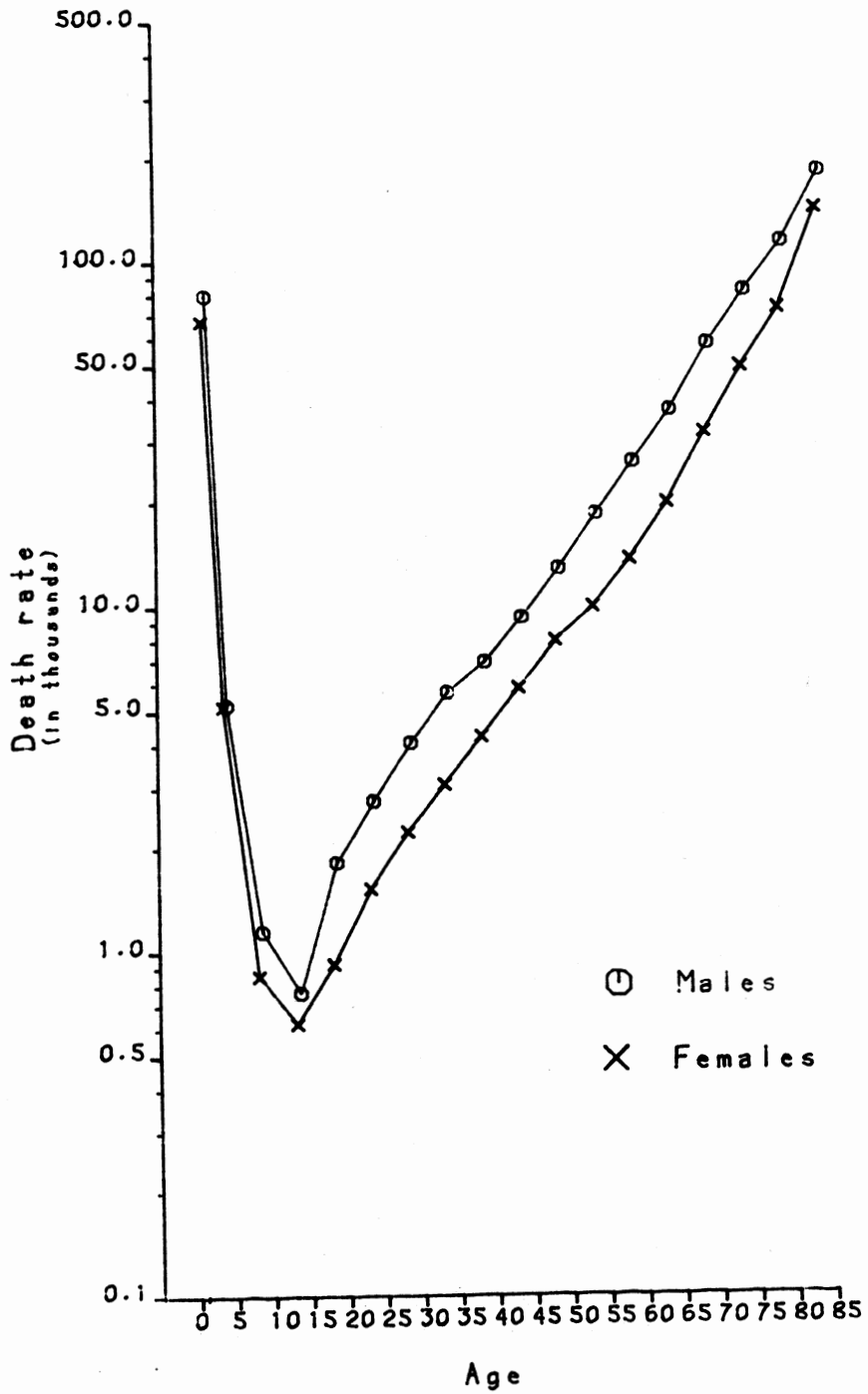
b/ Value given is for  $5S_0 = 5L_5/5L_0$

c/ Value given is  $5+875+ = T_{80}/T_75$

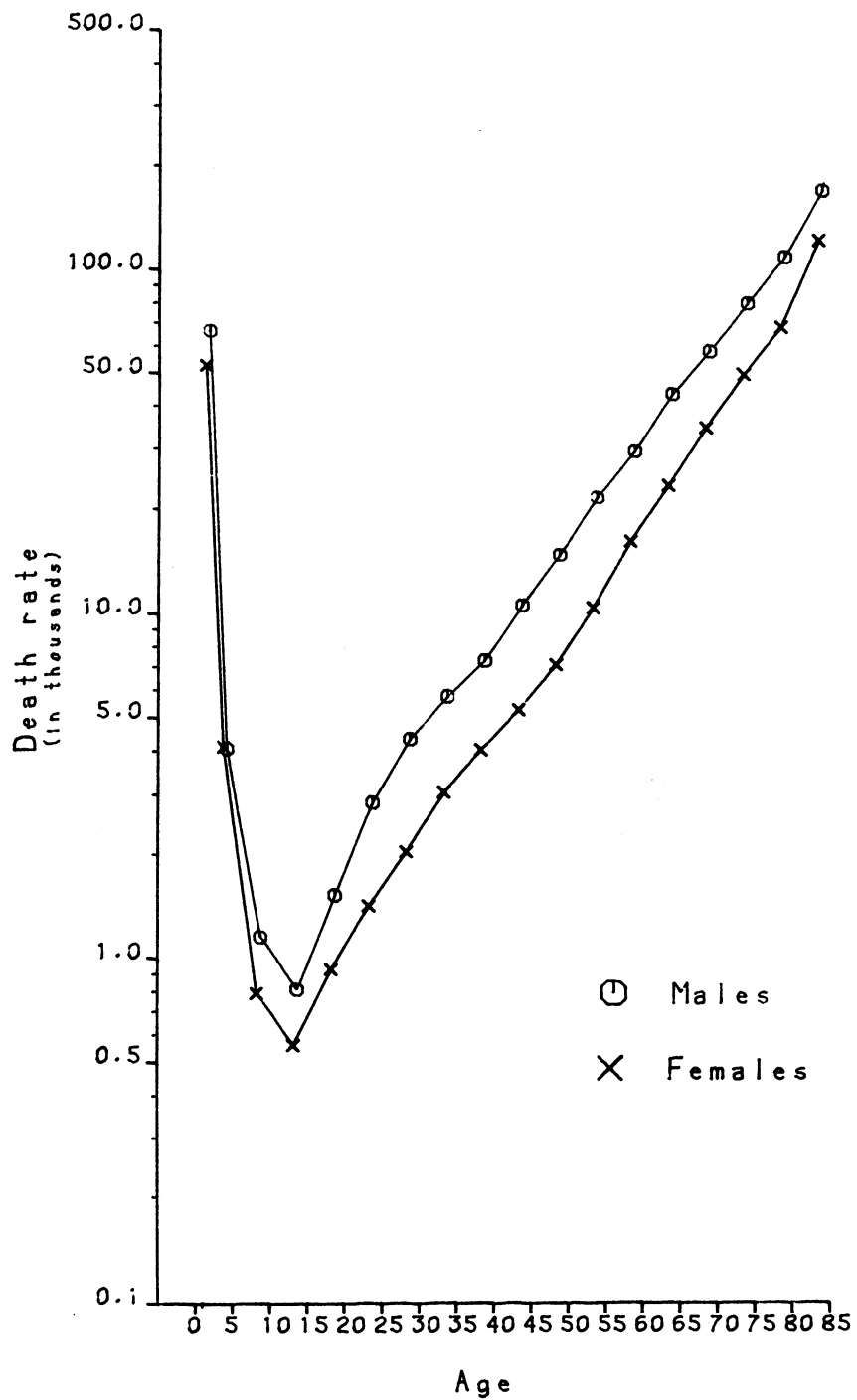
Age-specific death rates by sex  
Réunion, 1961-1962



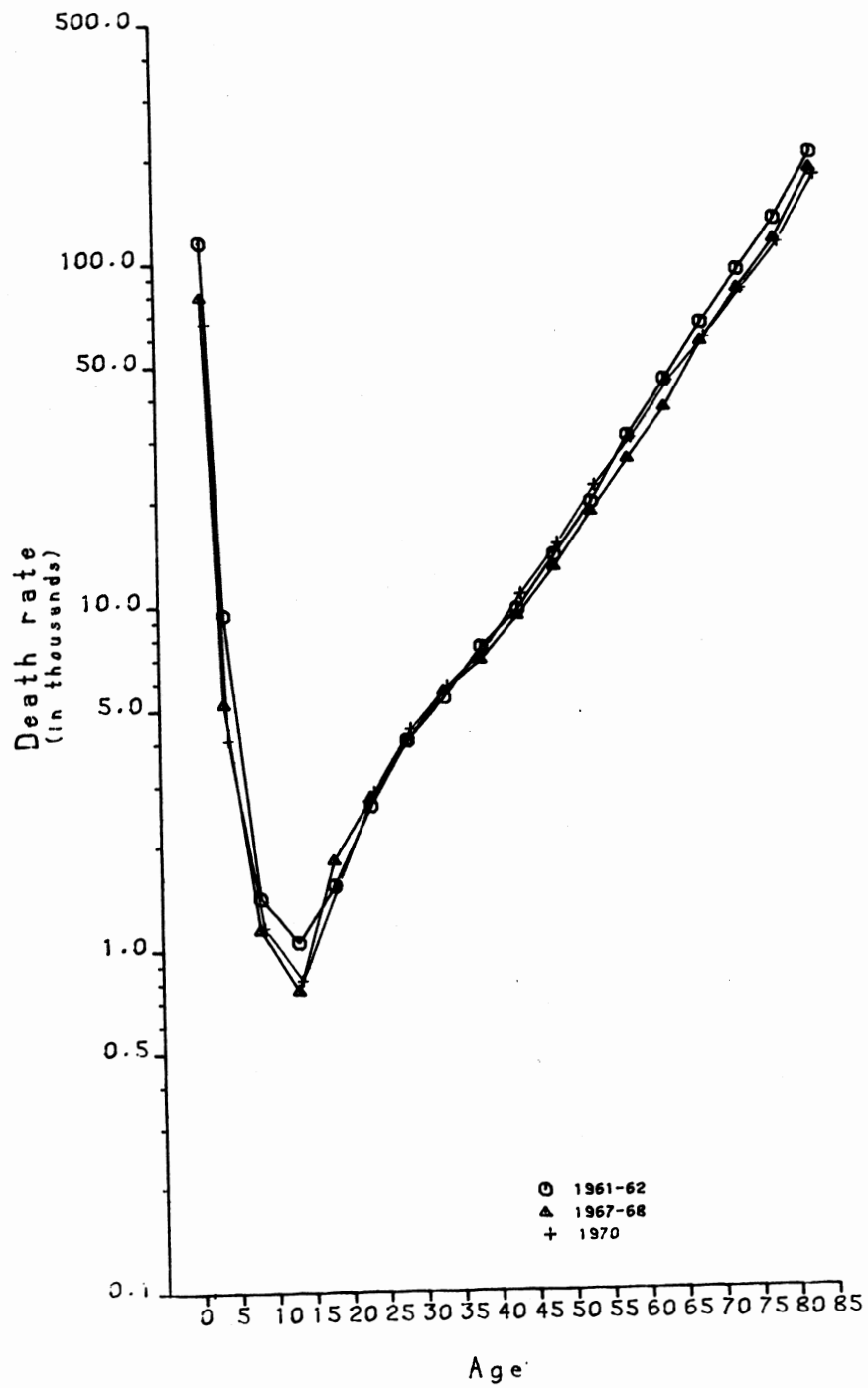
Age-specific death rates by sex  
Réunion, 1967-1968



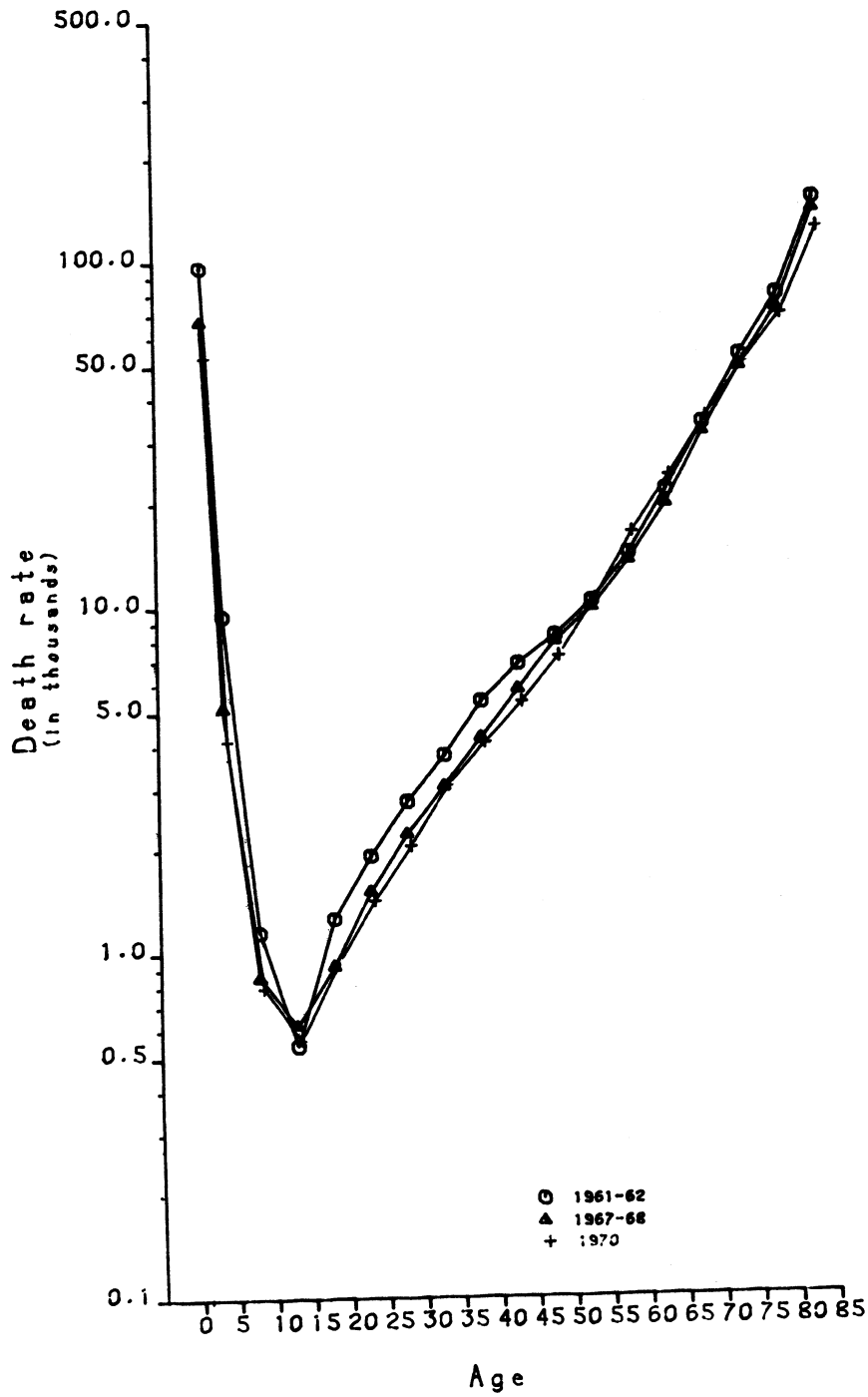
Age-specific death rates by sex  
Réunion, 1970



Age-specific death rates by time period  
Réunion - Males



Age-specific death rates by time period  
Réunion - Females



TUNISIA: 1968-1969

Males

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.15012	.13640	100000	13640	90861	.83926 a/	5270547	52.705	0.330
1	.01915	.07290	86360	6296	328769	.94714 b/	5179685	59.978	1.352
5	.00289	.01435	80064	1149	397449	.98838	4850916	60.588	2.500
10	.00178	.00886	78915	699	392829	.98984	4453467	56.433	2.500
15	.00239	.01188	78216	929	388837	.98719	4060638	51.916	2.585
20	.00274	.01361	77287	1052	383856	.98554	3671801	47.509	2.548
25	.00309	.01533	76235	1169	378305	.98377	3287945	43.129	2.544
30	.00349	.01730	75066	1299	372167	.98087	2909639	38.761	2.563
35	.00432	.02138	73768	1577	365046	.97548	2537472	34.398	2.595
40	.00575	.02836	72191	2047	356094	.96580	2172426	30.093	2.626
45	.00839	.04114	70143	2886	343915	.95010	1816333	25.895	2.643
50	.01241	.06029	67258	4055	326754	.92488	1472418	21.892	2.649
55	.01940	.09276	63203	5863	302208	.88506	1145664	18.127	2.645
60	.03025	.14111	57340	8091	267472	.82582	843456	14.710	2.624
65	.04751	.21308	49249	10494	220884	.74335	575984	11.695	2.583
70	.07261	.30761	38755	11921	164194	.64041	355100	9.163	2.519
75	.10742	.42093	26833	11295	105152	.52522	190906	7.114	2.431
80	.15272	.54283	15538	8435	55228	.35597 c/	85754	5.519	2.337
85	.23271	.....	7104	7104	30526	.....	30526	4.297	4.297

Females

Age	$n^m_x$	$n^q_x$	$l_x$	$n^d_x$	$n^L_x$	$n^S_x$	$T_x$	$e_x$	$n^a_x$
0	.14666	.13390	100000	13390	91297	.83643 a/	5245449	52.454	0.350
1	.02263	.08542	86610	7398	326916	.94105 b/	5154152	59.510	1.361
5	.00254	.01262	79212	1000	393560	.98979	4827236	60.941	2.500
10	.00156	.00777	78212	608	389541	.99045	4433676	56.688	2.500
15	.00240	.01193	77604	926	385822	.98674	4044135	52.112	2.624
20	.00290	.01440	76679	1104	380708	.98435	3658312	47.710	2.568
25	.00343	.01701	75574	1286	374750	.98110	3277604	43.369	2.572
30	.00423	.02094	74289	1556	367668	.97708	2902854	39.075	2.572
35	.00506	.02499	72733	1818	359242	.97255	2535186	34.856	2.566
40	.00611	.03010	70916	2135	349380	.96728	2175944	30.684	2.565
45	.00734	.03606	68781	2480	337948	.95720	1826564	26.556	2.598
50	.01053	.05138	66301	3407	323483	.93626	1488615	22.452	2.645
55	.01639	.07892	62894	4964	302863	.89921	1165132	18.525	2.661
60	.02691	.12651	57931	7329	272336	.84534	862269	14.884	2.637
65	.04142	.18845	50602	9536	230216	.76398	589932	11.658	2.610
70	.06897	.29537	41066	12130	175880	.63491	359716	8.759	2.572
75	.11669	.45032	28936	13031	111669	.47284	183836	6.353	2.467
80	.18864	.62621	15906	9960	52801	.26834 c/	72167	4.537	2.317
85	.30701	.....	5945	5945	19365	.....	19365	3.257	3.257

a/ Value given is for survivorship of 5 cohorts of birth to age group 0-4 =  ${}_5L_0/500000$

b/ Value given is for  ${}_5S_0 = {}_5L_5/{}_5L_0$

c/ Value given is  ${}_5+S_{80+} = T_{85}/T_{80}$



Age-specific death rates by sex  
Tunisia, 1968-1969

