

Gjonça, Arjan (1998): Mortality Transition in Albania, 1950-1990. Thesis for the degree of Doctor of Philosophy of the University of London. London School of Economics and Political Science. Ann Arbor, MI: UMI Dissertation Publishing, ProQuest LLC.

Downloaded from <http://etheses.lse.ac.uk/2870/> (03.03.2020)

**Mortality Transition in Albania,  
1950-1990**

**Thesis for the degree of Doctor of Philosophy of  
the University of London**

**Arjan Gjonça**

University of London  
London School of Economics and Political Science  
1998

Table B3. Life Table of Albania

1960	Male					
Age-Groups	Mx	Qx	lx	Lx	Tx	ex
0	0.099329	0.092017	100000	95399	6171519	61.71519
1 - 4	0.012772	0.049568	90798	354190	6076120	66.91909
5 - 9	0.00169	0.008413	86297	429670	5721930	66.30508
10 - 14	0.000994	0.004956	85571	426792.5	5292260	61.84642
15 - 19	0.001212	0.00604	85146	424442.5	4865467	57.14264
20 - 24	0.001391	0.006931	84631	421687.5	4441025	52.47515
25 - 29	0.001668	0.008304	84044	418475	4019337	47.8242
30 - 34	0.002239	0.011135	83346	414407.5	3600862	43.20378
35 - 39	0.00239	0.011877	82417	409637.5	3186455	38.66259
40 - 44	0.003455	0.017126	81438	403702.5	2776817	34.09732
45 - 49	0.004992	0.024653	80043	395280	2373115	29.648
50 - 54	0.01012	0.049352	78069	380712.5	1977835	25.33444
55 - 59	0.014434	0.069658	74216	358155	1597122	21.51992
60 - 64	0.023933	0.112908	69046	325740	1238967	17.94408
65 - 69	0.026933	0.126168	61250	286930	913227.3	14.90983
70 - 74	0.054301	0.239052	53522	235622.5	626297.3	11.70168
75 - 79	0.06637	0.284625	40727	174655	390674.8	9.592525
80 - above	0.134872	1	29135	216019.8	216019.8	7.414443

Table B4. Life Table of Albania

1960	Female					
Age-Groups	Mx	Qx	lx	Lx	Tx	ex
0	0.110163	0.101241	100000	94937.5	6217632	62.17632
1 - 4	0.017884	0.068593	89875	347170	6122694	68.12455
5 - 9	0.002326	0.011562	83710	416130	5775524	68.99444
10 - 14	0.000857	0.004276	82742	412825	5359394	64.77236
15 - 19	0.000837	0.004176	82388	411077.5	4946569	60.03992
20 - 24	0.001817	0.009043	82043	408360	4535492	55.28189
25 - 29	0.001452	0.007236	81301	405032.5	4127132	50.7636
30 - 34	0.002443	0.012143	80712	401107.5	3722099	46.11581
35 - 39	0.002342	0.01164	79731	396332.5	3320992	41.65245
40 - 44	0.003743	0.01854	78802	390357.5	2924659	37.11402
45 - 49	0.003063	0.015197	77341	383765	2534302	32.76789
50 - 54	0.005353	0.02641	76165	375795	2150537	28.23524
55 - 59	0.008125	0.039817	74153	363382.5	1774742	23.93351
60 - 64	0.016126	0.077505	71200	342202.5	1411359	19.82246
65 - 69	0.022098	0.104707	65681	311210	1069157	16.27802
70 - 74	0.042911	0.193767	58803	265527.5	757946.8	12.88959
75 - 79	0.057573	0.251647	47408	207212.5	492419.3	10.38684
80 - above	0.12439	1	35477	285206.8	285206.8	8.039202