

14. Таблица за преживяване за периоди 1900—1905 година.

14. Table de survie pour la période 1900—1905.

a) Мъжки пол — Sexe masculin.

Възраст Age (години) (années)	Брой на живи Nombre de vivants	Брой на умрели Nombre de décédés	Коефициент на смърт- ността на всяка въз- раст за 100,000 умрели Coefficient de la morta- lité de chaque âge sur 100,000 décédés	Общ брой на остана- ли за преживяване — Nombre d'an- nées qu'atteint chaque groupe de survivants	Продължителност на останалия среден жи- вот — Durée de la vie moyenne restante	Възраст Age (години) (années)	Брой на живи Nombre de vivants	Брой на умрели Nombre de décédés	Коефициент на смърт- ността на всяка въз- раст за 100,000 умрели Coefficient de la morta- lité de chaque âge sur 100,000 décédés	Общ брой на остана- ли за преживяване — Nombre d'an- nées qu'atteint chaque groupe de survivants	Продължителност на останалия среден жи- вот — Durée de la vie moyenne restante
0	100,000	15,846	15,846	4,207,429	42'08	58	39,849	1 011	2,537	737,158	18'50
1	84,154	5,937	7,055	4,107,429	48'81	59	38,838	1,040	2,677	697,309	17'96
2	78,217	3,119	3,988	4,023,275	51'43	60	37,798	1,048	2,773	658,471	17'42
3	75,098	1,954	2,602	3,945,058	52'53	61	36,750	1,047	2,849	620,673	16'89
4	73,144	1,339	1,830	3,869,960	52'91	62	35,703	1,039	2,910	583,923	16'36
5	71,805	1,035	1,441	3,796,816	52'87	63	34,664	1,019	2,940	548,220	15'82
6	70,770	794	1,122	3,725,011	52'63	64	33,645	1,007	2,992	513,556	15'25
7	69,976	642	918	3,654,241	52'22	65	32,638	994	3,044	479,911	14'53
8	69,334	535	771	3,584,265	51'69	66	31,644	966	3,054	447,273	14'13
9	68,799	469	681	3,514,931	51'09	67	30,678	969	3,158	415,629	13'55
10	68,330	420	614	3,446,132	50'27	68	29,709	1,126	3,790	384,951	12'96
11	67,910	371	546	3,377,802	49'74	69	28,583	1,230	4,303	355,242	12'42
12	67,539	351	519	3,309,892	49'01	70	27,353	1,356	4, 57	326,659	11'94
13	67,188	342	509	3,242,353	48'26	71	25,997	1,470	5,656	299,306	11'52
14	66,846	344	514	3,175,165	47'50	72	24,527	1,586	6,467	273,309	11'14
15	66,502	351	528	3,108,319	46'74	73	22,941	1,643	7,162	248,782	10'84
16	66,151	374	565	3,041,817	45'98	74	21,298	1,619	7,602	225,841	10'60
17	65,777	408	620	2,975,666	45'24	75	19,679	1,615	8,206	204,543	10'39
18	65,369	445	680	2,909,889	44'42	76	18,064	1,525	8,440	184,864	10'23
19	64,924	484	745	2,844,520	43'82	77	16,539	1,406	8,502	166,800	10'08
20	64,440	524	813	2,779,596	43'13	78	15,133	1,273	8,412	150,261	9'93
21	63,916	559	875	2,715,156	42'48	79	13,860	1,144	8,251	135,128	9'75
22	63,357	587	926	2,651,240	41'85	80	12,716	1,024	8,052	121,268	9'53
23	62,770	599	954	2,587,883	41'22	81	11,692	933	7,976	108,552	9'28
24	62,171	612	985	2,525,113	40'62	82	10,759	866	8,049	96,860	9'00
25	61,559	613	995	2,462,942	40'01	83	9,893	788	7,966	86,101	8'70
26	60,946	604	991	2,401,383	39'40	84	9,105	716	7,863	76,208	8'37
27	60,342	538	892	2,340,437	38'78	85	8,389	695	8,288	67,103	8'00
28	59,804	502	840	2,280,095	38'12	86	7,694	625	8,118	58,714	7'67
29	59,302	490	826	2,220,291	37'44	87	7,069	648	9,160	51,020	7'22
30	58,812	484	823	2,160,989	36'74	88	6,421	669	10,426	43,951	6'84
31	58,328	487	834	2,102,177	36'04	89	5,752	659	11,449	37,530	6'52
32	57,841	491	849	2,043,849	35'33	90	5,093	666	13,084	31,778	6'24
33	57,350	488	850	1,986,008	34'62	91	4,427	580	13,098	26,685	6'02
34	56,862	496	872	1,928,658	33'63	92	3,847	511	13,287	22,258	5'78
35	56,366	498	884	1,871,796	33'21	93	3,336	542	16,258	18,411	5'52
36	55,868	510	913	1,815,430	32'49	94	2,794	424	15,181	15,075	5'39
37	55,358	522	942	1,759,562	31'78	95	2,370	395	16,667	12,281	5'18
38	54,836	538	981	1,704,204	31'07	96	1,975	326	16,514	9,911	5'01
39	54,298	570	1,049	1,649,368	30'37	97	1,649	237	14,352	7,936	4'82
40	53,728	612	1,139	1,595,070	29'69	98	1,412	257	18,182	6,287	4'45
41	53,116	642	1,209	1,541,342	29'01	99	1,155	219	18,939	4,875	4'22
42	52,474	664	1,266	1,488,226	28'36	100	936	192	20,536	3,720	3'97
43	51,810	690	1,332	1,435,752	27'71	101	744	186	25,000	2,784	3'74
44	51,120	706	1,381	1,383,942	27'07	102	558	135	24,242	2,040	3'66
45	50,414	716	1,420	1,332,822	26'44	103	423	108	25,454	1,482	3'50
46	49,698	726	1,461	1,282,408	25'80	104	315	85	27,083	1,059	3'36
47	48,972	751	1,533	1,232,710	25'17	105	230	62	26,829	744	3'23
48	48,221	757	1,569	1,183,738	24'55	106	168	49	29,032	514	3'07
49	47,464	763	1,607	1,135,517	23'93	107	119	34	28,571	346	2'91
50	46,701	772	1,653	1,088,053	23'30	108	85	24	28,571	227	2'67
51	45,929	785	1,709	1,041,352	22'67	109	61	22	35,294	142	2'33
52	45,144	800	1,771	995,423	22'05	110	39	15	38,461	81	2'08
53	44,344	824	1,858	950,279	21'43	111	24	12	50,000	42	1'75
54	43,520	862	1,980	905,935	20'82	112	12	7	57,113	18	1'50
55	42,658	889	2,083	862,415	20'22	113	5	4	80,000	6	1'20
56	41,769	939	2,249	819,757	19'62	114	1	—	—	1	1'00
57	40,830	981	2,402	777,988	19'06						