Table II.—*Shipping owned in each Country in the World (extracted from Llοyd's Register of British and Foreign Shipping for 1910-1911), Number, Tonnage and Description of all Vessels {exclusive of War Vessels) of 100 Tons and upwards.*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Flag. |  | | |  | | | Steam vessels. | | | | | | | | | Sailing. | | | | | | | | | | Grand Total. | |
| Wood. | | | Composite. | | | Iron. | | | Steel. | | | Total. | | | Wood. | | Composite. | | Iron. | | Steel. | | Total. | | No. | Tonnage. (Net Ton­nage of Sailing vessels and Gross Tonnage of Steamers.) |
| No. | Net  Ton­  nage. | Gross  Ton­  nage. | No. | Net  Ton­  nage. | Gross  Ton­  nage. | No. | Net  Ton­  nage. | Gross  Ton­  nage. | No. | Net  Ton­  nage. | Gross  Ton­  nage. | No. | Net  Ton­  nage. | Gross  Ton­  nage. | No. | Net  Ton­  nage. | No. | Net  Ton­  nage. | No. | Net  Ton­  nage. | No. | Net  Ton­  nage. | No. | Net  Ton­  nage. |
| Krιtkh 1 United Kingdom . British ∙@@colonies .  Total  Total .  German  Norwegian  French  Italian  @@ Japanese  @@Dutch  Swedish  @@Russiaα . . . .  Austro-Hungarian  Danish  Spanish  @@Grcck ......  Belgian  Brazilian  @@Turkish  Argentine  Chilean  Portuguese  Chinese J  Uruguayan .....  Cuhaπ  Mexican  Rumanian  Peruvian . ¼ . . .  Siamese  Sarawak  Venezuelan  Haytian  Other countries:—  Bulgaria, Colomhia, Costa Rica, Ecuador, Egypt, Honduras, Liberia, Montenegro, Nicaragua, Oman, Panama, Persia, Salva- dor, Samos, Zanzibar, &c. | 81  3S7 | ö,S97  52fQi9 | 12,1 S3 91,650 | II  25 | 1,031  6,084 | 3-735  10,637 | 1536  267 | 503,396  ιi3,555 | 900,3∞ 189,447 | 6,832  73⅞ | 9,6q2r618  S84,329 | 15,851,405 999,620 | 8,460 1,377 | 10,203,642  756,887 | 16,767,683 1,201,354 | 390  613 | δ3,427  149,481 | 4  10 | 801  5,746 | 202  46 | 209,312  27.356 | 3S2  32 | 475,256 2∑,878 | 957  701 | 748,7θ6  204,461 | 9,417 2,078 | I7,5i6,479  1,495,815 |
| 43S | 59>5i6 | 103,803 | 36 | 7,US | 14,372 | 1803 | 616f951 | ι,0S9f747 | 7,s6o | 10,276,947 | 16,851,115 | 9,837 | 10,960,529 | 18,059,037 | 1012 | 212,908 | M | 6,547 | 248 | 236,668 | 3B4 | 497,134 | 1658 | 953,257 | 11,495 | iq,012,294 |
| 402  \*2S | 131f292  5,386 | 201*,05 5*  5.788 | 2  9  I | 84S  13,926  130 | 953  17.464  2Si | 168  21  27 | 180,999  IQ,394 11,420 | 278,8S1  24,564 17,484 | Soi  533  20 | 749rSθ^  1,591,030  8,964 | 1,161,030 2,104,741  14,803 | 1,073 563 76 | 1,071,645  1,623,350  23,9∞ | 1,641,919 2,146,769  38,326 | 1605  is | 984,858  2,128 | •· |  | 32 | 38,010 | 64  43 | 96,818  109,850 | 1701  43  13 | 1,119,686  109,850  2,128 | 2,774  606  8θ | 2,761,60s 2,256,619  40,454 |
| 430 | 134.678 | 206,843 | 12 | 13.904 | 18,668 | 216 | 210,813 | 320.929 | 1,054 | 3^49,5∞ | 3,280,574 | 1,712 | 2,718,895 | 3,827,014 | 1618 | 986,086 |  |  | 32 | 38,010 | 107 | 206,668 | 1757 | 1,231,664 | 3,469 | 5,θ58f678 |
| 77  16  13  306  7  27  13  2  8 4 7  4 IX  2  7  I  9  I  13  5  I  I  4 | 17,623  1,37c 564 47,5i3 536  3,068  1,164  133  1,430  2II  SO2  622  6Ss  217  468  116  2,030  206  3,073  967  IO  46  420 | 30,627  2f7So  1,843  78,053  945  4,937 3,011  24i  2,431  48l  QOS  933  1436  359  82a  178  3,2QO  374  5» 916 1,413  210  120  667 | I  21  \*8  ιo6 , 6  I  3  I  I  I  I | 3,68s  3\*265  II,523 6qi 146 346 144  '^6o  1,468  SS∑ | 171  5.748  4,7SS  20,662  1,286  34S  561  220  102  2,33°  7S6 | 209  312  2α9  211  124  59  373  238  46  113 206  114  24  so  77  31  24  16  20  5  1S  6  3  I  I  6  U | 85.890  139,617 i6ï ,33S  172.339  136.339  21,6l6  169,585  78,870  23,362  36,749  105,245  56,958  11Ηs  33,68i 54,243 9,SSt 15,370 7387 17,170 1394 S-SÔ9 1,926  144  810  189  ∑f7So  ■ ∙1  0,509 | 143,98 s 248,36s 273,735 287461 208,692 35,955 270,985 135,205 38,359 70439 I7ï,985 O<5,G4<> 20,037 53.434 85,098- I5,74ξ> 24,224 π,909 25,ς20  2,503  9,484  3.067  404  I,24()  3∞  3,tx>6  9,265 | 1,612  902  630  226  408  466  458  385  316  429  3∞  177  I3S  250  λ4  162  67  59  38  30  26  30  10  IX  11  4  I  s  24 | 2,330,471 698,703 673.678 425f3θι 539,644 585,670 280,287 321,891 462,313 355.039 353 >953 2SS.338 183,021 10S.901 14,51° 72,827 57,238 41,290 37,356 28,721 26,596 14,587 16,546 4.544 7,792 2,191 106  3,017  5,3\*> | 3,815,162 I J37,266  1,171,687 698f255 855,477 946 f 140 476,924 552,026 738,881 580,697 574,o62 402,232 275,876 178,991 25,672 123,597 89,843 66,920 58,880 45,834 43.oιo 24,257 31,284 9,ι->2 12,607 3,653 160  3,387  11,392 | 1,822  £?  532  964  642  365  553  5∏  298  159  313  142  IQS  ç>8  77  68  36  54  41 *22*  U  II  6  7  5  42 | 2,416,459 859,62S 836,386 S98,204 726,761 607,822 464,463 402,616 485,954 393.S64 459.553 312,7q8 194,336 143^04 09,438 82,635 73-076  48,853  58,024  30,321  36fi38  i7r4S0  16,690  5f364  7,702  2,426  I,8S6  2,017  i2,S40 | 3,959 >318 1,422,∞6 1,448,172  987.S50 1,146,977  083 f040 782,508 690,528 777.729 671,828 746,748 499,184 295.913 233,358 112,206 139,70S 114,887 79,loς 90,420 48,711 58,410 28,737 31,688  10,581  12,607  4f073  3j66  3p387  22,080 | 30  305  400  434  5  14  475  SS6  2  282  62  109  3  66  190  27  22  IOI  8  6  14  I  33  5  22 | U .537  I75>592  72,421  125,787  2,24S  2,420  119,613  141,790  250  47f242  14,484  27,97c  556  14,950  63,663  7i213  12,994  23,208  5,196 1.03 5 3,405  28S  10,243  6q2  6,580 | 3  3  2  8  5  I  1  2  I  3 | 484  1,879  2,264  2,179  3.372  543  338  2,042  793  2,288 | 37  252  18  138  7  7  25  I  5  3  I  1  2  8  18  5  6  7 | 43,950  285,228  17,918  149f409  \*4,062  6,842  34,634  792  4,164  2,944  427  874  2,249  SJ69  22,005 4,994  5,744  7,276 | 286  103  172  58  73  18  13  1 33  2  3  I  37  1  5  3  2  I  2 | 315Λ>7 *12ς>f* 82S 343,7⅝  S7.898  23398  6.937  17,001  2⅛  13,328  741  2,20S 849  II ,334 lf332 830  2,068  473  1,199  571 | 356  753  590  630  5 96  508  500  4  310  68  IIC^  6 70  IQO  72  41  lu  l8  6  16  I  44  5  24 | 373.868 592,527 434 f 108 333,094  2,245  32,144  I35,57i  iq6,7Q7  1,300  64,734 18,7 ∑ 2 28,3Q7 3,725 \*8-⅝s 63,663 23,716 36,331 31,074  14,701  1f°35  3,878  28S  21,006  692  7JSi | 2,178 2,065 I,46S 1,080  8sι  628  1,472 1.241  360  863  579  408  1Ss  383  332  267  139  190  68  60  57  23  57  ID  6  12  5  66 | 4.333,186 2,014,533 1,882,280 1320,653 1,149,222 1,015,103  918,079  887,325  779,029  736,562  765,460  527,581  299,638  asι,753  175,869  163,421  151,218  110,∑83  90,420  63,412  59,445  32,615  3b973  31.S87  12,607  4.073  3,8S8  3,3S7  29,231 |
| Total . | 1407 | 278,068 | 451 »5S4 | 198 | 42,987 | 69,879 | 4554 | 2,192,729 | 3,675,240 | 15,840 | 20,532,338 | 33,093,992 | 22,008 | 23,046,132 | 37,290,695 | 5892 | 2,093,274 | 43 | 22r729 | 821 | 873,359 | 1204 | 1,634,708 | 8050 | 4,624,070 | 30,058 | 41,914.765 |

@@@1 Excluding Vessels trading on the Caspian Sea, and Wooden vessels trading on the Great Lakes of North America.

@@@2 In the absence of satisfactory information numerous small sailing vessels (belonging chiefly to Greece, Turkey, Southern Russia and the Dutch East Indies) are not included.

@@@3 Excluding Japanese sailing vessels of under 300 tons net.