

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 B5. Life Table of Albania

1969	Male					
Age-Groups	Mx	Qx	lx	Lx	Tx	ex
0	0.095984	0.088352	100000	95582	6455310	64.5531
1 - 4	0.005102	0.020161	91164	360980	6359728	69.76139
5 - 9	0.001193	0.005945	89326	445300	5998748	67.15567
10 - 14	0.000953	0.004752	88794	442915	5553448	62.54305
15 - 19	0.000896	0.004472	88372	440870	5110533	57.82977
20 - 24	0.001151	0.005736	87976	438617.5	4669663	53.07882
25 - 29	0.000953	0.004753	87471	436315	4231045	48.37083
30 - 34	0.001694	0.008432	87055	433437.5	3794730	43.59003
35 - 39	0.002375	0.011803	86320	429052.5	3361293	38.9399
40 - 44	0.00318	0.015774	85301	423140	2932240	34.37521
45 - 49	0.004525	0.02237	83955	415077.5	2509100	29.88625
50 - 54	0.007899	0.038729	82076	402432.5	2094023	25.51321
55 - 59	0.015141	0.072942	78897	380097.5	1691590	21.44049
60 - 64	0.020221	0.096242	73142	348110	1311493	17.93077
65 - 69	0.035888	0.164664	66102	303297.5	963382.5	14.57418
70 - 74	0.052454	0.231866	55217	244077.5	660085	11.95438
75 - 79	0.075367	0.317088	42414	178447.5	416007.5	9.80826
80 - above	0.121927	1	28965	237560	237560	8.201624

Table B6. Life Table of Albania

1969	Female					
Age-Groups	Mx	Qx	lx	Lx	Tx	ex
0	0.097661	0.08977	100000	95511	6848233	68.48233
1 - 4	0.006203	0.024447	91022	359636	6752722	74.1878
5 - 9	0.000942	0.004698	88796	442935	6393086	71.99745
10 - 14	0.000465	0.002324	88378	441375	5950151	67.32615
15 - 19	0.00059	0.002945	88172	440210	5508776	62.47761
20 - 24	0.000865	0.004317	87912	438610	5068566	57.65499
25 - 29	0.001084	0.005403	87532	436477.5	4629956	52.89444
30 - 34	0.001244	0.006202	87059	433945	4193478	48.16823
35 - 39	0.001715	0.008537	86519	430747.5	3759533	43.45327
40 - 44	0.0024	0.011929	85780	426340	3328786	38.80608
45 - 49	0.002599	0.012912	84756	421042.5	2902446	34.24472
50 - 54	0.003442	0.017065	83661	414735	2481403	29.66022
55 - 59	0.006986	0.03433	82233	404105	2066668	25.13186
60 - 64	0.01274	0.061732	79409	384787.5	1662563	20.93671
65 - 69	0.020229	0.096277	74506	354595	1277776	17.14997
70 - 74	0.036843	0.168677	67332	308265	923180.8	13.71088
75 - 79	0.056035	0.245748	55974	245480	614915.8	10.98574
80 - above	0.114277	1	42218	369435.8	369435.8	8.750669