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## CHINA.

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China's net foreign trade amomnted to $\$ 630,5 \pi 0,55^{5}{ }^{a}$ in 1914 (not including that of Tsingtau). This was $\$ 91,056,0+3$ less than that of 1913, the decrease being made up of $\$ 33,356,311$ in imports and $\$ 57,699,732$ in exports. The imports in 1913 were $\$ 422,775.53 .7$; in 1914 they dropped to $\$ 389,419,224$, or considerably less than $\$ 1$ per capita. For the same years the exports were $\$ 299,051,063$ and $\$ 241,351,331$, respectively. America and England stood alone among the foremost commercial nations as showing increases in China's trade in 1914. China's increased exports to America, however, were practically all made up of shipments of gold to New York in connection with German banking activities at Shanghai.
No returns are arailable from Tsingtan (Kiaochow), the Japanese military authorities having taken possession of all the records after replacing Germany at that port. But inasmuch as Tsingtau handled $\$ 21,0$ re, 532 of China's total foreign trade in 1913, that amount may be deducted from the 1914 war-time decline in commerce, and this does not leave a rery heavy shrinkage. Moreover, upwards of another $\$ 20,000,000$ may be accounted for by the injury to China's silk business resulting entirely from the war, being inflicted chiefly on Shanghai. Cotton yarn and sugar imports fell off more than $\$ 12,000,000$, and more than $\$ 4,000,000$ represents the restrictions placed on the importation of opium.

## The War and China's Commercial Stability.

Aside from kerosene, the European war was largely responsible for the changes in and interferences with China's promising foreign trade. In fact, the first quarter of 1914 surpassed all prerious records in the increase shown in foreign trade; if the great war had not interfered, the year as a whole would have registered an exceptionally high-water mark. And yet, barring the 1913 record year, the commercial disorganization brought on by the war did not prevent China from transacting more foreign business in 1914 than in any previous year in its history. In 1912, however. China's exports ( $\$ 264,922,088$ ) exceeded those of 1914 , although the total foreign trade in the former year was only $\$ 603,186,465$, or $\$ 27,000,000$ less than in the year under review. The imports in 1912 were $\$ 338,264,377$.

In spite of war-time trade depression China manifested remarkable stability during 1914. Its burden of financial obligations was carried apparently with comparative ease; and while customs revenues

[^0]decreased by about $5,000,000$ Shanghai taels to approximately 39.000 .000 Shanghai taels ( $\& 2.5 \pm 7,500$ at curent exchange rates) for the rear, the returns from the salt taxes became cmormons, haring reached se2:3i3,125. Salt taxes, therefore, now constitute Chinas foremost sonree of revenue. These revenues. in addition to meeting the Boxer indemnity and other expenses, contributed millions of dollars to support the Government's administrative policies.
Banking and Shipping Facilities Dislocated by the War.
The war dislocated banking facilities, and Chinese merchants were mable to obtain from foreign banks the accommodation that had previously been enjoyed. Disquieting fluctuations in exchange, coupled with depreciated silyer as well as paper money, unsettled all calculations, and it is quite remarkable that the country as a whole remained comparatively calm.

The activity of the German naval ressel Emden further hampered Chinas foreign trade and put up freight rates. The figures show a reduced tonnage of $2,035,545$, due to the withdrawal of steamers for war purposes or because of the war and the disappearance of German and Austrian shipping, the German shrinkage alone being nearly $3,000,000$ tons. Steamers flying the American flag were orertaxed with freight and passengers. While freight rates adranced, the former passenger tariff's were continued in force.

## Domestic Loan-Needed Currency Reforms-Big Gold Shipments.

One of the most significant financial signs of the time in China was the oversubscribing during 1914 of an important domestic loan ( $\$ 20,000,000$ Mexican). This act reflected the confidence felt by substantial Chinese in the strength and stability of the new Republic.

But notwithstanding this generous support of the Government, the existence of an unsatisfactory national financial status and the urgent need of currency reform was everywhere apparent. Depreciated revolutionary paper money clogered the wheels of national industry; in some instances such currency was not worth one-third of its face rallue, and finally the Gorernment redeemed millions of dollars at a discount of 50 per cent. Here and there depreciated paper money was taken orer by the Goremment in payment of revenues, with the intention of ridding the country of it by consigning it to the flames. 'Thus the issue of paper money came under faire control and a foundation was cleared for currency reform.

The general finances of China form a considerable portion of the annual report for 1914 by the Chinese Maritime Customs. Of the financial situation during the latter part of last year the report says (a haikwan or customs tael averaged in value in $1914 \$ 0.667$ United States currency) :

The demand for gold in Europe and Japan and its dearness as compared with silver led to the sale of the former metal hy China, and there was an excess of exports over imports of $13,000,750$ hatikwan taels, the bulk of the shipments having taken place after the commencement of the war. That gold rabued at $4.30 \mathrm{~h}, 5: 31$ haikwan tals was sent to America, where the price was attractive, is partly to be explained by the fact that there was no possibility of remitting to dermany by bills of exchange after the stoplage of German trade. The most conrenient way, therefore, of remitting such funds as those required for the service of loans and the Boxer Indemmity was to ship gold to a neutral country where credits could be arranged. Japan took 6,19s, 1611 haikwan tiels, some of which was said to be also destined for America. To Europe there was an export to the rallue of $2, \pi 4,447$ halikwa taels. There is always a small export
of gold from China, and the larger export during 1914 was merely due to exceptional circumstances and was not brought abont by the necessity of adjusting the balince of trade.

The actual export of gold from China to the United States was especially significant in riew of the strong movement of all metals from the United States to China under normal conditions to cover the immense remittances from Chinese in the United States to South China.
The Industrial Awalsenirg.
In an industrial sense China is showing unmistakable signs of coming activity. The country has immense coal deposits, has the ability to produce unlimited quantities of cotton and the cheap labor to manufacture it into yarn and cloth, has rast fertile areas suitable for wheat growing and ample capital to establish flour mills, and yet imports much that could easily be produced at home. Evidently the foremost Chinese merchants are not orerlooking domestic trade opportunities of this kind, for they are building flour mills, their wheat fields are increasing, and they are becoming more energetic in producing cotton yarm, cotton piece goods, etc. Candles, matches, soap, and other necessities are being successfully manufactured.

As a rule, however, even though articles heretofore imported are being manufactured in China, the foreigner is able to continue his sales, for the demands constantly increase. This may not hold true as regards flour. In due course, no doubt, with China's cheap labor trained under foreign supervision, the country will supply a larger and larger per cent of its own requirements, while at the same time developing demands for a wider range of the products of other countries.

## Crops, Floods, Bandits, and General Conditions.

Crops, as a rule, were good throughout China in 1914, and conditions generally were quite satisfactory, with the noted robber, White Wholf: disposed of, although this was followed, unfortunately, by the disquieting apprehensions of war time. The country is so rast, howerer, that crop failures or floods and brigandage in a few Provinces were more or less incidental in effect.
The great Yangtze River was unusually low during the summer, and permitted the natives to till bottom lands that are not usually available. In the south the West River floods did much local damage and interfered with trade for a time. Floods also damaged bean and other crops in Manchuria. In this section a reduction of Japanese railway freight rates by 30 per cent went into effect in July, 1914. This reduction on certain articles and a one-third reduction in duty on goods passing orer the Korean-Manchurian frontier encourages Japanese trade. On the interior frontiers a protracted àrought forced up the price of rice: tin slabs from the same regions were, on the other hand, held back by low market prices.

Shanghai's chief war-time alarm was due to the loss of the silk trade, but on the whole that center of China's commercial activity opened up many new industries. including the taking over of several cotton mills from Hongkong. The Shanghai building boom of 1914 surpassed all previous years.
The Canton district was harassed by daring piracy, and also suffered from interference with the silk and matting trade. Tientsin
opened the year with advances in the sale of American and British piece goods, but closed with the tables somewhat turned in favor of Japanese dealers. War-time prices in various districts recorded adrances in aniline dyes of 60 to 100 per cent, and in sugar, matehes, and paper of 50 per cent or more.

The famous bandit, White Wolf, disappeared just before the declaration of war in Europe. He had been most daring in his raids in the heart of China, and his presence was a serious check on business. The Government placed a fortune on his head. After his reported death his followers disbanded.

## Principal Declines in Imports and Exports-Articles in Deniand.

The million-clollar shrinkages in China's imports in 1914 were in: Cotton yarns, sugar, arms, clothing, coal, cotton goods, dyes, flour, leather, matches, opium, and household stores. The only notable increase in imports was in American kerosene. China's shrinkage in exports was principally in raw silk and silk products, bean cake, ri.w cotton, tin slabs, sesamum seeds, hides, straw braid, groundnuts (peanuts), cattle, wheat, and vegetables. Notable exception to this general slump in exports was the inereased shipment abroad of large quantities of beans, mostly for England and Russia. More black tea and coal were also exported in 1914 than in 1913, a large part of the former likewise going to England and Russia for military uses. In the latter country tea in a measure replaces vodka.

Cheap articles sell readily in China, and, in addition to staple necessities, there is a demand for inexpensive grades of looking glasses, foreign hats for men, shoes and hosiery for both men and women, thread, buttons, cheap cotton umbrellas, enamel ware, lamps, clocks, crockery, watches, toilet articles, and highly perfumed soaps and perfumery. Japanese producers are active in supplying inexpensive articles. This business deelined, however, in 1914. IVindow glass is rapidly growing in popularity, and, with Belgian glass out of the market, supplies are being sought elsewhere.
Shrinkages in the Import Trade.
The bulk of China's clecrease in imports in 1914 was made up of a dozen articles, cotton yarn leading with a loss of more than $\$ 6,500.000$. This result was not entirely due to the war and must be accounted for partially by the active manufacturing of eotton yarn in China, mostly at Shanghai. The chief loss fell on British India, but Japan's competitive activity minimized the loss suffered by that country. The next principal falling off in imports was in sigar, a drop of 68,756 tons, valued at more than $\$ 5,500,000$. In 1913 a total of $454,-$ 120 tons of sugar were imported, having a eustoms value of about $\$ 27,000,000$. War prices put sugar up, in some instances, 50 per cent, and the people simply curtailed the use of it.

Obviously the war was responsible for the greater part of this decline in imports. Germany had been quite active in shipping arms and munitions into China, and the war interfered with this activity. The falling off in clothing, hats, boots, shoes, and gloves was approximately one-third. Coal stocks were large, and this fact contributed to a reduction in imports. At the same time the exportation of coal increased by 448,055 tons, valued at $\$ 1,140,711$. This about equaled the decline in imports, so far as valuation is concerned,
but in tons the difference is very noticeable, namely, a decrease of 89,938 tons in imports against an increase of 448,055 tons in exports, thus illustrating the higher value of the imported article.

The war shut of the supply of dyes from Germany, and high prices at home, coupled with local competition in China, reduced the flow importations. The same may be said of leather. The 25 per cent decline in match importations is traceable largely to Germany, from which country the essential chemical raw materials were derived. Still, the Chinese are entering into the match trade, as in a number of other lines. The departure of many foreigners and the curtailing of expenses by those left behind caused a reduction of more than one-third in the importation of household stores, groceries, etc.

## Foreign Population and Foreign Firms.

The foreign population in China shows a slight increase, from 163,527 in 1913 to 164,807 in 191t. The American population (about 5,000 ) remains, next to that of England (about 9,000 ), the principal unit aside from the preponderating Japanese and Russians.

While Japan's population in China increased to $84,9+8$, the number of Japanese firms reported in China decreased from 1,269 in 1913 to 955 in 1914, a falling off of 314 , as compared with a total decrease for all countries of 384 . American firms increased from 131 in 1913 to 136 in 1914. The following list gives the number credited to other leading countries in 1914: British, 534; French, 113; German, 273; Russian, 1,237 ; total foreign firms, 3,421 .

## Foreign Trade Classified by Ports.

China's foreign trade is given in the following table by ports in alphabetical order, excluding that of Tsingtau in 1914. In 1913 Shanghai's foreign commerce exceeded the combined total credited to the other principal ports-Canton, Dairen, Hankow, Kowloon, and Tientsin-by $\$ 89,000,000$, but in 1914 the excess was reduced to $\$ 58,000,000$ because of the enormous shrinkage in the silk business at China's chief commercial center. Shanghai, however, shows a slight increase in the percentage of all China's foreign trade, having transacted about 42.5 per cent of it in 1914.

| Ports. | lmports. |  | Exports. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 | 1913 | 1914 |
| Aigun. | \$215, 244 | \$207,494 | \$902, 381 | \$837,936 | \$1,117,625 | \$1,045, 430 |
| Amoy. | 8,094,286 | 6,740,974 | 1,878, 447 | 1,517, 774 | 9,972,733 | 8,258, 748 |
| Antung | 4,616,976 | 8,948,407 | 2,745, 003 | 2,121,438 | 7,361,985 | 11,105, S45 |
| Canton. | 23,573, 189 | 24, 381,531 | 41, 447, 909 | 30, 856,903 | $65,051,098$ | 55, 238, 434 |
| Changsh | 1, 105, 100 | 1,645,528 | 794 | 627 | 1,105, 894 | 1,646, 155 |
| Chefoo. | 3, 864, 621 | 3, 88f, 207 | 3, 4.S1, 742 | 2,562,273 | 7,346, 363 | 6, 448, 480 |
| Chinkiang | 2, 832, 305 | 3, 012, 166 | 42.5, 387 | 145,336 | 3,257,692 | 3, 157, 502 |
| Chinwangtao | 2,641, 774 | 2, 234,210 | 1,190, 499 | 2,213,054 | 3, 832, 273 | 4,447,264 |
| Chungking- | 577, 209 | 1,169,87.5 | 1, 57, 193 | 65, 170 | 634, 402 | 1,235, 045 |
| Dairen (Dalny) | 21,310, 919 | 20, 195, 204 | 22, 254, 347 | 25, 987, 512 | 43,565, 266 | 46, 182, 716 |
| Foochow.... | 5, 736, 047 | 4,357, 823 | 4,566,631 | 3, 477,082 | 10, 302, 678 | 7, 834, 905 |
| Hangchow Hankow | 25, 413, 801 | - 378,502 |  |  | 37, 413, 801 | 378,502 |
| Hankow Harbin district: | $25,332,689$ | 24, 664, 939 | 12, 462, 285 | 12,517, 711 | 37, 794, 953 | 37, 182,641 |
| Harbin:. | 131,233 | 192,327 | 2, 129,595 | 2,218, 089 | 2,260, 828 | 2,410,416 |
| Manchou | 8,979, 875 | 7,742, 429 | 1,320,013 | 1,16.5, 223 | 10,299, 888 | S,907, 652 |
| Suifenho | 5, 846, 6, 62 | 4,610, 250 | 10,316, 731 | 8,140,995 | 16, 163, 413 | 12,751,245 |
| Hunchun. | 296,577 | 293, 145 | 330, 110 | 182,005 | 626,657 | 475, 150 |
| Tchang. | 140, 433 | 170,505 |  |  | 140,433 | 170,505 |
| Kiaochow (Tsingta | 11,468,622 |  | 9,609,910 |  | 21,078, 332 |  |


| l'orts. | Imports. |  | Exports. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 | 1913 | 1914 |
| linking. | \$1,141,157 | \$1, 273.129 | \$39, 931 | \$73,940 | \$1,231, nss | \$1,347.060 |
| Kiung how | 2,875,757 | 2, 083,296 | 1,556, 873 | 1,, 72 ), 761 | 4,362,63.0 | 3,517,060 |
| Kongmoon. | 5,041, 544 | 3, 825, 275 | 1,691, 070 | -774, 213 | 6, 132,914 | 4,599.518 |
| Kowionl | 22, 8 , is, | $21,965,332$ $8,131,945$ | 9, $3,874,527$ | \%,510, $3,043, \leqslant \leqslant 7$ | 12,661,92) | 29,479,014 |
| Lungehingtsun | 497, 674 | 351, 271 | 129,251 | 41,012 | 626,945 | 395, 2>3 |
| Lungchow | 73,599 | 7S, 728 | T, 433 | 8,576 | 81.032 | 5i,304 |
| Mlengtze. | 6, 4, ${ }^{\text {a }}$, 119 | 5, 4.51, 617 | 8,255, 639 | 5, 857, 507 | 14, 615, 359 | 11,312,121 |
| Nansing. | 1,961,319 | 2, 50 , 255 |  | 737, 761 | 1,961,410 | 3,268, 059 |
| Nanning. | 11,146 | 11,373 | 1,510,002 | 1,137,695 | 1,521,448 | 1,14?, 068 |
| Newchwans | 5, 85) , 238 | 5,32^,939 | S, 187, 236 | 5, 03̄̄, 783 | 14,037,534 | 10,364, 722 |
| Ningpo. | 2,14, cs1 | 1,851, 839 |  | 1,275 | 2,143,593 | 1, 853,675 |
| Pakhoi. | 1,372,045 | 1,06\%, 294 | 68),763 | 471,402 | 2, , (022, 810 | 1,533,636 |
| Samshui | 3,796,034 | 2, 844, 881 | 6.32,618 | 610,476. | 4,398,6.51 | 3, 454,956 |
| Sansing. | 3.j, 418 | 4.8, 116 | 1, 813,684 | 1, 819,034. | 1,849, 162 | 1, 867, 183 |
| Santuao | 181, 261, 212 | 166, 774,094 | 131,140,515 | $103,236,774$ | 312, $\begin{array}{r}21,01,982 \\ 4\end{array}$ | 12,818 $2-0,010,865$ |
| Shasi... | 14x,347 | 106 135,508 | 151, ${ }_{219}$ | $103,230,192$ 192 | 12, 148,566 | 2\%010, 135 |
| Soochow | 14,111 | 13,436 |  |  | 14,111 | 13,436 |
| Swatow | 14,912,352 | 14, 428, $4 \times 1$ | ¢, 141,138 | 5,976,673 | 21, 053,490 | 20, 405, 157 |
| Szemao | 137,096 | 157,783 | 29,185 | 25,099 | 166, $2 \mathrm{S1}$ | 182, 882 |
| Tatungkow |  | 471 | 33, 349 | 82,798 | 33, 860 | 83, 269 |
| Tengyueh | 1,780,933 | 1,404,768 | 541,500 | 393, 110 | 2, 322, 433 | 1,798, 188 |
| Tientsin. | 38, 079, 212 | 36, 898,870 | 6,036,512 | 6, 750,841 | $44,115,721$ | 43, 649, 711 |
| Wencho | - 2,118 | - 712 |  |  | 2,118 |  |
| Wuchow | 7,991, 141 | 7,273,386 | 2, 537,037 | 2,325,642 | 10,548,178 | 9,599,025 |
| Wuhu. | 670,454 | 1,040,334 | 635 | 1,350 | 671,089 | 1,041,684 |
| Yocho | 4,597 | 8,417 | 2,778 | 381 | 7,375 | 8,801 |
| Total. | 434, 734, 353 | 399, 869,523 | 299,051,063 | 241,351,331 | 733, 885,416 | 641, 219, 831 |
| Reexport | 11,958, 18 | 10,449,296 |  |  | 11,95s, 818 | 10, 449, 296 |
| Net total. | 422, 775,535 | 389,419, 224 | 299, 051, 063 | 241,351,331 | 721, 826, 598 | 630, 770, 555 |

## Share of Each Country in China's Foreign Trade.

In order to show at a glance the percentage of China's trade that is held by the various countries the following table is presented, showing the percentage of imports from and exports to China in 1913 and 1914:

| Countries. | Imports. |  | Exports. |  | Percentage of China's trade. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 | 1913 | 1914 |
| Austria-Hungary | 0.71 | 0.41 | 0.38 | 0.34 | 0.58 | 0.39 |
| Belgium. | 2.77 | 3.16 | 1.62 | 1. 46 | 2.29 | 2.50 |
| British India | 8.42 | 7.00 | 1.57 | 1.97 | 5.57 | 5.06 |
| Canadia. | 0.33 | 0.21 | 0.16 | 0.23 | 0.26 | 0.22 |
| Dutch East Ind | 1.11 | 1.12 | 0.64 | 0.85 | 0.02 | 1.02 |
| France. | 0.90 | 0. Ss | 10.10 | 6. 62 | 4. 72 | 3.08 |
| French Indo-C | 0.82 | 0.99 | 0.47 | 0.53 | 0.67 | 0. 82 |
| Germany. | 4.93 28.67 | 2.52 28.65 | 4. 22 | 2\%.9485 | 4. 64 28.83 | 2. 69 |
| 1taly | 0.11 | 2.65 0.14 | 29.06 | 1.53 | 2, 0.92 | 0.67 |
| Japan. | 21.03 | 21.91 | 17.95 | 19. 81 | 19.75 | 21.11 |
| Macao. | 1.18 | 1.07 | 1.22 | 1.22 | 1.19 | 1.12 |
| Notherland | 0.25 | 0.24 | 2.16 | 1.35 | 1.04 | 0. 67 |
| Philippine | 0.24 | 0.33 | 0.19 | 0.33 | 0.22 | 0.33 |
| Russia.... | 3.37 | 3.34 | 11.14 | 12. 02 | 6. 59 | 6. 66 |
| Singapore, Straits Sc | 1.53 | 1.32 | 1.87 | 2.01 | 1.67 | 1.59 |
| United Kingdom. | 16.94 | 18.76 | 4.05 | 6.38 | 11. 60 | 14.02 |
| United States... | 6.17 | 7. 30 | 9.33 | 11.55 | 7.45 | 8. 91 |
| All other countries | 0.52 | 0.65 | 1.83 | 1. 77 | 1.06 | 1.09 |
| Total. | 100.00 | 100.00 | 109.00 | 100.00 | 100.00 | 100.00 |

This table shows both in imports and exports a relative gain for the U'nited States; this is also true of Indo-China, Japan, and the United Kingdom.

The following table, corresponding to the foregoing, shows the actual amount of the trade, imports and exports, transacted between China and the chief commercial nations in 1913 and 1914:

| Countries. | Imports. |  | Exports. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 | 1913 | 1914 |
| Austria-Mungary | \$3, 015, 604 | \$1, 57. 4.4 .57 | \$1, 149,455 | \$839, 193 | \$4, 165, 059 | \$2, 416,950 |
| Belgium | 11, 716,396 | 12,272,004 | 4,851,154 | 3,533, 546 | 16,570,550 | 15, $505,5.50$ |
| British In | 35, 619, 816 | $27,204,522$ | 4,590, 113 | 4, 736,996 | 40, 209,929 | 31, 941,515 |
| Canada | 1,378,339 | 810,563 | 483, 732 | 555,045 | 1,862,071 | 1,365, 611 |
| Dutch East Indie | 4,684,330 | 4,348,243 | 1,931,653 | 2,042,711 | 6,615,983 | 6,390,954 |
| France. | 3, 8,3,519 | 3,420,50.3 | 30, 215, 963 | 15,940, 761 | 34, 0マ9, 482 | 19, 401, f.6is |
| French 1ndo | 3,470, 863 | 3, $8 \times 5.792$ | 1,399, 265 | 1, 263, 638 | 4, 50, 128 | 5, 149, 433 |
| Germany | 20, 865, $7 \times 9$ | 9, <12,81S | 12,624,204 | 7, 1:0, 699 | 33, 489,993 | 16, 993,517 |
| Hongkong | 121, 241,377 | 111, 674,403 | 86, 550.002 | 65, 2¢6, 431 | 208,092,279 | 176,960, 34 |
| Italy | 468, 688 | -529,363 | 6,167, 825 | 3,696,021 | 6,636,513 | 4, 225,351 |
| Japan | 88, 932, 142 | $85,315,313$ | 53, 652, 830 | 47, 826, 387 | 142, 584, 972 | 133,142.230 |
| Macas. | 4,886,355 | 4, 146, 142 | 3,672,148 | 2,946,929 | 8,558, 543 | 7,093, 071 |
| Netherlan | 1,044,259 | 942,342 | 6, 445,463 | 3,264, 138 | 7, 489, 752 | 4,206, 4s: |
| Philippine | 1,009, 249 | 1,295, 490 | 5665,500 | 807,265 | 1, 574,749 | 2,099,755 |
| Russia.............. | 14,232,044 | 13, 021, 212 | 33,309,246 | 29, 001, 423 | 47,541,290 | 42,025, 635 |
| Singapore, Straits Set etc. | 6, 463,446 | 5,1\$1,030 | 5,600,334 | 4, 8599,948 | 12,063,780 | 10, 040, 978 |
| United Kingdom | 71, 628, 885 | 73, 016,011 | 12,120, 865 | 15, 389, 573 | 83, 749,750 | 88, 435, 584 |
| United States. | 26, 106,393 | 28, 371, 494 | 27, 917, 698 | 27, 862, 752 | 54, 024, 091 | 56, 234, 646 |
| All other countrie | 2, 138,011 | 2,563, 187 | 5, 499, 673 | 4,277, 573 | 7,637,654 | 6,840,760 |
| Total. | 422,775, 535 | 3S9, 419, 224 | 299, 051, 063 | 241,351,331 | [21, $226,59 \mathrm{~S}$ | 630,760,555 |

## Comment on Share of Each Country.

In examining the foregoing table it is found that the United Kingdom increased its participation in China's trade by $\$ 4,685,53 \pm$ and the United States by $\$ 2,210,555$, the latter increase being due to the shipment of gold from Shanghai. The Philsppine trade, considering the amount of business heretofore transacted, made an important adrance, amounting to more than $\$ 500,000$. Indo-China's trade increased upwards of $\$ 250,000$.
The share of all other countries decreased. Hongkong's share fell most of all in 1914, the loss being $\$ 31,131,445$. Germany followed with a loss of $\$ 16,496,476$. France suffered almost as heavily, its decrease in trade being $\$ 14,687,814$. Japan and British India lost $\$ 9,4+2,742$ and $\$ 8,268,411$, respectively, and Russia $\$ 5,515,655$. Haring in mind the amount of their whole trade prior to the war, Germany and France suffered the most severely. China's imports from Germany were excessively curtailed; the exports to France were reduced about 50 per cent. France has been China's best customer in silk products.

## America's Great Interest in Cotton Goods in China.

The cotton-goods trade in China has been the subject of serious consideration by cotton-mill managers and cotton exporters in the United States for a number of years because of the fact that the large sales of American goods have serionsly declined. For several months an American cotton and cotton goods expert, Commercial Agent Ralph M. Odell, has been diligently engaged in making a careful study of existing conditions on the spot and has ably and fully reported relative thereto. In examining industrial conditions in China and the Far East it is found that while Oriental labor is becoming more and more a controlling feature in supplying cotton goods and cotton yarn special facilities possessed by manufacturers
in the United States may enable them to retain a large share of this business provided due care is exercised in meeting trade conditions and competitive prices.

On the other hand, if American manufacturers are umable to place suitable cotton goods in China at competitive prices, there will be a further reduction in importations from the United States. Although our country can scarcely participate in the yarn business the expert reports made by Mr. Odell demonstrate that American manufacturers of cotton cloths should give the whole subject serious attention with a view of providing goods suitable for the China market and at prices that will build up a permanent outlet for large quantities of goods.

With its cheap labor, however, the Far East, including China, may be expected erentually to take orer the bulk of the trade of this kind. Japan has set the pace and China is following.

## One-third of China's Imports Endangered by Asiatic Mills.

One-third of all China's imports is represented by the single item of cotton manufactures, and among the countries of the world China ranks second in the imports of all kinds of cotton goods and first in the imports of cotton yarn. India comes first in the purchase of cotton goods. In the immense cotton-yarn trade of China, Japan has been crowding out England and India, but, in turn, China is now asserting its cheap labor power to compete with Japan and is producing rapidly increasing quantities of yarn. Both British and Japanese industrial interests are interested in local mills, chiefly at Shanghai, for the manufacture of cotton yarn and cotton cloth, and it is possible that American participation will follow. Already American cotton management for Chinese mills has been obtained.

American trade has suffered already from the competition of the cotton mills established in China. There are now over $1,000,000$ spindles and 4,500 looms in the country, mostly at Shanghai, which produce $40,000,000$ to $50,000,000$ yards of cloth annually. The cloth woren is mostly sheetings and drills of approximately the same reight and construction as American goods which are shipped to China. The domestic mills use a large proportion of Chinese cotton but they do not size their warps as hearily as the Japanese. The prices of the locally made sheetings and drills are generally 5 to 10 per cent higher than the Japanese goods with which they compete.

## Decline in Sale of American Cotton Goods.

Many prominent foreign and Chinese dealers predict that American cotton goods will soon disappear from this market unless competitive prices can be quoted. According to American statistics, the total shipments of cloth from the United States to China and Hongkong amounted to only $39.707,530$ vards in 1914, as compared with 118,258.030 yards in 1913. The Chinese customs returns give the importation of American piece goods into China as follows:

|  | Articles. | 1913 | 1914 |
| :---: | :---: | :---: | :---: |
| Shirtings, gray |  | 45,915 | 3,172 |
| Sheetings, gray |  | 1,668,716 | 870, 200 |
| Drills..... |  | 525, 291 | 145,719 |
| Jeans. |  | 41, 201 | 21,009 |
| Total. |  | 2, 281, 123 | 1,040,100 |

Estimating an average of 35 yards to the piece, this wonld indicate a total of 79,839,305 yards for 1913 and $36,403,500$ for 1914 , as the quantity shipped to China.

The European war and consequent adverse conditions prevailing in China was a contributing factor in this serious decline in the American cotton goods trade, but the decline had already set in before the war began. For example, in the seven months ended July 31, 1914, shipments of cloth from the United States to China and Hongkong amounted to $36,208,750$ yards, as compared with $73,576,468$ yards in the corresponding period in 1913.
Japan Has 52 Per Cent of the Yarn Trade.
In 1914 Japan was credited with over half of China's imports of cotton yarn, or 52.40 per cent. In 1913 the British interests were still in the majority, the returns giving Japan 44.95 per cent. The 1914 returns record 44.78 for India and 0.50 for Hongkong, in addition to Japan's preponderance of 52.40. The cotton yarn imports from England are now confined mainly to fine and fancy yarns, of which only a small quantity is used in China. Japan and India furnish Nos. 10 to 20 and some $32{ }^{\circ}$ s.

It is not believed that the United States can compete in the yarn trade, because the yarn usually sold is made of cheap cotton or a mixture of Chinese or Indian with American cotton, and does not compare in quality with American yarns which are made for use on power looms. The cheaper yarn imported into China is used on the thousands of hand looms scattered throughout the country where the tension is not great and extra strong yarn is not required.

The prices are extremely low as compared with the prices of American yarns. In April, 1915, for example, Indian yarns were being sold in Shanghai at 10 cents per pound for No. 10 's, $11 \frac{1}{2}$ cents for No. 16 's, and $12 \frac{1}{2}$ cents for 20 's. Japanese yarns are of slightly better quality, owing to the fact that they are spun with a larger proportion of American cotton, and they cost one-half cent to 1 cent a pound more than Indian. Indian yarn comes in bales of 400 pounds net, but the Japanese bales, though nominally 400 pounds, actually contain 410 pounds. The United States supplies a small quantity of yarn to China for use on the knitting machines that are in operation in the country.

## Competition in Piece Goods-American Losses-Table.

The cotton piece goods imported into China are supplied mainly by England, Japan, Russia, and the United States. The tabulated statistical data prepared on this subject for the technical examination of experts show that Japan has taken America's place to a great extent, while on the other hand England and Honglong have not suffered any great losses comparatively. Russia has only begun to share in this trade in recent years, and the principal line of goods which she supplies is cotton prints. The success of her manufacturers has been largely due to a broad policy in the matter of supplying any design required in small quantities and in keeping a large assortment in stock in branches established in the principal commercial centers.

The serious losses sustained by the United States in the cotton goods trade are evident in the following table compiled from unpub-
lished returns of the Chinese customs authorities. It will also be noted that Japan, becanse of considerations of propinquity and otherwise, enjoyed an increasing trade, while the other chief competitors lost hearily. In the item of jeans, for inst:ance, Japan made remarkable gains, considering the amount of business transacted the previous year. Out of a total increase of 264,628 pieces, Japan is credited with 218,1t2. Imports of cotton piece goods in 1913 and 1914 were as follows, together with the stocks on hand at Shanghai December 31, 1914:

| Articles. |  | Stocks on hand Dec. 31, 1914. | Imports. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1913 | 1914 |
| Shirlings: <br> Plain- |  |  |  |  |
|  |  |  |  |  |  |
| Gray- |  |  |  |  |
| English. | do. | 1,342, 119 | 4,109,011 | 3,405, 285 |
| Indian. | do |  |  | 5, 874 |
| Japancse. | do | 20, 240 | 181,218 | $24.3,226$ |
| All other. |  |  |  | 12,254 |
| White . . . . . | do.... | 1,627,870 | 4,537, 900 | 4, 331,595 |
| Figured, brocaded, and sp |  |  | 70,005 | 1605, 101 |
| Sheetings, plain, gray: |  |  |  |  |
| English... | do. | 210, 991 | 1, 133, 883 | 192,357 |
| Japanese | do. | S, 820 | 3, 397,362 | 4, 499, 433 |
| All other. | do | 1,150 | 9,080 | 42,820 |
| Drills: |  |  |  |  |
| Engish. | do | 23,064 | 8.5, 708 | 45, 671 |
| lndian.. |  |  | 497 |  |
| Japanese. | do | 11,480 | 1,677, 111 | 2, 190,155 |
| All other. |  |  | 2,820 | . 1,281 |
| Jeans: |  |  |  |  |
| English.. | do. | a 382,408 | 1,551, ¢88 | 1,609,457 |
| Japanese. | do | 11,390 | 1, 86, 454 | 1,301, 596 |
| All other. |  |  | 38, 525 | 50, 431 |
| T dloths: |  |  |  |  |
| 32-inch- |  |  | 1,167,640 | 725, 010 |
| Indian. | do. | 143, 810 | 1, 39, 100 | 725 519 |
| Japanese | do |  | 370, 192 | 288,127 |
| All other. |  |  | 890 | 2,223 |
| 36-inch-1. ${ }^{\text {a }}$ |  |  |  |  |
| Indian. | do. | 37,787 | 116,596 429 | 77,219 100 |
| Japanese | do. | 3,900 | 1,257 | 3,326 |
| All othor. | do. |  |  |  |
| Cambries, lawns, and muslins | do. | 131, 863 | 331, 856 | 397,015 |
| Lenos and balzarines......... | do. | 9,752 | 124, 533 | 141,261 |
| Chintzes and plain cotton prints | do. |  | 1,131,920 | 1, 269, 207 |
| rateens, reps, etc., printed. | do | ${ }^{\text {b } 16,495}$ | 14s, 103 | 205,406 |
|  |  |  |  |  |
|  |  |  |  |  |  |
| Fast black |  | 635,577 | 1,745,901 | 1,78s, 204 |
| Figured. | do. |  | 1,070, 9046 | 1, 676,682 |
| Shirtings, plain, dyed | do. |  | 107,958 | 158, 221 |
| Hongkong. | do |  | 120, 723 | 120,586 |
| All other. | do. |  | 33, 47? | 44,923 |
| flanish stripes, 64 inches | do | 8,224 | 47, 161 | 46, 693 |
| Cotion flannel:Ploin, dyed |  |  |  |  |
| Plain, dyed, and prinled- |  |  |  |  |
| Japaneso. | .do. |  | 112, 271 | 137, 101 |
| All other. |  | 143, 622 | 538, $5: 11$ | 346, 292 |
| Striped- |  |  |  |  |
| Japanese. | do. |  | 82,017 | 77, 406 |
| All other........... |  |  | 146, 141 | 103,751 |
| Fancy woven cottons. | yards.- | 53,976 | 5,705,911 | 9, 93J, 037 |
| Cloth, Japanese cotton Crope Japanese cotto |  |  | 13, 312,560 | 32, 358,256 |
|  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |  |
| $a$ Includes Dutch. b includes pr | c Inclu | es shirtings | T cloths, an | cambrics. |


| Arlicles. | Stocks on hand Dee. 31, 1914. | Imports. |  |
| :---: | :---: | :---: | :---: |
|  |  | 1913 | 1914 |
| Handkerchiefs: |  |  |  |
| Japanese. | 130,591 | \{ 81,6756 | 94,069 |
| All other. | 130,591 | \{ 1, 203, 02 ¢ | 850,585 |
| Honeycomb and luckaback- |  |  |  |
| Japanese. |  | 546,528 | 281,467 |
| All other. |  | 326. 210 | 297, 607 |
| Other kinds. |  | 1,308, 258 | 1,263,-38 |
| Yarn: |  |  |  |
| English. | 13S, 533 | 683,733 | 574,666 |
| Hongkong |  | 1,290,933 | 1,695,367 |
| Indian.... | 13, 201,733 | 177, 408,933 | 151, 629, ¢63 |
| Japanesc. | 2,115,700 | 173, 456, 133 | $177,565,200$ |
| All other.......... |  | 5,208,666 | 7,416,400 |
| Wooloa or berlinette. |  | 3,733 | 9,067 |
| Thread: 5 |  |  |  |
| Balls... |  | 551, 600 | 5¢9,067 |
| All other cotton goods. |  | 639,139 $77,436,971$ | 554,980 $18,632,405$ |
| All other cotton goods. |  | 77,436,971 | 15, 632, 405 |

The total value of the imports listed in the foregoing table was $\$ 135,263,705$ in 1913 and $\$ 124,603,072$ in 1914.

## General Review of Cotton-Goods Trade.

American cotton-goods manufacturers have confined themselves heretofore mainly to supplying heary sheetings and drills to the China market, and these are lines in which Japanese competition has been most keenly felt. By mixing Chinese and Indian with American cotton and sizing their warps 20 to 30 per cent, in addition to their low cost of production, cotton manufacturers in Japan have been able to make 2.55, 3.00, and 3.25 yard sheetings and drills that are sufficiently good for the great majority of Chinese and offer them on the market at prices ranging from 20 to 30 per cent cheaper than American goods of similar weight.

For example, the price of Japanese sheeting 36 inches wide, 3.00 yards per pound, on the Shanghai market in April, 1915, was only Shanghai taels 3.40 (about $\$ 1.87$ ) per piece of 40 yards as compared with Shanghai taels 4.50 (about $\$ 2.47$ ) for American sheeting of the same weight. The quality of the latter is admittedly superior to the Japanese goods, but the difference in price is so great that the demand for American cloth is gradually being restricted to a rery small class of people who are willing to pay a high premium for quality.

## Cheaper Versus Better American Goods the Question.

The cotton-goods trade of China is of enormous proportions, and notwithstanding the gloomy aspect of the situation, as reflected in decreased imports, American manufacturers should not be content to retire from the market without a serious and persistent effort to regain a larger share of the business.

It has been suggested that by importing cheaper cotton from India and adding 15 or 20 per cent of sizing to the warps they might be able to produce sheetings and drills that would compete with Japanese and Chinese goods. If such a plan should be adopted it will be essential that entirely new brands or "chops" be used on the new grade of goods, in order that the established reputation of the American brands of sheetings and drills that have been sold on the market
heretofore, and which may still be sold in small quantities to the Chinese who demand a high grade cloth, may not be impaired. It is doubtful whether this policy would bring the best results, howerer, as Japanese and Chinese goods would probably still be sold at lower prices than American goods.

From all the information obtainable, and in view of the tendency of our trade to decline, it is believed that American cotton manufacturers will have a much better prospect of success in this market if they will undertake to make finer goods, such as gray and white shirtings, jeans, and prints, in which lines the Japanese and Chinese mills do not compete to an appreciable extent and which are supplied largely by England.

## Japan's Gain is America's Loss-Prevailing Sizes Sold.

England's proportion of the cotton piece-goods trade in China has remained fairly steady in the past few years. Japan's gain in the market has been at the expense of the United States. Owing to the extraordinary conditions prevailing at the present time, increased costs of raw material and labor have caused a greater proportionate increase in the prices of English goods as compared with American, and it would appear that our manufacturers have an unusual opportunity to share in the trade in goods which they have not hitherto supplied.

The imports of gray and white shirtings and gray jeans into China are much greater than the imports of sheetings and drills, and they are used in all parts of China, while sheetings and drills are solid mainly in the north and in Manchuria, where the Japanese are most strongly entrenched in the market.

The gray shirtings sold in China are mostly $38 \frac{1}{2}$ inches wide, $38 \frac{1}{2}$ yards long, $6 \pm$ by $6 \pm$ to 76 by 76 construction, and weigh $8,9,10,11$, and 12 pounds per piece. Each piece generally has a colored woven heading at the end, which is made by inserting a few picks of colored or tinsel yarn in the filling. White shirtings are 36 inches wide, 40 yards per piece. While a wide variety of finishes are in demand, the goods, for the most part, are rather heavily filled.

Jeans are $29 / 30$ inches wide, 30 and 40 yards per piece, about 93 by 64 construction, and weigh 8 to 9 pounds in the 30 -yard lengths and 10 to 12 pounds in the 40 -yard pieces. Prints are $25 / 28$ inches wide, mostly with 30 to 35 yards per piece. The demand for them, though small as compared with the demand for gray and white shirtings, is increasing rapidly.

If American manufacturers can produce these goods at competitive prices and will undertake an aggressive selling campaign to introduce them through the American export houses which maintain branches here, or by any other practical method, it is believed that they may be able to again take a prominent part in China's cotton-goods trade.

## Silk and Mixtures of Silk and Cotton Popular.

The popularity of silk piece goods and cotton and silk mixtures in gay stripes, etc., has grown, to the profit of Japanese manufacturers who are able to meet demands. The following table shows the quantity and value of imports of miscellaneous and unclassified piece goods in 1913 and 1914:

| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Canvas and cotton ducks... | 3,027,757 | 2,329, 003 | §595, 424 | \$478, 16.5 |
| Gunny and hessian cloth. | 3, 989,85s | 3, 539, 232 | 249, 794 | 231,663 |
| Linen goods and mixtures | 186, 564 | 214, 259 | 50,696 | 38,095 |
| l'lushes.......... | 93, 957 | 109, 146 | 121,668 | 161,248 |
| Silk piece goods | 182, 189 | 243, 903 | 816,961 | 1,105,670 |
| Silk mixtures................... | 264,493 | 382,929 | 475, 042 | 602,638 |
| Silk stripe cotton cloth, Japanes All other varieties............. | 7,887 | 21, 879 | 6,530 | 11,593 |
| All other varieties. | 1,436,756 | 1,931,695 | 231,519 | 432,980 |
| Total. |  |  | 2,547,634 | 3,061,965 |

## Decreased Sales of Woolen Goods.

Aside from the insignificant item of bunting, the importation of all grades of woolen goods fell off in 1914, one reason being that woolens have come largely from Germany. This falling off illustrates the tendency of the Chinese to turn to some substitute or to ciscontinue purchasing altogether when they are not satisfied with prices or quality. In this instance they are reverting to their native cotton fabrics and native styles and abandoning foreign goods and foreign fashions. A brief summary is appended of the net Chinese imports of woolen goods in 1913 and 1914:

| Articlcs. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Blankets and rugs.. | 1,619,557 | 1,070, 111 | \$455, 207 | \$267, 295 |
| Bunting- | 1,993 | 2,093 | 8,123 | 8,846 |
| CamIets, English | 16,098 | 13, 147 | 168,699 | 138, 253 |
| Cloth, broad, etc. | 352, 131 | 178,735 | 374, 211 | 20s, 201 |
| Flanncl.. | 79, 430 | 28,992 | 26, 559 | 10,064 |
| Lastings. | 32, 168 | 20,909 | 292,655 | 200, 225 |
| Long ells. | 48,732 | 41,900 | 216,458 | 183, 869 |
| Spanish stripes. | 240,919 | 223,903 | 111,001 | 99,679 |
| Yarn and cord. | 1,952, 003 | 1,081,067 | 1,181,943 | 633,492 |
| All other varieties. | 1,079, 282 | 791, 420 | -783, 130 | 561,003 |
| Total. |  |  | 3,617,986 | 2,310,923 |

## The Decline in Woolen and Cotton Mixtures.

In woolen and cotton mixtures, in which trade Germany has largely participated, the decline that commenced in 1912 continued with increased momentum after the war broke out. The value placed on goods of this kind imported into China in 1912 was $\$ 2,832,306$. From the following résumé it will be seen that the decline to $\$ 2,566,122$ in 1913 was further continued in 1914 to $\$ 1,794,247$ :

| Articles. | n |  | 崖 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Alpacas, lusters, and orlcans | 746, 556 | 622,982 | \$144, 523 | \$115, 433 |
| Union and poncho cloth..... | 2,398, 974 | 2,029,165 | 850, 889 | 729,648 |
| Union italian cloth. | 1,479 | 1,203 | 10,549 | 8,493 |
| Woolen and cotton flamnel | 131,158 | 80,395 | 58,163 | 28,953 |
| Woolen mixtures. | 3, 549, 23 ¢ | 2, 287,696 | 1,502,598 | 911,72J |
| Total. |  |  | 2,566,722 | 1,794,247 |

Increased Importation of a Few Articles.
Not only were nearly all kinds of cotton goods imported in reduced quantities in 1914; it may be said that all other commodities in general sulfered a decline. The only exceptions of foreign manufacture worth noting, in addition to kerosene, were: Railway supplies, $\$ 1,839.752$; cotton jeans, $\$ 668,536$; iron sheets and plates. $\$ 482,-$ O65; softwood lumber, $\$ 118,498$; cotton chintzes and prints, $\$ 331,121$; and a few other articles.

Machinery and fittings sold freely until the war interfered and suspended numerous inclustrial undertakings. Still, for the year as a whole, there was an increase of $\$ 325,744$. Shanghai electric plant repairs and extensions were largely responsible for an increased importation of electrical supplies, to the amount of $\$ 183.735$. Tientsin, Dairen, and Hankow also demanded articles of this kind.

China called for additional quantities of ginseng in 1914. This trade is supplied mostly through Hongkong dealers. Chosen (Korea) and Japan contributing about one-third of the total imports. Hongkong dealers also handle American ginseng.

## American Kerosene Busimess Disappointing.

Of the few items of increased imports into China in 1914, American kerosene proved of greatest importance. Imports of this commodity increased by $47,968,46+$ gallons in 1914. Yet the total sales of kerosene to consumers in China was not as large in $191+$ as during the previons year. On the whole, business was disappointing, chiefly on account of high ocean freight rates and resulting increased retail prices, which forced native consumers back to primitive illuminating methods and the use of regetable oils.

Internal taxation amoyances and debased native currency also interfered with normal trade, rendering business transactions unsafe. In connection with the naral and military operations at Tsingtau, the Standard Oil Co.'s large storage tanks at that port were destroyed and the company's warehouses and plant were damaged. Large quantities of stocks on hand were lost.

Nearly a quarter of a billion gallons of kerosene were imported into China in 1914. This large import was due in a great measire to the shortage of stocks on hand at the begimning of the year. Then the European war came on; and as native produce exports were inter-fered with, the price of oil-producing seeds and beans went down while the price of kerosene went up 15 to 25 per cent because of wartime freight rates and fluctuating exchange.

What then happened illustrates how quickly the Chinese will accommodate themselves to changed conditions. If what they are pleased with or require is sold at what they consider satisfactory prices and in packages such as they fancy, they will purchase freely; but if not satisfied, they will seek substitutes or other means of supplying their needs. In the kerosene situation in 191t, the Chinese simply reverted in many instances to regetable-oil dips.

## America's Chief Import Threatened by China's New Oil Fields,

Aside from kerosene, the imports into China from the United States amounted to only about $\$ 12,000,000$ in 1914; the kerosene importations were valued at $\$ 16,686,146$-due, in part, to the successful exploitation of a staple commodity under the direction of trained
and well-paid representatives stationed thronghont the country. This great American trade may eventually be largely superseded through the opening of prospective oil fields in Northern China. The Standard Oil Co. is expending large sums of money to demon. strate whether China's oil fields are to contribute to the Far Eastern demands for kerosene and other petrolem products. In $191 \pm$ this company concluded a contract with the Chinese Gorernment to exploit certain Provinces in the production of petroleum.

## Lumber Trade Conditions.

The lumber trade in China in 1914 may be considered to have been fairly satisfactory. Imports of lumber from the United States were in excess of the amounts shipped in during the preceding year, the total importations reaching nearly $200,000,000$ feet, board measurean increase of about $40,000,000$ feet. Trade was unusually good during the first few months of the year, and there was every promise of an exceptionally big business being done before the year closed.

There were evidences of a large increase in the trade of the interior consequent upon a number of new projects being initiated in the spring of 1914 for the erection of cotton mills and silk filatures, especially in the Yangtze Yalley. The financial dislocation consequent upon the outbreak of the war put a stop to a number of these rentures, and construction work on many of them was suspended until such time as normal conditions may be restored. The volume of lumber business done in the autumn, therefore, showed a decline.

## Railroads Forced by War to Curtail Lumber Orders.

The opening of hostilities in Europe, with its attendant disastrous effect upon the import and export trade, resulting, among other things, in the scarcity of money for improvements of all descriptions, particularly interfered with the consumption of lumber by the railroads. Before the expiration of the year curtailment was the watchword; not only were the usual supplies for maintenance decreased, but calls for material for new constructions practically ceased.

Competition in the railroad-tie business was, if anything, keener than heretofore, and it was with difficulty that the importers of Douglas fir could make a competitive price even where quality and durability is the consideration.

Shanghai, Tientsin, and Hongkong, the principal ports of entry and consumption, all showed gains in lumber receipts over the preceding year; Hankow, on the other hand, showed a decline in receipts.

## Lumber Stocks on Hand-Freight Rates-Ships Needed.

Stocks of Douglas fir or Oregon pine throughout China generally were fairly heary in December becanse of the earlier heavy receipts and the sudden checking of the demand. The stock on hand is sufficient, under prevailing conditions, to supply demands until the latter part of 1915.

Imports were affected during the last quarter by the decided rise in Pacific freight rates; the advance was from $\$ 8$ and $\$ 8.50$ to as high as $\$ 12$ per thousand feet, board measure. This large increase was too much to be absorbed readily by the shippers and distributors, and an adrance in the retail price became necessary.

A larger lumber business could possibly be done if ships were arailable at reasonable terms for the transportation of lumber to

China. Owing to the high freights demanded, the price for Donglas fir has been adranced about 15 per cent, which is as much as the trade will stand; for when foreign imported wood reaches a certain figure above the cost of native poles and Korean lumber, the latter are more largely used for construction work. The prospects for 1915 are not considered bright by lumbermen, since the same conditions that prevailed during the last few months of 1914 are more than likely to continue for some time and thus to depress business.
The Railway Situation.
China's railways in general are showing satisfactory balance sheets and several soon will be in the market for additional rolling stock in order to care for the gradually increasing traffic in goods and passengers. Already cars, locomotives, etc., are being ordered, the importations for 1914 showing an increase of orer 50 per cent as compared with 1913.

The Kalgan-Suiyuan Railway shows a net profit of nearly $\$ 300,000$ for the past year, and the managers look forward to three times that amount in 1916. It has redeemed two short-term loans amounting to about $\$ 1,500,000$ and is steadily progressing with the extension of its lines. The Nanking-Honan lines surveys are practically complete. Trains soon will be running between Kiukiang and Nanchang, although ferries will be used of necessity until the bridges are completed. Surveys on the Nanking-Kiangsi line have begun, and Peking soon will be encircled by a belt lire connecting various stations.

## The War Stimulates Provincial Action-Need of Railways.

The efforts of the provincial governors to secure funds for the various sections of the Canton-Hankow line are reported to be meeting with fair success. Although the first eflect of the European war was to bring to an abrupt close all construction work on Chinese railways financed with foreign capital, a later result has been to stimulate Chinese provincial officials to raise funds with which to build the necessary lines themselves. This movement may bring about in a large measure the financial independence of China, so far as foreign financial aid is concerned.

An examination of the commercial activity of various sections of China supports the belief that the quickest means of developing the trade of the comentry is the construction of railways and affording transportation facilities. Vast areas remain largely isolated because of the lack of other than the most primitive means of shipping out produce or of bringing in supplies. Therefore the effort among prorincial authorities to raise funds at home with which to build railways and open بp the country is watched with deep interest.

## The Flour Business-Wheat Crop and Prices-Mills.

Owing to high prices in the United States, there was practically no business in American flomr at Shanghai and North China ports after the war began, except in some small consignments of the better qualities for foreign consumption. The imports of flour into China decreased by $57,418,800$ pounds, of a value of $\$ 1,336.202$, in 1914.

Pacific coast flour, suitable in quality for the China market, was quoted in July at $\$ 3.20$ to $\$ 3.50$ per barrel of four 49 -pound bags f. o. b. Since that time wheat advanced as high as $\$ 1.65$ per bushel,
and, with the purchasing power of Chinese money depreciated on the arerage about 10 per cent, American flour is temporarily shut out of the China market.

China had an average wheat crop in 191t, and prices did not increase orer 10 per cent following the outbreak of the war, Chinese wheat being offered freely to the mills on the following basis at Shanghai: Tientsin best, $\$ 1.59$ per picul ( $133, \frac{1}{3}$ pounds) ; Tientsin second, $\$ 1.86$ per picul; Tientsin common, $\$ 1.83$ per picul; Shantung, $\$ 1.83$ per picul.

There are many flour mills at Shanghai and in its ricinity; their daily capacity (in 50 -pound bags) being approximately as follows, although they are usually operated at only half their capacity:

|  | Districts. | Number of mills. | Daily capacity. |
| :---: | :---: | :---: | :---: |
| Shanghai. |  | 16 | Bags. $30,000$ |
| Wusih... |  | 4 | 13,000 |
| Chowpoo. |  | 1 | 3,000 |
| Taichow. |  | 1 | 1,000 |
| Tungchow |  | 1 | 1,200 |
| Hankow. |  | 4 | 10,000 |

## Flour on Hand-Poor Prospects for American Flour.

There are about 250,00050 -pound bags of native flour in stock at Shanghai. This flour compares favorably with with Pacific coast export grades and was offered in April. 1915, at $\$ 0.94$ to $\$ 0.97$ per 50 -pound bag, ex godown, or at about $\$ 0.92 \frac{1}{2}$ gold per bag. The same quality of American flour would cost $\$ 1.60$ per 49 -pound bag. landed at Shanghai. Owing to the large stocks of flour held in Shanghai, the Chinese Govermment has granted special permission to export the products of Chinese mills to Hongkong on payment of an export duty. Some of the Shanghai mills are taking advantage of this and fairly large quantities have been exported.

Flouring mills located in Harbin and other points in Manchuria are reported to have shipped large quantities of their flour to cities in North China. Some small lots of Harbin flour have thus found their way into the Shanghai market. Its quality is superior to that of the local product and compares farorably with that of the best American flours. Harbin flour is strong in gluten and is excellent for making bread.
No improvement in the flour situation is anticipated in the near future. Yery little American flour will be used in Shanghai and North China for some time unless China should hare a crop failure. The Chinese are increasing their wheat acreage. In Manchuria alone there are vast areas which have not yet been touched.
Tobacco and Cigarette Trade-How Pushed.
The bulk of the enormous cigarette trade of China is supplied with American leaf tobacco. The British-American Tobacco Co. and the Japanese Government monopoly use large quantities of the American leaf in the cigarette business throughout China, although the latter is largely supplied with Japanese tobacco. Tobacco imports into China declined $5.564,267$ pounds in 1914. The reduction in valuation amounted to $\$ 766,420$.

Both the British-American and Japanese tobacco and cigarette managers have large forces of trained men in the field, Americans
being exceptionally active on the commercially aggressive staff of the former: A fierce struggle for business is being carried on by the rivals in this trade, particularly in Manchuria. A few rears ago the British-American interests controlled fully half of the Korean business, but more recently that field has been largely abandoned to the Japanese.

At present the contest for the cigarette trade centers in Manchmia, where the Japanese, following an adrantage secured during the Russo-Japanese War in supplying hundreds of thousands of troops, have used all possible means to increase their sales. Both competitors utilize every means to popularize their products. Novel effects in advertising devices are numerons. The British-American Tobacco Co.s printing and lithographing plant at Shanghai is a complete industry in itself.

## Imports in 1913 and 1914, by Articles.

The following table, compiled from the unpublished Maritime Customs records, shows the quantity and ralue of the principal imports into China during 1913 and 1914:

| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Arms and ammunit |  |  | 84, 996, 564 | \$3, 109, 797 |
| Automobiles ........................................................... | 32, 049, 708 | 37, 250, 810 | 2,30 | \% 364,846 |
| Beans, peas, etc.......................................tons.: | 24,622 | 50, 842 | 752,76 | 1,559,694 |
| Belting, machine... |  |  | 108,649 | 194, 011 |
| Butter (including ghee) Candles............. |  |  | 513,147 | 566,278 |
| Canvas and cotton duck .................................... | 3,027,7\%7 | 2,329,003 | 595, 424 | ${ }_{478}{ }^{205,16.5}$ |
| Carriages, bicycles, etce .................................. |  |  | 78, 270 | 9S, 109 |
| Chemicals (except medicines, match-making materials, and soda). |  |  | $\begin{array}{r}433,623 \\ \hline 893\end{array}$ | 292,573 |
| Clinaware and earthenware........................................... | 549,180 | $505,2-5$ |  |  |
| Clothing, hats, boots, shoes, and gloves (except rubber | 549,180 | 50, 20 | 691,30 | 567,943 |
| Coal. and | 1,690, 892 | 1,600, 954 | ¢$4,820,662$ <br> $6,955,562$ | 3,216, 918 |
| Confectionery (except | ,00, ${ }^{\text {a }}$ | 1,600,08 | , 245,858 | , 20it, 519 |
| Cordage. |  |  | 292, 118 | 262, 560 |
| Bars, rods, sheets, plates, and nails............tons. <br>  | $\begin{array}{r} 547 \\ 13,352 \end{array}$ | $\begin{aligned} & 1,259 \\ & 17,451 . \end{aligned}$ | $\begin{array}{r} 191,302 \\ 4,545,040 \end{array}$ | $\begin{array}{r} 40 \mathrm{~S}, 79 \mathrm{y} \\ 4,654,170 \end{array}$ |
| ton good |  |  |  |  |
| Blankets...............................piece | 1,104,924 | 581,308 | ${ }^{467,776}$ | 239,061 |
| Chintzes and |  |  |  |  |
| crintes and plain co | 1,121,920 | 1,26 | 2,060 |  |
| Flannels ........................................... ${ }^{\text {do }}$ | 2, 879,030 | 2, 664, ,500 | 2,232, 794 | ${ }_{1}, 800,525$ |
| Handkerchiefs.................................dozen..... | 1,284, 684 | 944, 654 | , 334,000 | ${ }^{1,262,215}$ |
| Jeans . . . . | 1,720, 868 | 1,985, 496 | 4,285,959 | 4,954,525 |
| Sheetings | , ${ }^{5,209,041} 8$ |  | 11, 994, 417 | 11, 112,368 |
| Shirtings |  | s, 167,107 |  | 23, ${ }_{94 \times}$ |
| Towels.......................................dozen. | 2,181, 596 | 1, 842, 12 | ${ }^{\text {T }}$ 710, $27 \%$ | 6i27, 184 |
| T cloths.................................picees.. | 1,696, 104 | 1, 098, 320 | 3, 146, 160 | 2,049,773 |
| Yarn....................................pounds.. | 358,048,400 | 335,S81,466 | 52,691,056 | 45,943, 030 |
| Cotton, raw.. | 17, 763, 133 | 16, 305,056 | 2, 212,652 | 2,007,616 |
| As, colors, and paints: |  |  |  |  |
| Indige, arti |  |  | 7, ${ }^{4}, 142,9595$ | 2, $2 \pi 1,963$ $6,109,440$ |
| Paints and |  |  |  | 582, 577 |
| All other |  |  | 709,245 | 525, 479 |
| Electrical materi |  |  | 1,722,014 | 1,905,799 |
| Fish and fishery products. |  |  | 9,620,621 |  |
| Flour................................................... | $346,242,500$ | 2s¢, 524,000 | 7,637, 904 |  |
| Fruits, dried |  |  | 565, |  |
| Furniture, and materials for |  |  | 432, | 422, 535 |
| Gasoline, petrol, benzine, etc............................ailons.. | 465, 577 | 816,292 |  | \% $\begin{array}{r}199,162 \\ 1,441,352\end{array}$ |
| Gilass and glassware: | 440, 221 | 602, | 1,223,027 | 1,414,352 |
| Windo | 311,950 | 253, 16 | S46,529 | 690,610 |


| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Haberdashery |  |  | \$2.5, 410 | 8540,075 |
| Hemp.. | 1,420 | 1,218 | 182,0.3 | 175.583 |
| Hlosiery .... | 2, 109,301 | 1,74.5,6\%7 | 1, 419,011 | 957, 578 |
|  |  |  |  |  |
|  | 39, 523 | 34,236 | 1,371,794 | 1,124,085 |
| Cobbles and wire sh | 22,725 | 29,260 | 627,612 | 771,686 |
| Hoop | 5,994 | 4,095 | 263, 441 | 1^S, 882 |
| Machinery |  |  | 5,224.066 | 5,519, 810 |
| Nail rod. | 8.223 | 7,451 | 242,213 | 119,967 |
| Nails and rivets | 21,954 | 14.346 | 1,068, 387 | 659,891 |
| Pigs and kentledge | 8,727 | 9,562 | 168, 44 | 176,002 |
| Pipes anl tubes. | 4,257 | 7,229 | 275, 156 | 418, 556 |
| Plate cuttings | 23,9^8 | 2s, 169 | 565,222 | 66.5 .843 |
|  | 19,523 | 14, 506 | 661,426 | 387, 297 |
| Sheets, galvanize | 15,043 | 9,717 | 1,045, 585 | ${ }_{6} \mathbf{i 2 8}, 236$ |
| Sheets anil plates, n . | 4,065 | 20,556 | 209,481 230,690 | 691, 549 |
| Wire- |  |  |  |  |
| Galranized. | 4,395 | 4,313 | 244, 754 | 210,298 |
| All other | 4,065 | 2,365 | 209,484 | 116,149 |
| Lamps and lamp |  |  | 1,017.752 | 746,956 |
| Lead, pigs and bars | 14, 7.174 | 12,14, ${ }^{7}, 256$ | 5,545, 266 | 602,597 |
| Leather <br> Leather initation an | 14, 572, 666 | 12,141, 066 | $5,323,170$ 146,339 | $4,174,142$ 73,900 |
|  |  |  |  |  |
| Machines: Sewing, knitting, and |  |  | 655,691 | 357,431 |
| Matches... | 28,448, 155 | 20,408,313 | 4,701,969 | 3, 453,980 |
| Match-making |  |  | 1,17s,406 | 353,053 |
| Medicines |  |  | 2,955,927 | 2,875,661 |
| Oils: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Borneo. | 23, 603, 913 | 22,616,3*5 | 2,553,504 | 2, 430,544 |
| Japanese | 34, 265 | -514,470 | 3,902 | 68,781 |
| Russian. | 5,970,271 | 5,234,063 | 872,962 | 681, 200 |
| Sumatra. | 41,915, 615 | 36, 670,594 | 4, 765, 525 | 4, 101,554 |
| Lubricatin | 2,449,586 | 3,159,774 | 535, 328 | 6S8, 325 |
| Opium. | 2,415,345 | 997, 033 | 30, 118,563 | 26, 103, 912 |
| Paper. |  |  | 5,316,002 | 3,903.495 |
| Perfumery and cosmet |  |  | 330,971 | 250,315 |
| Photographic materials |  |  | 233,371 | 208, 215 |
| Printing and lithographic materi |  |  | 296,820 | 191,446 |
| Railway cars and lozomotives (in |  |  | 1,457,379 | 3,297,131 |
|  |  |  |  |  |
| Rice.. | 360,993 | 451,618 | 13,631,528 | 15, 268, 434 |
| Safes and strong-room |  |  | 86,576 | 68,376 |
| Scales and balances |  |  | 69,333 | 55,947 |
|  |  |  |  |  |
| Shoes and boots, leather | 292,632 | 227,174 | 346, 613 | 392, 329 |
|  |  |  |  |  |
| Soda. | 32,555 | 40,596 | 836,271 | 1,085, 800 |
| Stationery (not including paper) |  |  | 857,377 |  |
| Stores, household, n. e. s.....................................................Sugar:3, |  |  |  |  |
| Sugar: |  |  |  |  |
| Brown $R$ Refined | 151, 226 | 119,111 | 6,819,120 |  |
| Refined | 175, 193 | 16., 813 | $10,82.348$ $7,885,002$ | $\begin{aligned} & 8,908,532 \\ & 6,203,556 \end{aligned}$ |
| Candy | 128,871 | 115, 11.563 | 1,867, 773 | 6, 903,555 |
| Tea... | 25, 597,600 | 22,684, 133 | 3, 550,003 | 2,952,241 |
|  |  |  |  |  |
|  |  |  |  |  |
| Softwood. | 159,602, 584 | 198,988,023 | 2, 875, 819 | 3,297, 517 |
| Tobacco, and manufactures of: |  |  |  |  |
|  |  |  |  |  |
| Cigars. |  |  | 351, >32 | -294, 993 |
| Tobacco | 21, 54, 890 | 15,780,533 | 2,610, 0,53 | 1, $5 \times 2,633$ |
| Toilet requisites........................................................................................022Úmbrellas: |  |  |  |  |
|  |  |  |  |  |
| Japanese. | 2,265,119 | 2, 121,183 | 722, 163 | 698, 505 |
|  |  |  |  |  |
| Beer and porter.... |  |  | 536,9:7 | 562,117 598 527 |
| Spirits |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Camlets, English | 16,09S | 13,147 | 16؛, 699 | 135, 252 |

Not given.

| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Woolen goods-Continued. |  |  |  |  |
| Cloth, broad, Russian, etc.............................................................. | 352,131 79,430 | 178,735 28,992 | §371, 212 26,559 | $\$ 208,201$ 10,064 |
| Woolen and worsted yaru and cord........pounds.. | 1,952, 830 | 1,081,067 | 1,181,943 | 633,492 |
| Woolen and cotton mixtures: Union and poncho cloth yards. | 2,398,974 |  | 850, 859 | 719,6ł3 |
| All other articles........................................... |  |  | 78,936, 873 | 72, 185, 883 |
| Total. |  |  | 422, 775, 535 | 383, 419, 221 |

## Exports, by Articles, 1913 and 1914.

For convenience of reference, the list of principal exports from China are here given immediately following the imports, the source of information in obtaining the figures being the same in both instances:

| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Animals: |  |  |  |  |
|  | 415, 681 | 334,358 | 84, 452, 604 | \$3, 094, 063 |
|  | 2,779,543 | 2, 952, 444 | 469, 199 | 421,916 |
|  | 2,044 | 2, 195 | 69, 559 | 69,733 |
| Bags | 9, 810,615 | 11,3+9, 147 | 297, 844,752 | 351,809 519,359 |
| Bamboo and bamboo ware <br> Bean cake $\qquad$ tons. | 787,896 | 708, 528 | 18, 509,907 | $15,192,160$ |
| Beans............................................ do... | ¢88,397 | 743, 786 | 12, 2-4, 633 | 17, 590, 930 |
| Bran.... | 68,493 | 28,520 | 862,503 | 316,995 |
|  | 3,514 | 3,296 | 3, 288, 802 | 3,039,960 |
| Bristles. ${ }_{\text {Cereals: }}$ Wheat | 123, 204 | 131, 270 | 3,530,653 | 2,691,275 |
| Coal............... |  |  | 1,581,077 | 1,354, 226 |
|  | Cotton: |  |  |  |  |
|  |  |  |  |  |  |
| Raw | 98,505,300 | 87,960, 533 | 12,03¢, 211 | 8,625,345 |
| $\xrightarrow{\text { Nank }}$ | 6, 407, 466 | 4, 869,767 | 1,748, 666 | 1, 267,995 |
| Curios |  |  | 675, 034 | 383, 365 |
| Eggs: |  |  |  |  |
| Fresh and preserve | $30,266,845$ | 32, 874, 127 | 2,067,347 | 1,989,564 |
| Feathers, fowl, etc. | 13, 149, 200 | 9, 824,933 | 1,101,021 | 1, 727,914 |
| Fibers: |  |  |  |  |
| Ifemp | 10,788,400 | 9,843,200 | $\begin{array}{r}464,203 \\ 530 \\ \hline\end{array}$ | 474, 455 |
| Ram | 22,816, 800 | 17, 306,000 | 1, 845,500 | 1,163,459 |
| Firecrackers and firew |  |  | 2,572, 765 | 1, 702,653 |
| Fish and fishery produc | 14,058 | 14,438 | 1, 407,971 | 1,245,368 |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Fresh....... | 73, 173, 733 | 27, 422, 133 | 1,073, 852 | 33i', 899 |
|  |  |  |  |  |
| Fox | 107,069 | 55,450 | 383, 457 | 198,113 |
| Marmot | 279, 264 | 167,097 | 51,512 | 32,281 |
| Raccoon | 226, 787 | 137,309 | 92,016 | 60,598 |
| Sable. Wease | 1, ${ }^{233,587}$ | 1,827 601,572 | 11,196 164,130 | 3,133 |
| Weasel <br> All oth | $1,033,582$ $2,132,703$ | 601, 572 | 164, 130 | 82, 930 |
| Glasswer | $\stackrel{\text { 2, }}{\text { 8, }} \mathbf{4 6 9}$, 733 | 7, 794,267 | 483,739 142,207 | 249,278 129,465 |
|  | 8,409,133 | 7,197,207 | 275, 734 | 287, 175 |
| Grass cloth.............................................. | 2,073, 333 | 2, 107,067 | 1,161,415 | 994,459 |
| Groundnuts (pean | 76,349 | 32, 151 | 3, 335 , 838 | 1,268, 720 |
| Hair.. Hats: | 6, 421,066 | 3,931,333 | 1,182, 145 | 618, 034 |
| Rush. | 6, 305, 180 | 2, 115, 811 | 62,365 |  |
| Wood-sharing or chip | 1,150, 517 | 1,695,287 | 33, 847 | 42,949 |
| Hides and skins, and manufactures of: Undressed- |  |  |  |  |
| Cow and buffalo.. | 66,405, 066 | 55, 616, 400 | 11,259,191 | 9, 436,039 |
| Goat. | 7,153, 693 | 5, 602, 423 | 3,016, 205 | 2,242, 374 |
| Horse, ass, and mu | 1,517, 866 | 1,542, 133 | 182, 276 | 164, 118 |
| Dressed-- |  |  | 174, 126 | 88,948 |
| Dresseat. | 639,992 | 260, 871 | 319, 821 | 139,927 |
| kid | 112, 347 | 25,977 | 18,921 | 6,069 |
| Lam | E87, 151 | 320, 853 | 497, 047 | 247,752 |


| Articles. | Quantity. |  | Value. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Hides and skins, and manufactures of-Continued. Manufactures- |  |  |  |  |
| Dog-Clothing, mats, and rugs........pieces.. | 591, 118 | 393, 972 | \$319, 375 | \$221, 474 |
| Goat-Clothing, mats, and rugs.......... do | 329, 298 | 451,056 | 266, 769 | 391, 599 |
| Kid-Clothing. Lamb-Clothing | 93,483 | 102,564 | 102,571 | 92, 924 |
| Lamb-Clothing .......................................... | 68,393 41,618 | 50,873 88,106 | 156,982 | 60,153 83,137 |
| Leather.......................................... | 2, 465,533 | 2,450,667 | 439, 917 |  |
| Lily flowers, dried.............................................. | 4,650,667 | 4, 872, 400 | 211,147 | 238,184 |
| Mats............................................pieces.. | 21,839,088 | 25, 891,743 | 1,321,965 | 1,281,226 |
| Matting.............................................rolls.. | 266, 231 | 191, 147 | 1,521, 409 | 1,041, 221 |
| Meats: |  |  |  |  |
| Fresh and frozen........................pounds. | 24, 431, 466 | 15,698, 666 | 1,329,097 | £62,253 |
| served game and poultry)...............pounds. | 14,603, 066 | 11, 865, 334 | 1, 445, 895 | 1,008,546 |
| Poultry and game, iresh or frozen.............d.do... | 3,265,066 | 5,724,533 | 183,534 | 2>6, 590 |
| Metals and minerals: |  |  |  |  |
|  |  |  |  |  |
|  | 4,795 | 5,479 | 111,218 | 108, 915 |
| Regulus, crude and refined..............do. | 14,360 | 21,643 | 699, 878 | 969, 800 |
| Iron and steel, and manufactures of- Ore............................... do | 302.010 | 330,065 | 451,125 |  |
| Manufactured and unmanufactured | ${ }_{72,732}$ | 66, 0.4 | 1,060,737 | 465,591 |
| Lead ore...................................... do | 4,481 | 4,102 | 97,083 | 147, 134 |
| Quicksilver................................ pounds. . | 4,666 | 131, 466 | 2,669 | 72,893 |
| Tin, in slabs....................................tons.. | 9,245 | 7,948 | 8,094,886 | 5,578,992 |
| Zinc ore............................................... . . do. | 10,524 | 8, 126 | 81,938 | 58,695 |
|  | 3,135 1,798 | 2,157 | 272,690 379 | 223,557 |
| Nutgalls........................................................ | 7,419, 333 | 7, 830,933 | 793,708 | 815,784 |
|  |  |  |  |  |
| Bean........................................ do. | 65,575,600 | 79,336,967 | 2,767, 287 | 3,397,765 |
| Essential..................................... do | 1,004,000 | 702, 967 | 1, 10S, 471 | 553, 107 |
| Vegetable, n. e.s................................ do | 75, 769,033 | 79,639,057 | 3,595,668 | 3,502, 453 |
| Opium............................................................................. | 33, 26:3,333 | 30,661,200 | 2,359,114 | 174,928 $2,002,603$ |
| Samshu............................................. do | 18,827,466 | 20,433,466 | 650, 852 | 780,471 |
| Seeds: |  |  |  |  |
| Apricot......................................tons.. | 3,063 | 1,316 | 720,635 | 275, 934 |
| Cotton......................................... do. | 12,166 | 16,389 | 164, 873 | 205, 900 |
| Melon........................................... do | 3,510 | 2,419 | 360,938 | 249,498 |
| Rape.......................................... do | 41,118 | 56,693 | 1,440,349 | 1,860,982 |
| Sesamum | 135, 643 | 83,412 | 9, 173,982 | 4,442,367 |
| Seed cake. | 87,529 | 89,362 | 1,046,145 | 991,591 |
| Silk, and manufactures of: |  |  |  |  |
| Cocoons................................. pounds.. | 3, 395, 866 | 3,157, 200 | 1,726, 285 | 1,453,026 |
| Cocoons, ref | 3,473, 200 | 1,682, 800 | 478, 847 | 177.478 |
| Piece goods | 2, 366, 800 | 1, 809, $\pm 66$ | 10,555, 778 | 7,378,489 |
| Pongees | 2, 233, 200 | 1,753,333 | 4,922, 12 S | 3, 299,920 |
| White, filature. $\qquad$ do | Raw- |  |  |  |
| White, all other.......................................... | 4,289, 333 | 2, 143, 200 | 11, 438,710 | 5, 516,082 |
| Wild....................................... . . do | 3,954,933 | 2,509,600 | 5,315,399 | 2, 865,274 |
| Yellow....................................... do | 2,510,933 | 2,323, 600 | 3,939, 136 | 3,993,988 |
| W aste. | 15,581,333 | 10, 810,533 | 4,947, 223 | 3,512,950 |
| All other............................................................................ |  |  | 6626,385 | 751,944 |
| Sugar (including candy and cane)..................tons.. | 13,43,877 | 2,218, 195 | - $\begin{array}{r}\text {, } \\ 467 \\ \hline\end{array}$ | 510,211 |
| Tallow: |  |  |  |  |
| Animal ..................................pounds. . | 16,370, 800 | 15, $4.0,533$ | 915,922 | 796,589 |
| Vegetable....................................... ${ }^{\text {do. }}$ | 29, 466, 400 | 25,341,067 | 1,680,952 | 1,49,926 |
| Tea: <br> Black | 73,027,733 | 81, 772,666 |  | 11,326,279 |
| Green................................................ do | 36,979,066 | 35, 565,066 | $\text { S, } 074,687$ | $7,539,123$ |
| Brick- Blac |  |  |  | 4, 691, 022 |
| Green...................................................... | 23, 360,133 | 31,613,600 | 1,241,339 | 1,623,958 |
| Dust. | 159,333 | 1,654,933 | 6,723 | 72,936 |
| Timber and wood |  |  | 1,594,703 | 1,2\%2,371 |
| Tobacco: |  |  |  |  |
| Cigarettes.................................. pounds. | 992, 933 | 794.267 | 270,411 | 168, 878 |
| Leaf and prepared............................d. ${ }^{\text {do. }}$ | 20,268,533 | 21,512,933 | 1,895, 150 | 1,690.256 |
| Varnish. | 1, 790, 933 | 1,790,533 | 623, 829 | 555, 091 |
| Vegetable |  |  | 1, 855,127 | 841, $86 \pm$ |
|  |  |  |  | 486,321 |
| Goat's.................................................................. | $\begin{aligned} & 4,400,933 \\ & 1,557,866 \end{aligned}$ | $\begin{aligned} & 3,334,500 \\ & 1,304,933 \end{aligned}$ | $276,078$ | 230,745 |
| Sheep's................................................. do. | 37,368, 266 | 40, 181,066 | 4,069,013 | 4, 8554, 614 |
| All other articles |  |  | 28,563,797 | 23, 794,361 |
| Total. |  |  | 299, 051,065 | 241, 351, 331 |

The chief increases shown by the foregoing table were in the following exports: Beans, $\$ \$, 316,29$; ; black tea, $\$ 6 \check{5} 8,674$; and green tea (brick), bean oil, and rape seed in smaller amounts. The decrease in exports of silk and silk products is nearly three times as much as all of the foregoing increases combined, to which may be added other heary losses such as: Bean cake, $\$ 3,317,747$; raw cotton, $\$ 3,412.866$; tin slabs, $\$ 2,515,694$; sesamum seeds, $\$ 4,731,615$; cownides, $\$ 1,523,152$; and straw braid, $\$ 2,990,490$.
War Reduces Silk Trade \$22,000,000-Buying Countries.
The European war curtailed China's silk trade $\$ 22,4 \pi 5326$, of which decrease $\$ 4,799,49 \mathrm{~T}$ was in silk piece goods and pongees and the balance in raw, wild, and yellow silk, cocoons, and silk waste. Silk products alone were nearly one-half of China's entire loss in the export trade in 1914, and while the reduction in value was more than one-third, the falling off in quantity was considerably less than 33 per cent. Prices were cut to meet such trade possibilities as were a fforded.

Canton silk exports were reduced $\$ 6,000,000$ and the greater part of the remaining loss fell upon Shanghai. Many filatures were forced to shut down, and the prospect of throwing upward of 100.000 operatives out of employment at Shanghai cansed the Chinese aurthorities great anxiety. Since 1910 about $40,000,000$ pounds of silk and silk goods have been exported annually from China; 1913, in fact, showed a total of $46,917,86 \pm$ pounds. In 1914, a considerable reduction was recorded. The amount about equals the amount exported in 1905 , to wit, $30,414,200$ pounds. In 1907 this amount reached $34,725,200$, but until 1910 the total ranged from $28,000,000$ to $33,000,000$ pounds.

The following table shows to what countries China's raw silk was exported in 1914:


## Increased Sale of Chinese Black Tea.

The China tea trade encountered some rough seas in 191t, but on the whole the results were quite satisfactory. Of the large increase already moted in black tea exports, $2,858,533$ pounds went to the United States. Apparently, Americans are becoming fonder of black teas. Green tea exports declined $1,414,000$ pounds, the reduction in valuation being $\$ 535,564$.

Great Britain took upward of $5,000,000$ more pounds of black tea in 1914 than in 1913, this being, as in the case of the United States, an increase of about one-half. Hongkong fell off about $2,500,000$ pounds in its purchases of black tea, but the Netherlands took in an additional $1.000,000$ pounds, thus more than doubling previous purchases. Russia further reflected war-time conditions by ordering more that $2,500,000$ additional pounds of black tea. Germany and Austria-Hungary receired reduced quantities.
Sales of Tea, by Countries-Peculiar Trade of Russia.
The following table shows where China's black and green teas were marketed abroad-not including brick tea and dust teas, all of which went to Russia, thus further emphasizing the tea-drinking predominance of that country :

| Countries. | Black tea. |  | Green tea. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1913 | 1914 | 1913 | 1914 |
| Australia, New Zealand, etc. | Pounds. <br> 1,136,400 | Pounds. <br> 1,027, 467 | Pounds. 351,533 | Pounds. |
| Austria-Hungary......... | 1, 462,933 | 1,010, 267 |  | 27, 200 |
| Belyium. | 252, 534 | 344, 400 |  |  |
| British ludia | 215, 866 | 83, 133 | 2,064, 534 | 2,070, 000 |
| Canada. | \%05, 733 | 867, 467 | 661, 733 | 1,267, 200 |
| Central and South America | 171,800 | 42, 800 |  |  |
| Denmark. | 57, 334 | 55, 600 |  |  |
| Dutch East Indics | 159, 200 | 261,267 | 533 | 400 |
| France. | 968, 266 | 962, 533 | 7,578,533 | 5,061,067 |
| French Indo-China | 544,534 | 446, 000 | 18,933 | 15,067 |
| Germany | 4, 203, 200 | 3,800,533 | 1,204,534 | 606, 400 |
| Great Britain | 9, 816,933 | 15, 343,867 | 1, 327, 866 | 1,991, 867 |
| Hongkong. | 13,028,000 | 10,550,000 | 638, 667 | 449,600 |
| 1 1taly | 3,600 | 4,533 |  |  |
| Japan. | 419, 6 600 | 695, 800 | 97,733 | 789, 200 |
| Netherland | 1, 222, 8193 | 1,209, 733 | 11,600 |  |
| Norway. |  |  |  |  |
| Philippine Island | 30, 534 | 34,667 |  | 2,400 |
| Portugal... |  |  |  | 3, 867 |
| Russia... | 29,446,000 | 32,111, 600 | 9,247, 167 | 8,357, 465 |
| Siam. | 635,466 | 650,000 | 3,066 | ],600 |
| Singapore, Straits Settlements, e | 581,333 | 580,000 | 132, 667 | 92, 133 |
| South 1 frica. | 114, 400 | 84, 133 |  |  |
| Spain (including Gibraltar) | 7,334 | 4, 400 | 327, 600 | 47, 200 |
| Turkey, Persia, Egypt, | 5, 413,867 | 5,333 186,533 |  | 1,596, 409 |
| United States (including Hawaii) | 6,541,600 | 7,400, 133 | 12,620, 267 | 13, 185,200 |
| Total. | 73,027, 733 | 81,772,666 | 36,979,066 | 35,565,066 |

## Larger Quantities of Cowhides Bought by America.

The exportation of cowhides to the United States has been somewhat larger than in previous seasons, while the limited shipping facilities to Europe interfered with the normal trade with those countries. The prices of hides varied widely, adrancing with the brisk inquiry for leather for army and nary boots and declining as soon as these contracts were filled. Reference to the table of declared exports from all China to the United States, given below, will show the falling ofl in the value of various furs and skins shipped in 1914.

Chinese merchants are not willing to sell at low prices, and there is still quite a large stock of hides in the country, particularly those classed as second selection. Such hides are not wanted in the United States, or can not be used and worked there to the same advantage as in other countries such as Italy and Germany. As ship-
ments to Italy have met with restrictions and Germany has been out of the market altogether, these hides are being stocked by both foreign buyers and Chinese.

The Japanese interfered with the hide market in January, making purchases at rery high prices, and it is believed that they lost considerable amonnts of money through inexperience. It is claimed that the Japanese paid as much in some instances for raw hides in China as was ordinarily paid for the same landed in New York. On transactions of this kind the loss in weights is placed at 20 to 25 per cent, and it is asserted, therefore, that some of the hides which the Japanese bought cost them about 20 per cent more than could be realized in the United States. Unsatisfactory results discouraged transactions of this kind.

## Buffalo Hides-Goat and Sheep Skins.

As buffalo hides go mostly to Asia Minor and Germany, the war stopped most of the business. America does not take large quantities of this class because of the heary meights.

The supply of goatskins was about the same as last season. The better class of skins found quite a few buyers in America on account of the prices having been 20 to 25 per cent lower than last season and before. The value of some skins has declined as much as 40 per cent, and eren at this reduction business has been rery unsatisfactory. Tientsin has shipped the usual amount, but direct shipments from Hankow have decreased considerably. although in the shipment of hides generally, and to the United States in particular, that port showed much activity, as large quantities were sent to Shanghai to be sold there; the exports from the latter port hare been larger than usual.

The market for sheepskins was largely confined to Tientsin. There was a good demand and good prices were realized. This was due not to the skins and leather market having improved, but to the high market for wool. As these skins all have a considerable quantity of wool on them, prices were naturally affected thereby.

## Miscellaneous Exports to Various Countries.

In addition to the consideration already given to the controlling features of China's export trade, a few miscellaneous items such as fresh and dried fruits, cattle, bran, cotton blankets, curios, sheep's wool, and fire crackers may warrant attention.

In both fruits and firecrackers Hongkong has made heary purchases, but in dried and fresh fruits the slump in 1914 approached two-thirds of the total transactions of the previous year, or a loss of about $\$ 1,400,000$. The firecracker trade decreased $\$ 5 \mathbf{T} 0,112$.

As Kiaochow has heretofore supplied large quantities of cattle, sheep, goats, and pigs, mostly for the eastern Siberian market, the closing of Tsingtau by the war was largely responsible for the decline of $\$ 1,355,541$ recorded in exports of this kind, the decrease in the number of animals shipped out of China being 84,323 for the year.

Bran, chiefly from Shanghai and Hankow, has been exported freely to Japan, but for 1914 there was a falling off of 39,967 tons, valued at \$545.50S.

Cotton blankets, largely in demand at Hongkong, sold less readily in 1914. The curio market fell short $\$ 291,669$, France and England having been the good purchasers of such articles.

The nations at war bought larger quantities than usual of sheep's wool, and the total exports increased $2,812,800$ pounds, corresponding to a value of $\$ 2585,601$. The declared exports to the United States, however, show a decline.

## Declared Exports from China to the United States.

It is not possible to give quantities in the following consolidated summary of the declared exports from China to the United States, Hawaii, and the Philippines in 1913 and 1914, because consular officials have not in all instances supplied the necessary information. There were no exports from China to Porto Rico.

| Articles. | 1913 | 1914 | Articles. | 1913 | 1914 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TO THE UNITED STATES. |  |  | TO THE UNITED STATES-COn. |  |  |
| Antimony | \$186,554 | \$330,151 | and skins, and manu- |  |  |
| Art, works of: |  |  | ctures of-Continued. |  |  |
| Antique porcelain |  | 19,256 | Undressed-Continued. |  |  |
| All other. | 150 | 274 | Lcopard. | 50, 412 | \$5,437 |
| Beeswax | 10,399 | 10,959 | Marmot | 12,352 |  |
| Brass ornaments | 2,574 | 1,239 | Otter | 4,278 |  |
| Breadstuffs: |  |  | Rabbit, ctc. | 5,054 | 256 |
| Bran, whea | 745 | 17, S64 | Sheep and lamb | 272,311 | 177,904 |
| Buckwheat | 2, 298 | 4,583 | Tiger. | 3,510 |  |
| Corn | 6,701 | 37,999 | Weasel. | 36,313 | 18, 855 |
| Bristles | 1,189,393 | 1,734,378 | All other | 6,726 | 380 |
| Bronze ornaments | 2,419 | 558 | Ginger, preserv | 7,446 | 12,395 |
| Chemicals, drugs, etc.: |  |  | Gold: |  |  |
| Albumen, egg | 412,395 | 459,191 | Chinese gold bars. |  | 2,464,130 |
| Camphor | 29, 724 | 21,694 | Coins... |  | 1,586 |
| Cantharide |  | 8, 434 | Grease, etc.: |  |  |
| Gallnuts | 100, 247 | 196, 244 | Soap stock | 2,760 |  |
| Medicinal compounds |  | 5,736 | Vegetable tallow | 171,526 | 333, 867 |
| Musk in pods. | 75,262 | 52,066 | Hair: |  |  |
| Rhmbarb. | 30,532 | 27,097 | Horse. | 102,118 | 112,284 |
| Turmeric | 10,344 |  | Human- |  |  |
| All oth | 596 | 1,120 | Asiatic cleane | 93,758 | 60,431 |
| Coal. | 5,251 | 10,193 | Combings |  | 2,296 |
| Cotton, raw. | 1,006,770 | 1,2:8,625 | Nets. | 1,139 | 915 |
| Cotton laces, embroidcrics, etc. |  | 1,939 | Hats: Rush, wood-shaving, |  |  |
| Curios....................... | 98, 327 | 79,652 | and straw | 15,396 | 21,607 |
| Eartlienware, etc.: Chinaware. | 25, 815 | 53,329 | Hides: Biffalo | 36,026 | 63,152 |
| Dry and f |  | 622, 496 | Calf.. | 3,560 | 1,769 |
| Fresh. | 31,451 | 57S, 853 | Cow | 2,024,503 | 2,867,222 |
| Egg yolk: |  |  | Horse and p | 17,489 | 28,791 |
| Frozen. | 10,353 | 15,839 | All other. | 217,941 | 199,704 |
| All other | 33,652 | 274, 881 | Household and personal effects | 53,314 | 42,719 |
| Embroideries. | 1,026 |  | lron: Pigs | 57,787 | 30, 139 |
| Fans: Palm-leaf | 42,064 | 58,308 | Joss sticks. | 13,381 | 5,557 |
| Feathers and downs | 69,576 | 40,983 | Laces, n . e. | 6,263 |  |
| Fibers, and manufactures of: |  |  | Lead: Ore.. | 3, 314 | 1,103 |
| China grass. | 13,24.9 |  | Matting, mats, and rugs | 777,606 | 480,077 |
| Grass cloth | 927 | 63 | Meat and dairy products: |  |  |
| Gunny bag | 1,106 |  | Chicken, frozen |  | 6,263 |
| Hemp |  | 32,360 | Game. |  | 1,152 |
| Jute | 87,494 | 9,359 | Lard |  | 2,353 |
| All other | 1,094 | 28,222 | Pork |  | 2,500 |
| Fircerackers | 231,210 | 178,753 | Sausage casings- |  |  |
| Fruits and uuts: |  |  | Hog.. |  |  |
| Peanuts. | 46,767 | 222,634 | Sheep. | 38,600 | 58, 562 |
| Walnuts. | 225,656 | 299,464 | All other | 828 | 514 |
| Furs and skins, and manufactures of: |  |  | Oils, regetable: Aniseed..... |  | 3,539 |
| Dressed- |  |  | Bean. | 34.3, 865 | 451, 265 |
| Dogskin mats. | 27,093 | 50,851 | Cottonsee | 313, 600 | 725, 208 |
| All other.. | 24,616 | 981 | Wood. | 2, 308, 311 | 1,992,025 |
| Undressed- |  |  | All other | 1,544 | 12,242 |
| Antelope |  | 1,211 | Paper, and manufactures of. | 1,553 | 4,253 |
| Cat. | 30,630 | 13,316 | Books......................... | 3,306 | 15,595 |
| Deer and doe | 71,137 | 18,114 | Calendars. | 1,170 | 1,201 |
| Dog. | 345, 840 | 132, 643 | Labels, tea. | 1,591 |  |
| Fox | 25,134 | 7,180 | Pictures and paintings. | 1,472 | 6,603 |
| Kolinsky. | $2,933,627$ 2,488 | 1,926, 908 | Photographic films.............. | 2,963 | 8 |


| Articles. | 1913 | 1914 | Articles. | 1913 | 1914 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| to the united states-con. |  |  | to tie philipplnes-con. |  |  |
| Plants: Narcissus bulbs. | \$18,428 | 89,572 | Chemicals, drugs, dyes, cte.: |  |  |
| Rubleer: Shoe scraps. |  |  | Aniline |  |  |
| Hemp. | 23,401 | 11,57t | Coal............. | 317, 139 |  |
| linseed |  | 1,413 | Cotton, manufactures of: |  |  |
| Millet. | 2,350 | 1,492 | Nankcens. . . . . . . . | 8,96.1 | 7,705 |
| 1'crilla | 149 |  | T cloth |  | 1,532 |
| Rape. | 4,711 |  | Earthenware, etc.: |  |  |
| Sesamum | 1,218 | 6,759 | Chillaware. | 1,550 | 2,087 |
| Sorghum (Kaoliant <br> Silk: | 6,473 |  | Fibers, and manufactures of | 6,70s | 29,329 |
| Manufactures of- |  |  | Fish nets. | 5,725 | 4, 954 |
| Embroidcries, laces, tas- |  |  | Grass cloth | 16,02S | 27,381 |
| sels, etc. | 81,173 | 35, 614 | Twine, hemp | 2,067 | 2,191 |
| Piece good | 14,118 | 4,795 | Fish: Oysters, | 1,150 |  |
| longees. | 29, 814 | 61,568 | Fruits and nuts. | 1,307 | 4,105 |
| All other |  | 1,325 | Grease, etc.: Vegetable tallow. |  | 1,661 |
| Raw- | 13,954,192 | 12, 536,019 | Iron and steel, manufactures |  |  |
| Waste | 1, 033,973 | 1,337, 212 |  |  |  |
| IVild | 1,517,17+ | 705, 147 | Dredger head and fittings... | 2,539 |  |
| Cocoons | 1,442 | 33, 159 | Drums. | 1,352 |  |
| Spices: Cassia. | 150,264 | 132, 332 | Propeller s | 923 | 550 |
| Stone, and manufactures of: |  |  | All other. | 2, 8 ¢5 |  |
| Curios of semiprecious |  |  | Meat products: | 1,493 | 55, 503 |
| stones (jade, etc.). |  | 2,571 | Oils: Linseed. |  | 2,145 |
| Soapstone ornament | 618 | 1,764 | Paper, and manufactures o |  |  |
| Straw braids | 903,155 | 366, 203 | Books. | 1,678 | 5,378 |
| Talcum | 2,908,383 | 3,391,238 | Joss pape |  |  |
| Tin. | 5,288 |  | All other | 4,944 | 2, 104 |
| Vegetables: |  |  | Photographic goods: Cinc- |  |  |
| Beans. | 1,520 | 2,492 | matography films | 1,684 | 880 |
| Garli |  | 7,982 | Silk: |  |  |
| Peas................- | 8,216 |  | Manufactures of Cinsi |  | 1,740 |
| Bean cake... | 16,798 |  | Piece |  | 11,652 |
| Sauce (soy).. | 461 | 1,5i) | Raw. | 16,73 | 19,512 |
| Wood, and manufactures |  |  | Straw br | 2,070 |  |
| Pamboo, split. | 12,891 | 12,082 | Tea. | 3,834 | 6,624 |
| Chairs, rattan. | 1,243 | 1,134 | Vegctables: |  |  |
| China reeds and palm | 34, 829 | 20,694 | Beans. | 1,614 | 2,486 |
| Furniture and stand | 16,550 | 13, 807 | Potatoe |  | 1,924 |
| Rattan and canes. | 8,122 | 6,410 | All ot | 3,593 | 8,230 |
| All other.............. | 814 | 588 | Wood: |  |  |
| Wool, and manufactures of: |  |  | Canes and rattan. | 2,030 |  |
| Carpets and rugs. Wool- | 76,926 | 102,215 | All other article | 1,274 10,450 | $\begin{array}{r} 2,958 \\ 10,084 \end{array}$ |
| Camels' hair. |  | 101,461 |  |  |  |
| Goats' | 1,153 | 10,981 | Tota | 521, 901 | 759, 271 |
| Sheep' | 5,539,565 | 5,221, 830 |  |  |  |
| Zinc ore. |  | 31,375 | TO HAWAR. |  |  |
| All other article | 9,726 | 7,587 | Cement. | 10,832 |  |
| Total. | 40,824,021 | 43,328,471 | Coal. ${ }_{\text {l }}$ (ron: | 9,203 2,394 | 248 15,465 |
| TO THE PHILIPPINES. |  |  | All other articl | 1:503 | 2,672 |
| Breadstuffs: Vermicelli....... <br> Candles. <br> Cement. | $\begin{array}{r} 2,131 \\ 4,769 \\ 63,441 \end{array}$ | $\begin{array}{r} 3,528 \\ 12,226 \\ 87,731 \end{array}$ | Total. | 23,932 | 18,385 |
|  |  |  | Grand total............. | 41,369,854 | $44,106,127$ |
|  |  |  |  |  |  |

No exports from China to Porto Rico were invoiced at the American consulates. Returned American goods were declared as follows: To the United States, $\$ 21,857$ in $1913, \$ 38,318$ in 1914; to the Philippines, $\$ 7,19 \mathrm{j}$ in 1913, $\$ 151$ in 1914; to Hawaii, $\$ 1,500$ in 1913.

## Increase in Exports Consists of Gold Bars-Other Items.

Aside from the unprecedented shipment of $\$ 2,464,130$ in gold bars to the United States during 1914, the remainder of the total increase of $\$ 2,504,450$ was only $\$ 10,320$. Nearly all of the gold bars were shipped from Shanghai, mostly in comection with German banking necessities and resulting, of course, from the European war.

Practically all ports of China show substantial increases in exports to the United States in 1914. In the exportation of bristles the total increase amounted to $\$ 555,000$.

The exportation of cotton to the United States increased to the extent of $\$ 242,000$, Tientsin leading, followed by Shinghai and Hankow. China's chief falling off-in cotton exports was particularly noticeable in the trade with Japan. China's 1913 shipments of raw cotton, mostly to Japan, was reduced in 1914 by about 10,500,000 pounds, or $\$ 3,500,000$.

The adrance in the exportation of cowhides during the ycar reached $\$ \$+2,000$, Mankow contributing largely to the activity in this trade.

## Increase in Exports of Egg Products-Pacific Coast Opposition.

The exports of eggs and egg products from China to the United States during $191 t$ increased in value $\$ 1,400,000$. Since preparations are being pushed for the shipment of large quantities of egg products via the Panama Canal in cold storage it was assumed, prior to the enactment of adverse Pacific coast legislation, that the declared export returns for the current year would show still further phenomenal advances.

The restrictions on the sale of Chinese eggs on the Pacific coast will compel shippers to exercise exceptional cantion. Already there have been heary losses as a result of the improper selection of eggs in China and bad packing. It is assumed that Chinese eggs are not of the superior quality of American eggs, and when handled by those who are not expert in making proper selections large quantities are received in a tainted condition. It is difficult or impossible to educate the Chinese to take proper care of their egos. All in all this special egg trade is scarcely on a firm basis, although those who are preparing to ship egg products in cold storage to the Atlantic seaboard are conficlent of doing a permanent and profitable business.

Egg albumen and egg yolk shipments from China to the outside world generally were curtailed by the war to the extent of $\$ 496,563$.

## Silk and Tea-Straw Braid and Furs.

Cottonseed-oil exports from China to the United States increased $\$ 411,608$ in value. America also took more Chinese tea, particularly the black variety. While the exportation of waste silk from China to the United States increased $\$ 30: 3,239$ in value, the decrease in the shipment of the raw and the wild staple amounted to more than $\$ 2,000,000$. The European war interfered more severely with this line of trade than any other in China.

Owing to the seige of Tsingtau, the straw-braid trade ceased entirely during the latter part of the year and shipments of rool to the United States decreased in value by $\$ 317,73.5$, the port of Shanghai being credited with the major share of this decline. Owing to the shortage of supplies, there was a considerable decrease in the export of furs: dog, goat, sheep, and lamb skins showed a total decline of $\$ 1,307,604$ in shipments to the United States.

## Exports to the Philippines and Hawaii.

The export trade between China and the Philippine Islands shows an increase of over $\$ 200,000$, the chief increases being in cement from Tientsin and Dairen and coal from the latter port, while the
former added to its shipments of fire brick. Shanghai has been building up a trade in the Philippines for hams, and this business increased approximately $\$ 54,000$ in 1914. Much difficulty has been experienced in connection with certification as to the proper condition of such products when shipped out of China. However, there is a demand for hams in the Philippines and the trade will very likely increase. Canton increased its shipments of silk manufactures to the Philippines in 1914, but in iron and steel manufactures, shipped mostly from Shanghai to Manila, a small decline occurred.

A total decrease of about $\$ 5.500$ is noted in China's exports to Hawaii in 1914, although pig iron as shipped from Shanghai increased $\$ 13,071$. Cement and coal from Tientsin declined nearly. $\$ 20,000$.

## Shipping Decrease Mainly in German Tonnage.

The war may be said to have reduced the tonnage of foreign ressels entering and clearing at Chinese ports by $2,000,000$ tons, although the decrease in German tonnage alone was more than this, or $2,991,869$ tons. The reduction in the number of ressels was but 48. The native craft showed great activity, 150,727 entering and clearing, with a tonnage of $24,931,226$, or an increase of 28,959 vessels and 5,027,322 tons.
The increase in American vessels and tonnage was due to certain steamers of an American line, the I'acific Mail Steamship Co., resuming calls at Shanghai in connection with Philippine routings. The British tonnage increased notwithstanding the war, but French tonnage dropped off approximately one-third. Japan, with a reduced number of ressels in 1914, as compared with 1913, shows an increased tonnage.

The number, tonnage, and nationality of foreign vessels entering and clearing at Chinese ports during 1912, 1913, and 1914 were as follows:

| Nationalities. | 1912 |  | 1913 |  | 1914 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Tonnage. | Number. | Tonnage. | Number. | Tonnage. |
| American. | 1,622 | 715,001 | 2,458 | 88750 | 3,116 | 1,017,492 |
| Austrian. | 74 | 2¢5, 713 | $8!$ | [8; 812 | 51 | 174, 233 |
| British. | 31,909 | 38,103.732 | 32, 18 : | 38, 120,300 | 32, 705 | 38, 795, 409 |
| Danish. | 77 | 91,78 | 86 | 122, 722 | 100 | 139,526 |
| Dutch. | 275 | 387,471 | 293 | 401,077 | 276 | 39S, 271 |
| French. | 1, 836 | 1,634,468 | 1,020 | 1,232, 763 | 516 | 882,440 |
| German. | 4,778 | 6,171, CS. | 5,382 | 6,320, 466 | 3,593 | 3,32S,597 |
| Japanese | 20,091 | 19,913, 38.5 | 22, 716 | $23,422,487$ | 22,143 | 23, 684, 774 |
| Norwegian. | 1,083 | 1,121,785 | 637 | 739,328 | , 670 | 746,005 |
| Portuguese | 166 | 13, 710 | 816 | 128, 330 | 1,748 | 311, 696 |
| Russian.. | 2,964 | 1,639,145 | 3,265 | 1,687,796 | 3,989 | 1, 875,613 |
| Swedish. | 20 | 51,594 | 27 | 71,065 | 15 | 40,985 |
| Total. | 64,838 | 70, 102,474 | 68,970 | 73, 430, 356 | 68, 922 | 71,395, 041 |

Currency and Taxation Reform Needed.
During 1914 debased Chinese native bank-note paper caused much clifficulty to traders, its fluctuating value making business transactions unsafe. In some districts there was a shortage of silyer dollars, which created a premium on them. Unsound trading ensued, as business was conducted on a credit basis. Attempts were made by the Chinese Government to rectify the serious situation caused by,
native debased paper. Currency reform will very materially aid business.
Internal taxation has also given merchants a great deal of worry, for rery large increases have been insisted upon. The most serious factor in this connection is the fact that such taxation is not always collected direct by the Government, but is farmed out, in some instances, and those who purchase the right to tax at times assume to fix their own tariffs to suit themselves. This makes it possible for a competing firm to secure farored treatment. Inland taxation should be reformed to meet the legitimate demands of business transactions.

## The Commercial Situation in General-America's Opportunity.

In an international sense China's foreign trade is in its infancy. The country's imports, which under the promising conditions immediately following 1913 were adrancing beyond $\$ 1$ per capita, now, under war-time conditions, have decreased to much less than that small amount. At the same time political conditions in China, on the whole, tend to strengthen the country's buying capacity, although, as far as America is concerned, greater and more inviting opportunities for favorable industrial enterprises are needed. Commercial conditions in China are being largely shaped by political policies. Of all occidental nations, America now occupies the most farorable position.

But America's favorable position of to-day will disappear tomorrow if suitable action is not taken whereby China's desire to enconrage our commercial and industrial enterprises will be rigorously supported. To be specific, it may be suggested that when an opportunity is presented for American participation our capitalists, manufacturers, and exporters should not prove indifferent. A policy of indifference or aloofness will prove very disappointing to the Chinese at this time and also will injure our future trade prospects.

## England and Japan Control China's Imports.

Roughly speaking, one-half of China's imports may be credited to England, including the British India and Hongkong trade. Approximately 20 per cent more comes from Japan. Of the balance the 7.3 per cent now possessed by the United States comes next in order, and it gives some satisfaction to know that this is more than twice as much as that of Belgium, Russia, or any other country not mentioned abore.
Uprard of one-half of America's 7.3 per cent share of China's imports is now represented by the single item of kerosene, and of the balance lumber, machinery and steel products, tobacco, and cotton goods constitute the corner stone of future trade possibilities.

Germany's less than 5 per cent of China's imports in 1913 has now been cut down to about half that fraction, and for 1915 the result apparantly will approach complete extinction if the British merchants are successful in their war-time trade campaign.

China and the Far East now face an interesting trade rivalry between England and Japan. In this lies America's advantage.

## Clina's Industrial Activities-Future Possibilities.

Already China, especially at Shanghai, is producing large quantities of cotton cloth, yarn, flour, matches, soap, etc. A glass factory
is to be added and other industries are bound to be established. China and the Far East, with unlimited cheap labor, may be expected to attract more attention soon .with Oriental-made products that will seek markets abroad. Certain Americans feel that China offers manr opportunities for local industries, particularly at Shanghai. A biscuit or cracker factory and a large soap-making establishment are suggested.
But China's cheap labor exploitation and prospective commercial and industrial arrakening are not, in a broad sense to be looked upon as fatal to American or European trade possibilities in this part of the world. Japan. in passing through the industrial experiences that China is now approaching, quickly increased her imports per capita from less than 50 cents in 185 to over $\$ 3.50$ in recent years. Iet Japan soon learned to manufacture cotton cloth and rarn and other products, just as China is learning. The Standard Oil Co. spent in Japan, as it is now spending in China. large sums of money to determine what might be expected in the way of petroleum production. While the Japanese oil fields did not develop on any large seale. China may derelop a petroleum industry.

China will, it is believed. go far beyond Japan in native industrial activity, and in doing so most inviting markets and trade possibilities will be developed. While Japan imported enormons quantities of machinery, China's orders for such products will make Japan's purchases look insignificant.

American manufacturers and exporters may well examine China's list of imports and decide, with the assistance of American official representatives, in what old lines they can participate or in what new lines they may hope for opportunities for trade expansion. As regards the latter, attention is invited to recent work in such American lines as eash registers and locks. In both these lines active, young American business men have recently been sent into the field. They have examined into conditions and are meeting with entire success. A paint and rarnish house did likewise. During 1914 the exclusively American shoe-store idea became fully effective in China. These are examples of what may be done in other new lines.

## American Mining, Banking, Machinery, and Sewing Machines.

So far as American participation in Chinas derelopment of mines is concerned, we have practically none, while in so insignificant a territory as Chosen we have a number of substantial and diridendpaying mining concessions. China's mining laws do not encourage the inrestment of capital. In Chosen, Prince Ito changed such laws to meet the requirements of American concessionaires. China may be induced to do likewise.

Additional American shipping participation is now promised in China (May, 1915), and in banking we already have the International Banking Corporation with local British management. Additional American banking facilities are frequently suggested and such proposals are receiving due attention. We now have at Shanghai a sawmill plant and a factory to prepare and freeze egg products. American machinery has been installed in the latter, and has also been used in flour mills in China.

American machinery has not been ntilized as ret, howerer, to any great extent in Chinese cotton mills, although American cottonseedi-
oil machinery has been successfully and farorably placed in competition with European products. Our sewing machines are being introduced, largely through the enterprise and personal representation on the spot of the Singer Sewing Machine Co. But time is required to build up a business of this kind, and those contemplating such undertakings should examine carefully into conditions before opening their campaign.
Railway and Electrical Supplies-SteeI-Lumber.
American railway and electrical supplies are being favorably received, and large purchases will necessarily have to be made in the near future, particularly for the necessary upkeep of railroads now in operation. The aggressive local managers of the United States Steel Corporation interests and other American enterprises are alert and capable of securing and holding available and desirable trade. This is also the case as regards automobiles and numerons other lines.

Shanghai alone imported about $50,000,000$ feet of Pacific coast lumber in 1914, and this trade is growing. One reason why it is growing is the fact that an aggressive selling campaign has been inaugurated. Through American manufacturing and exporting connections in the United States, coupled with local American representation in China, the foundation is already prepared for increased American participation and further special representation on the spot. Generally, conditions are farorable.

## The Only American Railway Project in China-To Create New Markets.

The only railway project in which American capital is interested is that section of the Szechwan-Hankow line which stretches northward through the Yangtze gorges into China's most populous Province. Americans who are informed of the work done on this most difficult section of railway in China, if not in the world, are expressing unbounded pride in the way the engineers have surmounted difficulties that engineers of other nationalities said were insuperable. The American survey has cut the grade from 3.25 per cent to 1.25 per cent, and thereby has shortened the line more than 50 miles. This was accomplished by the inclusion of an additional mile of tunnels in connection with previous surreys and necessitates the building of one tunnel 17,000 feet long.

In the opinion of Chinese railvay officials, this stretch of road will prove the most profitable in China, since it will furnish an outlet for the produce of $\tau 8,000,000$ people now debarred from commerce by the difficulty and cost of narigation through the Yangtze gorges. They express amazement, therefore, that the money is not fortheoming. despite the war.

One of the greatest aids to commerce in China is the building of mailroads. The country that will be opened up the SzechwanHankow line is an empire in itself. The primitive transportation methods still utilized in the greater part of China hamper trade, and both natives and foreigners are anxious to secure more up-to-date transportation facilities. [It is suggested that information regarding industrial enterprises of national scope in China be applied for by those interested through the American minister at Peking or the American Commercial Attaché for China.]



[^0]:    a Conversions in this report hare been made at the rate of $\$ 0.7415=1$ haikwan, or customs, tael for 1913 and $\$ 0.699$ for 1914.

