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STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

erage remain- ng lifetime	Age interval	Proportion dying	Of 100.000	born alive	Stationar	y population	Average remain- ing lifetime
erage number of years of fe remaining beginning of ge interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	in the age interval	in this and all subsequent age intervals	Average number of years of lite remaining at beginning of age interval
e x	x to x+n	q x n	1 n x	d n x	L n x	T	o e x
	1 1 1 - 1						
				MALE			
66. 19	0- 1	0.02044	100000	2044	98569	6457585	64.58
66.59	1- 5	0.00174	97956	171	391482	6359016	64.92
62.65 57.82	5- 10	0.00159	97785	155	488537	5967534	61.03
52.95	10- 15	0.00211	97630	206	487635	5478997	56.12
48. 15	15- 20	0.00522	97424	508	485850	4991362	51.23
43.49	20- 25	0.00877	96916	850	482455	4505512	46.49
38.88	25- 30	0.00815	96 06 6	782	478375	4023057	41.88
34.45	30- 35 35- 40	0.01622	95284	1545	472557	3544682	37.20
30.17	40- 45	0.02100	93739	1968	463775	3072125	32.77
25.98	45- 50	0.03706	91771	3401	450352	2608350	28. 42
22. 29	50- 55	0.08101	88370 84125	4245 6815	431237	2157998	24.42
18.77	55- 60	0.11676	77310	9026	403587 363985	1726761	20.53
15.67	60- 65	0.16550	68284	11301	313167	13 2 3 1 7 4 9 5 9 1 8 9	17.12
12.49	65- 70	0.22115	56983	12602	253410	646022	11.34
9.65	70- 75	0.30588	44381	13575	187967	392612	8.85
7.19 5.41	75- 80	0.45801	30806	14109	118757	204644	6.64
4.12	80- 85	0.60140	16697	10042	58380	85887	5.14
	85-	1.00000	6655	6655	27507	27507	4.13
1. 1. 1.	PEMALE						
73.11	0- 1	0.01148	100000	4440 7707			
73.48	1- 5	0.00268	100000 98852	1148 265	99196	7329929	73.30
69.66	5- 10	0-00167	98587	165	394878 492522	7230733	73.15
64.74	10- 15	0.00102	98422	100	491860	6835855 6343333	69.34
59.80	15- 20	0.00132	98322	129	491287	5851473	59.51
55.02 50.11	20- 25	0.00152	98193	149	490592	5360186	54.59
45.39	25- 30	0.00407	98044	399	489222	4869594	49.67
40.68	30- 35	0.00646	97645	631	486647	4380372	44.86
35.94	35- 40	0.00868	97014	8 4 2	482965	3893725	40.14
31.26	40- 45 45- 50	0.01764	96172	1697	476617	3410760	35.47
26.93	45- 50 50- 55	0.02355	94475	2225	466812	2934143	31.06
22.68	55- 60	0.03378 0.05158	92250	3116	453460	2467331	26.75
18.67	60- 65	0.03138	89134 84536	4598 6382	434175	20 13871	22.59
15.08	65- 70	0.10983	78154	8584	406725 369310	1579696	18.69
11.40	70- 75	0.17323	69570	12052	317720	1172971 803661	15.01 11.55
8.66	75- 80	0.30644	57518	17626	243525	485941	8.45
6.36 4.50	80- 85	0.48337	39892	19283	151252	242416	6.08
4.50	85-	1-00000	20609	20609	91164	91164	4.42
			4 7 7 7	PRODUCTION AND AND		21107	7.0 7.4