## Series C 89–119. Immigrants, by Country: 1820 to 1970

1843, 9 months ending Sept. 30; 1850, 15 months ending Dec. 31; 1868, 6 months ending June 30]

Year	All countries 1	Europe											
		Total	Northwestern Europe			_	Central Europe			Eastern Europe		Southern Europe	
			Great Britain	Ireland <sup>2</sup>	Scandi- navia 3	Other North- western4	Germany	Poland	Other Central 6	U.S.S.R. and Baltic States 7	Other Eastern <sup>8</sup>	Italy	Other Southern 9
	89	90	91	92	93	94	95	96	97	98	99	100	101
1970 1969 1968 1967	373,326 358,579 454,448 361,972 323,040	110,653 114,052 129,022 128,775 115,898	14,08 15,07 26 02 23,00 18,77	1,588 1,981 2,998 2,761 8,267	2,110 2,149 4,203 4,230 4,549	6,961 5,944 9,876 9,881 9,049	10,632 10,380 16 590 16,595 17,654	2,013 2 115 3'676 4'356. 8,490	10,411 8,889 5'659 5;116 8,972	836 574 974 876 768	1,357 1,158 883 899 878	27 369 27'033 25'882 28'487 26',447	33 292 38'757 32'262 32'566 22,047
1965	296,697	101,468	24,13	5,187	5,853	11,526	22,432	7 093	3,693	632	869	10 874	9 184
1964	292,248	108,215	25,75	6,055	5,497	11,120	24,494	7,097	3,248	763	1,054	12 769	10'360
1963	306,260	109,066	22,70	5,746	5,208	11,938	24,727	6.785	3,244	591	996	16,175	10'948
1962	283,763	103,989	18,06	5,118	4,716	13,117	21,477	5,660	2,533	753	753	20,119	11,677
1961	271,344	108,532	18,71	5,738	4,943	14,635	25,815	6,254	2,911	996	620	18,956	8,945
1960	265,398	120,178	19.96	6,918	6,185	17.234	29,452	4,216	9,073	856	761	13,369	12,147
	260,686	138,191	18.32'	6,595	6,100	14,217	32,039	2,800	30,738	775	726	16,804	9,072
	253,265	115,198	24,14'	9,134	5,873	11,364	29 498	1,470	3,508	641	673	23,115	5,775
	326,867	169,625	24,024	8,227	6,189	25,109	60,353	571	15,498	663	558	19,624	8,813
	321,625	156,866	19,00	5,607	5,681	15,254	44,409	263	10,284	643	394	40,430	14,893
1955	237,790	110,591	15,76:	5,222	5,159	10,707	29 596	129	4,133	523	134	30,272	8 955
1954	208,177	92,121	16,67:	4,655	5,459	11,853	33,'098	67	2,873	475	104	13,145	3,720
1953	170 434	82 352	16,63:	4,304	5,537	11 145	27,329	136	2,885	609	86	8,432	5,250
1952	265;520	1931626	22,17:	3,526	5,416	12,'476	104,236	235	23,529	548	137	11,342	10,004
1951	205,717	149,545	14,891	3,144	5,502	10,973	87,755	98	10,365	555	223	8,958	7,074
1950	249,187	199,115	12 751	5,842	5,661	10,857	128,592	696	17 792	526	277	12,454	3,663
	188,317	129,592	21,141	8,678	6,665	12,288	55,284	1,673	7;411	694	246	11 695	3,809
	170,570	104,544	26,40;	7,534	6,127	13,721	19,368	2,447	6,006	897	485	16;0'75	4,481
	147,292	83,535	23,781	2,574	4,918	14,562	13,900	745	4,622	761	249	13,866	8,550
	108,721	52,852	33,551	1,816	1,278	8,651	2,598	335	511	153	98	2,636	1,224
1945	38,119	5,943	3,025	427	224	365	172	195	206	98	97	213	917
1944	28,551	4,509	1,321	112	281	619	238	292	316	157	109	120	944
1943	23,725	4,920	974	165	239	1,531	248	394	206	159	54	49	901
1942	28,781	11,153	90:	83	371	5,622	2,150	343	396	197	117	103	864
1942	51,776	26,541	7,711;	272	1,137	9,009	4,028	451	786	665	299	450	1,730
1940 1939	70,756 82,998 67,895 50,244 36,329	50,454 63,138 44,495 31,863 23,480	6,151 3,051 2,262 1,726 1,310	839 1,189 1,085 531 444	1,260 1,178 1,393 971 646	7 743 5'214 3'352 2'512 1,745	21 520 33'515 17;199 10,895 6,346	702 3,072 2,403 1,212 869	3 628 5;334 5 195 3;763 2,723	898 1,021 960 629 378	491 620 542 533 424	5,302 6,570 7,712 7,192 6,774	1,913 2,367 2 392 1,890 1,821
1935	34 956	22 778	1,418	454	688	1 808	5,201	1,032	2,357	418	453	6,566	1,916
1934	29,470	17;210	1,308	443	557	1;270	4,392	1,332	1,422	607	347	4 374	1,461
1933	23,068	12,383	971	338	511	1,045	1,919	1,332	981	458	352	3,'477	991
1932	35,576	20,579	2,055	539	938	1,558	2,670	1,296	1,749	636	592	6,662	1,882
1931	97,139	61,909	9,11(	7,305	3,144	4,420	10,401	3,604	4,500	1,396	1,192	13,399	3,438
1930	241,700	147,438	31,011	23,445	6,919	9 170	26,569	9,231	9 184	2 772	2 159	22 327	4,647
1929	279,678	158,598	21,325	19,921	17 379	9'091	46,751	9,002	8 '081	2;450	2'153	18;008	4 435
1928	307 255	158,513	19,958	25,268	16 184	9'079	45,778	8 755	7'091	2,652	1'776	17,728	4 '244
1927	335;175	168,368	23,669	28,545	16,860	9,134	48,513	9,211	6;559	2,933	1'708	17,297	3,939
1926	804,488	155,562	25,528	24,897	16,818	8,773	50,421	7,126	6,020	3,323	1,596	8,253	2,807
1925	294 314	148,366	27,172	26,650	16,810	8,548	46 068	5,341	4,701	3,121	1,566	6,203	2 186
1924	706'896	364,339	59,490	17 111	35 577	16 077	75'091	28,806	32,700	20,918	13 173	56,246	9;150
1923	522'919	307,920	45,755	15;740	34;184	12,469	48,277	26,538	34,038	21;151	16'082	46,674	7,008
1922	309'556	216,385	25,158	10,579	14,625	11,149	17,931	28,635	29,363	19,910	12'244	40,319	6,477
1921	805,228	652,364	51,142	28,435	22,854	29,317	6,803	95,089	77,069	10,193	32,793	222,260	76,409
1920 1919 1918 1917 1916	430,001 141,132 110,618 295,403 298,826	246 295 24,627 31,063 133,083 145,699	38,471 6,797 2,516 10,735 16,063	9,591 474 331 5,406 8,639	13 444 5!590 6,506 13,771 14,761	24,491 5,126 3 146 6,731 8,715	1,001 52 447 1,857 2,877	4,813 (10) (10) (10) (10) (10)	5,666 53 61 1,258 5,191	1,751 1,403 4,242 12,716 7,842	3,913 51 93 869 1,167	95,145 1,884 5,250 34,596 33,665	48 009 3;197 8,471 45.644 46,779
1915 1914 1918 1912 1911	326 700 218,480 197,892 838,172 878,587	197 919 1 058'391 11055'855 718,875 764,757	27 237 48,729 60,328 57,148 73,384	14,185 24,688 27,876 25,879 29,112	17,883 29,391 32,267 27,554 42,285	12,096 25,591 28,086 22,921 25,549	7 799 35',734 34,329 27,788 32,061	(10) (10) (10) (10) (10) (10)	18,511 278 152 254'825 178;882 159,057	26,187 256 660 291'040 162,'395 158,721	2 892 21,'420 18,036 20,925 21,655	49,688 283 738 265'542 157;134 182,882	21,441 55,288 43,526 38,249 40,051
1910	041 570	926 291	68,941	29,855	48 267	23,852	31 283	(10)	258 737	186 792	25 287	215 537	37,740
	751;786	654',875	46,793	25,033	32,496	17,756	25'540	(10)	170'191	120 '460	11,'659	183'218	21,729
	782,870	691,901	62,824	30,556	30,175	22,177	32'309	(10)	168,509	156 '711	27,845	128'503	32,792
	285,349	1,199,566	79,037	34,530	49,965	26,512	37',807	(10)	338,452	258 '943	36,510	285'731	52,079
	100,785	1,018,365	67,198	34,995	52,781	23,277	37',564	(10)	265,138	215 ,665	18,652	273,120	29,976
1905	026,499	974,273	84,189	52,945	60,625	24 693	40,574	(10)	275 693	184 897	11 022	221 479	18,156
1904	812,870	767,933	51,448	36,142	60 096	23'321	46,380	(10)	177'156	145'141	12 '756	193 '296	22,197
1903	857,046	814,507	33,637	35,310	77'647	17'009	40,086	(16)	206'011	136',093	12'600	230 '622	25,492
1902	648,743	619,068	16,898	29,138	54;038	10,'322	28,304	(10)	171;989	107,347	8;234	178;375	14,423
1901	487,918	469,237	14,985	30,561	39,234	9,279	21,651	(10)	113,390	85,257	8,199	135,996	10,685
1900	448,572	424,700	12,509	35,730	31 151	5,822	18,507	(10)	114,847	90 787	6,852	100 135	8,360
1899	311,715	297,349	13,456	31,673	22'192	5,150	17,476	(10)	62,491	60'982	1,738	77'419	4 772
1898	229,299	217,786	12,894	25,128	19'282	4 698	17,111	4,726	39,797	29'828	1,076	58'618	4'633
1897	230,832	216,397	12,752	28,421	21;089	5,323	22,533	4,165	33,031	25;816	943	59'431	2;893
1896	343,267	329,067	24,565	40,262	38,199	7,611	31,885	691	65,103	51,445	954	68,060	5,292
1895	258,536	250,342	28,833	46 304	26 852	7,313	32 173	790	33,401	35,907	768	35,427	2 574
1894	285,631	277,052	22,520	30, 231	32 '400	9,514	53, 989	1,941	38,638	39 278	1,027	42,977	4'537
1893	459 780	429,824	35,189	43, 578	58;945	17,888	78, 756	16,374	57,420	42'310	625	72 145	6'094
1892	579,663	570,876	42,215	51, 383	66,295	21,731	119, 168	40,536	76,937	81;511	1,331	61;631	8;138
1891	560,319	546,085	66,605	55, 706	60,107	21,824	113, 554	27,497	71,042	47,426	1,222	76,055	5,047

See footnotes at end of p. 106.