INTERNATIONAL MIGRATION AND NATURALIZATION

Series C 89-119. Immigrants, by Country: 1820 to 1970—Con.

For years ending June 30, except: 1820-1831 and 1844-1849, years ending Sept. 30: 1833-1842 and 1861-1867, years ending Dec. 31; 1868, 6 months ending June 30!

1843, 9 months ending Sept. 30; F850, 15 months ending Dec. 31; 1868, 6									America				
Year	Total	Turkey in Asia 11	China 12	India	Japan 18	Korea 14	hilippines	Other Asia	Total	Canada and New- foundland	Mexico	West Indies	Other America
	102	103	104	105	106	107	108	109	110	111	112	113	114
1970 1969 1968 1967	90,215 72,959 56,298 57,574 40,113	495 556 325 49 1 365	6,427 5,264 4,851 7,118 2,948	8,795 5,205 4,165 4,129 2,293	4 731 4,095 8,810 4,125 8,468	8,888 5,854 3,592 3,845 2,414	30,507 20,263 16,086 10,336 5,894	30,372 31,722 23,469 27,530 22,731	161 727 164'045 262'736 170',235 162,551	26 850 29'303 41'716 34',763 37,278	44 821 45'748 44'716 43'034 47,217	56,614 53,190 140,827 61,987 37,999	38 442 35'804 35'477 30'446 40,062
1965	20 040 21,279 23,242 20,249 19,495	365 331 307 304 296	1 611 2'684 1',605 1 ,356 900	467 488 965 390 292	3 294 3'774 4',147 4,054 4,490	2,139 2,329 2,560 1,463 1,442	2,963 2,862 3,483 3,354 2,628	9,201 8,811 10,175 9,828 9,447	171,01) 158,644 169,963 155,871 139,58)	50 035 51;114 50,509 44,272 47,470	40 686 34'448 55',986 55',805 41,476	31 141 24 067 22 951 20 917 20 520	49 157 49'015 40'520 34'877 30,114
1960	21,604 25,259 20,870 20,008 17,327	200 229 197 77 48	1 380 1'702 1'143 2',098 1,386	244 351 323 196 185	5,699 6,248 6,847 6,829 5,967	1,410 1,614 1,470 577 579	2,791 2,503 2,034 1,874 1,792	9,880 12,612 8 856 8;357 7,370	119,52; 93,061 113,132 134,760	46 668 34'599 45'143 48',864	32 708 22'909 26,791 49,321 61,320	13,636 12,109 16'983 18'362 19,512	26 513 28'444 24'215 20',123 21,518
1955	10,935 9,970 8,231 9,328 7,149	54 33 13 12 3	568 254 528 263 335	194 144 104 123 109	4,150 3,846 2,579 3,814 271	263 175 75 47 21	1,598 1,234 1,074 1,179 3,228	4,108 4 284 3'858 3'890 3,182	110 436 96'587 77'650	32,435 34 873 36'283 23,889	43,702 30,645 17.183 9,079 6,153	12 876 8,411 8,628 6,672 5,902	21 423 21'658 15'556 11'944 9,696
1950	4,508 7,595 11,907 6,733 2,108	13 40 16 22 16	1 280 8'415 7',203 3 ,191 252	121 175 263 432 42 5	100 529 423 131 14	24 39 44	729 1,157 1,168 910 475	2,241 2,240 2,790 2,041 926	44 191 49;334 52,746 52,753 46,066	21 885 25;156 25,485 24,342 21,844	6 744 8,083 8,384 7,558 7,146	6 206 6;733 6,932 6,728 5,878	9,356 9,362 11,946 14,1-25 11,698
1945	461 231 342 615 1,971	13 15 36 31 16	71 50 65 179 1,003	103 41 71 36 94	1 4 20 44 289		51	254 117 142 274 399	29,646 23,084 18,162 16,377 22,445	10,599 11,473	6 702 6'598 4'172 2'378 2 ,824	5,452 3,198 2,312 1,599 4,687	5 962 3'145 1'917 1'801 3 461
1940	2,050 2 281 2,492 1,149 793	7 15 11 13 20	643 642 613 293 278	52 36 34 47 13	102 102 93 132 91		119 116 84	1,109 1,367 1,62 5 580 32 4	17,822 17,139 20,486 16,903 11,786	11,078 10,813 14'404 12',011 8,121	2 313 2'640 2'502 2'347 1,716	2,675 2,231 2,110 1,322 985	1 756 1'455 1'470 1,223 964
1935	682 597 552 1,931 3,345	31 22 27 43 139	229 187 148 750 1,150	32 28 44 87 123	88 86 15 526 653			302 274 258 525 1,280	11 174 11;409 9,925 12,577 30,816	7,945 6,187 8,008	1,560 1,801 1,936 2,171 3,333	931 861 862 1,029 2,496	901 802 940 1,874 2,804
1930 1929 1928 1927 1926	4 535 3'758 3'380 3,669 3,413	118 70 80 73 37	1 589 1'446 1'320 1'471 1,751	110 108 102 102 98	831 771 553 723 654			1,881 1,368 1,328 1,300 878	88,104 116,177 144,281 161,872 144,393	66,451 75,281 84,580 93,360	12 703 40;154 59,016 67,721 43,316	5 225 4'306 4,058 4,019 3,222	4 922 5'266 5'926 5,552 4,487
1925 1924 1923 1922 1921	3,578 22 065 13'705 14',263 25,034	51 2 820 2 183 1,998 11,73 5	1 937 6'992 4',986 4,406 4,001	65 188 257 360 51	723 8,801 5,809 6,716 7,878			802 3,269 470 783 901	199,972 77,448 124,118	117,01 46,81 72,81	32,964 89,336 63,768 19,551 30,758	2,106 17,558 13,181 7,448 13,774	3,673 11,270 6 012 3,638 7,269
1920 1919 1918 1917 1916	17 505 12'674 12'701 12',756 13,204	19 48 393	2,380 1,964 1,791 2,23' 2,46	300 171 130 109 112	10,064 10,213 8,991			1,026 282	102,286 65,41 147,779	32,452 105,399 4 101,551	29,81 18,52 17, 86 18,42	18,80 8 82 8,87 15,50 12,02	6 472 5;860 5,563 9,004 5,421
1915	15 211 34'273 35'358 21',449 17,428	12,788	2,669 2,509 2,10 1,76 1,461	161 221 179 175 524	8,929 8,281 6,114			234 905 838 607 695	122,69 103,90 7 95,92	$\begin{bmatrix} 5 & 86,139 \\ 7 & 73,802 \end{bmatrix}$	14 61 11'92 23',28 19,88	11,58 14,48 12,48 12,4E 13,4C	5 053 7,491 5,721 4,231 4,242
1910 1909 1908 1907 1906	23 533 12'904 28',365 40,524 22,300	9,753	1,96 1,94 1,39 1,54	1,696 203 1,046 898 216	3,111 15,808 30,226	3		1,93° 14 372 386 853	1 82 200 59 99 41 76	51'941 7 38'510 2 19'918 3 5 ,063	16,28 6,06 1,40 1,98	11,24 11,18 11,88 16,68 13,68	3 044 2'836 3'532 3',749 3,897
1905 1904 1903 1902 1901	23,925 26,186 29,966 22,271 13,593	6,157 5,235 7,118 6,223	2 16 4,30 2,20 1,64 2,45	190 261 92 93 22	14,264	3		5,08 2,11 57 86 6	7 16.42 7 11.02 6 6,69	3 1,058 8 636 6 540	34	16 64 10'15 8'11 4'71 8,17	3 771 2;381 1,267 642 353
1900 1899 1898 1897 1896	17 946 8'972 8'631 9'662	3,962 4,436 4,275 4,732	1,24 1,66 2 07 3,36 1,44	12		2		- 4	5 4 31 2'62' 1 4'53' 7,30	6 1,322 7 352 7 291 3 278	16 10 9 15	4,65 2,58 2,12 4,10 6,82	166 248 44 54 47
1895 1894 1893 1892 1891	4,492 4,690 2,392 (17)	2,767	1,17 47 - 2,83	42	1,150 1,93 1,380 1,380				9 8,55 0 (2159 - 5,08	3 (17)	(18) (18)	3,09 3,17 2,59 (17) 3,90	52 71 - (17) 942