

ТАБЛИЦА № 33  
Смъртност на мъжете 1899—1902

x	$I_x$	$d_x$	$L_x$	$q_x$	$p_x$	$E_x$	x	$I_x$	$d_x$	$L_x$	$q_x$	$p_x$	$E_x$
0	100000	16523	87480	0.165232	0.834768	39.99	56	39930	804	39531	0.020137	0.979863	19.85
1	83477	5795	79789	0.069418	0.930582	46.86	57	39126	829	38715	0.021411	0.978589	19.24
2	77682	3882	75533	0.049972	0.950028	49.32	58	38297	855	37873	0.022328	0.977672	18.65
3	73800	2369	72477	0.032106	0.967894	50.89	59	37442	882	37005	0.023569	0.976431	18.06
4	71431	1654	70534	0.023145	0.976855	51.57	60	36560	911	36108	0.024918	0.975082	17.49
5	69777	1250	69105	0.017917	0.982083	51.78	61	35649	941	35182	0.026386	0.973914	16.92
6	68527	909	68042	0.013261	0.986739	51.72	62	34708	971	34226	0.027952	0.972018	16.37
7	67618	756	67223	0.011180	0.988820	51.40	63	33737	1003	33240	0.029718	0.970282	15.82
8	66862	631	66532	0.009429	0.990571	50.98	64	32734	1035	32221	0.031604	0.968396	15.29
9	66231	529	65955	0.007994	0.992006	50.46	65	31699	1067	31169	0.033652	0.966348	14.77
10	65702	453	65467	0.006887	0.993113	49.86	66	30632	1099	30087	0.035878	0.964122	14.27
11	65249	395	65046	0.006057	0.993943	49.21	67	29533	1131	28971	0.038296	0.961704	13.78
12	64854	359	64671	0.005529	0.994471	48.50	68	28402	1162	27825	0.040923	0.959077	13.31
13	64495	341	64323	0.005281	0.994719	47.80	69	27240	1193	26647	0.043775	0.956225	12.86
14	64154	340	63985	0.005303	0.994697	47.02	70	26047	1221	25440	0.046871	0.953129	12.42
15	63814	356	63639	0.005582	0.994418	46.27	71	24826	1247	24206	0.050231	0.949769	12.01
16	63458	388	63267	0.006112	0.993888	45.53	72	23579	1270	22944	0.053876	0.946124	11.62
17	63070	410	62870	0.006499	0.993501	44.80	73	22309	1245	21783	0.055814	0.944186	11.25
18	62660	466	62435	0.007430	0.992570	44.09	74	21064	1221	20451	0.057956	0.942044	10.88
19	62194	537	61934	0.008627	0.991373	43.42	75	19843	1197	19241	0.060303	0.939697	10.52
20	61657	605	61362	0.009819	0.990181	42.79	76	18646	1172	18057	0.062854	0.937146	10.17
21	61052	655	60729	0.010729	0.989271	42.21	77	17474	1147	16897	0.065611	0.934389	9.81
22	60397	669	60061	0.011084	0.988916	41.66	78	16327	1120	15764	0.068573	0.931427	9.47
23	59728	633	59403	0.010602	0.989398	41.13	79	15207	1091	14657	0.071741	0.928259	9.13
24	59095	534	58822	0.009037	0.990963	40.56	80	14116	1046	13589	0.074114	0.925886	8.80
25	58561	534	58294	0.009112	0.990888	39.93	81	13070	1029	12552	0.078695	0.921305	8.46
26	58027	533	57760	0.009187	0.990813	39.29	82	12041	993	11540	0.082480	0.917520	8.14
27	57494	533	57228	0.009270	0.990730	38.65	83	11048	955	10566	0.086473	0.913527	7.83
28	56961	533	56735	0.009360	0.990640	38.01	84	10093	915	9630	0.090673	0.909327	7.52
29	56428	534	56161	0.009458	0.990542	37.36	85	9178	868	8739	0.094571	0.905429	7.22
30	55894	535	55627	0.009564	0.990436	36.71	86	8310	828	7891	0.099695	0.900305	6.93
31	55359	536	55091	0.009679	0.990321	36.06	87	7482	782	7085	0.104527	0.895473	6.64
32	54823	538	54554	0.009806	0.990194	35.41	88	6700	734	6327	0.109548	0.890452	6.36
33	54285	540	54015	0.009943	0.990057	34.76	89	5966	685	5617	0.114786	0.885214	6.08
34	53745	542	53474	0.010093	0.989907	34.10	90	5281	635	4958	0.120233	0.879767	5.80
35	53203	546	52930	0.010256	0.989744	33.44	91	4646	590	4345	0.125888	0.874112	5.53
36	52657	549	52383	0.010433	0.989567	32.78	92	4056	534	3782	0.131754	0.868246	5.26
37	52108	554	51832	0.010626	0.989374	32.12	93	3522	485	3274	0.137829	0.862171	4.99
38	51554	559	51267	0.010835	0.989165	31.46	94	3037	438	2812	0.144112	0.855888	4.71
39	50995	564	50714	0.011064	0.988936	30.30	95	2599	391	2398	0.150606	0.849394	4.42
40	50431	571	50147	0.011313	0.988687	30.14	96	2208	343	2031	0.155473	0.844527	4.11
41	49860	577	49573	0.011574	0.988426	29.48	97	1865	306	1709	0.164198	0.835802	3.78
42	49283	585	48992	0.011879	0.988121	28.82	98	1559	289	1412	0.185216	0.814784	3.43
43	48698	594	48402	0.012200	0.987800	28.16	99	1270	265	1134	0.208923	0.791077	3.09
44	48104	604	47803	0.012549	0.987451	27.50	100	1005	237	883	0.235664	0.764336	2.78
45	47500	614	47194	0.012929	0.987071	26.85	101	768	204	662	0.265829	0.734171	2.49
46	46886	626	46575	0.013345	0.986655	26.19	102	564	169	475	0.299855	0.700145	2.21
47	46260	638	45943	0.013795	0.986205	25.54	103	395	134	324	0.338237	0.661763	1.96
48	45622	651	45299	0.014286	0.985714	24.89	104	261	100	207	0.381531	0.618469	1.72
49	44971	666	44640	0.014820	0.985180	24.24	105	161	69	123	0.430366	0.569634	1.51
50	44305	682	43966	0.015401	0.984599	23.60	106	92	45	67	0.485453	0.514547	1.30
51	43623	699	43276	0.016034	0.983966	22.96	107	47	26	32	0.547591	0.452409	1.13
52	42924	718	42567	0.016722	0.983278	22.32	108	21	12	14	0.617682	0.382318	1.00
53	42206	737	41840	0.017471	0.982529	21.59	109	9	6.3	5.3	0.696744	0.303256	0.77
54	41469	758	41093	0.018286	0.981714	21.07	110	2.7	2.1	1.3	0.785927	0.214073	0.61
55	40711	781	40324	0.019173	0.980827	20.46	111	0.6	0.5	0.3	0.886525	0.113475	0.58
							112	0.1	0.1	0.05	1.000000	0.000000	0.50