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ECONOMIC RELATIONS OF INDIA WITH

SOUTH-EAST ASIA AND THE FAR EAST

BY

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PREFACE

The present paper was prepared primarily for the India-America Conference to be held on December 12, 1949, at the request of the Indian Council of World Affairs. Work on it was begun at the end of July 1948 and was completed by the end of the year. As the paper had necessarily to be prepared within a short period. I had to depend on material that was available to me. This was not as full as could have been desired. For instance, regarding the trade of India with South-East Asian and Far Eastern Countries, I had almost completely to depend upon the Review of the Trade of India. The picture of the trade with India as viewed from the other end was not available to me because trade statistics and reports from these countries were not at hand. As a consequence the paper presents a tentative picture; but even so it is hoped its publication will serve the purpose of giving some information on a subject that is not widely known in this country.

Mr. P. D. Sakhalkar, acted as my assistant in the preparation of this paper. He prepared the first rough draft of the section on trade. I have had the benefit of numerous discussions with Professor D. R. Gadgil at various stages of the work. The responsibility for views, etc. in the paper is, however, entirely mine.

Gokhale Institute of Politics and Economics, Poona 4. 30th March 1949.

N. V. SOVANI.



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ECONOMIC RELATIONS OF INDIA WITH SOUTH-EAST ASIAN AND FAR EASTERN COUNTRIES

I. INTRODUCTORY

Economic relations between countries usually take three forms; movements of (i) commodities and services, (ii) people and (iii) capital. As capital investment either way is quite insignificant, the economic relations between India and the South-East Asian and Far Eastern Countries are confined to the first two forms only. These two will be discussed in this paper.

II. TRADE BETWEEN INDIA AND SOUTH-EAST ASIAN AND FAR EASTERN COUNTRIES

Indian trade statistics are available from 1870 onwards but upto 1910-11 exports were credited to the country where the port of discharge was located and imports to countries whence they were shipped to India. From 1911-121 imports began to be classified as received from countries whence they were consigned to British India. Exports were credited to the country of final destination. A detailed consideration of trade could only be attempted for the period beginning with 1911-12. Only general comments, based on the information contained in the Review of the Trade of India, regarding the trade during the period 1870-1911, have been made at places to complete the picture as far as possible. Early in 1942 most of the countries under reference, except Cevlon, Australia and New Zealand. were cut off due to the Japanese occupation and the war in the Pacific. Trade came to a standstill. Trade statistics are. therefore, available upto the year 1942 only. Detailed discussion regarding trade is confined to the period 1911-1942. Because of the absence of statistical data no discussion regarding the trade in the years after the end of World War II could be attempted.

CEYLON

Ceylon is India's nearest neighbour by sea and has been, from ancient times, subject to India's economic and cultural influences. The trade between India and Ceylon is of long standing.²

- 1. Introductory Note to Vol. I of The Seaborne Trade of India with the British Empire and foreign countries.
- 2. Commenting on the Indo-Ceylonese trade during the latter part of the nineteenth century The Review of the Trade of India for 1886-87 remarked: "The largest item in the import trade are betelnuts, coconuts, whole and in kernel (kopra) coir and coir goods, and coconut oil. The products of the areca and coco palms form in fact three-fifths of the imports from Ceylon into India. The other imports are severally of no special importance. It may be said that at least four-fifths of the exports consist of rice and other foodstuffs, with oil and clothing for Madras coolies employed on the Ceylon plantations." (p. 26).

Table 1 sets out the figures regarding Indo-Ceylonese trade during 1911-42. Among the commodities imported from Ceylon the more important are tea, coffee, jute gunny bags, rubber, coconut oil and spices. Of these the imports of tea, coffee, and jute gunny bags are at first puzzling as all these are produced in India on a very large scale.

The import of tea into India from Ceylon began early and continues even today. It has evoked comment from early days that it amounted to carrying coal to Newcastle. The explanation of these imports is to be found in the transport and freight advantages enjoyed by Ceylon tea in regard to certain parts of India. The Review of the Trade of India for 1895-96 remarked: 'The import of tea is a remarkable feature in the trade. The conditions of transport which reduce Western India to the necessity of importing about a million 15s. of Ceylon tea annually merit the close attention of those who are interested in the Indian tea industry.' 3 During 1911-17 these imports averaged 1.900,000 fbs. In the following quinquennium, they were very much larger being on the average 4,360,000 fbs. annually. This was because of low production in India due to bad seasons, and partly also because of voluntary restriction of production by Indian tea planters. They graudally expanded thereafter reaching the peak at 2,729,000 Tbs. in 1931-32. After the International Tea Control Scheme was adopted in 1933, imports were reduced to a few hundred thousand lbs. and did not increase till 1942-3.

As regards coffee, the imports from Ceylon consisted mainly of raw beans. They began to be imported into India from 1920 and stopped in 1931, i.e. after the passage of the Destructive Insects and Pests Act prohibiting the import of coffee plant, seeds and beans into India.

The import of jute gunny bags has been explained by The Review of the Trade of India for 1896-97 as follows: 'The gunny bags are of Indian manufacture, some of them "returned empties" others sent to Colombo for easy distribution to the southern Madras ports' 4

^{3.} Page 64.

^{4.} Page 64.

Imports of coconut oil from Ceylon are of long standing. They were particularly heavy after 1930-31, when the average imports totalled 1,643,000 gallons annually during the four years preceding 1930-31, while in the four years following the average was 5,000,000 gallons annually. They declined thereafter and were very considerably reduced after 1940-41. During 1942-43, the U. K. Ministry of Food assumed complete control of Ceylon's entire exportable surplus of copra and coconut oil and rationed it among the consuming countries, India being allotted only 50,000 tons per annum.⁵

Imports of raw rubber from Ceylon began on a significant scale after World War I and though fluctuating, had expanded to 62,605 lbs. in 1927-28. In 1929-30 they suddenly shot up to 228,400 fbs. They ruled high during the following three years and in 1933-34 leapt up to 886,354 lbs. and further to 1 million ibs. in the year following. They ruled lower during the following years and fell down to 9,872 fbs. only in 1938-39. In 1939-40 they increased to 74,136 fbs. and in the following two years they averaged about 1 million 1bs. per year. In 1943-44 they were sharply down to 129,529 lbs. When Malaya and Indonesia were occupied by Japan in 1942 the demand for Ceylonese rubber increased many times over. 'Stimulated by higher prices, bonus payments and a "slaughter tapping" plan that compensated owners for the destruction of trees in consequence of over-tapping, Ceylonese exports rose markedly over the 1941 level of about 90,000 tons. Exports expanded to nearly 125,000 tons in 1942, and 150,000 tons in the following year. Labour shortage and the effects of previous overtapping combined with adverse weather conditions reduced the country's output to less than 100,000 tons in 1944'.6 Imports of rubber into India during these years were generally in conformity with the rise and fall of total exports from that country.

Exports of rice from India to Ceylon mostly originated in Burma and need not be commented upon here. It need be only pointed out that during World War II, when Burma was

^{5.} Review of the Trade of India, 1943-44; p. 67.

^{8.} Knorr, World Rubber and its Regulation, p. 180.

cut off by enemy action, rice from India was made available to Ceylon in large quantities. Exports of tea from India to Ceylon are mainly goods in transit. As the Sea-borne Trade of India (1932) notes: 'Tea consigned from British India to Ceylon is almost entirely transhipped at Colombo to other countries.'

Grain, pulses, provisions, spices (chillies, ginger, pepper), oilseeds (groundnut, mustard, rape, sesame) fruits, vegetables and manure are also exported to Ceylon from India. They are severally of small significance and need not be commented upon in detail.

In the exports of cotton manufactures, twist and yarn are relatively of small significance, the main exports being those of cotton piecegoods. In the quinquennium preceding World War I, exports of cotton piecegoods to Ceylon were on an average 9.5 million yards. They increased during the war and in the quinquennium following World War I averaged 16.7 million yards. They recorded a further rise in the following years, reaching 21.7 million yards in 1926-27. There was a decline thereafter and they fell to 13.1 million yards in 1932-33. A gradual recovery followed and they increased to 26.9 million yards in 1937-38. Under the Ottawa Agreement of 1933, Ceylon had granted 10% ad valorem preference to Indian cotton piecegoods. During World War II exports increased very considerably and in 1942-43 amounted to 52.5 million yards.

The export of jute gunny bags and cloth to Ceylon began in the 'seventies of the last century. The exports of jute cloth are the more important of the two. In the inter war period these showed a rising trend upto 1928-29, in which year they amounted to $3\cdot 4$ million yards. This was followed by a decline and in the quinquennium ending 1938-39 they averaged $2\cdot 0$ million yards. They declined still further during the early war period, but were very large in 1942-43 being $5\cdot 9$ million yards.

BURMA

Upto 1937 Burma was economically, politically and administratively a part of India. In that year she was separated

from India. Table 2 gives figures regarding Indo-Burmese trade from 1911-42. Upto 1937 the figures are those recorded by the Burma Trade Returns, reproduced in the Review of the Trade of India.

From Burma India imports rice, mineral oil and teak wood. Rice imports from Burma showed a steady increase during the 15 years preceding the outbreak of World War I. These increased heavily during World War I, an increase of nearly 60% over the pre-war quinquennium, but recorded a small decline in the quinquennium following the end of World War I, and an increase in the subsequent years. During the thirties they increased particularly sharply. During these years the imports of rice in the husk have shown a continuous decline, except for a rather sharp increase during the thirties. Imports of rice not in the husk have increased. The crucial importance of rice supplies from Burma to India was realised during World War II, when these supplies were interrupted. Areas like the Konkon, Cochin and Travancore were particularly dependent on Burma for more than half of their annual requirements of rice.7

Imports of kerosene oil have shown a steady rise during the earlier part of the period and a fair stability later on. Imports of petrol began during World War I and increased speedily during the postwar period which witnessed the development and growth of motor transport in India. From, on an average, 14 million gallons per year in the quinquennium following World War I they had increased to an annual average of 58 million gallons in the quinquennium preceding the outbreak of World War II.

India has been importing teak from Burma for a long time. During World War I teak imports went down slightly but increased again after the war and showed a rising trend upto 1927-28. Then followed a decline which continued upto

7. The Government of India imposed an import duty of 12 as, per maund on imports of broken rice in 1935. So long as Burma was a part of India, rice imports from Burma were treated as internal. After separation, Burma rice imports were exempted from this duty under the India-Burma Regulation Order, 1937.

1931-32. Imports revived again in the following years and reached the old level in 1935-36. There followed again a decline upto the outbreak of World War II.

The main items of export from India to Burma are cotton textiles and jute bags. The exports of cotton twist and yarn increased considerably during and after World War I, but declined steadily after being stationary for some years, after 1922-23. They showed a small increase in 1938-9 the increase being sharper in the following two years. In 1940-41 they were three and a half times more than those of 1938-39 but declined in the following year.

Exports of cotton piecegoods increased from about 16 million vards per year in the quinquennium preceding World War I to about 26 million yards per year during the war. In the following years there was a decline and during the decade ending 1930-31 the average exports per year were around 18 million yards. In 1931-32 they jumped up to 26 million yards and continued to mount rapidly during the subsequent years. This increase was probably due to the imposition of protective duties against the import of foreign and especially Japanese textiles. On the eye of World War II. exports amounted to 59 million yards. In the first two years of the war they averaged 104 million yards. Exports of gunny bags show considerable stability and a very gently rising trend from before the outbreak of World War I. There was a sharp increase in the thirties when the exports of rice from Burma increased. From about 39 million yards per year in the quinquennium preceding World War I they had increased to about 55 million yards per year in the quinquennium preceding World War II.

INDO-CHINA

Table 3 gives the figures regarding the trade between India and Indo-China during 1911-40. Exports of opium from India to Indo-China date at least as far back as 1874-75. (cf. Review of the Trade of India, 1874-75, p. 26). From that time upto the end of the century opium exports continued to account for almost the whole of the export trade with that

country. Only after 1904-05 was its importance reduced to the second place by the exports of jute bags. From Table 3 it appears that opium exports were maintained at a considerably higher level during World War I than before. They declined sharply after the end of the war but revived quickly and continued to expand upto 1923-24. In the following year there was a marked decline but there was partial recovery during the next two years. From 1927-28 they were definitely on the downgrade and ceased completely after 1934-35. The decline of opium imports from India was due to the deliberate policy of the Government of India. The chief stages in the development of this policy were as follows: -Under an agreement with the Chinese Government in 1907 the Government of India undertook to reduce exports of opium to China by 10% every year. In 1913, i.e. before the scheduled time, the Government of India completely prohibited the export of opium to China. From 1915 onwards the opium auctions at Calcutta were restricted, and exports of opium to other countries were allowed only under permits issued by those Governments certifying that the opium was required for legitimate purposes. In 1925 the Government of India declared that exports even under such certificates were to be restricted in future. In 1926 the Viceroy made the announcement that the exports of opium for smoking would be progressively reduced so as to extinguish them altogether within a definite period.

Exports of jute gunny bags began at the turn of the century and within 3 to 4 years became the most important export item. Table 3 shows that exports rose considerably, in spite of large fluctuations, during World War I. They varied directly with the rise and fall of economic activity in the postwar boom and the following slump. From 1923 onwards they steadily expanded upto 1928-29. There was a slight fall in the following year and a still sharper one in the year following. They touched bottom in 1931-32 and there followed a halting recovery which became rapid after 1934-35 and during the quinquennium preceding the outbreak of World War II, exports of jute gunny bags continued, on an ave-

rage, at a level about 50% higher than the pre-depression peak level.⁸

Cotton twist and yarn used to be exported to Indo-China from Bombay for several years after the occupation of Tonkin.9 With the establishment there in the early years of this century of the cotton textile industry exports of cotton twist and varn gave way to those of raw cotton. Local production of raw cotton being insufficient, Indo-China imported raw cotton from India. America and China. As early as 1910, the three spinning mills in Indo-China imported about 3.000 tons of cotton from British India. 10 Raw cotton exports to Indo-China expanded after World War I and shot up to 7.798 tons in 1925-26. They were considerably uneven during the subsequent years but fell sharply to only 562 tons in 1932-33. They recovered during the succeeding year to 3,114 tons and averaged about 3.000 tons per year in the quinquennium ending 1937-38. They were considerably marked up during 1939-40 being 6,754 tons.

Imports from Indo-China were insignificant before and after the end of World War I; but with the beginning of rice imports in 1927-28 they registered an increase. During the interwar period India's need for imports of rice was continuously on the increase and imports of rice and paddy from Burma, as well as from Siam and Indo-China, increased. Rice imports from Indo-China were sharply marked up during 1928-29 but were quite moderately low in the following three or four years. Large scale imports from Indo-China and Siam began in 1934-35. They declined after the imposition of the import duty on rice, as described elsewhere. In Imports were again large in 1939-40 because the 1938-39 rice crop in India was very poor, being the smallest in the preceding nine

^{8.} Robequain, Economic Development of French Indo-China, 1944, (p. 319). 'Jute fabric imports, mostly in the form of sacks, have increased parallel with agricultural exports—especially rice and corn...

^{9.} Op. cit. p. 280.

^{10.} Op. cit, footnote p. 290.

^{11.} See Siam, p. 12.

E. 2

years. Imports from Burma during that year were also below the normal because of wartime dislocations.¹²

SIAM

Table 4 sets out the data regarding Indo-Siamese trade during 1911-42. Indian exports to Siam were largely confined to cotton manufactures, jute manufactures (gunny bags) and opium. Of these the last item, opium exports was recorded in the trade returns of 1870. The figures in the table show that exports of opium were fairly steady during 1917-1924. They declined slightly during the next three years but a sharp and continuous decline began in 1928-29 and from 1934 they ceased altogether. This was mainly due to the policy of the Government of India, which has been described above.

Jute gunny bags are being exported to Siam ever since the 'eighties of the last century. Since about the beginning of World War I it has been the largest item in the total exports. The table shows that exports of gunny bags to Siam increased from 6.1 million bags in 1912-13 to 13 million bags in the following year. This higher level was generally maintained during World War I. During 1918-21 exports fell. They increased to 15.9 million bags in 1921and during the subsequent years upto 22 they fluctuated around 10 and 11 million bags. With the coming of the depression they fell very sharply being only 4.0 million bags in 1930-31. But the recovery was quick and the earlier level was attained again during 1932-34. Exports increased substantially during the subsequent years.

Exports to Siam of Indian cotton twist and yarn began earlier than those of cotton piecegoods. The total exports of cotton manufactures occupied the third place in order of importance in the export trade upto 1934, but on the cessation of opium exports, they came to occupy the second place. From Table 4 it appears that the exports of cotton twist and yarn increased by a little less than 4 times during 1909-24.

From being 305,000 fbs. per year in the quinquennium preceding 1913-14 they increased to an average of 1,183,000 fbs. per year in the postwar quinquennium. They increased considerably in the subsequent period, fluctuating around 1.6 million fbs. upto 1929-30. During the subsequent years, there was a decline, the exports reaching 389,000 fbs. in 1936-37. This decline was partly due to the world depression and partly to Japanese competition. There was some recovery during the subsequent years, but they could not attain the average level of the post World War I years.

With occasional fluctuations the exports of cotton piecegoods continued to expand from 1911 to 1920. They were 5.7 million yards in 1919-20, and then declined, fluctuating around 2 million yards during 1922-23 and 1929-30. During the subsequent 3 years they sharply declined, reaching 497,000 yards in 1932-33. There was only a partial recovery during the subsequent years. Japanese competition and the world depression accounted for this.

India's main import from Siam is teak. It began regularly from the nineties of the last century. Imports increased very fast during the first decade of the 20th Century. In those days Siamese teak was said to be displacing Burma teak in India. During this period the imports increased tenfold. The peak was attained in 1907-8 when the imports were about 58,000 cubic tons. There was a decline in subsequent years and they remained low during World War I. Imports showed a sizeable increase after the war, but they dwindled very considerably during subsequent years. The main reason for this decline appears to be the shortage of supply in Siam at the time due to overcutting in previous years. Imports of teak from Siam never recovered to their former levels after this. Preference duties were imposed on timber after

^{13.} Reviews of the Trade of India for 1902-03, 1903-04, etc.

^{14.} The Report of the Imperial Economic Committee on Timber in 1923 observed: 'Siam is at present a competitor, but we are informed that on account of overcutting in the past, supplies from that country are likely to be restricted' p. 21,

1933 under the Ottawa Agreement. Burma teak could compete advantageously with Siam teak in the Indian market, because it was duty free and had to pay less freight and successfully prevented the resumption of large scale teak imports from Siam.

Rice imports from Siam were first recorded in 1932-33. From about 57,000 tons in 1933-34 they increased to about 287,000 tons in the following year. The imports consisted largely of broken rice. Unusually large shipments of broken rice were received in 1934-35 from Siam and Indo-China, and Siamese and Indo-Chinese rice was being sold cheaper than locally produced rice in southern India. In order to prevent this the Government of India imposed a duty of 12 as. per maund on imports of broken rice with effect from April 1935. As a result imports dwindled during the subsequent years. 15

[MALAYA] STRAITS SETTLEMENTS

Trade statistics are available in regard to the Straits Settlements alone. The latter comprise the four small settlements of Singapore, Penang, Malacca and Labnan.

The volume of trade between India and the Straits Settlements, as revealed by the trade statistics, is very large, but most of it does not originate in or is destined for, the Straits. A large part of the trade is merely entrepot trade. "The Indian trade was a special aspect of Malaya's entrepot business, reaching westward as far as Jeddah and the other Red Sea ports. Like the China trade the India trade was to a large extent conditioned by the presence in Malaya of a large section of Indian immigrants. During the depression some Indian labour was repatriated and the trade suffered accordingly." Below, we shall deal with imports into India

^{15.} Report on the Marketing of Rice in India and Burma, (Abridged Edition), 1942, p. 9-10.

^{16.} F. V. Meyer, Britain's Colonies in World Trade, 1948, p. 255-6. The above remarks are based on para 38 of the Report of Straits Settlements Trade Commission.

originating in the Straits and exports from India consumed in the Straits.

Table 5 gives exports and imports of merchandise between India and the Straits during 1911-42. Of the imports into India from the Straits, tin, canes and rattanes, fish, fruits and vegetables (mainly coconut), lac and spices (betulnut) are products of the colony. Of these, tin is by far the most important. Tin imports into India from the Straits were recorded as early as 1874-75, and they have shown a steady increase since then. At the outbreak of World War I they amounted to 33,000 cwts. per year. During war years they fluctuated around 25,000 cwts. After the war, they increased and reached the peak at 64,000 cwts. in 1927-28. They declined as a result of the world depression touching 37,000 cwts. in 1933-34. There was a recovery in the following years and in 1939-40 imports amounted to 68,000 cwts.

Betulnuts are being imported from the Straits from the seventies of the last century. From 1911-12 the imports are remarkably steady. From an annual average of 110 million lbs. during 1911-20, they were around 85 million lbs. per year in the following two years and then again attained the former level. Except for a sharp fall to 87 million lbs. in 1927-28, they maintained this average level upto 1936-37, recording a sharp increase in the subsequent years. The other imports are insignificant in terms of volume and value and need not be dealt with in detail.

Of the exports from India the more significant items, meant in a large measure for consumption in the Straits, are cotton and jute manufactures. Rice exports mainly originated in Burma and need not engage us. Opium had been exported from India to the Straits from early days and it accounted for almost half the Indian trade with the Straits in the seventies of the last century. These exports ceased from 1923. Raw rubber exports mainly represented rubber produced in Burma and exported to the Straits. These exports increased almost steadily reach-

^{17.} Review of the Trade of India, 1875-76, p. 17.

ing 9.4 million 15s. in 1936-37. With the separation of Burma they disappear from the trade statistics of India.

Both jute and cotton manufactures have been exported to the Straits from the 'seventies of the last century. Exports of cotton twist and yarn averaged 4,600,000 lbs. the quinquennium ending 1916-17. They declined in during the subsequent years, being only 830,000 fbs. in 1924-25. There was a slight recovery in the following years, but world depression again reduced them to between 500,000 to 700,000 fbs. per year. From 1933-34 there was an upturn and they continued to expand rapidly reaching 5,538,000 lbs. There was a decline in the following years. in 1938-39. Exports of cotton piecegoods also began as early as those of twist and yarn. In the quinquennium preceding the outbreak of World War I they averaged about 14 million yards. During the war they were pitched at a higher level and during the decade following the war they were remarkably steady, being around 20-25 million yards per year. From 1928-29 they showed a declining trend which was partly due to Japanese competition and partly, in later years, to the coming of the world depression. They touched the bottom in 1933-34 at 5.1 million vards. Then followed a recovery and in 1936-37 they touched 12.8 million yards. This was largely due to the restrictions placed on the Japanese and other non-empire textile imports in 1934 under the Quota Ordinance. During the next year they shot up to 24.4 million yards, probably because of the interruption of supplies from Japan on the outbreak of Sino-Japanese war in that year. They increased considerably after the outbreak of World War II and in 1941-42, amounted to 51.5 million vards.

Exports of jute manufactures to the Straits also began during the seventies of the last century. With the expansion of rubber exports the demand for jute bags and cloth also expanded, because 'about two-thirds of all Malaysian rubber was shipped in burlap bales weighing up 250 pounds each'. From 1911-12 to 1915-16 the exports of jute gunny bags showed a generally rising trend. Exports of jute cloth

^{18.} Knorr, World Rubber and its Regulation, 1945, p. 41,

during 1911-19 showed a rising tendency. increasing 1911-12 to 980,000 yards from 216,000 vards in 1918-19. In subsequent years exports of jute cloth declined sharply, being only 32,000 yards in 1924-25, but those of gunny bags revived after 1922-23, increasing from 5.3 million in that year to 16.3 million in 1926-27. Exports of cloth also increased and in 1927-28 amounted to 1 million yards. In the following years, while exports of gunny bags declined. those of cloth continued to increase, reaching the peak, with occasional fluctuations, at 20 million yards in 1937-38. They declined in the following two years, but increased again after the outbreak of World War II. Exports of gunny bags touched the bottom at 4.5 million in 1934-35 and slowly improved thereafter. They sharply fell after the outbreak of war. In 1941-42 they amounted to 3 million.

INDONESTA

Trade statistics regarding Indonesia as a whole are not available. They are available only for the two major areas of Indonesia, namely Java and Sumatra. These are presented in Table 6.

The import items from Java are sugar, tea and coffee; Sugar is by far the most important item, accounting for an overwhelming proportion of the total imports. They began as early as 1884-85¹⁹ and from that time up to 1912-13 increased continuously and rapidly. From modest beginnings sugar imports had increased to 97,458 cwts. in 1896-97 and during the next five years they increased more than three times, being 310,492 cwts. in 1901-02.²⁰ They continued to increase rapidly during the following years and by about 1908-09 as many tons were being imported into India from Java as hundredweights in 1901-02. In 1913-14 imports amounted to 670,000 tons. World War I reduced them sharply. Till 1920-21 they were pitched at a lower level than before, the average of imports during the seven years preceding 1920-21 being

^{19.} Cf. Review of the Trade of India, 1884-85.

^{20.} Review of the Trade of India, 1901-2, p. 5.

about 350,000 tons. From 1921-22 onwards imports again increased. In 1930-31 they amounted to 911,000 tons.²¹

But the situation on both sides changed radically after 1931-32. From 1 April, 1932, the Government of India imposed a protective duty of Rs. 9-1-0 per cwt. on imported sugar. The grant of protection stimulated the growth of the Indian sugar industry, and the production of cane factory sugar increased from 69,000 tons in 1931-32 to 406,000 tons in 1936-37. Imports declined correspondingly. By 1936-37 they had declined to 15,000 tons. The sugar industry in Java was also experiencing considerable difficulties. It was dependent on the free foreign markets for disposing of four-fifths of its production. When the U.S. A., U.K., India, Japan closed their markets, partially or wholly to Java sugar. Stocks of sugar in Java accumulated: in 1932 they amounted to 2.5 million tons. The Government then intervened. Sugar production was severely restricted. The area under sugarcane in Java and Madura was brought down to 32,146 hectars in 1935.22 'This resulted in a great loss of income to the native population from 138 million guilders to a little over 10 million guilders a year.'23

Imports of tea into India from Java began before World War I and from 72,000 fbs. in 1911-12 increased after fluctuating to 4·1 million fbs. in 1928-29. They declined thereafter very precipitously and after 1932-33 became quite insignificant. The Java teas were cheap quality teas used mainly as "fillers" or make-weights for Indian tea the production of which was low, partly because of bad weather conditions and partly because of the voluntary restriction of production by Indian producers. The cheapness of Java teas and the low production at home helped the imports of Java teas in continuously increasing quantities during this period. The decline in 1929-30 and 1930-31 was probably due to the depression. The Inter-

^{21.} During 1921-30 sugarcane production in Java also increased steadily until it had reached an all-time peak of about 2,00,000 hectares during 1925-29. Karl J. Pelzer, An Economic Survey of the Pacific Area, I.P.R., 1941, p. 156.

^{22.} Pelzer, op. cit.

^{23.} Book, The Evolution of the Netherlands Indies Economy, I.P.R., 1946, p. 40.

national Tea Agreement concluded by India, Ceylon, and Netherlands East Indies, in 1933 restricted exports, production, etc. of tea.

Liquor is also imported from Java in small quantities. It began to be imported in larger quanties after World War I. The imports increased almost progressively to 1,068,000 gallons in 1931-32, after which they declined. Coffee is imported in very small quantities from Java and need not be commented upon here.

The main item of import from Sumatra is kerosene oil, the imports of which began by about 1894. They had increased considerably upto the beginning of World War I, amounting to 4,900,000 gallons in 1912-13, but received a sharp set back during the war. From 1919 to 1930 they fluctuated rather violently because imports of mineral oil from the U. S. A. and Burma during this period dominated the Indian market. After 1930 imports from Sumatra, though fluctuating, showed considerable expansion.

The three main export items to Java and Sumatra are rice, opium and jute. Rice exports were mainly from Burma which formed a part of India and they completely disappeared after her separation in 1936-37. They need not engage us here. Opium exports to Java are recorded in the trade statistics of the seventies of the last century. In the decade 1911-20 they generally varied between 2,000 and 4,000 cwts. annually. After 1922-23 they were pitched at a lower level and showed a declining tendency. After 1931-32 they ceased completely, for reasons indicated elsewhere.

The exports of jute gunny bags to Java also began quite early. They directly varied with the export trade of Java; fluctuated around 19 million bags during World War I rose and fell in the postwar boom and slump but showed a general upward trend in the following years, mounting to 41.6 million bags in 1930-31. There followed a sharp reduction as Java's export trade shrank under the impact of the world depression. In 1934-35 they amounted to only 9.8 million bags. A recovery followed and in 1938-39 they amounted to 23.3 million bags.

CHINA

The commercial relations between India and China extend over many centuries but the total quantum of trade between them was not very large until recent times. During the nineteenth century Sino-Indian trade did not show an upward trend. Reviewing the trade over the 25 year period ending 1892-93, the Review of the Trade of India for that year observed: 'The truth indeed is that our trade with China has been of a non-progressive character and that its growth has been smaller than that of our trade with almost any other country. The imports from that country are small, and as regards tea they do not carry any specific advantage to this country, for this is for the most part brought to India for re-shipment to the Persian Gulf or across the frontier to markets which ought to be supplied with our own tea. exports from India we find that the trade in raw cotton, which formerly was extensive, apparently approaching extinction and the value of opium trade seriously diminished. only other article exported which is worth mentioning is cotton yarn and the development of that trade alone has saved the trade with China from falling very materially below the level of a quarter of a century ago'.24

Table 7 gives figures regarding the trade between India and China during 1911-42. Among imports from China into India the more important are tea, raw silk, cotton yarn and piecegoods. Till the last quarter of the 19th century China was the main supplier of tea in the world. With the growth of tea plantations in India and Ceylon, Chinese exports declined.²⁵ As early as 1874-75 the Review of the Trade of India noted that 'the falling off in the imports of tea from China is the natural result of the increased consumption of the leaf

^{24.} p. 42,

^{25.} Wickizer, Tea under International Regulation, (p. 32). "Chinese tea exports reached their peak, about 295 million pounds, in 1886; in 1889 they had declined to 225 million pounds; during 1909-13 they averaged 199 million; and in 1928-32 they had taken to the average level of 105 million pounds."

grown in India '.26 Most of the tea imported into India from China was meant for re-shipment to Persian Gulf, etc. Towards the close of the century even this trade appeared to be dwindling. The Review of the Trade of India for 1898-99 observed: 'Importance of tea has fallen to a very low level. That portion of the tea which was intended for export to Persia and Trans-Caspian provinces of Russia having been driven away by the subsidized competitions of the Russian voluntary fleet, aiding the natural advantages of the Colombo route, and by the fiscal laws of Russia and Afghanistan. This trade is doubtless permanently lost.'27

The imports of tea into India from China consisted mostly of green tea. In the quinquennium preceding the outbreak of World War I they annually averaged about 2·5 million Tbs. During the war they ruled at a slightly higher level, being on an average about 3 million Tbs. per year. In the period following, imports increased considerably because of successive bad tea crops in India. They reached the peak at 10·4 million Tbs. in 1923-24. There was a steady decline thereafter. In the quinquennium ending 1935-36, they averaged 2·6 million Tbs. annually. The declining trend continued in the following two years.

India has imported raw and manufactured silk from China since ancient times. Exports of Chinese raw silk showed a declining tendency since the beginning of the 20th century, mainly because of the growing Japanese competition. During World War I imports of raw silk from China into India showed a decline, falling from about 1.8 million fbs. in 1913-14 to about 864,000 fbs. in 1918-19. During the following quinquennium they averaged 1.4 million fbs. per year. There followed a rise and in 1929-30 they amounted to about 2 million fbs. In the next few years they continued to rule high but declined sharply in 1935-36 to about 0.5 million fbs. There was a rise thereafter and in 1940-41 they were about 1.4 million fbs.

^{28.} p. 23. 27. p. 60,

The imports of cotton yarn and piecegoods from China began on a small scale before World War I, and with the development of Chinese textile industry they increased considerably during and after the war.

From 1870 to 1905. India supplied varn to China in increasing quantities. The position was reversed with the growth of Chinese textile industry. In the quinquennium preceding World War I the imports of cotton twist and yarn from China averaged 15,000 fbs annually and those of cotton piecegoods, 798,000 yards. During the war and the following guinguennium, imports of twist and yarn increased to 214,000 15s., and 537,000 fbs. respectively, while those of cotton piecegoods increased to 892,000 yards and 2,368,000 yards respec-Imports of varn showed a rising trend thereafter. tively.²⁸ but from 1927-28 to 1935-36 they were remarkably stable, fluctuating between 10 and 13 million fbs. annually. There was later a drop to 0.5 million 15s, followed by a rise. In 1927 a specific duty of 11/2 annas per 16. on all imported yarn was levied. If the value was in excess of Rs. 1-14-0 the duty was fixed at 5% ad valorem. Imports of cotton piecegoods showed an increase with occasional fluctuations, and in 1928-29 amounted to 13.4 million yards. During this period the Indian textile industry was depressed mainly because of Japanese competition and the high rupee exchange, as well as the loss of the yarn export market in China. Imports of Chinese cotton piecegoods fell sharply from 4 million yards in 1931-32 to 7,00,000 yards in the next year; and they declined very considerably in the succeeding years, amounting to only 8,000 yards in 1938-39. In 1931 a protective duty of 20% was imposed on imports of cotton piecegoods of non-British origin into India. In September, 1931, a surcharge of 25% was imposed on all imported cotton goods. In August, 1932, the duty on cotton piecegoods imports was increased to 50%, sub-

^{28.} In China 'between 1915 and 1920 the number of cotton mills doubled, the spindleage increased by nearly 50% and looms more than doubled in quantity'. Hubbard, Eastern Industrialization and its effect on the West, 1935.

ject to a minimum of a specific duty of 5½ annas per 15. on plain grey goods. In 1933 the duty was increased to 75%, with a minimum of 6½ annas per 15. on plain grey piecegoods. The imposition of these protective duties was in a large measure responsible for the shrinkage in the imports of cotton piecegoods from China during this period.

Among exports from India to China the most important are: jute and cotton manufactures, tea and raw cotton. During the last century opium was exported to China in large quantities and formed the major item in exports to that country. As noted by the Review of the Trade of India for 1892-93, the exports of opium to China during the preceding 25 years showed a declining trend. This was partly due to the spread of opium cultivation in China and partly also to high taxes imposed on imported opium in China.²⁹ Exports of opium to China ceased completely after 1914-15. This was the result of a vigorous movement against opium cultivation in China. An edict was issued in 1906 ordering the prohibition of opium smoking in China within ten years. A provisional agreement was concluded between the British and the Chinese Governments in 1907, under which the import of Indian opium into China was to be reduced as cultivation was stopped within the country. In May, 1911, this was replaced by a convention which increased the consolidated duty upon opium to 350 Haikwan taels per picul, fixed the domestic excise on opium at the same rate and provided for the abolition of the import trade by the close of the year 1917,30

Cotton manufactures and cotton piecegoods form only a small part of the exports and need not be discussed at length. The tale of the rise and fall of twist and yarn exports to China is dramatic. Exports of yarn to China steadily expanded from 1870-71; they expanded, in terms of value, from Rs. 38,037 in 1868-69 to Rs. 6,290,561 in 1892-93.³¹ In 1885-86 exports of yarn amounted to 68.5 million 75s. They increased, almost

^{29.} Remer, The Foreign Trade of China, 1926, p. 89.

^{30.} op. cit., p. 158.

^{31.} Review of the Trade of India, 1892-93, p. 42.

without a break, in 1899-1900 to 231 million fbs. The increase was largely at the cost of Lancashire twist which lost its market to Indian twist. The Review of the Trade of India for 1886-87 noted, 'India exports to China about 50% more yarn than England sends to China. In fact the exports of yarn from England to China and to India put together are smaller than the exports of yarn from India to China.' 32 This was possible because of the relative cheapness of Indian yarn in the Chinese market, as compared with that from Lancashire. 33

During the last decade of the 19th century the cotton textile industry in Japan began to develop rapidly and soon Japanese varn began to compete with Indian varn in the China market. Imports of Japanese cotton yarn into China increased from 2 million taels in 1896 to 10 million taels in 1898.34 After reaching a considerable total in 1899 the imports of Japanese varn into China 'did not increase in comparison with imports from India until after 1908. From 1908-13, however, imports from Japan increased and imports from India declined. At the end of the period the direct imports from Japan were about equal to direct imports from India.' 35 Chinese textile industry also began to develop with the turn of the century and, as noted earlier, it developed very fast during 1915-20. From 66.6 million 15s, in 1919-20 exports of twist and yarn to China from India fell to 1 million 15s. in 1923-24 and to 22,000 15s. in 1929-30. After a more or less complete absence for some

^{32.} p. 28.

^{33.} Review of the Trade of India, 1886-87, 'In both China and Japan, the competition of Bombay with Lancashire twist is increasingly successful. Some attribute the success to the operation of the exchange but this is very doubtful. Better reasons can be found in the intrinsic merits of the article and its adaptability to the purposes for which Chinamen and Japanese require twist and in fact the raw material has no long freight charges to pay between the field and the mill and that the freight of the twist from Bombay is lower than from Liverpool to say nothing of the labour by which it is made being cheaper. With or without a low exchange, it may confidently be said that the Bombay spinner has natural advantages of a very substantial character over the Lancashire spinner when the two compete in the markets of China.' (p. 28).

^{34.} Remer, op. cit. p. 93.

^{35.} op. cit., p. 152.

years they revived in 1936-37, amounting in 1938-39 to 682,000 lbs. The later decline was probably due to the interference with domestic production because of the outbreak of Sino-Japanese war in 1937.

Raw cotton exports to China were quite high during the first three years of World War I. But in the inter war period they ruled at a low level. Exports of jute and jute manufactures also were of a small magnitude in the same period.

Exports of tea to China, consisting mostly of black tea, averaged 7.9 million 15s. in the quinquennium preceding World War I. During the war the annual average was 8 million 15s. In the following quinquennium they fell precipitously, averaging only 23,000 15s. per year. This was possibly because of the short crops in India during that period. In the following years exports revived, but were subject to violent fluctuations. The peak of the period was attained in 1928-29 at 6.1 million 15s. a year in which Chinese domestic production was small, due to internal political unsettlement. Exports remained low in the following years and were almost insignificant after 1933, the years in which the International Tea Regulation Scheme came into operation.

Japan,

The trade between India and Japan was small in the 'seventies of the last century, being confined to imports of copper from Japan and export of cotton, twist and yarn from India. (But in the course of time it grew in volume and during 1884-89 it was reported to have increased four times over in terms of value. This increase was attributed mainly to the increase in the exports of twist and yarn from India, which increased from 6,900,000 lbs. in 1884-85 to 23,100,000 lbs. in 1888-89. Towards the end of the century a radical transformation in the composition of Indo-Japanese trade took place. Indian exports of twist and yarn dwindled to insignificance, but those of raw cotton increased very considerably. This is indicated by the following figures.

^{36.} Review of the Trade of India, 1888-9, p. 17.

EXPORTS TO JAPAN FROM INDIA

(Source-Review of the Trade of India)

Year	Cotton (Raw)	Cotton (Yarn)	
	cwts.	1bs.	
1887-88	125	17,391,646	
88-89	390	23,143,460	
89-90	60,837	22,686,714	
90-91	77,757	11,876,422	
91-92-	400,952	6,682,050	
92-93	444,000	7,351,000	
93-94	368,000	5,768,000	
94-95	465,000	2,613,000	
95-96	856,000	1,208,000	
96-97	1,499,000	635,000	
97-98	1,311,000	354,000	

This transformation was a reflection of the rapid growth of textile industry in Japan. As Japanese industrialization continued apace imports of numerous manufactured goods from Japan to India came in increasing quantities. Table 8 shows the exports and imports between India and Japan during 1911-40.

Textiles-cotton yarn, piecegoods, hosiery, woollen and silk manufactures-form the major part of imports from Japan into India. Of these cotton manufactures are important. the quinquennium preceding World War I, India annually imported on an average 3.1 million yards of cotton piecegoods from Japan. During the war period the average increased to 54 million yards per year, because the European, particularly English, sources of supply were cut off. During the following quinquennium the average went up to 113.4 million yards per year. In the following years they continued to increase apace and attained the peak at 561.0 million yards in 1929-30. Two factors were mainly responsible for this-the depreciation of the yen and what was described as the relatively "inferior labour conditions in Japan", namely the system of double shift and the inferior conditions of labour there in respect of homes and the employment of women and juveniles

at night. The advantage of the latter factor to Japan was estimated at 4% of the cost of producing yarn and cloth by the Indian Tariff Board.³⁷

In April, 1930, the revenue duty on piecegoods was raised by the Government of India from 11 to 15% ad valorem. coupled with an additional protective duty of 5% on all cotton goods imported from countries other than the U. K., with a minimum specific duty of 31/2 annas per Tb. on plain grey goods produced in any foreign country. In 1931, the surcharges imposed by the Finance Act and the Emergency Budget increased the ad valorem rates on piecegoods to 25% on British and 311/4% on non-British goods, with equivalent increases in the specific duties on grey goods. These duties, however, could reduce the imports of Japanese piecegoods only temporarily, because simultaneously the Japanese yen was depreciating and cancelling the handicaps to Japanese goods imposed by these duties. In 1932 the yen depreciated steeply from 20.07d, per ven to about 14d. This enabled Japan to export to India piecegoods at inordinately low prices and imports during 1932-33 increased to 580.0 million yards. The Indian Tariff Board recommended that to counteract this exchange depreciation, the duty on piecegoods of non-British origin be raised from 314% to 50% ad valorem the minimum specific duty on plain grey goods being raised to 51/4 annas per 15. This was accepted by the Government of India, but by the time the duties came into force the ven had depreciated still further. In June, 1933, the Government of India increased the ad valorem duty to 75% and the specific duty to 6½ annas per 15. Shortly after this the Indo-Japanese Trade Convention of 1904 was revoked by the Government of India.

In retaliation, the Japanese boycotted Indian raw cotton. Eventually, however, both parties negotiated and signed the Indo-Japanese Trade Agreement of 1934. Under this agreement mutual favoured nation treatment was assured. The duties on Japanese goods were not to exceed 50% ad valorem, or 5½ annas per 15., which ever was higher for plain greys,

^{37.} Report of the Indian Tariff Board regarding the Grant of Protection to the Cotton Textile Industry, 1932, p. 2,

and in the case of other piecegoods 50%. The right to levy anti-exchange dumping duties and to impose and modify duties even otherwise was reserved by both Governments. A system of quotas for imports of Japanese cloth into India, in exchange for the export of cotton to Japan from India, was provided. Under this provision Japan was allowed to export to India in any cotton goods year (April 1 to March 31) 325 million yards of cloth, provided she purchased one million cotton bales from India in any cotton year (January 1 to December 31). Apart from this basic quota the maximum quantity of Japanese imports was fixed at 400 million yards a year; and the excess over the basic quota was related to cotton at 1½ million yards for every 10,000 bales of cotton. The allotment of cotton piecegoods imported from Japan was further classified under four heads. Plain greys 45%; bordered greys 13%; bleached (white) goods 34%.38 The agreement was renewed for a further period of 3 years in 1937. Imports of Japanese piecegoods in the following years were pitched at a level lower than that of 1932

The export of Indian yarn to Japan and its decline have been noted earlier. Imports of Japanese yarn in the quinquennium before World War I averaged 460,000 fbs. annually. The average increased to 7,420,000 fbs. during the war and to 16.790,000 fbs. in the following quinquennium. Imports continued to be high thereafter, but fell sharply after 1926. In that year, a specific duty of 11/2 annas per Ibs. was imposed on all imported yarn, unless the value was in excess of Re. 1-14-0, in which case the duty was fixed at 5% ad valorem. In 1928-29 imports of varn amounted to 7.630,000 lbs. In the next year they rose to 10,870,000 lbs. but declined again in the following two years. In September, 1931, an additional surcharge of 25% of the duty on yarn imports was imposed. but because of the depreciation of the yen imports increased to 18,149,000 fbs. in 1932-33. They declined to 11,680,000 fbs. in the following year and during the following quinquennium they averaged 16,680,000 fbs. annually.

^{38.} Review of the Trade of India, 1933-4, Appendix I, p. 167-179.

Imports of raw silk from Japan were relatively quite insignificant quantitatively up to the end of World War I. They rose in the post-war period, amounting to 75,000 Hbs. in 1924-25. They fluctuated considerably during the subseguent years and were marked down to 37,000 fbs. in 1929-30 and to 17,000 fbs. in the year following. In 1932-33 they suddenly leaped to 165,000 fbs. In the following years they went on increasing rapidly, reaching 1,625,000 lbs. in 1935-36. There was a small falling off in the following two years and sharp fall in 1938-39, imports amounting to 274,000 lbs. only. The increase in imports of raw silk since 1931-32 was due mainly to the exchange advantage enjoyed by Japanese products, because of the depreciation of the yen.39 In 1934 a 25% ad valorem duty on raw silk imports, combined with a specific duty of 14 annas per 15, was levied by the Government of India.

Imports of silk piece goods from Japan averaged 20.1 million yards per year in the triennium ending 1913-14. There was a decline during the war and after, the annual average imports during the war and the following quinquennium being 14.6 million and 11.0 million yards respectively. They continued to rule low during the next few years but began to increase after 1925-26 reaching the peak at 13.4 million yards in 1929-30. They declined sharply to 7.8 million yards in the following year but increased very rapidly in the subsequent years to 26.8 million yards in 1932-33 and to 34.3 million vards in the year following. There was a decline in the following years. The rise in imports was mainly attributable to the depreciation of the yen referred to earlier and the help given by Japanese government in regard to these exports. In 1934 the Government of India imposed a 25% ad valorem duty on imported silk yarn, thrown silk and wraps, a duty of 25% on spun silk yarn coils, 65% ad valorem duty on silk piecegoods; varying duties ranging from 25% (or 3 annas, whichever was higher) per 1b., and 50% ad valorem in silk

^{39.} Report of the Indian Tariff Board regarding the Grant of Protection to the Sericultural Industry, 1934, p. 143-4.

mixtures. The then existing revenue duty of 1834% on artificial silk yarn was raised to 25%, or 3 annas per 15., whichever was higher.⁴⁰ These measures only partially succeeded in reducing the imports of silk manufactures from Japan.

Imports of woollen piecegoods from Japan were of small magnitude upto 1930-31. They had been rather high during World War I. In the four years ending 1927-28 they averaged 1·4 million 1bs. per year, but sharply declined subsequently. With the progressive depreciation of the yen imports increased to 1·4 million 1bs. in 1932-33 and leaped up to 6·9 million 1bs. in 1934-35. There was a decline thereafter and they ruled at a lower level during the subsequent four years, the annual average being 2·9 million 1bs.

The textiles group discussed so far accounted before World War II for about half the total imports from Japan in terms of value. Other items of imports are numerous and, individually, of small significance. They can, therefore, be briefly discussed. Decrease in the imports of glassware is particularly noticeable from 1922-23, mainly because of competition from Czechoslovakia. Of the imports of metal, those of copper declined after World War I, largely because of Japanese own growing needs, as well as the development of other sources, such as Canada, Chile and the U.S.A. Japanese matches first appeared in India by about 1893-94 and imports increased apace upto the end of World War I. In the interwar period, partly because of the monopolistic activities of the Swedish Match Company, and partly because of the inferior and uneven quality of the Japanese product, as also protection afforded to the Indian match industry in 1938, these were reduced to insignificance. It may be noted that, generally speaking Japanese imports consisted of manufactured goods, such as cotton, silk and woollen textiles, drugs and medicines, glass and glassware, hardware, machinery and mill work, rubber manufactures, cutlery, stationery, toys, bobbins, cycles and cycle parts. clocks and watches, etc.

Exports of raw cotton form a major proportion of the

^{40.} Report of the Indian Tariff Board regarding the Grant of Protection to the Sericultural Industry, 1940, p. 37-9.

exports from India to Japan. It has been noted above that the exports of raw cotton to Japan began during the last decade of the nineteenth century. From the turn of the century till recently Japan has been the most important customer of Indian cotton. In the quinquennium preceding the outbreak of World War I, Japan took, on an average, one million bales of Indian cotton annually. This average increased to 1.4 million bales during the war and to 1.5 million bales during the quinquennium following the war. During the next few years the consumption of Indian cotton in Japan declined. ing to the Mitsubishi Economic Research Bureau 'Upto 1926 Indian cotton was imported in far greater volume than American, but with the progress of rationalization the consumption of American cotton greatly increased.' 41 Between 1929-30 and 1933-34 Japan, on an average, bought about 43% of the total Indian exports of cotton as compared with 53% during the preceding decade. This represented a reduction in the total quantity bought, the decline being due in some measure to the world depression but in larger measure to the boycott of Indian cotton by Japanese millers as a retaliation against Indian tariff discrimination (noted earlier). Following the Indo-Japanese Trade Agreement the exports of cotton to Japan increased.

Exports of raw cotton to Japan were mostly of the short staple variety from the beginning. 'The percentage of short staple cotton exports to Japan, for which figures are available from 1933 onwards, was around 70 during 1933-34 to 1935-36. In 1936-37 Japanese purchases of Indian long and medium staple cotton expedded those of the previous year, by about 167,000 bales and the percentage of the short staple in the total dropped to 57'. This increase was due to the cheaper prices of Indian long and medium staples, as compared with similar American varieties. During the following year, when the price factor was favourable to the American cottons, 84% of the total exports of Indian raw cotton to Japan consisted of short staples. During 1938-39 this percentage dropped to 70.

^{41.} Japanese Trade and Industry, 1936, p. 236.

^{42.} N. V. Sovani, International Position of India's Raw Materials, 1948, p. 32.

There are numerous other items of export, but they are all quantitatively not very significant and, therefore, might be briefly commented upon. The exports of rice, as shown in the table, were largely derived from Burma, and with the separation of the latter-actually even before that-they had dwindled into insignificance. Iron and steel exports, consisting mostly of pig iron and steel scrappings, increased considerably after 1922-23. In 1929-30 they amounted to 419,000 tons. There was a drop in the following years and the 1929 level was touched and exceeded only in 1935-36. In 1938-39 exports were particularly heavy, being 789,000 tons. Raw jute exports have all along been insignificant. So also are the exports of jute manufactures and hides and skins. Exports of manganese ore to Japan averaged 12,000 tons during World War I. but declined very considerably during the following years. Subsequently, they revived, rising, during 1929-30 and 1933-34 to an average of 30,000 tons per year. During the next five years this average went up to 140,000 tons. As compared with only a negligible percentage during the quinquennium following World War I Japanese, share of the total Indian exports of manganese ore increased to 21% in the quinquennium preceding the outbreak of World War II.

PHILIPPINES

The volume of trade between India and the Philippine Islands has always been small. Table 9 gives figures regarding Indian exports to and India's imports from, the Philippines during 1911-42.

The imports of cordage and rope recorded a sudden increase in 1926-27 and in the years following they ruled at a higher level than before 1926-27. The U. S. A. was for many years the chief market for Philippine cordage, but during the thirties U. S. imports of cordage declined and those of other countries increased.⁴³ India also shared in this increase.

43. 'Countries other than the U. S. have taken more than 50% of the quantity of cordage exported from the Philippines'. Joint Preparatory Committee on Philippines Affairs, Vol. I. From 1935 cordage imports into U. S. were restricted because of the quota limitations imposed by the Cordage Act.

Imports of raw hemp are of small magnitude and show no marked trends. Imports of tobacco are also on a small scale. After remaining low during 1921-30 they suddenly rose in 1931-32 to 149,000 lbs. declined during the following year and since 1933-34 have ruled at a much lower level than before 1931. Tobacco imports consisted mostly of cigars and cigarettes. The progressive decline in cigar consumption in India and the upward revision of import duty on cigarettes in 1934 partly account for this decline.

The main item of export to the Philippines was jute manufactures. The quantities involved are small and fluctuate with the cyclical rise and fall of economic activity. Exports of linseed oil, lac and wax are insignificantly small and need not be commented upon.

Australia

Indo-Australian trade began roughly towards the middle of the last century, but has been confined to a few important items only. Table 10 gives the figures regarding India's exports to Australia and Australian imports into India during 1911-1942. In the 19th century India used to import copper and gold from Australia. The copper imports consisted of cast copper and began sometime in the 'sixties of the last century.⁴⁴

The following items appear among imports; coal, steel, horses, railway material, wheat and raw wool. Of these the last two are the more significant. Wheat imports from Australia, it appears, were substantial only in certain years—usually years of poor wheat crop in India. During World War II Australia supplied to India the bulk of the latter's wheat imports.

- 44. The Review of the Trade of India for 1874-75 records that the decline of copper imports from Australia since 1869-70 was due to the diversion of Australian copper to England, because of the high prices ruling there. (p. 27). Again the Review of the Trade of India for 1888-89 records that the decline of copper imports during 1884-89 was the direct result of the operations of the Copper Syndicate and that since its fall the imports had resumed, p. 16.
- 45. The Report on the Marketing of Wheat in India observes in this connexion:—Australia provides nearly all the imported supplies, and there is naturally an incentive to import when Indian prices are sufficiently high to make it worth while. (p. 2).

India imports from Australia high quality wool, which is not produced domestically, mainly for consumption by the Indian woollen mills. Indian woollen industry was not much developed before World War I, but it received a stimulus during the War, and consumption of Australian wool increased considerably. In 1923-24 imports of wool amounted to more than 1.7 million fbs. They dropped sharply during 1925-27, but increased thereafter, and during 1931-35 averaged 2.6 million lbs. per year. This was in spite of the growing competition from Japanese woollen textiles which had developed since The depreciation of the yen helped to aggravate the competition between Indian and Japanese woollen textiles. In 1935, as per the recommendations of the Indian Tariff Board, a 77% import duty on woollen textile imports into India (40% for general protection against all countries including Japan. and 37% to compensate for the exchange advantage to Japan) was imposed. The Indian woollen textile industry expanded considerably under protection and imports of Australian wool in the quinquennium following the grant of protection averaged about 4.3 million per year. They expanded considerably during the following quinquennium (first five years of World War II) and in 1943-44 the imports from Australia amounted to 23.6 million Tbs.

India exports to Australia jute bags and cloth, linseed and castor oil, tea, seeds and hides and skins. Of these the first three are important. Rice exported to Australia mainly originated in Burma and need not be considered.

Jute bags and jute cloth exports began as far back as the 'seventies of the last century. Australia is an important buyer of Indian jute manufactures. Surveying the trends in this respect from the beginning of the 20th century upto the outbreak of World War I, Prof. R. M. Joshi remarked; 'The best customer throughout the period was Australia, which took about 20% of the annual exports. The attempts made by that country in latter years of importing gunny cloth and making bags for itself behind a tariff wall have not so far checked its imports of bags'.46 Exports, during the World

War I were marked up but during the first postwar years they fell sharply. There followed a recovery, and exports of jute bags and cloth, with occasional fluctuations, continued to rule at higher levels. The world depression reduced them temporarily for about a year. Upto the outbreak of World War II they ruled at a slightly lower level than that prevailing before the depression of 1929-30. Exports of jute cloth were, however, marked up. Both exports continued to rule high during World War II.

Vegetable oil exports, to Australia are recorded as early as 1874-75. The Review of the Trade of India for 1896-97 recorded that the exports of linseed oil to Australia was of recent origin and showed a rising tendency.⁴⁷ Castor oil was also exported. But later on these exports declined. The exports of vegetable oil, mainly linseed, show a sharp decline from 1919-20. The exports of seeds were considerably marked up during and after World War I. They decreased during the depressions and, though they recorded a recovery afterwards, they registered a significant increase only after the outbreak of World War II.

Though Indian teas have been exported to Australia for over 80 years, the Australian tea market has showed a marked preference for Ceylon and Netherlands East Indies teas. Tea exports to Australia were slightly marked down during World War I, declined further thereafter and continued to be low upto the 3rd year of World War II. After World War I the competition of teas from the Netherlands East Indies increased considerably. When, during World War II, N. E. Indies were occupied by the Japanese Australia turned in India for tea and imported considerable quantities.

NEW ZEALAND

Table 11 gives figures regarding the trade between India and New Zealand during 1911-42. The main export item from India to New Zealand was jute manufactures. Exports of gunny bags during World War I averaged around 8.5 million

per year. They fluctuated during the following quinquennium but from 1925-26 till 1930-31 they were remarkably steady around 10 and 11 million bags annually. They fell sharply to 6.1 million bags in 1931-32 and recovered slowly during the following years. In 1938-39 they amounted to 13.1 million bags, increasing to 16.6 million in 1939-40 and further to 20.8 million in the following year. Then followed a decline. Exports of jute cloth fluctuated widely during and after World War I. From 1924-25 to 1932-33 they fluctuated between 3 and 4 million vards per year, and from 1933-34 to 1938-39 between 4 and 5 million yards per year. They increased during World War II amounting to 9.2 million vards in 1940-41. Exports of tea to New Zealand amounted to a few hundred thousand 15s. annually till 1931-32. In that year they shot up to a million 15s. reaching 2.5 million Tbs. in 1933-34. Then they fell and reached the old levels. In 1941-42 they were again very large, being 1.1 million 15s. Exports of castor oil to New Zealand were quite large till 1918-19 fluctuating between 150,000 and 300,000 gallons per year. In 1921-22 they were very sharply reduced to 20,000 gallons. They continued to rule low in subsequent years and from 1926-27 till the outbreak of World War II they never exceeded 36,000 gallons in any year. They increased during the war and shot up to 270,000 gallons in 1940-41.

Imports from New Zealand to India consist of small miscellaneous items. From 1929-30 raw wool has been imported into India from New Zealand but these imports were significantly large only in some years and amounted to only a few thousand 1bs. during others. They increased remarkably during World War II mounting 11.6 million 1bs. in 1940-41. They were reduced in the following two years to around 2.5 million 1bs. annually.

The trade facts and trends during the period in regard to the various countries may here be usefully summarised in broad terms. The South-East Asian countries are dealt with first and those of the Far East later. India exported to Ceylon foodgrains, fodder, manure, cotton piecegoods and jute manufactures and received from it coconut products, particularly

coconut oil, raw rubber and tea. Burma imported from India cotton textiles, jute manufactures and vegetable oils and exported to her rice, mineral oil, nonferrous metals and teak wood. Indo-China imported from India opium, cotton twist and yarn and jute manufactures formerly. Opium imports dwindled and vanished in the course of time. The imports of Indian twist and yarn also declined with the growth of competition from Chinese and Japanese textiles. This decline was compensated to some extent by the growth of the imports of Indian raw cotton into Indo-China, Imports of jute manufactures since the beginning of this century continued uninterrupted. India imported rice from 1928 onwards. Siam imported from India opium, twist and yarn and jute manufactures. Opium imports later declined and imports of twist and yarn and cotton piecegoods also suffered because of Japanese competition. Imports of jute manufactures remained comparatively steady. Exports from Siam to India in the old days consisted mainly of teak. These declined because of the growing competition of Burma teak. Exports of rice began after 1932-33 and were, at intervals, quite heavy. Malaya imported opium, cotton twist and yarn-and later piecegoods,-and jute manufactures from India. Exports of opium to Malaya declined in the course of time. India imported cane, betelnuts, tin and rubber from Malaya. To Indonesia India sent twist and yarn-and later cotton piecegoods,-and jute manufactures and received from her sugar, coffee and tea. With the growth of Indian sugar industry under protection during the thirties sugar imports from Indonesia were reduced to insignificance.

India used to have a big market for her opium and twist and yarn in China. The exports of opium declined and vanished during the period under review as a result of the deliberate policy of the governments in both the countries. The growth of Chinese textile industry reduced the exports of Indian twist and yarn. India received from China raw and manufactured silk and of late years cotton twist and yarn. China used to export tea to India, but these exports gradually dwindled and vanished as Indian tea industry developed and

expanded. In recent times India has been exporting tea to China in small quantities, and of late, China has also provided some market for Indian raw cotton.

India used to export to Japan considerable quantities of cotton twist and yarn till the 'nineties of the last century and to import silk and copper from her. With the rapid growth and development of Japanese industry, exports of twist and yarn vanished. So also did the exports of copper from Japan to India. Japan became the largest single buyer of Indian raw cotton at the turn of the century. She also imported raw jute from India and, during the thirties, increasing quantities of manganese ore. India imported from Japan cotton, silk and woollen textiles, hardware, toys, cycles, etc.

To Philippines India sent jute manufactures and received in return cordage, hemp and tobacco products. Jute manufactures were exported to Australia, and during World War II cotton piecegoods and tea have also been exported to her from India. India imported from Australia wheat and wool. Before World War II Australian wheat was imported only in those years when the Indian wheat crop was low but since the end of the war, wheat imports have been regular and large in quantity. The main export to New Zealand has been jute manufactures, and India has received only small quantities of miscellaneous articles from her.

Table 12 gives the data regarding the visible balance of trade between India and the countries of South East Asia and the Far East. It is unnecessary to comment on them at length. Only a few main features may be noted. India had a favourable balance of trade with all these countries with the exception of Burma, Indonesia (Java) upto 1935-36 and Straits Settlements after 1937-38. With the decline in the imports of sugar from Java, because of the development of Indian sugar industry behind tariff walls, India has, from 1935-36, a small favourable balance of trade with Indonesia. The unfavourable balance with Straits Settlements was the result of decrease in exports to that country. This seemed to be only of a temporary nature.

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Though throughout the period the balance of trade between India and Australia, Siam and Indo-China was favourable to India it became unfavourable in years of heavy wheat and/or rice imports into India from these countries. The unfavourable balance of trade with Japan in 1937-38 and later years was in the first two years due to temporary causes, such as a short cotton crop in India and consequent fall in exports. In later years it was due to the exigencies of the war which reduced the exports to Japan.

III. INDIAN EMIGRATION

The extent of Indian emigration to Ceylon, Burma and Malaya is considerable. This is discussed below.

CEYLON

Indian emigration to Ceylon is a century-old phenomenon. The character of this emigration is seasonal, but it has its peculiarities. 'Ceylon has been taken as it were into the Tamil heart; Ceylon is no more foreign to the Trichinopoly labourer than Madura or Ramnad, and very much less so than Malabar or Mysore. Tamil emigration to Ceylon...goes back a century and more. In 1837 the number of immigrant Tamil labourers employed in Ceylon coffee estates was estimated at 10,000. The industry developed rapidly and so did the demand for Tamil labour from South India. In 1846 its presence was estimated at 80,000, and in 1855 at 128,000 persons.....1877, the famous famine year in India, produced a tally of Tamil labourers in the island of no fewer than 380.000'.48

After 1874 the coffee plantations, which had up to then attracted Indian labour, declined but tea plantations began to expand rapidly. In 1878 there were 4700 acres under tea in Ceylon but in 1915 the acreage had increased to 426,000. This development not only kept up the demand for Indian immigrant labour but increased it. 'The great famine of 1876-77 led to an abnormal amount of immigration into Ceylon in those years, but the decline of coffee and the good seasons in Madras that succeeded 1879 caused an annual excess of departures from Ceylon over arrivals upto 1886. Thereafter the expansion of the area under tea redressed the balance which has been in favour of the island, except in 1899 and 1907.' During the present century came about the rapid development of rubber plantations, acreage under rubber increasing from 750 in 1898

^{48.} Census of India, Madras 1931, p. 84.

^{49.} Marjoribanks and Marakhayar, Report on Indian Labour on the estates in Ceylon and Malaya to the Madras Government, 1917, p. 2.

to 240,000 in 1915. This increased further the demand for Indian labour. Table 13 shows the arrivals in and departures from Ceylon of Indians from 1855 to 1915 and for subsequent years. The figures are not very accurate, but show the broad trends fairly accurately.

Table 14 gives figures regarding the percentage of Indians in the total population of Ceylon.

Indians in Ceylon can be classified into three categories (i) Estate labour (ii) Non-estate labour (iii) Others. About 75% of Indians in Ceylon belong to category (i). Table 15 gives figures regarding the Indian population on plantations in Ceylon.

The estates in Ceylon, it would be obvious from Table 14, are predominantly manned by Indians. In 1938 Sir Edward Jackson estimated that 60% of the so-called Indian labour on the estates had become a part of the permanent population of the Island.⁵⁰ The tendency to settle, he pointed out, was growing and the proportion of settled labour was much greater than it had been twenty years before.

Emigration of Indians to estates in Ceylon is 'assisted emigration.' They are recruited in India by a Kangany, or recruiter who is himself a plantation labourer and who recruites on behalf of the Ceylon planter. Under the Indian Emigration Rules, 1907, a Kangany must be a South Indian of the agricultural classes, who has been employed for not less than three months under the employer for whose services he desires to obtain emigrants from his own or neighbouring villages, and he has to take out a licence for it. The Tundu system, which is a system of advances that reduces the labourer almost to slavery, was abolished by the Indian Immigration Act of 1922. The Indian Emigration Act 1923 was the culmination of a long series of measures. Even before 1860 it was felt that more ought to be done for the emigrants to Cevlon. But nothing happened. In the beginning of this century the tin-ticket system was developed. When a labourer produced one of these tickets the officials franked him to his

^{50.} Report of a Commission on Immigration into Ceylon, 1938, p. 26.

estate, by road and rail, charges being later recovered from the employer. The <u>Ceylon Labour Commission</u>, financed from the proceeds of a voluntary cess on <u>Ceylon estates</u> and a contribution from the <u>Ceylon Government</u>, which looked after the interests of immigrants into <u>Ceylon</u>, was established in 1909.

Among the "assisted" emigrants to Ceylon the sex-ratio 1s high. In emigration to estates women constitute over 25% of the total number and with children and infants make up a total equal to that of the adult males.....The estate labour, thus, is practically a transference of family and home.' 51

The non-estate immigrant Indian labourer is not recruited, or at least is not supposed to be recruited. 'He comes on his own initiative and at his own charge. His numbers are subject to no control whatever. He comes as a rule from a different part of India, from the home of the estate workers, or from different surroundings in the same part, and he belongs to different castes. He engages himself in a great variety of occupations. He holds no special place under the law of Ceylon and shares only the general care of the Government for workers in the island, irrespective of race. No legally established organization exists to aid either his coming or his return.' 52

This type of emigration is more temporary in nature. It consists mostly of single men going out for short periods and intending to return as soon as possible. The number of such emigrants in 1931 was put at 137,600.⁵³ The non-estate Indian population was put at between 190,000 and 230,000 in 1936.⁵⁴

Besides a number of Indian traders have built up strong positions in the commercial life of Ceylon. 'The trading class, the majority of whom belong to the Chettiar community from South India, flourish as moneylenders and merchants. The Momins and Bohras from the western part of India virtually enjoy the monopoly of the import trade; but there are over 750 registered firms in Ceylon, belonging to the Chettiars alone,

^{51.} Census of India, Madras 1931, p. 85.

^{52.} Report of the Commission on Immigration into Ceylon, 1938.

^{53.} Census of India, Madras 1931, p. 86,

^{54.} Ganguli, p. 143.

which invest an aggregate capital of over £7½ million in banking and commerce.' 55 Almost the whole bulk of Indian emigrants to Ceylon are drawn from Tamil districts in South India. Table 16 shows the sources of immigration into Ceylon from South India.

A large proportion of these emigrants belong to the Depressed Classes. 'The greater part of the Tamil labour population is of low caste, consisting as it does of Pariahs and Pallans but there are also a large number of Vellalas and Ambalakarans.'56 Commenting on emigration to Ceylon during 1921-31, the Census Report, Madras, 1931, observed: Ceylon emigration 'is also an Adi-Dravida phenomenon, for in the earlier years of the decade, Depressed Classes contributed half of the total emigration and later never less than a third.'57

Emigration to Ceylon tends to fluctuate with the trade cycle. In years of prosperity there is heavy emigration to Ceylon and in years of depression it is on a much smaller scale.⁵⁸ These fluctuations mitigate the effects of the trade cycle on Ceylon's economy. It cuts down unemployment in the depression and provides ample labour force in years of prosperity. The remittances home of Indian labourers during years of prosperity help to ease some inflationary pressure during an expansion of economic activity, and during depressions the depressing effect of remittances abroad is sizeably reduced because of the decline in total remittances.⁵⁹ India, of course, has to bear all the disadvantages.

^{55.} Ganguli, Op. Cit., p. 143-4.

^{56.} Report on Indian Labour etc., Marjoribanks and Marakhayar, 1917. p. 22.

^{57.} Ibid p. 86.

^{58.} Ceylon Blue Book, 1938; and Orde Brown in Sessional Paper XIX of 1943, Diagram II, quoted by Sir Ivor Jennings, Op. cit. p. 53.

^{59.} It is not possible to give any quantitative estimate of the total remittances of Indians from Ceylon, because first, they remit money through their employers and their agencies in India; and secondly they turn their savings often into gold and silver which is liable to customs duties. Postal remittances, therefore, show only a part of the total remittances. This is also true in respect of Indian labourers in Burma and Malaya,

Indians in Ceylon have not adapted themselves to Sinhalese culture. They have refused to be assimilated into Sinhalese population and have preserved their indentity. They regard India as their home and Ceylon merely as a place of temporary residence. Inter-marriage is completely absent. In political matters they have displayed an attitude typical of a minority, trying to safeguard its own interests against that of the country as a whole, and to claim disproportionate rights. Indian politics in Cevlon may be compared with Muslim League politics in India before partition. The Sinhalese public has naturally resented this. The economic strength of the Indian Community, its predominance in trade and other employments have also given a fillip to anti-Indian agitation. More recently 'the vote of the Indian members against the White Paper, 1945, the putting up of communal candidates at the general election, the appeals to the Indian voters to vote for the Prime Minister of India (who was alleged, without authority, to be supporting the Ceylon Indian Congress) and the use of Indian vote against U.N.P candidates in constituencies where there was no Ceylon Indian candidate have exacerbated feelings.60

The culmination of this was the passing of the Indian Citizenship Bill by 53 votes against 35 in the Ceylon House of Representatives in August, 1948. Under this Bill, the citizenship of Ceylon is denied to those Indians who fail to have the necessary qualifications of heredity or residence in Ceylon.

BURMA

Indian emigration to Burma dates back to the early decades of the eighteenth century. People from Chittagong and Madras went to Burma for trade and employment during the busy agricultural season. The establishment of British

60. As early as 1940, at the Conference between the Government of India and Ceylon to settle outstanding problems regarding Indians in Ceylon the trend of Sinhalese delegation's proposals had been towards substantial reduction in the number of Indians resident in Ceylon. Government of Ceylon, Ivor Jennings, India Quarterly. Jan.—March 1948.

rule in Burma gave a fillip to this flow of emigrants and it increased considerably. By 1861 slightly less than 4% of the total population in Burma was Indian. 'From the earliest days of British rule the towns became largely Indian. Already in 1861 the town police were chiefly Indians. tween 1861 and 1872 the number of Indians was nearly doubled, rising to 131,000.'61 During the 'seventies of the last century a great transformation came over Burmese agriculture and rice began to be grown for export. 'With the multiplication of steam rice mills during the seventies there arose a strong demand for cheap coolie labour during the milling season, from about January to May. The volume of immigrant labour from India, though considerable, was no longer adequate to the demand. The Government attempts to import Indian labour failed, and in 1876 recruitment was left to private enterprise....At that time some 16,000 coolies arrived annually from Madras, but a new shipping company cut passage rates, and the number of immigrants rose sharply to 40,000. The Government decided therefore to subsidize immigration. Within three years the number of immigrants had nearly doubled and a subsidy was no longer required.'62

Table 17 gives the total Indian population in Burma and its percentage in the total Burmese population.

The influx of immigrants from India continued unabated and in 1927 it reached the peak at over 400,000. Commenting on this emigration the Census Report, Madras, 1931, observed; 'The Burmese emigration is largely a Circars phenomenon, and the existence of Burma is undoubtedly an important feature in the ordinary life of the labouring classes there. Burmese development has had a profound influence on the Telugu costal districts and the presence of 300,000 Madrasis in Burma at the time of the census is an indication of the importance of this movement.' ⁶³ The main contributions to this flow of emigration came from districts of Ganjam, Vizagapatam,

^{61.} Furnivall, Colonial Policy and Practice. A comparative Study of Burma and Netherlands India, 1948, p. 53.

^{62.} Ibid., p. 89.

^{63.} Ibid. p. 82.

Godavari, Tanjore and Ramnad. The emigration tended to vary with the trade cycle and was large during a period of rising prices and vice versa.

Some of these seasonal emigrants tended to stay in Burma and directly competed with the Burmese labour and tenant. From the beginning of this century to the beginning of World War II an average of about one-fifth of the emigrants remained in Burma.⁶⁴ Indians staying in Burma, occupationally fall into two main classes, labourers and traders and moneylenders. A somewhat detailed account is necessary to show what position these two classes of Indians now occupy in Burmese economic and social life, and how they came to occupy it.

As already noted Indians had begun to penetrate urban occupations in Burma as early as the sixties of the last century and in 1861 most of the city policemen in Burma were Indians. During the next few years Indian penetration went ahead with all speed. The position in 1884-85 is described by the Administration Report of that year, 65 which says: 'A large number of natives of India are permanently settled in the sea ports and large villages and they have driven the most apathetic Burman out of the more profitable fields of employment.

The moneylending business of the country is in the hands of the Madrasi banking caste of Chetties; the retail piece-goods trade is chiefly in the hands of Suratis, natives of India, and Chinamen. The liquor retail trade is almost exclusively in the hands of Chinamen. The natives of India have also driven the Burman out of the field where hard manual labour is required. The coolies employed by the P.W.D. are almost exclusively Indian, the gharry drivers everywhere are chiefly Madrasis, the coolies on the wharves and the railway stations are also natives of India and natives of India are here and there settling down to permanent rice cultivation".

The process went on and the Burman slowly found himself ousted from industrial and commercial employment as

^{84.} Ganguli, op. cit. p. 133.

^{65.} Quoted by Furnivall, p. 118.

well as from other fields of urban employment. With the growth of import trade and the influx of cheap machine-made goods, which dealt a blow to Burmese handicrafts, the wholesale and retail trade in many important lines passed into the hands of Indians and the Chinese because they had earlier commercial relations with Europeans which the Burmans had not. In administration, too, Indians came to be recruited in preference to Burmese, because of the lack of trained personnel among Burmans and the lower standard of living of Indians. The medical and engineering services were almost completely Indian. Medical and Engineering schools opened in Rangoon for training Burmans were largely taken advantage of by Indians rather than Burmans. The postal and telegraph departments were managed by Indians. So also was the telephone system, and upto 1930 or later, one could not use the telephone in Burma without a knowledge of Hindustani.66 In the earlier days Indians had confined themselves to unskilled occupations, leaving the skilled ones to the Burman. Gradually these were also penetrated and the Burman found his preserves invaded by Indians. In most of the large towns in Burma the Indian population increased and concentrated, and in 1931 of the total population of large cities nearly half was Indian. In Rangoon Indians were 52% of the total population and it was considered to be an Indian city. This state of affairs was naturally resented by the Burman.

In rural parts also Indians came to occupy an important position. With the commercialization of the rice crop, soon after the opening of the Suez Canal in 1869, the conditions in rural Burma changed radically. Rice cultivation became profitable and there was a scramble for rice land in Lower Burma. The rice trade was dominated by Indian middlemen, mostly Chettiars from Madras. About 1880 they began to send out agents into the villages, and supplied the Burmese peasant, who lacked capital for reclaiming and developing new land, with funds which at times exceeded the cultivator's needs or the security which his land could warrant. The cultivator took

as much as he got and spent lavishly. 'But at the first reverse. with any failure of the crop, the dealth of cattle, the illness of the cultivator, or a fall in prices, due either to fluctuations in world prices or to manipulations of the market by the merchants, the cultivator was sold up, and land passed the moneylender, who found some other labourer to take it, leaving part of the purchase price on mortgage, and within two or three years the process was repeated. Thus the land was continously changing hands, and already in 1895 the Financial Commissioner remarked that land in Lower Burma was transferred as readily as shares on the London Stock Exchange."67 The process went on for a long time, and the Burma Government, though constantly warned, failed to take any preventive measures. The number of Indian tenants also went on increasing. The Season and Crop Report of 1910 noted an increase in the number of Indian tenants. By 1914, it was reported, in and near Rangoon the steady pressure of the Indian immigrant was slowly but surely ousting the Burman. It was noted at that time that even Burmese landlords preferred Indian tenants 'because they pay larger rents and do not give the landlord such an anxious time when the grain is on the threshing floor'.68 By 1926 in Lower Burma 2 million acres of land. or 20% of the total occupied land, had passed into the hands of non-resident non-agriculturists. The world depression worsened the situation further. In the 13 chief rice-producing

^{67.} Furnivall, p. 86-7. The process was repeated in the following years. Thus as the Report of the Burma Land and Agriculture Committee, Part II—Land Alienation (1938) records: "The eight years ending with 1908 saw a large and sustained rise in the price of paddy which improved from Rs. 93 in 1900 to Rs. 137 in 1908. The rise had brought about a land boom which was encouraged by the credit facilities offered by the Chettiars. Many small proprietors borrowed money from the Chettiars and bought more land, usually mortgaging both their old land and their new purchases as security for the loan. The world-wide collapse of credit in 1907 forced the Chettiars to call in their loans, and the small proprietor unable to meet the sudden demand, was forced to surrender to his creditor both his old and new lands." (p. 51).

^{68.} Christian, Modern Burma, p. 125-6.

districts of Lower Burma, the area held by non-agriculturists increased from $2\cdot 9$ million acres in 1930 to $4\cdot 9$ million acres. Of this the area held by the Chettiars increased from $5\cdot 7$ lakh acres in 1930 to $24\cdot 5$ lakh acres. Thus in these districts in 1937 half the occupied land was held by non-agriculturists, and Chettiars alone held a quarter of it.⁶⁹ The distress caused by this development was in no small measure responsible for the anti-Indian rebellion in Burma in 1931.

The Burmese national Government has put restrictions on the entry of Indians into Burma under the Immigration Act (1947). The acquisition of Burmese nationality also has been made difficult for Indians under the new constitution. Recently the Burmese Government passed the Land Nationalization Act and Indian Chettiars have been loudly protesting that the compensation that has been offered for lands owned by them was too small and meagre. It appears that in future the Indian emigrants to Burma will not enjoy the same privileges as before. Perhaps seasonal emigration might continue unabated, but permanent or semi-permanent settlement in Burma for Indians is likely to be increasingly difficult and unwholesome.

MALAYA

'Indian emigration to the Malay Peninsula dates from the commencement of the present (19th) century and originated in or was developed by, the demand for labour, which grew simultaneously with the establishment of British power on the eastern side of the Bay of Bengal. Although, under Indian rule, our political relations brought us more into connection with Bengal, yet, the garrison being supplied from Madras, we had a closer connection with that Presidency. Numbers of camp followers were constantly arriving amongst us, and thus there has been a constant stream of intercourse between the Straits and Southern India.' ⁷⁰

^{69.} Report of the Land and Agricultural Committee. Part II; Land Alienation, p. 39.

^{70.} Report of the Commissioners of Enquiry into the State of Labour in the Straits Settlements and Protected Native States, 1891, Quoted in Marjoribank's Report referred to earlier.

As in the case of Ceylon, emigration to Malava is intimately connected with the development of the plantation industry there, 'Till about 1887, the chief planting industry was sugarcane cultivation in Province Wellesley and, upto 1885. Indian labourers were recruited for work on these plantations on indenture, under the provisions of Act V of 1887. When coffee-planting developed and expanded, coffee-planters found that the conditions enabled them to dispense with long contracts and to recruit free labourers and the number of free labourers emigrating from India continued to increase. From 1900 rubber began to displace both sugar and coffee and the area of the plantations increased rapidly. At this period there were three kinds of immigrant labour, viz. indentured or contract labour. Kangany-recruited labour and the so-called independent labour.'71 The Indian Immigration Committee was formed by the Malay Government in 1907 and the Indian Immigration Fund, derived from the compulsory contributions from employers of labour was set up in 1908. In 1910 the recruitment of indentured labour from India was abolished and the Kangany system came into prominence. Under the Indian Emigration Rules (1922) certain restrictions were put on the Kanganies. Their system was much abused and declined gradually in importance. The proportion of free labour 'recruited by the proprietors through their own agents steadily increased, and in 1938 the Government of India stopped recruitment through Kanganies.' 72

Emigration to Malaya is predominantly a hot weather feature, the movement being at its least during October and March and at its greatest from April to June. The main ports are Madras and Negapatam..... The estate labourers' return to India at regular intervals. The average period of an Indian coolie's stay in British Malaya has been estimated at about

^{71.} Marjoribank's Report, p. 28.

^{72.} Ganguli, Op. cit. p. 127. In the same year a ban was put on the emigration of unskilled labour to Malaya when the Malayan Government cut down the minimum wages granted to estate labourers. (Narasimhan, Op. cit. p. 41).

3 years.⁷³ This emigration too is a Tamil phenomenon, though not so pronouncedly so as in the case of Ceylon. "Trichinopoly, Tanjore, Salem and the Arcots make up the bulk of the emigration, Madura and Ramnad assisting...The depressed Classes supply over a third of the emigrants, Vellalas, Goundans, Ambalakarans, Kallars and Vaninyas being the next contributors. The chief contributing castes are the same as for Ceylon emigration and the proportions are not dissimilar".⁷⁴

The average number of arrivals from India was around 20,000 per year from 1880 to 1900. In the decade 1901-10 they averaged about 48,000 annually. The average rose to 90,000 during the next decade. The average for the following decade was about 88,000, but that for the quinquennium 1925-29 was 119,790. During 1931-40 the average was about 76,000. The decline was accounted for by the world depression due to which recruitment on rubber plantations in Malaya was stopped during August, 1930, to May 1934.75 The flow of emigrants varied with the prosperity of the rubber industry in Malaya. As in the case of emigration to Ceylon the flow was larger during a boom and low during a depression.

Besides the seasonal flow of emigrants there is a domiciled Indian population in Malaya. Table 18 gives the figures regarding the Indian population and its proportion to the total population of Malaya during 1901-31.

Of the total Indian population of 624,007 in 1931, 514,959 were Tamils, 32,541 Telugus, 35,125 Malyalees and 31,001 Sikhs. According to the Census Report for Malaya, 1931, the occupational distribution of Indians in Malaya was as in Table 19.

The majority of Indians was engaged as labourers on the rubber plantations and these consisted mostly of Tamil, Telugu

^{73.} P. S. Narasimhan, The Immigrant Communities of South-East Asia, India Quarterly, Jan.—March 1947.

^{74.} Census Report, Madras 1931, p. 87-8, The passage refers in particular to the decade 1921-31, but generally applies to emigration to Malaya in general.

^{75.} Narasimhan, Op. cit. Cf. Marjoribank's Report, Op. cit. Pelzer, Economic Survey of the Pacific area, Part I, p. 52.

and Malyalee labourers. The traders and petty shopkeepers were mostly Muhammedans of the Marakkayar community and Chettiars, Sikhs and Pathans, locally called Bengalis, were employed as cart drivers, policemen and watchmen. 'The labouring and non-labouring classes of Indians in this country may be roughly estimated at 70% and 30% respectively of the entire Indian population. Of the non-labouring classes, the most thriving are the Nattukottai Chettiars. They generally do their usual business-moneylending and banking-and in the course of that business have acquired rubber estates, house properties, etc. They have their own chambers of commerce in different centres of Malaya. Next to them come the merchants, both North Indian and South Indian. They are engaged in all sorts of trade-from petty hawking and street vending to the big import and export trade. They have also got their associations in different centres. There are a few advocates and solicitors and also a number of medical men working in Government service and as private practitioners. There is a small number of Indians holding responsible positions in the Government service, such as the police, railways, posts and telegraphs, etc. A number of Punjabis are employed in the ranks of the police and military. The rest, forming the bulk of the non-labouring classes, are to be found in the clerical ranks of the various Government departments, mercantile firms and banks, rubber estates and oil palm plantations and other places of employment.' 76

To watch and safeguard the interests of Indian labourers in Malaya, the Government of India appointed in 1923 their Agent in Malaya, who had the right to inspect estates where Indians were employed. He had, however, no executive powers. 'The wages paid to Indian labourers' according to a report of this Agent, 'are generally very much lower than the rates paid to Chinese and other labourers. Indian labourers are in great demand in rubber estates by reason of the fact that they are most docile and amenable to discipline and are

^{76.} Annual Report of the Agent of the Government of India in British Malaya for the year 1934, p. 16-17.

very cheap.' 77 During the depression of the 'thirties a large number of Indians had to leave the plantations and the Government of India encouraged their repatriation. In 1936 the Right Honourable Mr. Shrinivasa Shastri was deputed by the Government of India to investigate the conditions of Indian labourers in Malaya. He recommended that, firstly as Kangany system had earned a bad reputation it should be abolished and secondly, statutory standard wages should be introduced in all areas in Malaya. The first recommendation was accepted, but the second could not find favour in official circles.

'It is laid down in the Malaya Labour Statutes that on application every labourer on an estate shall be provided with an allotment of land for his own cultivation and the area to be so allotted has been fixed at 1/16 acre for each labourer who has dependants.' 78

'Settlement on land by the descendants of the indentured labourers is largely controlled by the Nattukottai Chettiars who own some 175,000 acres. The conditions under which this land is leased out to tenants are such that no permanent benefit can be derived from it, and the primary producers are forced to live in a state of chronic economic servitude.' ⁷⁹

The political problem is peculiar in Malaya, because it is probably the only country in the world where natives are outnumbered by foreigners. Naturally, the Malays have, and quite rightly too, been a claiming preponderance in Government service in larger proportion than their strength in the total population. Both the Indian and Chinese have opposed it bitterly. In the proposed Federal Legislative Council, under the Revised Constitutional proposals adopted by the H. M. G. Malays have a slight preponderance over non-Malays. All those Asians who consider Malaya as their only home and have been continuously in Malaya during the last ten years will be given citizenship rights. The Chinese and the Indians have been asking for a relaxation of these conditions. The

^{77.} International Migrations. National Bureau of Economic Research, 1982.

^{78.} Sastri Report, p. 12.

^{79.} Ganguli, p. 129.

Chettiars had advanced loans to Malays before Japanese occupation. During the occupation the Malays paid their creditors in inflated Japanese currency and got back their titles to land and other property. Two Draft Ordinances, 1947, seeking to validate these transactions have been held in abeyance because of the representation made by the Chettiars who claimed that they had suffered a loss of Rs. 10 crores in these transactions.⁸⁰

^{80.} C. Kondapi, Indians Overseas: A Survey of Developments in 1947, India Quarterly, January—March, 1948, p. 68.

IV. RETROSPECT AND THE PROSPECT

Considered as a whole the trade between India and the South-East Asian and Far Eastern countries during the 70 years preceding the outbreak of World War I was small, as compared with the trade between India and Europe. It showed a gradual increase during this period, but the larger share of this increasing trade was claimed by Japan and China. The causes of this development are discussed below.

Trade between countries is a reflection of their resources and economic structures and as these change the complexion of trade between them also changes. It is instructive to indicate how this has happened in India and South-East Asia and the Far East.

During the second half of the last century, trade between India and these countries was small. At that time the economy of most of these countries was colonial - producing raw materials and importing manufactured goods. was slightly more industrialized and exported cotton and jute manufactures along with raw materials. The Asian countries could sell their raw materials to industrialized nations and a large part of their trade was done with the respective metropolitan countries. Among themselves they could mainly exchange raw materials. India exported opium and jute manufactures and later on cotton twist and varn. She imported from these countries in the seventies of the last century such products as coconut and betulnut from Ceylon. the Straits Settlements and the Philippines, rice from Burma, copper from Japan, silk from China, horses from Australia, spices from Java, etc.

Two developments mainly during the 20th century changed the economic set up in some of these countries. The first was the rapid growth and industrial development of Japan, which created a metropolitan centre in the region itself—a centre which was desirous of building up an empire of its own. Secondly, some industries under the aegis of the metropolitan powers were developed in some of these countries, as for

instance the sugar industry in Java, textile industry in Indo-China and textile and other industries in India. As a result, the composition of trade between India and these countries changed somewhat. Instead of exporting twist and varn to China and Japan. India began to export raw cotton to Japan and to import yarn and piecegoods from China and Japan. She had even to impose tariffs and protective duties for withstanding the compension of Japan even in the home market. Japan, a highly industrialized country, bought raw materials from the South-East Asian countries and India and exported cheap manufactured goods to them, thus cutting largely into the market for European manufactures. The Japanese trade drive was intense and the metropolitan Powers had to resort to all sorts of devices like quotas, tariffs, etc., to protect their colonial trade preserves. But in spite of all these measures. Japan was able to make inroads on their positions in those markets.

The growth of industries, although small in proportion, encouraged trade between themselves. Thus the development of sugar industry in Java displaced to some extent the imports of European beetroot sugar in some of the South-East Asian countries. The Indian textile industry exported its products to South-East Asian countries.

Another development in South-East Asian trade was that of rice trade. This was the logical corollary to the development of colonial economies in this region. The expansion of commercial crops in Malaya, Ceylon and Indonesia, led to a fall in domestic rice production. Rice imports became necessary. On the other hand, rice crop came to be developed as a commercial crop in Indo-China, Siam and Burma which countries thus developed rice surpluses. Rice trade naturally sprang up between these countries. Five countries of Monsoon Asia-Burma. Indo-China. Thailand and Taiwan-produce an exportable surplus of rice which enters into international trade. Between two-thirds and three-fourths of the gross exports of these five net exporting countries goes to net importing countries of Monsoon Asia - India, China, British Malaya. the Netherlands Indies and the Philippine Islands, The other fourth to third of all exports are destined for

markets outside the Far-East, chiefly Europe.'81 After 1928 the structure of the world rice market underwent a change. Countries to the east of the Malay Peninsula — China, Indonesia and the Philippines — reduced their rice imports to the tune of about 900,000 tons by the beginning of World War II. In the last two countries the reduction was due to a deliberate policy while the reduction in China resulted from an improvement in transportation within the country. In the countries west of the Malay Peninsula — India, Ceylon, Malaya — the rice market expanded, the total imports during the period increasing by about 800,000 tons. The contraction was almost fully compensated for by the expansion and there was a redistribution of rice trade within the region without the total volume contracting.

Ceylon, India and the Netherlands East Indies competed in international tea markets. It was in 1933 that they agreed to an international control of production and exports, thus largely eliminating competition. In the sphere of manufactured goods Indian, cotton textiles had to meet the competition of Japan and China in some respects, and to withstand Japanese competition India had to take resort to tariffs and protective duties and quota arrangements.

In contrast with the other South-East Asian and Far Eastern countries, Burma and Ceylon have a large volume of trade with India, and their dependence on the Indian economy is also great. This is particularly true of Burma. Since the separation of Burma from India, on an average more than 50% of Burma's imports were derived from India, while about 60% of her exports went to India, 22 This extreme concentra-

^{81.} Wickizer & Bennet, Rice Economy of Monsoon Asia, 1941, p. 85.

^{82.} Christian, Modern Burma. "In normal years India takes approximately sixty per cent of Burma's exports including all of her surplus petrol, kerosene, three fourths of her timber exports, and nearly half of her rice. Her only important exports that do not go to India in quantity are lead, tin, rubber, tungsten and silver. Although Indo-Burma trade amounts to sixty per cent of Burma's total trade it accounts for only seven per cent of India's trade. This means that India is in a strong position when negotiating trade agree-

tion has partly resulted from the fact of Burma's being administratively a part of India for a long time. A gradual modification of the position might be expected in course of time. Ceylon's dependence on India is not so overwhelming, largely because only 5 to 6% of Ceylon's exports find their way into India, the rest going elsewhere. Of her total imports, however, India supplied about 20% and these consisted mainly of such vital supplies as food, cattle feed, manure and cotton textiles. India is in a strong bargaining position in respect of Ceyoln. Indeed it is an irony that it is in these countries that the problem of Indian immigrants has become acute. Implications of the situation will be discussed later.

The prospects and the likely course of trade between India and South-East Asian and Far Eastern countries in the future is conditioned by three factors:—

- (i) The effects flowing from the partition of British India;
- (ii) The possible economic policies and developments in India and these countries; and
- (iii) The position that Japan does, or is likely to, occupy in the Pacific Ocean region. These are considered below in some detail.
- (i) The effects of the partition of British India can be only broadly indicated. The total area of Pakistan is 361,218 square miles and the total population a little over 70 million. By partition India lost a little less than 20% of her land and 23% of her population. Broadly speaking, most of the large-scale industries in undivided India are situated in the Indian Union. Pakistan contains 16 cotton mills, 9 sugar mills, 5 cement factories and 4 glass factories. There are neither jute or paper mills in Pakistan nor iron and steel works. Pakistan has no mineral resources besides chromite, gypsum and petroleum. Her share in the total mineral production in

ments with Burma. India would have little difficulty, in satisfying her import requirements other than rice outside Burma, while Burma would have the greatest difficulty in disposing of her surplus rice which India now consumes," 1942, p. 135.

India during 1945 was 3.2%. But Pakistan is rich in agricultural resources and the partition has adversely affected Indian Union in this sphere. Nearly one-third of the total irrigated area in pre-partition India, is now in Pakistan which, on an average, produced about one-third of the total rice and wheat produced in pre-partition India. Relatively to her population, therefore, the position of India has definitely become worse in respect of rice and wheat than before the partition. The food shortage in India as a result of partition may be considered to have increased by anything between 700,000 to 800,000 tons of foodgrains.

In respect of oil seeds the position of the Indian Union is strong. Pakistan produced only a small proportion of the total oil seed supplies in pre-partition India. In the production of rape and mustard Pakistan's share is 20%.

The raw cotton position of the Indian Union has been adversely affected by partition. The share of Pakistan in the total cotton production in India was about one-third, about 60% in the production of long and medium staple varieties.83

Almost the whole of the cotton textile industry is located in the Indian Union and during 1945-46 it consumed $3\cdot1$ million bales of cotton. Of these $2\cdot1$ million bales were of long and medium staple varieties. During the same year the total cotton production in the Indian Union amounted, according to trade estimates, to $2\cdot47$ million bales, of which $1\cdot3$ million bales were of long and medium staple cotton.

As a result of the partition the Indian Union has become a net importer of raw cotton. The average annual raw cotton requirements of the Indian Union can be reasonably put at about 3.5 million bales, even if the total capacity of the Indian textile industry remains the same. The Indian Union will have to import cotton from Pakistan or abroad, and most of it will have to be of medium and long staple varieties.⁸⁴

^{83.} Indian Trade Bulletin, 1947 Annual Review Number, Ministry of Commerce, p. 51.

^{84.} At the 56th meeting of the I.C.C. it was suggested that the Indian Union can become self-sufficient in regard to raw cotton. But there are great difficulties in the way. It is, for instance, imprudent and

The present exportable surplus of raw cotton of the Indian Union has been estimated at between 100,000 and 200,000 bales of short staple cotton.⁸⁵ Even if raw cotton production in the Indian Union increases by 50% over the present level, the Indian Union will not be in a position to export more than 200,000 to 300,000 bales.

The development of the cotton textile industry in Pakistan is only a matter of time and, when developed, it will be a strong rival to the Indian textile industry. Much of the talk about India taking the place of Japan in textile exports has now to be considerably modified.

The jute situation of the Indian Union has also been very adversely affected by the partition. On an average 75% of the total jute produced in India is grown in the Pakistan areas. If only the export varieties are considered Pakistan's share comes to 50%.86 The Tossa and Daisee varieties of jute, grown in the Indian Union, are largely exported. The jute manufacturing industry is located almost in the Indian Union. The annual consumption of raw jute during the last ten years has been never less than 5.5 million bales, while during the same period the average production of raw jute in the Indian Union was around 1.8 million bales. The Indian Union will have to be a net importer of raw jute on a considerable scale even if production of raw jute is pushed to the farthest point of expansion. As in the case of cotton textile industry, the development of jute manufacturing industry in Pakistan is only a matter of time and there can be no doubt that the jute manufacturing industry in the Indian Union will have to play the second fiddle.

India has also lost a part of her market and what was formerly an assured and protected internal market has now

uneconomic to extend the area under cotton in the Indian Union materially in the face of the increased deficit in food supplies resulting from partition. The only hope lies in increasing per acre yields, by intensive agriculture. The latter will depend on the effectiveness of the state planning in that regard.

⁸⁵ Report of the Indian delegation to the International Cotton Advisory Committee, Times of India, 17 May 1948.

^{86.} Indian Trade Bulletin, op. cit.

become a foreign competitive market. The implications of this in respect of such goods as cotton manufactures, sugar, etc., can be grasped on a little reflection.

(ii) Because of the unsettled conditions in many of the S. E. Asian countries and of the lack of precise information, the possible economic policies that would be adopted in them can be indicated only in broad outline. Many of the countries are now emerging as independent countries and shedding their colonial status. Their policies will be largely dictated, influenced and shaped by their politico-economic set-up.

It is likely they will seek a separate entity of their own and try to strengthen the same politically and economically. The dependence on a few commercial crops would be sought to be eliminated as far as possible. Efforts would probably be made to diversify economic activity by the development of industries, the encouragement of cottage and village industries and the reorganization and rehabilitation of native agriculture. In a world of developed communications it may not be possible altogether to avoid economic fluctuations, but their range and acuity could be considerably diminished by wise economic development.

This pursuit of diversification would also subserve the other likely desire of becoming economically and politically strong. As countries now seeking to assert their national sovereignty, both internally and externally, they would have to provide for the development and maintenance of a minimum of military preparedness for defence purposes. This preparedness would largely depend upon the degree of self-sufficiency in regard to resources and manufactures that they could build up. They would have to build up self-sufficiency at least in regard to such basic items as food and basic industries.

Naturally such a policy would mean the curtailment of acreage under commercial crops and the break-up of plantations, as well as the development of industries by means of protection, subsidies, etc. How far these policies would go would depend upon the location and the set-up of political and economic power in these countries. So long as the metropolitan countries continue to dominate their economic policies,

by one means or another, the progress of diversification policies is likely to be slow. Industries can get only grudging protection. The acreage under commercial crops is likely to be only slowly reduced and plantations would probably not be much tampered with. If, on the other hand, power is transferred to the hands of the native or alien (Chinese, Indian, etc.) capitalistic middle class, industrial development is likely to be fostered, but the diversification in agriculture would more probably not receive as much attention.

Also, in raising a stable economic structure there would most likely have to be an attempt at a more widespread diffusion of land-ownership and the building up of a strong community of small farmers, which would also help in some degree social integration and agricultural rehabilitation. For this, the break-up of large plantations and landed estates would be a precondition. Whether such a policy would be adopted and, if adopted, whether it would be pursued far enough, would depend again upon the political set-up in these countries. If the Western overlords continue to dominate or if power comes to be wielded by the indigenous landed interests, the chances of such a policy being adopted will be remote. If, however, power becomes concentrated in the hands of the indigenous and alien bourgeoisie, the chances of such policies being pursued would be brighter. Such policies will be vigorously followed only if peasants in these countries get the upper hand.

These countries are also likely to seek an integration of society and the elimination of its plural characteristics. For this the elimination of the foreign elements would be a prime necessity, together with the spread of education, revival of indigenous cultures and languages, progressive social legislation, etc. It is obvious that if political power goes into the hands of the alien elements, who are economically stronger, the question of their elimination will not arise. If the Westerners dominate policy, there is a likelihood of their turning the wrath of the native communities against themselves towards the other foreign elements, like the Indians and the Chinese. By doing this the Western foreigner, the prime-exploiter, is able to divert attention from himself to the second

degree exploiters, like the Chinese and the Indians. This policy has been successfully followed by the Western metropolitan powers in the past. It is likely to be pursued further if the class of Westernized natives in these countries comes to dominate the political scene. Only if power is vested in the hands of the masses of natives will such a policy not be vigorously pursued.

The programme of economic development in these areas is likely to be naturally directed towards the mitigation and removal of the crushing poverty of the inhabitants. For this purpose, not only increased production but more equitable distribution of wealth will have to be planned. If the native bourgeoisie and the salaried classes in these areas come to dominate the government's policy, the former might be pushed ahead, but the latter would most likely receive scant attention. These classes will not be interested in egalitarian policies calling for higher taxation of the richer and the middle classes. Only if the smaller peasants secure a strong political position for themselves can such measures be expected to be framed and put into effect.

Another problem will be that of industrialization. Most of the South-East Asian countries are predominantly agricultural. If productivity has to be increased all round, this state of things will have to be ended by developing industries and enabling the diversion of a significant percentage of population from agriculture to industries.

The prospects of industrialization of these areas depend, as elsewhere, upon their natural resources, labour and capital supplies. The natural resources of all the countries are not varied and though, by ordinary standards, they look ample, they are scarcely so in relation to their populations. The agricultural and mineral resources of China, India, the Netherlands East Indies, Burma and Indo-China are sizable and varied, but areas like Malaya and Thailand and the Philippines do not possess resources that would be capable of sustaining large-scale industrial development. There is, however, some scope for such development in these areas.

In all these countries there is a plethora of labour power, except perhaps in Malaya, where immigrants exceed the

native population. Yet there cannot be, even here, a question of labour shortage. The people in these countries are intelligent and capable of learning skilled work and can be trained into skilled workers over a period of time.

The crucial difficulty in the industrial development of these areas, however, is the supply of capital. In all the countries of South-East Asia crushing poverty is a byword. The living standards in these countries are so low that a large proportion of the people live constantly in sight of starvation. Consequently, the supplies of savings in these countries are exceedingly small and paltry. Any large-scale industrialization would require enormous amounts of capital and only an insignificant part of those requirements could be met by capital formation in the areas themselves. They would have to depend upon huge imports of capital from abroad for their development, if the latter is to be on a large enough scale and also at adequate speed. Otherwise industrialization of these areas will be halting and haphazard.⁸⁷

It need not be pointed out that this sketch does not include Japan, New Zealand and Australia.

(iii) The position and economic conditions in Japan in the future will give a decided turn to the pattern of economic development in South-East Asia and the Far East, and in its turn the pattern of trade in this region. This is given in an ECAFE Report.

'The measure in which countries of Asia and the Far East will utilize Japanese economic and industrial potential, will, in important respects, determine the measure in which intra-ECAFE trade will be promoted in the immediate future. There are two aspects to this question:—(1) Exports to and from Japan and (2) Reparations. In so far as political questions are involved, they are not within the scope of the ECAFE. Granted that the Peace Treaty and the controls thereunder would effectively prevent the re-emergence of Japan would be exploited for the reconstruction and re-

87. Transition from a Colonial to a National Economy, with special reference to South-East Asia, Paper prepared for the Asian Relations Conference (1947), by the Research Staff of the Gokhale Institute of Politics and Economics, Poona.

habilitation of ECAFE countries within the limits of Allied policy to Japan, becomes essentially a practical economic problem of the highest urgency. The Far Eastern Economic Commission has taken the position that Japan should be permitted in general the per capita levels of consumption which prevailed during the 1930-34 period. Currently, the level of industrial production in Japan is about 45% of the 1930-34 average. Coal production has been encouraging, having reached the base period level of 2.75 million tons per month, while the output in steel was in 1947, 35% of the base period, and, in cotton textile, 25%.

Two important conditions to the ECAFE region making the fullest use of Japan's industrial capacity for the industrialization of the Far East are: - (1) the availability of industrial raw materials to Japan in sufficient quantities and (2) financial arrangements to facilitate the movement of goods and materials. The principal problem is expanding production and export trade of Japan sufficiently to pay for essential imports of food and raw materials, especially from sources in Asia and the Far East. Provided raw materials can be supplied, the ECAFE countries will be able to obtain from Japan, for their industrialization programmes, several kinds of capital goods and machinery such as electrical and communication appliances, general industrial machinery, including textile and mining machinery, measuring and optical equipment, bicycles, trucks, and railway rolling stock, prime movers, machine tools and particularly all kinds of chemicals and light machinery which will not absorb too much of steel. It is not possible at present to make any quantitative estimates as to the steel products and machinery which can be obtained from Japan in the immediate years ahead, but presumably those quantities would potentially exceed by two to three times the exports during the 1930-34, period which valued about \$55 million, or, at the present prices, about \$140 million. With a view to maximization of the exports of such goods from Japan to other ECAFE territories, the raw materials imported into Japan would have to be canalized into channels producing for export: and other controls and allocations and balancing

of the export requirements against the minimum essential domestic requirements would be called for.

A second category of commodities which ECAFE countries would be able to obtain from Japan is industrial materials and products other than machinery and metal products. Exports in 1930-34 of these articles were: chemicals, dyes, paints and drugs,—US \$45,000,000; chemical fertilizers—US \$7,000,000; cement US \$12,000,000. Thirdly, as regards textiles which, before the war, constituted important exports, Japanese production in 1947 was only 20% of 1930-34 average. In percentage of the 1930-34 average, textile exports in 1947 were:—

	Yarn		Fabrics	
Cotton	13·4 mn, 15.	(6%)	360 mn, yds.	(17%)
Rayon	5·8 "	(63%)	2.6 "	(2%)
Woolen	0.3 "	(10%)	0.9 "	(1%)

It is not anticipated that the 1930-34 level will be restored for another five years to come. Export capacity up to something like 50% of the base period could possibly be developed in the immediate years ahead, provided the necessary raw materials are made available. The revival of Japanese textile production and export is limited by several considerations:—

- (1) Unlike in other sectors of the Japanese economy, export will call for an expansion in present capacity, which is less than one-half of that existing in 1930-34; besides, there is substantial amount of repair and replacement to be done.
- (2) A more important factor is the desire of countries like India and China to develop export trade in textiles for markets formerly supplied by Japan. Definite plans to this end exist or are under way. The extent to which Japan could be utilized by them in building up their spindleage capacity would require consideration of reviving Japanese textile exports,

(3) In this field, again, all countries of the ECAFE have plans, of varying sizes, for establishing textile production within their territories. Textiles thus would be a diminishing factor, over years, in regional trade.' 88

A careful review of the considerations urged so far would show that the countries of South East Asia have, by a combination of circumstances, come to a generally common level of economic development at the end of World War II. All these countries were primary producers. Japan had forged ahead and sought a different destiny. Her defeat has put her clock back again and today her economy is much like the economies of countries of South-East Asia. As a result of partition, India's wings have been clipped in important respects and the industrial lead that she had over the other South-East Asian countries before has been significiently undermined. Her economic structure is nearer that of the other economies in the region. Australia and New Zealand are also essentially primary producers and as such may be said to be on the same level as others.

What would the future development of these countries be? It is necessary to visualize the future pattern of industrialization in this area for the purpose. In this connexion the following remarks of Prof. A. J. Brown are illuminating. 'There remain the areas which are poor, relatively to their populations, in natural resources of all kinds-Eastern Europe, India, China, and Japan. Their poverty in resources and the low standard of living which they could therefore attain relatively to the rest of the world in conditions of more or less equal development, clearly indicate that their strength is in those industries and those forms of agriculture in which labour-costs are more important. Industries of this kind are less dependent than others on possession of the industrial resources (such as coal and lignite, potential water power, arable and cultivated land pasture) shown in the table; nevertheless, they and the minor heavy industries which tend to go with them, in favourable circumstances

^{88.} ECAFE Report on Trade Promotion, 30 April 1948, (E/C N. 11/84) p. 19—13.

(largely because of the demand for repairs and replacements of their plants), clearly have the best chance where power is more plentiful. India's power resources (except for the potential water power) are much smaller than China's. Iron resources of India are large enough, absolutely, to sustain an industry as large as Britain's for several generations, but this would not very greatly transform the general economic structure of a community of nearly 400 millions, and it is in relation to their probable effects on structure, not to their absolute size, that resources are of interest for the present purposes'.89

Discussing the future trade pattern on this back-ground, Prof. Brown further observes: 'China, India, and Eastern Europe are not even potentially wealthy, and are therefore likely not only to develop first industries which are "light" (in regard to power and capital), but to continue to specialize on them very largely, even when the initial scarcity of industrial skill is overcome. Their subsequent economic progress will not make them more like the United States in their external trade; they may well become in this respect first more like Japan, then more like Italy."

These considerations indicate that the trade of the South-East Asia region as a whole and inter se would tend to contract in the future for several reasons. Firstly, as these countries begin the processing of raw material produced at home, exports of these will contract and imports of manufactures thereof would also tend to decline. Secondly, as visualized above, these countries are likely to develop such light industries as textiles, rubber manufactures, mechanical engineering, footwear, etc., and this development will have to take place under tariff protection, even as the Indian sugar industry developed when protected against the competition of Java sugar industry. These countries will most probably resort to protective tariffs for industrial development and this might also reduce the trade of and in, this region. Thirdly,

^{89.} Industrialization and Trade, 1943, Royal Institute of International Affairs, p. 23.

^{90.} Ibid. p. 35,

as the Report on Trade Promotion of the ECAFE points out, the two major items of exports from this region to the U.S.A., U.K. and other countries, rubber and silk, are likely to show a declining trend in exports, because of the development of synthetic substitutes.

Another development might tend to expand the trade of, and within the region, but is not likely to balance the decline indicated above. This factor is the new freedom that colonial economies in South-East Asia will enjoy, because of the severence of imperial chains. Most of their trade in the older days was done with the metropolitan countries. Now this concentration of trade might end, and a wider distribution of trade may be envisaged. Such a development will not make any change in the Philippines, because of the long-term trade pacts with the U.S.A. In French Indo-China, Indonesia, etc. the transition from colonial to a national economy may tend to reduce total trade, as discussed earlier.

In discussing the prospects of future long-term trade in the ECAFE region and the position that India is likely to occupy, the ECAFE Report on Trade Promotion observes: 'A new multilateral pattern of trade can be visualized in which India would supply several of the ECAFE territories with manufactures and other goods; several of the ECAFE territories would supply rubber, tin and tea and other raw materials to the U.S.A., U.K. and other advanced industrial countries and India having a negative balance of trade with U.S.A., U.K. and other advanced countries which will be covered by the positive balance of trade of the less developed countries of ECAFE with U.S.A. and U.K.'91

Such a view ignores some patent realities. India had a favourable balance of trade with the South-East Asian countries in the past, as has been shown above, but for several reasons this is likely to shrink and probably disappear in the future. Since the partition of the country, India's two main export industries, namely, jute and cotton manufactures have been adversely affected. Again, if the South-East Asian countries, as discussed earlier, succeed in diversifying their

economies to any significant extent and in reducing the exports of such raw produce as rubber, rice and sugar, which require jute packing, the demand for Indian jute manufactures from these countries will tend to decline, and with it India's favourable balance of trade with those countries. Secondly, as indicated earlier, exports of Indian manufactured goods to these countries will find the markets restricted because of tariffs and quotas. Thirdly, India's requirements of rice might tend to expand, and larger imports of rice than hitherto from the countries in this region are likely to be necessary.

It appears improbable for all these reasons that India will continue to have a substantially favourable balance of trade with the South-East Asian region. Owing to the clouds of political and economic uncertainty that at present hang low over the world as a whole, it is difficult to visualize the new pattern of world trade.

The other aspect of India's economic relations with her South-East Asian neighbours is that of the migration of Indians to these countries. Indian migration to Ceylon, Burma and Malaya, as explained above, was largely under the aegis of the British. It could take the form it did only under the circumstances that British imperialism created. The withdrawal of British Imperialism from these areasthough only half way through in Malaya-has changed the entire background. Indians abroad are likely to encounter increasing opposition. The Indian trading and commercial interests in these countries have evoked stronger and more bitter resentment, and it is likely that more and more restrictions will be placed on their activities. This is not an isolated phenomenon. Foreign elements all over South-East Asia are experiencing a similar fate. The reaction against the Chinese in Siam and lately in the Philippines are cases in point. Such a development is but natural during the transition from a colonial to a national economy. Realizing the new set-up of things the problem of Indians will have to be continuously handled in such a manner as to lay the ghost of an incipient Indian imperialism.

TABLE 1. TRADE BETWEEN INDIA AND CEYLON DURING 1911-40 [Source: Annual Statements of the Seaborne Trade of British India]

Exports from India to Ceylon (Value in Lacs of Rupees and Quantity in thousand units)

Commodity		1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21
Animale liuino	Re	18	23	22	14	ដ	12	Ħ	16	21	8
	Nos	466	459	8	622	ĸ	250	195	155	8	176
Coal Coles Firel	ž	47	25	38	35	52	49	14	œ	27	88
The second second	Tons	534	544	395	393	288	534	154	8	427	675
Coffee	R	1	æ	8	1	∞	7	œ		∞	က
	Š	12	13	13	11	13	14	19	16	13	9
Cotton Manufactures	Re	36	2	83	ଛ	ส	34	2	8	8	79
•	8	N	87	N	8	8	2	2	က	က	4
	Lbs	252	307	312	283	310	883	883 838	8 2 2	179	267
Cotton Piersenods	Re	34	ន	ĸ	17	8	31	88	8	8	74
•	Yds	8.624	9.642	9.354	6.804	9.876	10,650	11,202	12,981	17,991	15,157
Rice	Z.	46	28	49	41	46	451	484	468	88	495
	Tons.	7,600	7,600	7,300	6,000	6,800	411	376	376	898 808	311
		cwts	cwts	cwts.	cwts.	cwts.	Tons.				
45	Rs.	12	24	26	ន	8	35	33	얾	34	37
	Carts	246	213	234	189	217	22	245	214	220	2
Fodder, Bran, etc.	Rs.	87	81	82	က	က	ಣ	4	က	4	4
	Tons.										
Fruits. Vegetables, etc.	Rs.	13	15	16	19	R	19	S	8	72	N
Jute sumny cloth	Rs.	8	က	ಣ	83	4	က	8	9 0	-	m
	Yds.	1,867	1,897	1,873	1,594	2,396	1,445	1,164	1,977	2,346	1,214
Jute bees	Rs.	2	8	30	10	8	9	τĊ	∞	ಣ	ro.
	Mos.	728	745	1,479	1,490	654	1,679	1,100	1,645	6	1,143
Manures	Rs.	12	15	2	9	9	ຂ	ន	었	88	ន
	Tons.	77	23	17	6	14	ន	ଛ	ଛ	46	ដ
Offcakes	R	89	44	47	41	8	57	42	52	61	3
	Cats	857	965	938	8	1,453	8	42	\$	\$	8 3
	þ	8		2	8	76	Tons.	8	a	=	8
## T	i.	3		4 6	8 8	3 5		3	9	1 2 2	72.0
Wand and Timber	rps.	4,315	4,215	3,900	3,233	4,307		4,404	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,161	2
WOOD SING AMERICA	9	3	3	,	,	'	ı				

TABLE I - Exports from India to Ceulon (Continued)

			3474	ne from	exports from India to Ceylon		(Continued)	(pa			
Commodity		1921-22	1922-23	1923-24	1924-25	1925-26	1926-27	1927-28	10.28	900	
Animals living	E.	1		=	1				1	1323-30	1830-21
	No			3 2				31	31	ò	1
Coal, Coke, Fuel	Re			9	213			391	411	9 2	9
	į			2				9	15	Ž.	777
Coffee	TOUR!			66				ì	7	4	8
	Ks.			٧				\$ ·	349	341	ž
	E S			ac.				∀	ď	•	•
8	Re.			2				B	M	æ	; p
Twist and Yar	1 Rs.							8	82	2	o k
	Lbs.	211	144	142	143	130	٦,	-	 1	-	2 -
Cotton Precegoods	Rs.							8	88	139	15%
	Yds.							81	85	62	12
Ruce	Re.							19,649	17,835	18.767	17 613
	Tons							382	206	9	200
The Control of the Co	Re.							495	460	3	25
	S. C.							æ	9	7	452
Fodder. Bran. etc.	2							314	T de	8	*
	Tone							, 1	g,	88	258 258
Fruits Veretables of	1 0113							.	n 1	ro	ນ
3	į							S į	-	ဗ	2
Samuel Gold	9							£ ,	33	ස	8
	X ds.							×	6	2	6
The Name	ž.							3,319	3,445	3.242	2000
Maniros	Nos.	1,240	1,350		1.609			200	∞	2	4
	K8.							1,498	1,748	1,788	1,522
Officerbos	Tons							2	ដ	81	Z Z
	Ks.							8	8	×	3 8
ر ا	Cwts.							29	ĸ	Ą	3 2
	Rs.							47	46	Ę	\$ 8
	Lbs.							34	8	3 6	3
Would and Timber	Rs.							4,716	4.648	2 725	7502
		1	,	-				7	9	9. ×	900%
	A - below Re	W Rs. 50 000	٤							ť	**
			·			B - below	low 500 units	unite			

TABLE I - Exports from India to Ceylon (Continued)

Commodity		1931-32	1932-33	1933-34	1934-35	1934-35 1935-36	1936-37	1936-37 1937-38	1938-39	1939-40	
Animals living	Rs.	12	6	6	6	7	9	7	9	9	
	Nos	103	89	40	43	34	8	32	য়	53	
Coal. Coke. Fuel	Ŗ	ĸ	ଷ	8	ន	13	17	8	92	42	
	Tons.	273	169	R	216	133	සි	365	255	401	
Coffee	Ŗ	₹	¥	V	¥	¥	¥	¥	¥	∢	
	Cwts.	В	B	В	Щ	Д	Ø	Д	Д	В	
Cotton Manufactures	Ŗ.	11	52	51	B	69	15	83	8	20	
Cotton. Twist and Yarr	o Rs	-	-	-	1	-	-	-	***		
	Lbs.	139	136	172	148	137	169	246	221		
Cotton Piecegoods	S.	20	51	23	B	88	68		88		
	Yds.	17,105	13,098	13,387	17.908	18.953	24.505		18.898		
Rice	Rs.	377	347	273	88	359	355		119		
	Tons.	430	408	413	405	440	433		107		
Pich	R.	42	88	36	37	8	88		33		
	Cwts.	232	908	ន	X	254	266		R		
Fodder, Bran, etc.	Rs.	4	4	4	4	4	က				
	Tons.	2	7	2	00	90	00				
Fruits, Vegetables, etc.	R.	19	ឥ	ୟ	8	ន	19				
	Ŗ.	*		m	62	7	2				
	Yds.	2,865	2,316	2.553	2,259	1.798	2.096				
Jute bags	Rs.	4	-	N	N	=	V				
١.	Nos.	1,653	344	879	1.089	210	153				
Manures	Ŗ.	15	00	T	17	17	14				
	Tons.	18	12	17	19	24	8				
Oil-cakes	R.	82	17	121	19	17	16				
	Cwts	***	23	ន	88	2	R				
Tea	Ŗŝ	ଷ	ន	8	8	ន	18				
	Š	2,907	3,531	3.247	3.046	3.497	2,575	3,368	3,933	6,992	
Wood and Timber	Rs.		~				'n				
	A-1	A - below Rs.	50,000.			B	B below 500 units	00 units.			

TABLE 1. Imports from Ceylon to India (Continued)

1921-22
1920-21
1919-20
1918-19
1917-18
1916-17
1915-16
1914-15
1913-14
1912-13
1911-12

Coffee	R	;										
	Į.	: •	:	:	:	:	:	:	:	:	<	¥
Grafn, Pulses, Flour	S.	: ◀	: ∢	:∢	:◄	: <	:•	:•	:	∞	М	14
	Tons.	8	-	;	4 ~	4 er	€ α	∢ ₽	∢ 6		-	m
History and Claim	\$	CW4S.	cwts.	CWES.	cwts.	cwts.	tons	q	ŋ	1	m	7
STITUTE OF THE PARTY OF	S. E	4 5	ب د	7	~	က	7	4	67	o	0	
	Tous.	3	3	1 23	126	78 7	A	' д	œ	9 22	۵ ۵	ս ե
Metals	Ä	CWIS.	CWES.	CWTS.	cwts.	cwts.	tons)	3	Q	Ą
	Tons.	4	- -	4 –		4 -	~ c	당.	19	6	4	**
Kubber raw	Rs	٠:	1	•	4	-	٧,	₹"	4	က	-	-
	Lbs.	: ;	:	:	:	:	<	:	⋖	:	V	*
Rubber manufactures	Rs	:∢	:∢	:<	: <	:•	N :	:	12	M	8	er.
Seeds	Re	; -	•	¢ •	۲	€'	-	, - i	8	673	0	9 67
	Tons	. 7	40	¢°	·> (N (18	86	121	107	34	y c
		ourte.	a damp	7	23	2]	9	\$	42	8	ó	-
Spices	Rs.	5	3 %		CWTS.	CWTS.	tons			ì	•	4
	Cwts.	12,031	10.943	11.661	13.564	14 028	25 5	8	7	8	딿	33
Offservocomint	į,	lbs.	Ibs.	, E	lbs.	lbs.	cwts.)CT	8	8 3	111	130
	120	< 0	₹.		-	₹	87	7	~	-	ı	(
Tea	e de	70	❤ <	1	8	10	æ	361	152	٦ *		~ ₹
	1.	1 824	2002	- :	o !	14	#	12	4	3 8	35	8
Jute bags	R	ر ا ا	1,031	Lict	1,745	2,432	1.986	5,113	6,468	4.985	3.617	1 630 9
	Nos	4 914	A 49K	7	- 000	5	12	12	12	9	œ	3,5
			4,700	4,000	3,000	3,765	6,103	5,828	4,100	1,768	2.507	4 200
												2026

A-below Rs. 50,000

TABLE 1. Imports from Ceylon to India (Continued)

	19	1922-23	1923-24	1924-25		1925-26 1926-27	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
Coffie	Rs.	,	*		4		0	0	=	2		
	Cwts.	15	101			. 	, <u>c</u>	17	18	° =	:	:
Grain, Pulses, Flour	Rs.	-	, 	-		-	-		N	1 67	:-	:≺
	Tons	***	-					2	-		. *-	:-
Hides and Skins	Rs.	4	.5	en	4		2	9	13	9	4	1 67
	Tons	m)					-	-	-	·	-	
Metals	Rs.	N					ന	**	163	i er		
	Tons	-	-	e.			2	8	•	9 6		•
Rubber raw	Rs.	:					Н	'∢	8			•
	ros.	щ					8	8	228	176		199
Rubber manufactures	Rs.	•4					-	-	4	•		-
Seeds	%	-					10	∞	က	-		183
	Tons	A					က	က	-	æ		1
Spices	Rs.	ౙ					33	37	35	36		18
u"	CWES	Ħ					115	134	133	172		101
Oils-coconut	ž.	₹;					35	55	32	18		2
	Gals.						1,439	2,385	1,545	1,202		6.619
Tea	Rs.	••					12	16	19	15		12
	Š	స్ట				,	1.361	1.838	2.581	2.141		1 986
Jute bags	R.	-					17	17	15	12		6
	Nos.	4,54	5,000	4		•	5,851	5.691	5,052	4,463	4.081	3.884

. A — below Rs. 50,000.

TABLE 1. Imports from Ceylon to India (Continued)

					2000	1027_38	1938-39	1939-40	1940-41	1941-42		
		1933-34	1934-35	1935-36	1933-34 1934-35 1935-36 1930-51 1550-51							E C
										:	:	O I
				:	:	:	:	:	: :	:	:•	10
Coffee	Rs.	::	: :	:•	:∢	:∢	:∢	: ∢	64 6	 α	4 M	IVI
Crain Pulses, Flour		, , , , ,	∢ `	4 tt	t M	m	en «	α <	א ני	က က	9	10
	Tons	- c	4 67		63	∢,	ra +	*	,	, -1 :		
Hides and Skins	Rs. Tons	o =-1	ı , - 1			 1		67.6	eo e	 11		L .
Metals	Rs.					4	∾ ∢	N €	, 170 §	69	286	
Rubber raw	18. E	288				986	9 A	74 A	1,132 A	46	A 22	
Rubber manufactures		48	∢ \$, 18;	484	88.4	25.55	88	158 188	120	28	
	Tons	22				90	တ င်	##	2 8	101	88	
Spices	Cwts.	38				3 %	34	888	24.54	1.29	1,264	
Oils-coconut	RS. Gals	4,528				2,728 3	1,700	2,50	222	110	4,928	
Tea	. K	878				351		2.2	9 9 9	1971	737	
Jute bags	2 % 2 %	3,499				1,816	2,357	2,169	05°5	2017		
	1					٢	a below 500	soo units.				
	Ą	A below Rs.	ts. 50,000			À	i i i					

[Source: Burma Trade Returns as quoted in the "Review of the Trade of India"] TABLE 2. TRADE BETWEEN INDIA AND BURMA DURING 1909-42

Imports into India from Burma (Value in Lacs of Rupees and Quantity in thousand units)

		Pre-War Average 1909-13	War Average 1914-19	Post-War Average 1 1920-24	1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1930-31	1931-32
		164	611	g	811	5	136	192	190	162	117	\$
Rice in husk	Tons.	77 74	18	88	Ħ	155	8	184	188	173	175	169
Rice not in husk	Rs.	418	796	1,093	26. 24 24. 25.	1.28 82.88	937 587	1,337 408	1,475	012,1 906	8118	1,086
Pulses	Rs. Tons	3 = 5	899	28	ន្តន	នន	នន	នន	8 %	망 왕	ន្ត	88
Mineral Oils		ì										
	ă		372	410	469		469	431	418	529		527
Kerosene	Gals.	9,57,570	1,10,821	1,19,290	1,37,885	1,27,045	1,37,687	1,26,711	1,12,052	1,20,571	1,13,729	1,20,414
Labricating	Rs.		21.	ដ	12		88	25	ر ب د	600		7 241
	Gals.		2,967*	2,160	7,84 9,84 8,84		, 28, 58, 58, 58, 58, 58, 58, 58, 58, 58, 5	5,40 7,75 0,75	5,065 45,0	32		***
Benzine and Petrol	KS.		4.215	14.371	17.672		29.516	41,636	41,770	52,108		45,356
	Re is		15	18	15		13	14	11	6		90
Cantones	ij		5,455	6,237	5,388		4,604	5,087	3,746	3,159		2,847
Lac (stick)	R.		:	:	47		₩.	23	23	37		c
	C Mts		: 6	:62				207		33:		152
Teak Wood	rs. Cu Tons	15	3 5	3 25	3 2 2		18 18 18 18 18	3 22	99	169	125	102
Other Timber	R.		14	88	8		22	22	41	4		14
	Cu. Tons.		:	:	18		₽	4	31	38		9
						The second second	The second second					-

* Average for four years.

† Average for four years representing Petrol only.

TABLE 2. Imports into India from Burma [Indian merchandise] (Continued)

		1932-33	1933-34	1934-35	1935-36	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	
Rice in husk	Rs.	33	8	100	8	49	32	47	83	14	"	EC
	Tons.	110	161	222	174	81	29	96	48	g	 1	О
Rice not in husk	Rs.	8	88	1,197	1,173	1,151	920	1,050	1,484	1,176	739	N
	Tons.	936	1,628	1,987	1,573	1,534	1,267	1,475	1,862	1,250	961	o
Pulses	R.	32	83	37	61	9	g	49	2	ሜ	:	М
Mineral Oils	Tons.	42	44	8	74	28	39	8	11	24	:	IC
T constant	مُ	649	840	90	710	018	719	700				R
TYCLOSCIE	ġ.	1 96 907	1 99 600	1 97 776	1 14 790	1 27 KEK	1 21 990	2004	:	:	:	E
T 1 18		1,60,034	1,44,000	1,21,10	27,414	35,134	2,000,100,1	1,40,00	:	:	:	L
Lubricating	5.5	2	3	8	2	8	9	20	:	:	:	A
	Gals.	7,465	6,525	6,779	7,264	5,505	6,957	5,165	:	:	:	Т
Benzine and Petrol	R.	534	542	574	611	<u>6</u> 6	8 8	214	:	:	:	1
	Gals.	46,650	48,082	55,339	65,473	66,124	54,659	50,000	:	:		O
Candles	Rs.	60	7	2	∞	∞	6	80	00	6	=======================================	N
	Lbs.	2,752	2,582	2,617	2,981	2,784	3,179	3,000	2,905	2,291	2.682	S
Lac (stick)	Rs.	8	<u>ග</u>	2	70	7		-	4	-	5	O
	Carts.	:	:	:	:	:	:	:	:	:	:	ŀ
Teak Wood	R.	163	164	182	60 00 00 00 00 00 00 00 00 00 00 00 00 0	197	<u>8</u>	2 00	201	193	152	
	Cu. Tons.	126	132	154	180	170	164	160	170	165	120	1 2
Other Timber	Rs.	16	82	83	33	ଛ	31	34	83	8	:	N
	Cu. Tons.	18	ន	ଛ	4	:	:	:	:	:	:	, 1
						4						A

TABLE 2. Exports from India to Burma [Indian merchandise] (Continued)

Rs. 51 65 109 84 81 83 434 769 615 708 96 n Twist and Yam Rs. 413 342 173 163 117 117 79 101 70 96 n Piece Goods Rs. 10,395 12,676 18,944 15,493 16,848 16,054 16,798 10,234 13,000 12,430 hite bleached) Yds. 3,707 5,895 4,485 2,131 3,375 2,396 2,573 3,024 13,000 12,430 n Piece Goods Rs. 27 60 95 83 67 5,896 14,045 1,596 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,895 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995 15,995			Pre-War Average 1909-13	War Average 1914-19	Post-War Average 1920-24	1924-25	1925-26		1927-28	1926-27 1927-28 1928-29	1929-30	1930-31	1931-32
n Twist and Yam Rs. 56 97 235 173 163 117 117 779 100 770 n Piece Goods Rs. 16,84 18,485 16,084 16,084 16,784 10,234 13,000 12,430 n Piece Goods Rs. 3,707 5,895 4,485 2,131 3,375 2,396 2,573 3,024 3,000 4,984 n Piece Goods Rs. 12,199 21,312 18,122 15,860 14,595 14,643 15,859 13,000 4,984 dowed) Yds. 119 186 18,122 15,860 14,595 14,643 15,855 15,895 13,000 11,249 dowed) Nos. 38,948 39,822 40,123 41,203 46,434 44,408 51,962 48,000 49,030 cool Rs. 38,948 39,822 40,123 41,203 44,408 51,962 48,000 49,030 cool Rs. 10s.	Coal	Rs. Tons.	51	342	109 370	25 25	æ8	8 2	140 769	100	108 202 203	98 54	68 427
n Piece Goods Rs. 3707 5,895 4,485 2,131 15 9 9 11 12 15 14 15 15 14,994 2,573 3,024 3,024 3,000 4,984 hite hierached) Yds. 12,199 21,312 18,122 15,860 14,595 14,043 15,895 15,895 13,000 11,249 dyed) Ads. 12,199 21,312 18,122 15,860 14,695 14,043 15,895 13,000 11,249 begs Nos. 38,948 39,622 40,123 41,203 546,434 44,406 51,962 48,000 49,030 nuts Rs. 80 35 24 71 79 82 73 44 44,406 44,406 44,000 49,030 44,030 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,000 44,0	Cotton Twist and Yarn		56 10,395	97 12,676	235 18,944	173 15,493	163 16,848	117	117 16,798	79 10,234	101	70 12,430	68 12,915
Place Goods Rs. 12,199 21,312 18,122 15,860 14,595 16,043 15,895 15,895 15,895 15,895 15,895 13,000 11,249 begs Rs. 1119 186 18,122 15,890 14,595 16,043 15,895 15,895 15,895 13,000 11,249 begs Rs. 619 38,948 39,822 40,123 41,203 54,027 46,434 44,406 51,962 48,000 49,030 nuts Rs. 60 56 40,123 41,203 42,436 51,962 48,000 49,030 roa Rs. 50 56 47 73 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 266 267 267 267 267 267 267 267 267 267 267 267	Cotton Piece Goods (White bleached)	Rs. Yds.	3,707	18 5,895	25 4,485	2,131	15 3,375	9 2,396	9 2,573	3,024	3,000	15 4,984	15 5,849
begs Rs. 119 166 188 238 339 262 233 257 240 186 186 nuts Rs. 38,948 39,622 40,123 41,203 54,027 46,434 44,408 51,962 48,000 49,030 nuts Rs. 50 56 47 73 82 73 60 59 48 77 cool Rs. 53 43 54 24 74 44 44 45 77 rmanufactured) Lbs. 21,160 16,432 16,632 14,439 14,558 15,933 14,477 12,000 10,225 Rs. 20 20 36 36 34 36 34 36 34 36 36 30 rmanufactured) Rs. 20 20 36 36 34 36 34 36 34 36 34 36 36 36 36 36	Cotton Piece Goods (Coloured Printed or dyed)	Rs. Yds.	27 12,199	21,312	95 18,122	83 15,860			62 15,859	58 15,895	53 13,000	43 11,249	64 20,438
co Rs. 60 56 64 71 79 82 73 60 59 48 co Cwts. 311 279 294 243 254 293 267 251 246 272 co Rs. 58 43 43 44 44 44 45 272 manufactured) Lbs. 21,160 16,687 16,687 14,439 14,558 15,933 14,477 12,000 10,225 Rs. 20 20 36 36 34 36 34 36 34 28 36 30 Tons. 14 12 15 15 18 16 16 18 16 18 16 18 <th< td=""><td>Jute bags</td><td>Rs. Nos.</td><td>38,948</td><td>166 39,822</td><td></td><td></td><td></td><td></td><td>233 44,408</td><td>257 51,962</td><td>240 48,000</td><td>186 49,030</td><td>166 53,292</td></th<>	Jute bags	Rs. Nos.	38,948	166 39,822					233 44,408	257 51,962	240 48,000	186 49,030	166 53,292
Rs. 58 43 51 48 42 47 44 44 45 33 Lbs. 21,160 16,432 16,697 16,692 14,439 14,558 15,933 14,477 12,000 10,225 Rs. 20 20 36 36 34 36 34 28 26 30 Tons. 14 12 15 19 18 16 18 12 12 18 18 18 12 12 18 18 18 18 16 18 <td< td=""><td>Betel nuts</td><td>Rs. Cwts.</td><td></td><td>56 279</td><td>29 62</td><td>71 243</td><td>79 254</td><td>82 293</td><td>73 267</td><td>813</td><td>59 246</td><td>48 272</td><td>£ \$</td></td<>	Betel nuts	Rs. Cwts.		56 279	29 62	71 243	79 254	82 293	73 267	813	59 246	48 272	£ \$
Hs. 20 20 36 36 34 36 34 28 26 30 Tons. 14 12 15 19 18 16 15 12 12 18	Tobacco (un-manufactured)	Rs. Lbs.	58 21,160	43 16,432	51 16,687	48 16,692	42 14,439	47 14,558	44 15,933	44 14,477	45 12,000		29 14,014
	Pulse	Rs. Tons.	24	82	38	38 19	35	3 6 16	お当	28 12	12 28		18

TABLE 2. Imports into India from Burma (Continued)

		1932-33	1933-34	1934-35	1935-36	1936-37	1936-37 1937-38	1938-39	1939-40	1940-41	1941-42‡
Coef	Rs. Tons	55 341	45 274	331	46† 311†	4 4 88	2982	349	::		
Cotton Twist and Yarn	n Rs. Lbs.	65 12,616	52 11,506	55 11,842	10,100	51 10,804	54 10,243	61 12,443	74 17,183	221	133 23,538
Cotton Piece Goods (White bleached)	Rs. Yds.	14 5,595	29 15,631	55 30,194	45 21,574	55 29,201	61 31,080	28,489	74 40,043	82 39,515	
Cotton Piece Goods (Coloured Printed or dyed)	Rs. Yds.	70 22,913	96,029 36,029	106 44,746	73 29,626	78 33,0 5 0	113 49,054	97 39,435	180 65,350	172 63,852	
Jute begs	Rs. Nos.	41,181	153 57,196	152 56,951	128 53,241	120 54,479	119 52,097	132 58,548	177 50,882	175 51,624	91 26.250
Betel nuts	Cwts.	2 2	231	27 213	203	ងន្ត	22 152	23	នន្ទ	22 159	
Tobacco (un-manufactured)	rk. Lbs	28 13,399	22 11,115	22 11,466	11,441	13,132	23 14,360	23 14,683	26 14,616	30 15,879	11 8,092
Pulse	Rs. Tons.	138	တယ	တယ	00 TO	9	10	20 1 2	co ru	6	:

† Includes Coke and Patent Fuel. ‡ Figures represent both Indian and Foreign merchandise and are for 7 months ending October 1941.

TABLE 2. Exports from India to Burna [Indian merchandise] (Continued)

	PA-	Pre-War Average 1909-13	War Average 1914-19	Average Post-War 1924-25 1925-26 1926-27 1927-28 1928-29 1920-24	1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1929-30 1930-31	1931-32
Wheat flour	Rs. Tons.	82	12	52 18	24 82	88	ន្តអ	55 83	88	ច 🛠	4 8	88
Iron and Steel	Rs. Cwts.		::	es ∓	::	::	::	::	::	::	::	::
Cigarettes	Rs. Lbs.	<u>8</u>	::	10 262	::	::	::	::	::	::	::	::
Oil (Ground nut)	Rs. Gals.	23	14 750	1,167	::	::	::	::	:	:	:	:
Tea	Rs. Lbs.	7 997	1,279	13 1,952	::	::	::	; : :	:::	:::	:::	: : :
Butter	Rs. Lbs.	<u> </u>	::	7 525	::	::	::	::	::	::	::	: , :
Ghee	Rs. Cwts.	% &	X S	34	::	::	::	::	::	::	::	::
Boots and Shoes	Rs. Pairs.	- 3	::	210	::	::	::	::	::	::	::	::

* Average for three years.

TABLE 2. Exports from India to Burma [Indian merchandise] (Continued)

ស្ត :: :: ::	38 38 18 53 73 73 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	25 25 27 27 1,993 1,667	4% 8 % 4	24 25 27 22 46 37	
	28 88 18 88 28 88 88 88 88 88 88 88 88 88 88 88				
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:: :: ::	38 1835 23 53 18 38			,	8 F
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1, 1,270 1,223 1,626 1,221 1,40	1,370			,	7
		3,239 3,239 631 11 15	26 1,667 19 4,163 499 17 1,7 1,223	26 25 1,667 1,885 1,967 1,885 4,163 7,741 4,99 466 12 10 17 10 1,223 1,626	26 1,667 19 4,163 4 499 17 1,223

A -- below Rs. 50,000.

TABLE 3. TRADE BETWEEN INDIA AND INDO-CHINA DURING 1911-40

[Source:—Annual Statements of the Seaborne Trade of British India] Imports from Indo-China to India

Imports from inde-Conta to them (Value in Lacs of Rupees and Quantity in thousand units)

		1911-12	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21
tice Feak Wood	: : E	:::	: : ◀₽	:::	: :∢¤	: :1 16	:::	:::	: ∶∞ ေ	: :4∞	: :◀ㄸ
	Cdf. 10ms	:	Export	ts from I	ndia to I	Exports from India to Indo-China					
	l d	5		1	1		1	1	1		ł
ute bags	No.	7.491	8.813	17.669	20,391	11,184	19,967	12,605	23,237	12,376	17,373
fate aloth	2	V									
	Vds	122									
	i z	49									
Opumi	Carts										
, P-0'H7	200	, 1									
Cotton tan	Cwts	. 54			:	13					
Cotton niecegoods	Rs.	₹			4	:		:	:	:	:
- Barana	Yds.	160			<u> </u>	:	:	:	:	:	:

TABLE 3. Imports from French Indo-China (Continued)

Teak Wood Rs.			1921-22	1922-23	1923-24	1924-25	1925-26	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30	1927-28	1928-29	1929-30	1930-31
Exports to French Indo-China (Continued) Rs. 89 42 37 45 57 52 65 73 Nos. 25/771 10,388 8,115 9,142 9,293 10,290 13,888 15,424 Rs. A 1 1 1 1 1 1 1 A Yds. 250 279 280 240 230 275 280 120 Rs. 52 44 72 74 99 36 66 29 reegoods Rs. 5 4 5 74 99 36 66 29 Yds. 7 1 1 3 4 1 3 A — below Rs. 50,000. B — below 500 units.	tice Feak Wood	Rs. Tons. Rs. C. Tons.	::::	::	; ;m៧	::∢¤	: :no w	; ;m [©]	42 12 12 12 12 12 12 12 12 12 12 12 12 12	192 146 3	∞ ro - r - r	ъъ₽щ
Rs. 25,771 10,338 8,115 9,142 9,293 10,290 13,888 15,424 Rs. A 1 1 1 1 1 1 1 1 1 A Yds. 250 279 280 240 230 275 280 120 Cwts. 2 3 4 2 2 3 7 4 99 36 66 29 Tons. 52 44 72 74 99 36 66 29 Tons. 7 4 9 5 5 5 8 4 7 3 A-below Rs. 50.000. B-below 500 units.			ä	eports to	French I	ndo-Chin	a (Contin	(penu				
Nos. April	ute bags	Rs.	88	İ	37	45	57	52	19 65	73	51	17
Yds. 250 279 280 240 250 275 280 120 Rs. 74 96 124 53 70 94 86 61 Cwts. 52 44 72 74 99 36 66 29 raw Rs. 55 4 5 5 8 4 7 3 piecegoods Rs. A A 1 1 3 4 1 A—below Rs. 50,000 B—below 500 units.	ute cloth	R. S.	S,S		0,LL0 1	3,142	3,635 1	10,630	15,000	A A	A A	A 2,0
Teaw Rs. 52 44 72 74 99 36 66 29 piecegoods Rs A A 1 1 3 4 1 A-below Rs. 50,000. B-below 500 units.	Doğum.	Yds.	8 Z		286	₹ 2.23	ន្តន	275 94	8	ន្តទ	11. 8.	333
Rs. 52 44 72 74 99 36 66 29 Tons. 5 4 5 5 8 4 7 3 Rs. A 1 1 3 4 1 Yds. 1 2 109 104 398 601 146 A — below Rs. 50,000. B — below 500 units.		Cwts.	N		4	3 ~	N	5 m	3 63	. ~	3 ~1	3 67
Rs. A A 1 1 3 4 1 Yds. 1 2 109 104 398 601 146 A — below Rs. 50,000. B — below 500 units.	otton raw	Rs. Tons.	એ જુ		22 25	74 5	හී ක	36	- 8	8 00	8	∞ ⊶
1 2 109 104 398 601 146 A - below Rs. 50,000. B below 500 units.	otton piecegoods	Re.	:	4	∀	-	-	က	4	-	Н	:
50,000.		Yds.	:	-	83	109	104	398	601	146	34	:
		A-	below Rs.	50,000.			B.	- below 50	90 units.			1

TABLE 3. Imports from French Indo-China (Continued)

		1931-32	1932-33	1933-34	1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39	1935-36	1936-37	1937-38	1938-39	1939-40
Rice Teak Wood	Rs. Rs. C. Tons.	17 17 18	22 E	16 26 1	105 4 5 5	105 105	33 6 E	8888	e ₹1 ~ 4	35 85 E E
		Ex	ports to	French In	Exports to French Indo-China (Continued)	(Contin	ned)			
Inte bags	Rs.	13	22		12	4	ሜ	25		
	Nos.	4,682	8,288	7,402	11,823	19,803	25,875	23,849	* 22,777	25,985
Jute cloth	Rs.	¥	¥		∢	⋖	-	¥		
	Yds.	105	æ		263	120	641	387		
Opium	Rs.	4	Ħ		7	:	:	:	:	:
•	Cwts.	-	Ø	-	Д	:	:	:		:
Cotton raw	Rs. Tone	41 6.	es ==	17	14	# ²	۲2 4	12	17	e -
•		•	•			•	•	•	*	
Cotton piecegoods	Ks. Yds.	::	4 ∞	₽¥2	4 %	19 19	78 8	4 ₩	48	~ 8 6
		A helour Re 50 000	50 05			P	D Lolour E00 unite	500 unite		

TABLE 4. TRADE BETWEEN INDIA AND SIAM DURING 1911—1942 [Source: Annual Statements of the Seaborne Trade of British India] Imports from Siam to India

(Value in Lacs of Rupees and Quantity in thousand units)

		1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1	1918-19	1919-20	1920-21	1921-22
Heak Wood R. C. Rice in the husk R. T. Rice not in husk R. T.	Rs. C. Tons. Rs. Tons Tons	K K : : : :	श्च : : : :	21 16 : : : :	## : : :	88 : : : :	22 : : : :	ន្តន : : : :	9 : : : :	38 : : : :	: : : 322	84 22 : : : :
				Exports	Exports from India to Siam.	ia to Sia	ñ.					

×	1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21	1001.33
Jute bags Rg.		8	27	1						1	77-1701
Jute cloth Rs.		6,140	13,023	43 12,236	41 12,828	40 11,380	58 14,460	36	31	88	8
Yds. Cotton twist and yarn Rs.		: : °	: : °	: :	::	::	: :	:	60%	4,000 :	15,914
Cotton piecegoods Rs.		182 F	324	514	4 88	5 1,108	9	: 9 8	:ដូរី	:={	: 22
Optum Yds.	. 25. gg	4,551	4,913	3,927	10 4,598	13 6,307	13	1.57	ន្តសន្ទ	<u> </u>	1,757
Cwt		300	3 00		88 °V	₹ ∾	3 °	4.	, 8	2,65 6.83 6.83	2,886, 88,886
						1	•	•	N	•	•

TABLE 4. Imports from Siam to India (Continued)

		1922-23	1923-24	1924-25	1922-23 1923-24 1924-25 1925-26 1926-27	1926-27	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
Teak Wood Rice in the husk Rice not in husk	Rs. C. Tons. Rs. Tons Rs. Tons.	%3 : : : :	53::::	##::::	७ च : : : :	oo ru : : : :	51 8 : : : :	41 6 : : : :	10 : : : :	59 : : : :	4 11 : : : :	7 6 6 12 15 15
			Expo	rts from 1	Exports from India to Siam (Continued)	iam (Co	ntinued)					-
		1922-23	1923-24	1923-24 1924-25	1925-26	1926-27	1927-28	1928-29	1928-29 1929-30	1930-31	1931-32	1932-33
Jute bags Jute cloth Cotton twist and yarn Cotton piecegoods Opium	R. Nos. Rs. 1. 12 ks. 1. 12 ks. 1. 12 ks. 1. 12 ks.	172,11 173,11 113,11 11,136,1 18,13	48 10,258 12,228 1,928 64 64	64 10,679 :: 15 1,429 15 2,036 52	57 9,104 15 1,679 11 2,252 60	59 11,157 .: 14 1,606 1,741 2	74 14,425 .: .: 14 1,623 1,888 1,888 63 63	61 12,410 :: 15 1,849 14 2,376 56 2	10,510 10,510 14 1,698 11 2,108 2,108	14 3,998 .: 12 1,577 1,320 1,320	19 6,200 .7 1,054 686 35	31 A A 11,836 12 4 756 3 497

A -- below Rs. 50,000.

TABLE 4. Imports from Siam to India (Continued)

Rs. 10 4 A 1 1 1 1 B Rs. 2 20 13 3 5 18 Tons. 30 162 61 15 A B 24 Tons. 54 247 83 16 B B 24 Tons. 54 247 83 16 B B 24 Tons. 1933-34 1934-35 1935-37 1937-38 1938-39 1939-40 Rs. Rs. A A A A A I.S. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 Rs. A A A A A A I.S. 24 3 3 2 3 3 I.S. 25 390 11 24 10 1 165 S. Rs. 5 7 7 10 5 5 Rs. Rs. 5 7 7 10 5 5 Corts. 7 7 10 5 5 Corts. 7 7 10 5 5 Corts. 7 7 7 7 Rs. 894 1,072 1,383 534 855 1,035 237 Corts. 7 7 7 7 Rs. 7 7 Rs	Rs. 10 4 A 1 1 1 1 B 1 1 1 B 1 1	Rs. 10 4 A 1 1 1 B 1 1 1 B 1 1	.* .		1933-34	1934-35	1935-36	1936-37	1933-34 1934-35 1935-36 1936-37 1937-38	1938-39	1938-39 1939-40 1940-41 1941-42	1940-41	1941-42
Exports from India to Siam (Continued) 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1945	Exports from India to Siam (Continued) 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	## Paperts from India to Siam (Continued) ## Bs. ## 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 ### Bs. ## 1934 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 ### Physical Res. ##	Teak Wood Rice in the husk Rice not in husk	Rs. C. Tons. Rs. Tons. Tons.	51 50 50 50 50 50 50 50 50 50 50 50 50 50	. 448 244 244 244 244 244 244 244 244 244	4日記2日報	15 6 16	пр:: пр	HH2004H	₹ 888	: :828	∺ m::::
Rs. 31 98 73 48 29 53 93 Nos. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 48 Rs. A <	legs Rs. 31 98 73 48 29 53 93 76 loth Rs. Rs. 31 98 73 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 twist and yarn Rs. 95 390 11 24 10 1 165 40 piecegoods Rs. 5 39 1,694 1,694 1,006 368 Piecegoods Rs. 5 7 10 5 5 4 1 2 Piecegoods Rs. 5 4 1,072 1,383 534 855 1,006 368 Cwts. 2 2 3 3 4 3 1 2 Cwts. 2 3 3 5 4 855 1,006 368 Cwts. 2 3 3 3 4	logs Rs. 31 98 73 48 29 53 93 76 loth Rs. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 twist and yarn Rs. 4 3 30 11 24 10 1 A A A piecegoods Rs. 5 57 531 390 1,694 1,006 368 Piecegoods Rs. 5 7 10 5 5 4 1 2 Rs. 49 1,072 1,383 534 855 1,035 237 290 Rs. 49 1,072 1,383 534 855 1,035 237 290 Cwis. 2 2 4 1 2 4 1 2 Rs. 49 1,072 1,383 534 855 1,035 237 290			Ex	ports fro	m Įndia	to Siam	(Continued)				
leight Rs. 31 98 73 48 29 53 93 Joth Rs. Rs. A	legs Rs. 31 98 73 48 29 53 93 76 loth Rs. Rs. A	logs Rs. 31 98 73 48 29 53 93 76 Inch Rs. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 twist and yarn Rs. 4 3 3 2 9 5 24,585 21,755 piecegoods Rs. 829 657 531 390 1,694 1,006 368 Videogoods Rs. 49 1,072 1,383 534 855 1,035 237 290 Rs. 49 1,072 1,383 534 855 1,035 237 290 Cwts. 2 A — below Rs. 50,000. B — below 500 units			1933-34	1934-35	1935-36	1936-37	1937-38	1938-39		1940-41	1941-42
No. 12,80 12,80 13 48 23 53 93 No. 12,80 42,426 31,090 21,830 12,849 22,459 24,585 No. 12,80 44,26 31,090 21,830 12,849 22,459 24,585 Weist and yarn Rs. 95 390 11 24 10 1 165 Weist and yarn Rs. 829 657 531 390 1,694 1,006 368 Psiecegoods Rs. 5 7 10 5 5 4 1 Rs. 894 1,072 1,383 534 855 1,035 237 Cwits. 2	Jos. 31 36 43 23 53 93 76 Infth Ra. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 twist and yarn Ra. 4 3 3 2 9 5 24,685 21,755 piecegoods Ra. 4 3 3 2 9 5 2 40 Tyde. 894 1,072 1,383 53 4 4 1 2 Ra. 49 1,072 1,383 534 855 1,035 237 290 Cwts. 2 1,23 1,23 1,23 1,23 20 1,035 237 290	Nos. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 Fig. Rs. 4 3 3 2 9 5 Wrist and yarn Rs. 5 7 10 5 5 Wrist and yarn Rs. 829 657 531 390 1,694 1,006 368 Discregoods Rs. 594 1,072 1,383 534 855 1,035 237 290 Cwts. 2 A - below Rs. 50,000. B - below 500 units	Jufe have	D,	5	9	£	9					
Joth Rs. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 Inches Rs. A A A A A A twist and yarn Rs. 4 3 2 9 5 A piecegoods Rs. 5 7 10 5 5 2 piecegoods Rs. 5 7 10 5 5 4 1 Rs. 49 1,072 1,383 534 855 1,035 237 Cowits. 2 2 2 4 1 1	Joth Nos. 12,830 42,426 31,090 21,830 12,849 23,459 24,585 21,755 Fra. A <t< td=""><td>Joth Nos. 12,830 42,426 31,090 21,839 23,459 24,585 21,755 Fig. A<!--</td--><td></td><td>3</td><td>70</td><td>8</td><td>3</td><td>\$</td><td>3</td><td>S</td><td>8</td><td>26</td><td>2</td></td></t<>	Joth Nos. 12,830 42,426 31,090 21,839 23,459 24,585 21,755 Fig. A </td <td></td> <td>3</td> <td>70</td> <td>8</td> <td>3</td> <td>\$</td> <td>3</td> <td>S</td> <td>8</td> <td>26</td> <td>2</td>		3	70	8	3	\$	3	S	8	26	2
twist and yarn Rs. A B B B B B B B B B B B B B A	twist and yarn Rs. A A A A A A A A A A A A A A A A A A A	twist and yarn Rs. A A A A A A A A A A A A A A A A A A A		502	12,830	42,426	31,090	21,830	12.849	23.459	24 585	21 7KK	100
Yels 95 390 11 24 10 1 165 wist and yarn Rs. 4 3 2 9 5 2 piecegoods Rs. 5 7 10 5 5 4 1 Yds. 894 1,072 1,383 534 855 1,035 237 Cwis. 9 1 1 1 1 1 1	twist and yarn Yds 95 390 11 24 10 1 AA AA piecegoods Lbs. 829 657 531 390 1,694 1,006 368 piecegoods Ra. 5 7 10 5 5 4 1 2 Yds. 894 1,072 1,383 534 855 1,035 237 290 Cwts. 2	wist and yarn Yds 95 390 11 24 10 1 AA-below AB AB <td>Jute cloth</td> <td>Æ.</td> <td>▼</td> <td>⋖</td> <td>•</td> <td>•</td> <td>V</td> <td>200</td> <td>2306E</td> <td>3.</td> <td>3,</td>	Jute cloth	Æ.	▼	⋖	•	•	V	200	2306E	3.	3,
twist and yarn Rs. 4 3 3 2 10 1 165 Discregoods Rs. 5 7 10 5 5 4 1 Rs. 894 1,072 1,383 534 855 1,035 237 Rs. 49	twist and yarn Rs. 4 3 1 2 10 1 165 40 Libs. 829 657 531 390 1,694 1,006 368 Piecegoods Rs. 5 7 10 5 5 5 1,036 22 Rs. 49 1,072 1,383 534 855 1,035 237 290 Cwts. 2 Cwts. 2	twist and yarn Rs. 4 3 3 2 10 1 165 40 piecegoods Rs. 557 531 390 1,694 1,006 368 Yds. 894 1,072 1,383 534 855 1,035 237 290 Cwts. 2 A — below Rs. 50,000. B — below 500 units			£	Ş	:	: 6	: ;	:'	< ;	∢:	¥
Discregoods Rs. 829 657 531 390 1,694 1,006 368 Piecegoods Rs. 5 7 10 5 5 5 4 Nds. 894 1,072 1,383 534 855 1,035 237 Rs. 49	Diecegoods Ra. 829 657 531 390 1,694 1,006 368 Ra. 5 7 10 5 5 4 1 2 Ra. 49 1,072 1,383 534 855 1,035 237 290 Cwrts. 2	Libs. R29 657 531 390 1,694 1,006 368 Ra.	Cotton twist and vari		3 ~	3 0	1 °	₹ °	9	-	165	3	45
piecegoods Rs. 523 657 531 390 1,694 1,006 368 Total Rs. 5 7 10 5 5 4 1 Total Rs. 894 1,072 1,383 534 855 1,035 237 Rs. 49 Cwts. 9	piecegoods Rs. 829 657 531 390 1,694 1,006 368 Tds. 894 1,072 1,383 534 855 1,035 237 290 Rs. 49 Cwts. 2	piecegoods Rs. 829 657 531 390 1,694 1,006 368 Yds. 894 1,072 1,383 534 855 1,035 237 290 Rs. 49 Cwts. 2 A — below Rs. 50,000. B — below 500 units	mf		* 6	ا د	3	7	ສ	S	N	:	
Meccegoods Ms. 5 7 10 5 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercegoods 14s. 5 7 10 5 5 4 1 2 Yes, 894 1,072 1,383 534 855 1,035 237 290 Cwrts. 2	A—below Rs. 50,000.	Cathon street	108	575 586	657	531	9	1,694	1.006	368	:	:
Yds. 894 1,072 1,383 534 855 1,035 237 Rs. 49	Yds. 894 1,072 1,383 534 855 1,035 237 290 Rg. 49	Tds. 894 1,072 1,383 534 855 1,035 237 220 Rs. 49	commu piecegoods	3	S	2	10	ro.	,	4	-	٠:	: <
Na. 49	Cwts. 2	Ks. 49		Yds.	3	1,072	1,383	534	855	1.035	237	300	4 5
		2	Cham	Rs.	49	:		;			ì	3	707
	T. P.	Delow Rs. 50,000.		Cwts.	•				:	:	:	:	:
						:	:	:	:	:	:	:	:
				A Last	200	9			1				

TRADE BETWEEN INDIA AND STRAITS SETTLEMENTS (MALAYA) DURING 1911-42[Source:-Annual Statements of the Seaborne Trade of British India] TABLE 5.

[Source:—Annual Statements of the Seauchne Thurson Imports from Straits Settlements to India

(Value in Lacs of Rupees and Quantity in thousand units)

		1911-12	1912-13	1913-14	1914-15	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	1916-17	1917-18	1918-19	1919-20 1920-21	1920-21	1921-22
										1	•	٥
Canes and Rattans	25	ro &	4 Q	ტ წ	4 9	4 2	44	గ్రా క్ష	చి కు	ა 94	s B	° 35
		7	3 4	₹ ₹	4	Zļ.	4	4	เง	9	ĸ	ĸ
Drugs and Medicines	ž	e (H E		ı ıd	4	m	က	6/1	4	9	zc
Total Fruits and	Rs.	9	-	Þ	•	•	,	. (•	c	e.	7
Vegetables Coconuta	Rs.	3,961	4 5,087	4,715	3299	2 2,224	3,812	3 4,135	3,164	2,382	3,150	3,431
Desire and Tanning	R.	∞	6	∞	7	∞	11	13	15	13	10	#
Articles Figh	R.	21 130	21 134	23 132	21 130	17	13 79	6 22	10 49	14 68	51 3 8	112
Rice	RS.	A A 1141					15	°0 €0	ВВ	:¤	Φ	₽¤
Matches	Rs.	cwts.	cwts. 2 248	cwts.	cwts. 1 166	cwts. 1 96	1 1 61	- 88 - 1	8 8	100	- B	35
Metals. Tin	Rs.					32	88	33	% %	74	38	5 B
	Cwts.	8					3					

A - below Rs. 50,000.

TABLE 5. Imports from Straits Settlements to India—(Continued)

		1922-23	1923-24	1924-25	1925-26	1926-27	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31	1928-29	1929-30	1930-31	1931-32
Canes and Rattans	Ç. ₩.ts	- 54	39 68	9 04	38.52	39	35 55	29.4	5 37	32	31
Drugs and Medicines	Rs.	7	4	က	ນ	7	נא	9	ro	מי	က
Total Fruits and	Rs.	—	₩	=	-	73	12	10	10	6	6
Vegetables Coconuts	Rs. Nos.	5 4,543	4,309	4,944	7,039	7 6,199	9 9,313	7 6,920	7,062	7,287	5 6,836
Dyeing and Tanning	Rs.	6	12	10	11	=	6	œ	10	∞	2
Substances	Rs. Cwts.	81 69	2,8	88	31	32	29 112	22 88	28	17 67	జ జ్ల
Rice	Rs. Tons	11	A	B 1	AB	Β	88	14 8	HĦ	ВВ	A W
Matches Gross of	Rs. boxes	7.2	22 22	34	A 42	7 12	1	A 17	A 18	A 13	₽¤
Metals, Tin	Rs. Cwts	4%	19	8 4	\$ \$	83	119 64	75	77 35	22 23	44
	A - b	A below Rs.	50,000.			B-	B — below 500 units	0 units.			

A - below Rs. 50,000.

TABLE 5. Imports from Straits Settlements to India—(Continued)

			1932-33	1332-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	1934-35	1935-36	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42
Canes and Rattans	su:	, E.	48	e 22	ಜಿನಾ	88	8 23	32	44	4 29	472	. o X
Drugs and Medicines	cines	F3 €	8 8	N	N	63	=	1	-	4	-	Ħ
Total Fruits and	,,,,,,	Ŗ.	Ø	2	ro	æ	9	A	¥	Ą	:	:
Vegetables Coconuts		Kos.	6 9,013	5 9,514	9,326	5 10,889	5 10,282	∢∞	49 10	₽ B	::	::
Dveing and Tanning	nning	Rs.	2	zo.	ro	9	w	ro	-	9	&	9
Articles		Rs. Corts	e 4	5.8	ដន	14	2788	::	₽	₩ ₩	::	::
Rice		Rs. Tons	::	::	: :	::	::	::	::	ΑM	ΑM	₽#A
Matches	Gross of	Rs. boxes	A	4T	A _{ro}	; ==	::	::	: :			
Metals, Tin) }	RS. Cyats.	46	3 23	24	74	57	28.8	63	5 110 8 8	52	2 전 도

TABLE 5. Imports from Straits Settlements to India—(Continued)

		1911-12	1911-12 1912-13	1913-14	1913-14 1914-15	1915-16	1915-16 1916-17	1917-18	1918-19	1919-20	1919-20 1920-21	
Oils, mineral	Rs. Gals.	13 5,856	13	3,917	32 8,225	7,532	23 5,374	1,250	2,180	37 8,518	3 3	7
Provisions	R.	ĸ	22	23	ĸ	22	22	क्ष	41		10,216	3,266
Total Spices	Rg.	98 1,20,400 1bs.	107 1,21,970 lbs.	107 1,18,158 lbs.	112 1,29,178 1bs.	1,22,978 1,22,978 lbs.	121 1,064 . cwts.	110 925 cwts.	140 1,105 cwts.	140 1,024 cwts.	a 58	43 113 89
Beteinuts	Rs. Cwts.	87 1,16,398 Ibs.	94 1,18,033 lbs.	96 1,14,687 lbs.	104 1,26,646 1bs.	101 1,17,353 Ibs.	101	88 88	131 1,084	126 996	64 TE	cwts. 103
Sugar	Rs. Tons	2 12 cwts.	8 71 cwts.	5 58 cwts.	. cwts.	8 52 cwts.	49	205 62	189	96 18	స్తి త	g 3'
Cotton manufactures	R	Ħ	6 0	w	က	9	נינ	ന	ıo	14	(kô
Cotton piecegoods	Rs. Yds.	2,700	1,800	5 1,191	3 739	1,643	1,160	384	4 686	14 1,558		1
Cotton twist and yarn	Rs. Lbs.	Y II	42	4	₹~	Α'n	4 OI	4%	4	₹ 4 ¤	ž 4	280
Silk raw	Lbs.	6 12	106	105.5	ლ გყ	-8	2° 9°	₹ ®	42	4 #	ង ៦	- 66 ·
		A - below Rs.	Rs. 50,000.	8.			B—bel	B below 500 units.	nits.		101	∢~ /

TABLE 5. Imports from Straits Settlements to India—(Continued)

		1922-23	1923-24	1924-25	1925-26	1926-27	1927-28	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30	1929-30	1930-31	1931-32
Oils, mineral	Rs. Gals.	8,83	25 5,556	1,425	7,541	34	29 7,135	26 7,618	93 24,412	7,135	2,313
Destrictions	R S	. 3		51	34	33	42	98	33	32	**
Total Spices	Cwts.	136 993	1,230	167 1,040	219 1,132	236 1,089	175	202	827	167	133
Betelnuts	Rs. Cwts.	127 970	168	158 1,021	210 1,109	214	159 847	186	1,346	152 1,006	122 989
Sugar	Rs. Tons	910	3128	118	- 63	en 1	4 10	7.5	817	 M	щ
Cotton manufactures	Rs	81	ee ee	23	R	27	8	0 17		œ	7
Cotton piecegoods	Rs. Yds.	2,002	2 22 2 2,772	28 4,246	3 3,555	3,587			::		
Cotton twist and yarn	ĽŖ:	40	۷ 4 %	A Z	. A	40	157	2 4 7 301	4 1 14		& &
Silk raw	r. Ebs		A A B		A B	A B B		;:	A M	₽B	::
	¥	A below Rs. 50,000	Rs. 50,000			Д	3 — below	B - below 500 units	to.		

TABLE 5. Imports from Straits Settlements to India—(Continued)

		1932-33	1933-34	1934-35	1935-36	1936-37	1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	1938-39	1939-40	1940-41	1941-42
Oils, mineral	Rs. Gals.	A E	174	994	881	8,588 14	12 7,660	25,7,319	50	80 12.773	1.393
Provisions	Rs	8	8	क्ष	22	88	24	. 28	***	83	3
Total spices	Rs.	109	\$	101	86	115	137	195	148	137	126
Betelnuts	Rs. Conts.	100	87 1,071	96 1223	87 1,218	1,346	129 1,381	182	137 1,385	127	116 927
Sugar	Rs. Tons	μ	₽₽	B	B	₽¤	BA	ВÞ	Αщ	Α¤	40
Cotton manufactures	Rs	8	81	H	8	Ħ	<	∢	∢	¥	Ħ
Cotton piecegoods		::	::	::	::	::	:	:	:	:	:
Cotton twist and yarn	1 Rs	8	::	₽¤	<8	: ∢ ¤	: : :	: ∢٣	: 4 21	: ::	: 4
Silk raw		::	::	::	::	::	::	::	::	: :	: :
	- V	A - below Rs. 50,000	50,000			m	B below 500 units	00 units			

ECONOMIC RELATIONS OF

INDIA

TABLE 5. Exports from India to Straits Settlements

		1911-12	1912-13	1913-14	1914-15	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	1916-17	1917-18	1918-19	1919-20	1919-20 1920-21	1921-22
Antmals living	88 N	9 7	9	10	~ *	7.	25	8 %	23 33	ა გე	-8	31
Coal and Coke	Nos. Rs. Tons	138		184		& &	14	ඉ හු	2 9 2	120	15 88 198	:: {
Rice not in husk	Rs. Tons.	406 7,314 cwts.	488 7,925 cwts.	287 5,692 cwts.	221 4,657 cwts.	3,724	252	257	334	154	181 183	25 Y
Hides and Skins	Rs. Tons.	D CWts.	cwts.	DA CWES.	A B cwts.	ω ω	щ	≓¤i	∾д	w⊣		(~ ≠1
Cordage and Rope	R. C. Wits	25.3		rs Ø	16.	19	48	S¥⊅	∢ฆ			- K 8
Fodder and bran	Rs. Tons	16	8:	15	12	# :	∞ ;	w ;	•		.,	
Opium	C. S. S.	300	106	4,0	12	101				•	AW 5	ים צ
Provisions	Rs.	13	3 16	8	15	71 5	18	16	3	3		

A-below Rs. 50,000

B -- below 500 units

TABLE 5. Exports from India to Straits Settlements-(Continued)

		1922-23	1923-24	1924-25	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29	1926-27	1927-28	1928-29	1929-30	1929-30 1930-31 1931-32	1931-32
Animals living	Rs. Nos.	18	5	8 6	జ స్ట	258	11 26	7 09	7 7	4.8	21
Coal and Coke	Rs. Tons	; :	48	112	30.5	16 130	17	r 8	7 61	 	, e
Rice not in husk	Rs. Tons.	276 174	202 202	330 300 300	22 24 28	312 204	273 191	228 176	900 822 822	273	167
Hides and Skins	Re. Tons.	ro H	B	ΗM	B	AB	4 m	₽¤	Pβ	₽¤	₽¤
Cordage and Rope	Rs. Cwts	° g	31	° 8	38	311	11.84	9.5	တဏ္ဏ	9 2	ro é
Fodder and bran	Rs. Tons	82	22	31	15	39	. E 8	6 8	3 # 8	3 98	3 45
Optum	Rs. Cwts.	::	::	::	::	: :	: ;	:	: 1	3 :	or :
Provisions	Rs.	16	11	16	18	77	: 17	: %	: 23	17	: #
	-V	A - below Rs. 50,000	s. 50,000			B-	B below 500 units	00 units			

TABLE 5. Exports from India to Straits Settlements-(Continued)

		1932-33	1933-34	1934-35	1935-36	1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39	1937-38	1938-39	1939-40 1940-41 1941-42	1940-41	1941-4	ed
Animals living	Rs	116	₹	8	1 23	39	A 22	A 8	4 6	A 4	A11	
Coal and Coke	Rs.	, ₆₀ £			171	19	43.4	₩ ∞	16 166	a 8	134	
Rice not in husk	Tons. Tons.	#1 ***	- 13	-	108	120	10	81	₫°	12	11,	
Hides and Skins	Rs. Tons.	::	::	::	™ ⊠	-r m	T B	B	B	::	∢ ¤	
Cordage and Rope	R.	48	4 8	4.8	- 4 %	4.8	13	12 2	18 3	es M	no Ed	
Fodder and bran	Rs. Tons.		2 3 7 16	e E	3 11 5	4 21	: m	ΑB	: ^	::		
Opium			: :		::	::	::	::	::		::	::
Provisions	ä		10 7		 so	6		10 11	13		12	1
							Polon.	D helow 500 units	92			

TABLE 5. Exports from India to Straits Settlements—(Continued)

		1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19		1919-20 1920-21	1921-22
Seeds	Rs. Tons	61 Cwts.	cwts.	cwts.	7 58 cwts.	cwts.	16 7 tons	76 56 tons	818	14 5	51 4	114
Tobacco	23	13 3,558	3,703	3,727	16 3,537	14 3,230	3,000	3,300	3,900	3,400	 16 3,200	 17 3,600
Rubber raw	Rs. Lbs.	A B cwts.	2 cwts.	2 cwts.	1 cwts.	cwts.	433	282	1 76	39.3	253	689
Cotton twist and yarn	8. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	26 4,485	26 4,576	4,787	4,786	24 4,565	30 4,776	34 3,810	37 2,616	62 4,057	3,785	39 2,698
Cotton piecegoods	Re. Yds.	54 12,973	64 15,287	72 17,948	60 14,958	94	89 20,511	84 17,923	121 19,185	143 20,075	152 20,561	20,083
Jute bags	Rs. Nos.	8,942	8,922	10,660	36 10,759	38 10,431	29 7,185	28 6,072	41 7,036	75 13,517	36 7,331	39
Jute cloth	Rs. Yds.	A 216	A 215	88	304	A 238	1 337	A 141	982	2 28	283 83	2 1,578
Rope and Twine	R. Cywts	17	3	202	Sk or	ns XI	ь 6 1	កន	∞ న్ల	7 2	22	4 €1

A -- below Rs. 50,000.

TABLE 5. Exports from India to Straits Settlements-(Continued)

E. 13		1922-23	1923-24	1924-25	1923-24 1924-25 1925-26	1926-27	1927-28	1928-29	1929-30	1930-31	1931-32
Seeds	Rs. Tons	£1 4	21 4	12	स्र	51	18	142	5 m	F 61	F 63
Tobacco	Lbs	88.4	3,946	17 3,913	19 5,181	16 4,471	16 4,110	16 4,043	16 4,192	2,741	1,713
Rubber raw	Rs. Lbs.	8 1,487	2,077	3,473	62 4,331	47 5,181	47 5,242	27 5,396	23 5,524	12 4,894	8 5,031
Cotton twist and yarn	E R	19 1,679	15 1,416	9 831	11,087	11,178	11061	11 1,132	928	5 516	. 741
Cotton piecegoods	Rs. Yds.	157 27,762	160 23,431	132 21,268	162 26,160	155 25,426	135 22,514	114 19,740	106 17,935	62 11,133	48 9,198
Jute bags	Rs. Nos.	28 5,301	52 10,644	63 11,034	102 15,526	89 16,321	80 15,638	67 12,766	63 13,876	11,504	47 15,570
Jute Cloth	Rs. Yds.	1 493	4 %	32 A	Z04	464	$\frac{2}{1,001}$	893	1,329	1,239	1,623
Rope and Twine	R. Carts.	₽ .E	r- 98	30.8	32.10	9 K	31	38	9 ర్జ	32	4 E
	A-b	A - below Rs.	50,000.			B	B below 500	500 units.	gi.		

TABLE 5. Exports from India to Straits Settlements-(Continued)

a i		1932-33	1932-33 1933-34 1934-35	1934-35	1935-36		1936-37 1937-38	1938-39	1938-39 1939-40	1940-41	1941-42
Seeds	Rs. Tons.	NO	F- 4	φ τ φ	2.60	20.60	10	∞ rv	12	15 11	22
Toberco	P. Lbs.	906 4	1,224	1,281	1,099	1,130	2 715	732	832	2 677	128
Rubber raw	Lbs.	4,588	7,483	17 6,989	7,717	36 9,455	::	::	::	::	::
Cotton twist and yarn	Ebs.	3 469	4 569	4	6 1,274	7 1,396	18 3,706	23 5,538	15 3,190	15 2,960	15 2,499
Cotton plecegoods	Rs. Yds.	8,151	26 5,146	5,98 83	30 7,658	44 12,833	73 24,378	52 17,087	73 22,790	114 34,060	176 51,503
Jute bags	Rs. Nos.	39	35 14,079	4,552	14 4,969	4,615	13 5,018	13 5,641	21 10,644	3,633	3,032
Jute Cloth	Re. Yds.	3 2,692	1,840	2,800	11 9,884	16 15,795	21 20,115	5,406	6,037	12 6,770	14 6,821
Rope and Twine	S. C. A.	. K	4 88	39	es 63	34	32	23.3	7.5	28	6 3
	-										

TABLE 6. TRADE BETWEEN INDIA AND INDONESIA DURING 1911-42 [Source:—Annual Statements of the Seaborne Trade of British India] (Value in Lacs of Rupees and Quantity in thousand units) exports from Java to India

		1911-12	1912-13	1913-14	1914-15	1915-16	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19	1917-18	1918-19	1919-20	1920-21	1921-22
Jagar.	SW C	938 10,007	1	1	8,654	1,327			1,083 382 tons			
Liquors	R. Gals. Lbs.	246 A 55	267 1 105	307		333 289 289	299	261	9 2 188 188	8 525 3 178	11 574 A 39	10 438 1 145
				Export	Exports from India to Java	ndia to J	ava					
					1	1	ı	l				
Jute cloth	R											
	Yds.											
Jute bags	Nos.											
Optum	2											
Dice	# # #											
Dame.	Cwts											
Oil cakes	Rs	ď	W.	₹5	V °	A A	A A	1 8 2 8	. C	 4	6 0 60	∢ ¤

A-below Rs. 59,000.

B - below 500 units.

TABLE 6. Imports from Java to India-(Continued)

		1922-23	1923-24	1924-25	1922-23 1923-24 1924-25 1925-26 1926- <i>27</i>	1926-27	1927-28	1928-29	1929-30	1930-31	1931-32
Sugar	Rs.	1,263	l	1,524		1,408	1,415	1,570	1,297	985	452
Liemore	Tons.	£3.		537		707	789	919 10	852	911	406
	Gals.	535		463		759	984	. 8	1,053	1,144	1,068
Tea	Rs. Lbs.	356	1,047	368 3	818	1,536	2,643	4,108	3,406 3,406	1,388	1,103
			Exports	from Indi	Exports from India to Java—(Continued)	t−(Conti	nued)				
Jute cloth	8	•	. 4	1	-	-	2	8	2	1	-
	Yds.	7215	210	272	458	611	989	1,001	820		' <u>E</u>
Jute bags	Rs.	106	83	159	232	172	146	228	168		8
Opin	Nos.	19,844	17,3 <u>44</u>	24,868	31,930 A	26,987	25,769 As	42,081	37,288	41,646	99,60 8
	Carts		3	m	3 ~	3 ~	\$ 62	3 - -	ţ		°
Rice	Rs	114	195	82	181	%	, 0 0	, FG	1 5 1		a
	Tons.	92	134	45	114	23	7	44	155		8
Oil cakes	Rs	=	73	-	:	:	Н	:	-	¥	~
	Tons.	-	7	-	:	:	Д	:	1	М	1

A -- below Rs. 50,000.

B-below 500 units.

		1932-33	1933-34	1934-35	1935-36	1936-37	1982-33 1933-34 1934-35 1935-36 1936-37 1937-38	1938-39	1938-39 1939-40 1940-41 1941-42	1940-41	1941-42
nga.	R.	340	198 197	164	140	15	12 10	នង	23.23	16	8 8
iquors	Re. Gals.	8 557 1		411	# 66 :1	331 5:	379 379	. 2 78 :	378 378	376	378 ::
	rip.	102	3 Exports	B from Ind	ia to J	a-(Cont	inued)				
				1	1	l	1	1	ı		
ute cloth	쫎;										
ute bags	7 dg.	34	34	888	19 998	3658	34.647	23,358	30,338	17,401	18,025
	Nos.	13,58									•
Opium	3 2	. •		· •		•		:		•	•
Rice	RS.	1181	œ	2 4 35 8	n 49	~ **	¢¤	: : 4 m	##		
	ģ		•	•			•		•		
Oil calres	res. Cwts.		•		•		•				
	A I	A below Rs. 50,000	20,000			Д	B below 500 units	500 units			

TABLE 6. TRADE BETWEEN INDIA AND INDONESIA DURING 1911-43

Imports from Sumatra to India

		1911-12	1912-13	1913-14	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21	1921-22
Mineral Oils	Rs. Gals.	2,025	4,900	1,465	1,266	1,189	1,660	1,5,1	1.662	::	A 1	A 13
			124	xports fi	Exports from India to Sumatra	t to Sum	atra					
Coal, Coke and Fuel	Rs. Tons.	110	1381	∞ &	67.23	8 %	-8	~•	1	-	9	1:
Rice	Rs. Tons.	10	107	113	. 22 K	≅ %	8 6	ထ ကရွ	ନ ବଞ୍ଚ	36 11	gg ∞	: \$
Jule bags	R R	Cwts.	cwts.	cwts.	cwts.	cwts.	}	8 °	8 .	- ,	ω,	32
Jute cloth	Re. Yds.	9 1 9	8 2 8	189 1	142 1	114	11.7 A	574 A	332 ^	- 25 A	183 A	4⊁ ⊓3

A-below Rs. 50,000

TABLE 6. Imports from Sumatra to India—(Continued)

1				1001	1095 96	28 1928-29 1929-30 1930-31 1931-32	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
		1922-23	1923-24	77-#76T	301							
Mineral Oils	S S S S S S S S S S S S S S S S S S S	473	1,679	::	11,844	710	10 2,380	13 2,384	876	346	3,194	4,435
			Expor	ts from	India to	Exports from India to Sumatra—(Continued)	-(Continu	led)				
Cost. Coke and Fuel	Rs.		:	:	4,	A - 1	A.u.	BA	::	₩.	₽T.	::
	Tons.	:	:	:								₹
Rice	Ke. Tons.	101 17	5 33 5 35	121	124	4 129 5 85	121	112	134	123	8	
Tota bags	R			2 8	2,5	2 4	4 4	1 3 7 691	3 32	3 620	434	2 1
	Nos.	158 A							2 2 827	2 1	1 1 464	966 1
Jute cloth	Kds.	អ្ន	. 286 286	575								
							١	The fact that	inite			

A -- below Rs. 50,000.

B - below 500 units.

TABLE 6. Imports from Sumatra to India-(Continued)

		1933-34	1933-34 1934-35 1935-36	1935-36	1936-37 1937-38	1937-38	1938-39	1939-40	1940-41	1941-42	1938-39 1939-40 1940-41 1941-42 1942-43
lineral Olls	Rs. Galls.	13 2,203	43 9,996	17 4,899	53 13,544	157 36,757	3,511	50 13,195	9,799	8	1,104
		Est	Exports from India to Sumatra—(Continued)	ı İndia ta	Sumatro	ı— (Cont	inued)				
oal, Coke and Fuel	Rs. Tons.	::	::	; :	4 €	2 81	111	12	::	4-	::
8	Rs. Tons.	192	3 5	3 %	33	::	::	::	::	::	::
ute bags	Rs. Nos.	£3	2 795	888	4 1,929	3	2 959	1,540	1,855	2 409	::
ute cloth	Rs. Yds.	4 83	A	A 184	A 213	295 295	A 240	918	238	557	::

A-below Rs. 50,000

B - below 500 units.

A -- below Rs. 50,000.

TABLE 7. TRADE BETWEEN INDIA AND CHINA DURING 1911-42 [Source: Annual Statements of the Seaborne Trade of British India] (Value in Lacs of Rupees and Quantity in thousand units)

Imports from China

		1911-12	1912-13	1913-14	1914-15	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1916-17	1917-18	1918-19	1919-20	1920-21	1921-22 D
		oc		9	ĸ	2	4	ъ	7	10	-	10
Drugs & Medicines Grains and Pulses	ž Ž	• ∢ ·	√ 4.			11 85	# #	ΑĦ	9 8	19 6	B 1	7.5
1	Tons Rs.	cwts.	cwts.	cwts.		cwts.	μ	ď¤	H H	n B	H H	BB
	Tons Re.	7 cwts. 17			cwts.		1700	800	39 3.946	19	16 1,402	43 4,381
84	, S	3,83										1,278
Silk raw	Lbs.	1,310	4115				n	3,106	3,524	7,723	4,220	3,381
Silk Piecegoods	105.	, e	}				88	46	12	137	88	3
Cotton Twist and Yarn		A	Annual average		(1909-14)	Am	Annual average 214		(1914-19)	160	2,285	:23
Cotton Piecegoods	Yds.	¥	Annual average ((1909-14)	Am	Annual average (age (191, 92	(1914-19)	Annual	Annual average 2368	(1919-24)

TABLE 7 - Imports from China (Continued)

,		1922-23	1923-24	1924-25	1925-26	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 19 <u>2</u> 8-29 1929-30 1930-31 1931-32	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
	,	;	,				,	i _{na} i				
Drugs & Medicines	Ks.	14	ה	×	ဘ	133	-	-	-	-		-
Grains and Pulses	Rs. Tons	1 5	B 1	BA	BA	ထက	77	r- 41	7-4	25 16	29	നവ
Sugar	Rs. Tons	ΑĦ	B	n B	¥¤	ВВ	BA	ΑĦ	m n	2 =	e H	27 M
Теа	Rs. Lbs.	38 5,054	64 10,390	47 6,166	39 5,126	42 4,520	30	23 2,582	20 3,741	20 1,388	19 2,780	18 3,017
Silk raw	Lbs.	1,443	1,102	940	1,169	1,665	1,976	1,711	1,964	1,623	1,356	2,563
Silk Piecegoods	Yds.	3,074	5,838	5,548	7,326	8,455	8,130	7,620	8,093	8,279	7,736	7,812
Silk manufactures	R.	83	111	94	8	124	117	92	8	75	2	62
Cotton Twist and Yarn	Ebs.	:8	140	399	56	8 930	115 12,045	128 11,397	110 10,495	96 11,723	92 13,215	84 13,305
Cotton Piecegoods	Rs. Yds.	::	::	18 4,859	2,253	1,899	16 6,996	32 13,426	20 9,746	5 2,471	3,999	747
					-	-				-		

B-below 500 units.

A -- below Rs. 50,000.

A-below Rs. 50,000.

TABLE 1 - Imports from China (Continued)

		1933-34	1934-35	1935-36	1933-34 1934-35 1935-36 1936-37	1937-38	1938-39	1939-40	1938-39 1939-40 1940-41	1941-42
		•	<	4	-	¥	A	1	83	
Drugs & Medicines R	Rs. Rs.	₹ 4"	્ય	ಬ ಒ	ಣಣ	ა 4	∞ t~	ဇာ ဆ	ಬ ಬ	Ψ
	Tons Rs.	m eve	a 60 c		, e, e,	BH	щ	24	B	Β
	Tons Rs.	16	1 6 6	15 3355	8 1.993	9	2 337	5 511	1 97	82A
	Lbs.	3,040	191	64	815	928	1,218	1,372	1,399	669
Silk raw	Lbs.	1,748	161,1	3.808	3.260	3,006	3,753	3,023	1,972	1,592
	Yds.	5,(40	38.	22	28	ଛ	27	જ	34	33
Silk manufactures Rs. Cotton Twist and Yarn Rs.	Rs. Rs.	65 55	92 27.26	90	37 4,834	3 527	65 10,405	75 10,792	33 3,500	₹ %
Cotton Piecegoods	Lbs. Rs. Yds.	16,203	1,190	₩.	A 52	4 ∞	∢∞	31 20,086	21 13,699	16 7,563
	A See	Ahalow Rs. 50.000	90.			B — bel	B — below 500 units.	nits.		

TABLE 7 - Exports from India to China (Continued)

		1911-12	1912-13	1913-14	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	1915-16	1916-17	1917-18	1918-19 1919-20	1919-20	1920-21	1921-22
Cotton raw	Rs. Tons	81 87 .		34		297	108 15	05 4	32	199	33	633
Cotton Twist and Yarn	L. B.	cwts. 362 73,363	cwts. 427 89,003	cwts. 410 83,257	cwts. 248 52,982	305 305 69,380	305 77,563	316 55,899	183 16,735	796 66,625	289 23,403	159 17,556
Cotton Piecegoods	Rs. Yds.	A 212	2 1,121	625	A 11	A 365	A 252	A 76	3 4:	3 615	8	∢ଷ
Grains, Pulses & Flour	Rs. Tons	412	253	92	2 24	157	15 16	ক ক		ВЪ	ಸು 4	28
Jute manufactures	Rs.	38	74	21.5	39.	Š.	38	\$	46	22	94	\$
Jute bags	Nos.	11,496	19,466	12,119	15,861	17,314	12,739	7,699	4,609	7,295	18,249	10,273
Jute cloth	Yds.	2,499	3,279	4,244	2,703	5,317	6,223	4,119	5,705	4,171	5,825	3,366
Oplum	R.	542	486	4	:	:	:	:	:	:	:	:
Tea	Lbs.	21 5,008	9,111	51 10,950	39 8,289	52 9,766	46 9,226	15 3,242	2 621	₹	∢°°	15 15
Paraffin Wax	Rs. Tons	·::	::	::	::	::	::	::	::	::	::	::
			200									

A -- below Rs. 50,000.

B-below 500 units.

TABLE 7 - Exports from India to China (Continued)

		1922-23	1923-24	1923-24 1924-25 1925-26	1925-26	1926-27	1927-28	1928-29	1929-30 1930-31	1930-31	1931-32	1932-33
Cotton raw	R.	1,051	685	877	1,213	769	199	729 72	934	741	32 E	133 133
Cotton Twist and Yarn		28 28 2,662		207	144	148	A 164	15	A 22	: :	₹8	4 ₩
Cotton Piecegoods	Rs. Yds.	A 22	4 <u>%</u>	A 76	₹ 8	₩ 72	147	A 137	191	22 22	A 87	138 138
Grains, Pulses & Flour		197 167	248 150	71.	221	267 181	151 100	22 68	219	492 39 6	353 353	88 88 88
Inte manufactures	Rs	R	49	84	64	37	38	38	37	91	10	
Inte begs	Nos.	3,747	5,975	5,413	2,631	2,798	1,313	2,161	4,280	1,244	1,714	
Jute cloth	Yds.	6,981	10,049	6,054	9,202	9,642	8,401	11,199	8,914	3,507	3,962	3,716
Opium	R.	:	:	:	:	:	:	:	:	:	:	
Tea	캶	A 9	4 91 19 A	189	2,063	4 487	3,545	48 6,140	12 A	13,741	6 1,202	
Paraffin Wax	Rs. Tons.	27 2	22.2		10	10	12	19	218	37	83 rs	15 to 1
							The second second					

A-below Rs. 50,000.

TABLE 1 - Exports from India to China (Continued)

		1933-34	1934-35	1935-36	1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	1937-38	1938-39	1939-40	1940-41	1941-42	1942-4:
Cotton raw	Rs. Tons	330	83 83	105 19	72 12	69 12	171 34	668 121	865 135	194 25	::
Cotton Twist and Yarn	Rs. Lbs.	::	, : :	::	208	1 242	682	1 349	A	3	::
Cotton Piecegoods	Rs. Yds.	48 198	4 ≈	A 19	4∾	32	3 46	723	: :	::	∢~
Grains, Pulses & Flour	Rs. Tons	93 170	97 173	35.	27 16	Α¤	ΑB	B	::	::	::
Jute manufactures	Rs.	4	re	က	∞	91	10	৪	13	9	:
Jute bags	Nos.	909	1,168	747	2,308	37,024	2,862	5,076	2,999	1,344	;
Jute cloth	Yds.	1,537	1,137	581	2,540	6,190	2,778	2,925	531	8	:
Opium	R.	:	:	:	:	:	:	:	:	:	:
Tea	C.B.	₽	::	::	::	::	Β	::	1 23	::	::
Paraffin Wax	Rs. Yds.	70 H	ರ ಬ	∞ N	∞ N	5 14	ಣ 🗝	es 	8 B	::	::
	V-I	A-below Rs. 50,000	50,000.			B-1	B - below 500 units.	units.		İ	1

TABLE 8. TRADE BETWEEN INDIA AND JAPAN DURING 1911-40 [Source: -Annual Statements of the Seaborne Trade of British India]

Exports from India to Japan

		1911-12	1912-13	1913-14	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21
Raw Cotton	Rs. Tons	1,431	1,450	1,940	1,431	1,703 5,918	2,590	3,077	2,337	4,122	2,059
Raw Jute	Rs.	cwts.				cwts.	17	ന	Ħ,	*	19
Jute Manufactures including bags and	Rs.	+ 1-				27.	34	∞ &	- 62	122	72
ctots Jute bags Jute cloth Manures	Nos. Yds.	2,328 474 5	•	4,107 483 7	9,335 382 8	7,078 245 11	7,775 470 12	18,375 2,886 17	16,686 1,945 17	21,322 800 34	13,858 400 16
Rice	Rs. Tons.	170 2,818		3,213		, ww.	°∢¤	. e. c3	190 206		222
Iron and Steel Oilcakes	Rs. Tons Rs.	2 2 4 4 75	######################################		30 16 16 16	ន្តី រ	88 88 88 88	8	#2#	24 0 81	13 23 21
Opium	Tons.	502 cwts.		929 cwts. 18		38 cwts. 18	19 24		ற ஜ		21 64
Paraffin wax	Rs. Tons.	8 04 of	9 Z #	38 6	13 58 58	4 2 3 F	24.2	26 6 6	9 O CJ	33.1	26 6
Lead	Rs. Cwts.	::		i : ;		; : ; ;	::	::	::	::	::
	A - be	A below Rs. 50,000	.0000			B-	- below	B-below 500 units.			

TABLE 8 - Exports from India to Japan (Continued)

		1921-22	1922-23	1923-24	1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30	1925-26	1926-27	1927-28	1928-29	1929-30	1930-31	112
Raw Cotton	Rs. Tons.	3,255	3,448 289	4,262	4,588	4,747	3,440	2,199	2,903	2,730	2,099	E
Raw Jute	R.	75	83;	8	28	19	33	8	37	44	100	ON
Jute Manufactures including bags and cloth	R.	132	4	22	106 106	106	41 135	2188	51.54	55 55 55	9 81	омі
Jute bags Jute cloth Manures	Nos. Yds. Rs.	35,785 505 82	•		18,580 406 19	16,757 303	24,901	18,700	8,800 400	15,700	5,400 100	CRE
Rice	Tons Rs. Tons.	853	៲៰ឨ៙	1222	25 88 25 24 88 25 25 25 25 25 25 25 25 25 25 25 25 25	3 2 2 2 2 2	51 52 52 51 52 53 53 53 53 53 53 53 53 53 53 53 53 53	2182	68 93 °C	r o ro -	τυ 0 Η +	LATI
Iron and Steel Oilcakes	Rs. Tons Rs. Tons.	ន្តន្តន្ត	87 114 14 14	153 62 94	115 173 42	68 168 74	120 265 36	318 318	187 424 35	180 419 14	8177	ONS O
Opium Paraffin wax	Rs. Cwts. Cwts.	ъ ВВ ъ	ក ជ ស្ល	4 td 24 rc	16 16 4	; °¤m⊣m	1 ::::	: :21 e	. : :	9 : ; % %	15 27 5	FINDIA
Lead	Rs. Cwts.	::	44 253	36 181	62 269	25 26 26	26 117	12	12	17 104	131 131	١.

A -- below Rs. 50,000.

B-below 500 units.

TABLE 8 - Exports from India to Japan (Continued)

		1931-32	1932-33	1931-32 1932-33 1933-34 1934-35 1935-36	1934-35	1935-36	1936-37	1936-37 1937-38 1938-39 1939-40	1938-39	1939-40
Raw Cotton	Rs.	1,105	1,112	1,138	2,153 367	1,794 314	2,541 433	1,479	1,1 <i>27</i> 216	1,077 188
Raw Jute Jute Manufactures	Rs. Tons Rs.	17 10 13	ឧដអ	22.22	8 8 4	25 24 52	63.88	2228	8 11 8 9	£4.
menung ones and cloth Jute bags Jute cloth Manutes	Nos. Yds. Rs. Tons Rs.	4,600 100 11 e	9,400 400 82 4 27	6,230 A B B B	18,200 1,100 A 1 3	19,800 1,400 1 1 7	30,300 700 A B & & & & & & & & & & & & & & & & & &	5,100 1,700 A B B	2,800 4,400 A B B B	600 700 A 1 A B
fron and Steel Oilcakes	Rs. Tons Rs. Tons	278 278 38 88		66 279 7 21	68 299 6 17	105 454 3 8	96 405 5 13	156 436 8 20	203 789 	165 382 A B
Opium Paraffin wax	Rs. Cwts Cwts.	<u>;</u> ;ৰংল	: :==	::::	: : 4 ¤	: : 4¤	: : -	::∢¤	::::	::::
Lead	Rs. Cwts	88	21 179	12	41 375	55 392	59 313	::	::	::
	A - be	A — below Rs. 50,000	.000			B-b	B below 500 units.	ınits.		

E. 15

TABLE 8 - Imports into India from Japan (Continued)

1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21

Ale, beer, port Rs. Cotton Hosiery Rs. Cotton Piecegoods Rs. Cotton Twist and yarn Rs. Glass and Glasswares Rs. Bangles	€ ¤8,	•	2	>	3	3	3	j	\$	31
	m %	∢	4	Н	4	Ħ	ដ	37	34	1
	8	-	, rc	2	254	9	888	1,077	105	88
	3 1	5	84	67	55	128	35	74	122	139
		3 =	5 2	2	8	943	207	1 065	369	837
	- 8	18	70	300	3 5	200	120	9000	75 053	1 70 990
	622	5,881	8,501	16,042	39,102	1,00,122	94,000	020,62	0,000	1,10,000
	œ	ĸ	14	12	78	R	88	533	61	3
	287	38	1,000	922	702	4,008	4,206	27,280	1,918	20,123
	;	;	4	0	15	37	ଷ	ম	33	4
	00	16	9	9	9	14	18	21	16	*
	2	16	d	10	L	6	12	∞	13	6
	• ⋖	8	er:	4	œ	12	প্ত	14	19	75
	9	8	143	172	254	216	455	171	203	ĸ
Funtale, globes, etc. Rs.	• ◀	-	-	က	15	6	17	10	16	=
į	-	Œ	-	æ	87	ณ	က	ณ	4	4
Matches	8	2	8	8	106	91	202	153	187	23
	N.A.	73	7.100	10.400	15,200	9,200	15,000	10,000	13,900	9,993
Metals	22	6	41	4	K	1,670	3,030	11,430	8	11
	2	۰,	4	r:	87	3	12	8	2	4
Brass and Bronze Rs.	4	4	¥	4	9	ន	48	8	36	₹
	m	ф	Д	m	6	23	49	8	30	₹
Iron and Steel Rs.	1:	1:		-	N	6	34	86	4	ĸ
	: :	: :	: :	87	-	8	4	2	B	 1
Comper	6	, 6 ;	41	85	16	2	23	9	33	-
	8	16	20	8	ĸ	9	33	33	40	o
Alluminium Rs.	; ;	; ;	: :	; :	; ;	:	:	:	9	2
		:	:	:	:	:	:	:	က	ro.
Hardware Rs.	673	4	æ	, ru	18	49	89	88	75	26
nstruments Rs.	-	-	-	-	က	12	46	49	12	28

TABLE 8 - Imports into India from Japan (Continued)

		1921-22	1922-23	1923-24	1921-22 1922-23 1923-24 1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1930-31	
							_				ł	
	ě	-	19	œ	10	Ħ	13	14	ຂ	61		
Apparel	ġ	19	•		•	6	cr:	cr:	4	v		T
Ale, beer, port	왕.	0	9	4 8	165	֝֝֝֞֝֟֝֟֝֟֝ ֚	146	5	2	88		R
	Gals.	222	69	3	Ter	3	017	3	3 5	2		A
Cotton Honiory	Ą	3	2	75	8	H	118	114	9	3		I
Cotton reserve	įρ	287	423	463	575	88	658	828	2 2	1,270)]
Cotton Piecegoods	975	97.5	1 07 778	1 22 687	1.55.303	2.16.826	2,43,587	3,23,053	3,57,343	5,61,966		E
	9 ,	766	230	286	459	425	320	224	124	164		В
Cotton Twist and yarn	2 2	14.915	26.547	20.430	32,325	33,525	26,619	16,975	7,632	10,870	6,895	E
10.1	i	2			•							T
Glass and Glasswares	Be		33	38		**	컮	26	23	ક્ષ	20	W
Bangles	į	5 T	3 1	2 2		11	10	œ	10	21	r.	E
Beads and talse pearls	الم الم		3 5	2 5	=	12	13	7	14	14		E
	່ວິ		12	15		10	12	11	12	14		
Bottles and phials		15	1 2	876		28.	346	322	373	490	445	
			TCT V			er.	2	2	ಣ	N	-	11
Funnels, globes, etc.	3,	- (,	3		•						1
	Nos.					: ह			: -	: -		D
Matches	Rs.					3						I
	Gross	12.694		5,555		2,291					3	A
Theres	B		1		13	39		8				
Metals	Tons	- д			-	4						
ſ	å				12.						KS	N
bress and bronze	3 2									61		
T Sheet	E S				•	4	∢.	က	83	4	7.0	J
LOI and Steel	Tons										8	A
	ď								⋖	4	-	P
copper	3		_							_	-	A
A Marminian	, de									S.		
Vilminimin III	Č								_		ரை 	
TI.	ď	15										
Instruments	R.			4								
	V	A - helow Re	20.000				B below	500 units.	ts.			L 5
	;											

TABLE 8-Imports into India from Japan (Continued)

		1931-32		1932-33 1933-34	1934-35	1935-36	1936-37	1937-38	1938-39	1939-40	-
Apparel	R.	R	25	S	33	83	41	83	1	11	
Ale, beer, port	Rs	4	4	χO	ıO	9	7	9			
	Gals.	260	416	526	488	269	618	240	549	214	ζ.
Cotton Hosiery	Rs.	42	19	73	24	46	83	53		5	•
Cotton Piecegoods	Rs.	545	785	443	520	635	558	459		<u> </u>	
	Yds.	3,39,782	5,79,735	3.49.041	3.73.774	4.95.738	4.16.947	3.06.045		93.265	
Cotton Twist and yarn	Rs.	88	161	8	116	179	137	168		242	
	Ľbs.	6,206	18,149	11,684	11,339	21.307	15.830	14.644		27.164	• `
Glass and Glasswares											
Bangles	Rs.	15	ដ	13	18	14	15	14	13	10	
Beads and false pearls	Rs	က		rc	4	73	, rc	9	ı.c	ę en	_
	Cwts	œ		14	11	12		<u>ج</u>	o a	9 (4	_
Bottles and phials	Rs.	œ		10	12	16	14	61	~~	7	
	Gross	331		672	653	874	202	1 044	845	212	•
Funnels, globes, etc.	Rs.	-	-	H	T	-	-	-	-	-	
	Nos.		;	١ :	١ :	ı	•	•	•	1	-
Matches	Rs.	<	<	: ∢	₹	∶∢	: 4	: <	: <	: <	•
	Gross	•	10		¥	12	¢ :	4 \$	۲,	₫ °	
Matale	200	: è	2 6	77	3 ;	077	1	97	4	9	`
Medals	i is	3	٩	9.	101	116	102	104	21	& &	•
	Tons.	4	16	7	31	æ	36	श	200	8	•
Brass and Bronze	Rs.	17	41	ĸ	\$	4	ន	2		3 4	•
	Cwts.	46	131	117	149	162	α.	2	1 6	ים י	
Iron and Steel	Rs.	₩	14	22	33	4	47	: E	ş	3 6	~
	Tons.	-	90	15	90	K	7.5	8	-	3 8	•
Copper	Rs.	4	2	6	8	14	1,5] -	7	\$ 5	-
	Cwts	10	23	3,	7	12	2 2	7	46	3 8	
Alluminium	Rs.	¥	ĸ	4	· «	-	2 5	7	۰,	3 6	
	Cwts.	щ		•	0	ğ	15	11	# 14	•	
Hardware	Rs.	18	S	, M.	3.	3 %	2 7 5	7 6	9	4, 9	
Instruments	Rs.	∞	ន	8	3 8	3 25	5 27	3 6	4 2	38	
							١		4	3	
	A below Rs. 50,000	ts. 50,000.				B - below	w 500 units	ţŝ			

TABLE 8 - Imports into India from Japan (Continued)

		1911-12	1912-13	1913-14	1911-12 1912-13 1913-14 1914-15	1915-16	1916-17	1917-18	1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1919-20	1920-21	
Brushes and brooms	Rs	:	V	1	V	1	60	4		4	2	
	Doz.	:	ß	77	22	88	171	192		232	79	
Buttons of all sorts	2	:	:	:	:	12	19	12		15	15	•
Chemicals	Æ	=	-	~	7	6	S	18	19	19	14	r F
Sulphur	R.	:	:	:	:	:	:	:		:	:	(A
(Brimstone)	Carts	13	13	ଛ	88	88	83	191	86	114	79	L
Cement	뙲	:	¥	ď		13	11	9	17	10	¥	E
	Çwts.	:	Ø	63		83	343	153	243	00	М	
Cutlery	Ŗ	₹	:	₹		•	m	70	4	6	ĸ	В.
Coal, Coke, etc.	æ	N	17	13	7	-	₹	`♥	6	A	4	E.
	Tons.	14	108	74	41	-	М	Œ	4	-	10	I, ,
Drugs and medicines	R.	-	N	4	4	10	9	7	12	2	6	w
(other than camphor)					ı	1				1)	E
Earthenware and	R.	*	TO.	9	4	o,	19	14	24	41	18	E
Porcelain												N
Haberdashery and	Rs.	13	==	15	11	12	8	16	19	22	30	1
Millinery												N
Machinery and	Rs.	∢	₹	23	2	œ	13	8	83	80	12	D
												I
Paints and Painters'	Rs.	:	:	:	:	8	e.	12	49	00	8	A
Materials							,					I
Paints and Colours	Ç ≹ts	:	:	:	:	2	9	83		2	M.	1 1
	Rs.	21	14	12	16	12	*			5	10	1
	Lbs	98	1,089	1,054	1.323	1.704	1.593	1350	428	183	32	•
Silk raw	Rs	-	4			-	c				4	J
	Ľbs.	2	90	R	172	ន	47	7.	201		73	A
Silk piecegoods	Rs.	119	134	118		130		125	189	8	220	P
	Yds.	19,544	22,417	19,536	10,745	17,127	12,980	12.414	10.393	16	12.923	Α :
Paper and	R.	¥	-	8		*		59	70	i	42	N
pasteboard	Cwts.	:	:	:	;	:	:	: :	: :		104	
Rubber manufactures	Rs.	:	:	:	-	#	œ	4	_	2	2	
Soap	Rs.		∢	-	7	es	N	673	N	8	-	1
	Cwts	2	1	1	1	7	4	7	~	8	2	17
			900			6		:				
	3 	A below RS. 50,000				ק	B below 500 units	XV units				

TABLE 8-Imports into India from Japan (Continued)

								1				
		1921-22	1922-23	1923-24	1922-23 1923-24 1924-25	1925-26	1926-27	1927-28	1928.20	1090 20	1000	11
Brushes and brooms	R.	•	•	•	•				2	1963-00	1320-21	O
	Doz	٦	1;	4 8	₹!	-		-	-	•	•	
Buttons of all sorts	Ď	9 5	4	8	47	2	87	7	122	1 8	→ ;	
	ģ	3,	3 0	10	6	10	2	9	3	900	181	
Sulphur	ġ	'n	:	:			•	0	'n	×	S	
(Brimstone)	rs.	:	¥	₹	•	: ▼	: <	:•	:	:	:	. (
Comment	Carts	τĊ	•	-	•	4 6	< 4	-	V	¥	<	. (
Cement	Rs.	17	er.	1 4	9 6	4	N	∞	0	8	٠,	,
;	Tons	101	•	41			₹'	4	"	1 6	4 5	N
Cutlery	Ω°	ģ	4	29	4	9	6	đ	14	- 5	31	U
Coal, Coke, etc	į	,	:	:	:	:		•	*	£T.	37	ĮV.
	ż	77	14	∢	-	~	: <	: •	: '	:	:	נו
Dries and madi-	Tons.	8	88	1	i er	77	¢ -	N	ď	ď	¥	C
(other than account	KS.	9	9	t.	7	10	۰ ۵	י ס	-	, ,	г	
Forthern Light Campnor)	;)	•	0	0	o	9	∞	7	K.
Pottolicie and	Rs.	21	53	24	8	46	8	;				E
Tokeran	ļ			5	63	3	3	83	સ	31	2	L.
Taberdashery and	Rs.	7	19	-	•	;					;	A
Millinery		•	4	77	97	77	12	22	8	8	10	T
Machinery and	Re	•	•	•					ì	3	13	Ι
Millwork		r	N	4	က	က	က	~	r	•	1	0
tano	ů	•	1	,)	1	2	٥	S	N
O TOWN	2	4	3	ಣ	4	4	4	c	ć	•		S
	3	6	:	:		•	۲	•	מי	m	4	-
	KS.	14	13	8	: 5		: ;	•	:	:	:	0
	Ľþs.	418	426	Š	F 50	7	87	17	18	19	0	F
War Taw	Rs.	•	}	3 1	989	77	871	828	973	1,002	405	1
	Lbs.	-	4 ~	- 6	<u>ا</u> م	-	-	ಣ	7		-	N
Silk piecegoods	Rs.	123	13.1	3	75	15	ଷ	8	126	3 8	1,1	D
	Yds.	1 520	100	817	133	101	118	133	130	136	7 8	1
	Re	4,400	0,950 0	7,619	9,601	8,048	9,487	11.383	19 637	19 909	3	A
פר	ST.	44.0	, co	m ·	က	r¢.	ī	7	a A	10,01	,835	
Rubber manufactures	å	; •	4	9	19	42	40	8	9	P	11	
		4	-	-	Т	-	-	3 *	8,	136	99	
Soap	i d	:	:	:	' :	•	1	4	7	-	~	
	3	4	4	¥	: ◀	: ◀	: <	:*	:	:	:	
	C WIE	-	-	щ	; pc	d p	¢ p	4 t	∢,	V	∢	
٧	A - holow	å	50,000		,	1	2	٩	-	7	1	

A - below Rs. 50,000.

B-below 500 units.

TABLE 8 - Imports into India from Japan (Continued)

1931-32 1932-33 1933-34 1934-35 1935-36

1936-37 1937-38 1938-39 1939-40

Buttons of all sorts Rs. Chemicals Rs. Sulphur Rs. Chrimstone) Cwts.		4	3	3	3	7	7	4	3	3
of all sorts cals stone)	Doz.	154	381	230	408	401	367	472	88 87	88
icals istone)	Rs.	4		2	12	10	10	11	-	7
(stone)	Rs.	:	:	:	:	:	:	:	:	:
stone)	Rs.	ď	, -	4	4	∞	∞	2	4	a
	Cwts.	N	31	91	119	248	235	184	8	8
	Rs.	6	9 0	9	4	Ø	2	-	A	¥
	Tons	83	39	27	18	10	œ	J.	Д	Д
Sutlery	Rs.	:	:	:	:	:	:	:	:	:
Coal, Coke, etc.	Rs	ď	4	V	V	:	¥	¥	:	:
	Fons.		Д	Д	N	:	က	H	В	:
raige and medicines F	Rs.	6	7	2	က	9	9	9	₩	16
ì	Rs.	17	32	92	83	98	27	28	21	19
iy and	Rs.	10	19	17	32	26	32	36	18	*
Machinery and Hillwork	Rs.	4	4	∞	11	18	18	49	30	19
Painters'	Rs.	4	2	_	6	11	10	2	r	9
	Cwts.	:	:	:	:	:	:	;	;	;
amphor	Rs.	œ	12	14	21	13	=======================================	Ħ	12	7
	Lbs	451	748	1,034	1,072	1,227	981	812	1.015	1.147
Silk raw	Rs.	N	t)	7	21	42	36	27	12	
	Lbs.	8	165	ន្ត	897	1,625	1.074	1.405	274	: :
Silk piecegoods	Rs.	72	133	147	101	72	8	73	45	33
	Yds.	11,745	26,768	34,269	27,797	21,718	16,172	18,715	11,801	4.921
	Rs.	10	16	12	11	12	12	ଯ	13	24
oard	Cwts.	136	211	161	160	194	182	233	204	523
Rubber manufactures R	Rs.	က	Ħ	3 8	13	19	19	18	12	ដ
	Cwts	:•	:	:	:	:	:	:	:	:
deor	. Kg	∢'	-	9	es	-	-	-		V
	Cwts.		4	ස	16	2	7	7	ผ	-

TABLE 8 - Imports into India from Japan (Continued)

er) Ba. 2 2 3 2 7 17 15 14 13 1 Rs. 1 1 1 3 7 10 34 45 11 1 12 12 14 13 1 2 2 3 2 7 1 1 1 1 2 2 3 3 3 3 3 3 4 4 3 4 4 4 4 4 4 4 4 4			TABLE	TABLE 8 — Imports into India from Japan (Continued)	ts into l	ndia fron	n Japan	(Continu	eq)				120
Rs. 2 2 3 2 7 17 15 14 13 14 Rs. 1 1 1 3 7 10 34 45 11 5 Rs. 1 1 1 1 3 7 10 34 45 11 5 Rs. 1 1 2 2 3 5 7 10 10 78 Rs. 3 3 5 3 12 17 12 16 25 18 ures Rs. 5 4 7 4 3 8 8 6 9 9 sted Yds.			1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21)
Rs. 1 1 1 3 7 10 34 45 11 5 Rs. 3 1 2 2 3 5 7 10 10 78 Rs. 3 3 5 3 12 17 12 16 25 18 Rs. 5 4 7 4 3 8 8 6 9 9 wited Yds. A A A A A 5 25 14 33 8 23	Stationery (excluding paper)	ä	62	23	es	2	7	17	51				
Rs. 3 5 3 5 7 10 10 78 Rs. 3 3 5 3 12 17 12 16 25 18 ures Rs. 5 4 7 4 3 8 8 6 9 9 sted Yds. A A A A 5 25 14 33 8 23	Tea-Chests	Rs.	Ħ	Ħ	1	က		10	34				
3 3 5 3 12 17 12 16 25 18 5 4 7 4 3 8 8 6 9 9 A A A A 5 5 25 14 33 8 23 5	Tollet requisites	Rs.	:	=	N	83	ო	χŷ	2	10			
Rs. 5 4 7 4 3 8 8 6 9 9 ures Rs. A A A A 5 25 14 33 8 23 sted Yds.	Toys and game requisites	Rs.	•	က	າດ	က	17	17	ឌ				
Rs. A A A 5 25 14 33 8 23 Yds. .	Umbrella fittings	Rs	ນ	4	t•	4	က	•••	æ	9	6	G	
	Woolan manufactures	88	¥	¥	₹	¥	ເດ	8	14	æ			
	Woolen and Worsted piecegoods	Yds.	:	:	:	:	:	:	:	:	:	:	DIA

A-below Rs. 50,000.

TABLE 8-Imports into India from Japan (Continued)

E. 16

		1921-22	1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31	1923-24	1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1930-31
Stationery (excluding paper)	R.	ທ	. vo	4	ro	re	4	9	2	7	ν.
Tea-Chests	Rŝ	Ħ	A	¥	¥	A	A	∢	H	Ħ	
Toilet requisites	Rs.	m	9	က	က	4	က	4	4	9	က
Toys and game requisites	Rs.	6	10	6	14	12	Ħ	14	16	19	13
Umbrella fittings	Rs.	10	14	19	14	Ħ	14	16	11	10	
Woolen manufactures	5	~	7	L	12	21	11	12	က	w	ന
Woolen and Worsted piecegoods	Yds.	:	518	532	1,048	2,061	1,230	1,414	326	712	268
	A - be	A-below Rs. 50,000.	50,000.			B	B—below 500 units	500 unit			

TABLE 8 - Imports into India from Japan (Continued)

Stationery (excluding paper) Rs. 5 10 9 10 13 15 17 13 11 Tea-Cliests Rs. 1 1 2 1 1 2 2 3 3 3 Tollet requisites Rs. 8 10 11 10 11 10 12 8 6 Toys and game requisites Rs. 10 23 34 31 26 24 26 21 18 Umbrella fittings Rs. 10 15 17 17 18 12 18 12 Woolen manufactures Rs. 2 14 33 136 78 89 133 82 71 Woolen manufactures Rs. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254 1,535	,		1831-32	1932-33	1933-34	1931-32 1932-33 1933-34 1934-35 1935-36	1935-36	1936-37	1936-37 1937-38 1938-39 1939-40	1938-39	1939-40
Rs. 1 2 1 1 2 2 3 Rs. 3 8 10 11 10 10 12 8 Rs. 10 23 34 31 26 24 26 21 Rs. 10 15 17 17 18 12 18 8 Yds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254 1,55	Stationery (excluding paper)	Rs	νo	10	6	10	13	15	17	13	=======================================
Rs. 3 8 10 11 10 12 8 Rs. 10 23 34 31 26 24 26 21 Rs. 10 15 17 17 18 12 18 8 Rs. 2 14 33 136 78 89 133 82 Vds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254 1,55	Tea-Cliests	Rs.	П	H	8	=	Ħ	87	87	က	က
Rs. 10 23 34 31 26 24 26 21 Rs. 10 15 17 17 18 12 18 8 Rs. 2 14 33 136 78 89 133 82 Yds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254 1,554	bilet requisites	Rs.	ရ	∞	10	Ħ	10	10	1	œ	9
Rs. 10 15 17 17 18 12 18 8 Rs. 2 14 33 136 78 89 133 82 Yds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254 1,5	oys and game requisites	Rŝ	10	ន	34	31	56	24	8	21	18
Re. 2 14 33 136 78 89 133 82 Yds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254	mbrella fittings	Rs.	10	15	11	17	18	12	18	œ	ដ
Yds. 121 1,413 2,090 6,859 2,834 3,200 4,530 1,254	oolen manufactures	Re.	67	14	æ	136	28	88	133	82	11
	oplen and Worsted phecegoods	Yds.	121	1,413	2,090	6,859	2,834	3,200	4,530	1,254	1,535

TABLE 9. TRADE BETWEEN INDIA AND THE PHILIPPINE ISLANDS DURING 1911-42 [Source: Annual Statements of the Seaborne Trade of British India]

Imports from Philippines to India
(Value in Lacs of Rupees and Quantity in thousand units)

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		1911-12	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22	1913-14	1914-15	1915-16	1916-17	1917-18	1918-19	1919-20	1920-21	1921-22
Cordage and rope Hemp raw	#0 #0 #1	4-484t	4 822191	₹ ₩°5₩₩	Au o S L et	: :∞∺∺	4848-5	1142	82 8	164720E	₹	A1.08011
								l				
			Ħ	Exports from India to Philippines	om India	to Philip	pines					

∀ %	4,002 2,002	5,601 A B
:	18 5,563	1,848 1,848
∢	3 1,981	2,960 2,960 2,50
4 ′	13 2,870	2 <u>8</u> 21
₹ 10	3 1,109	4,102 2,2
45	230 22	3,815 112 13
1	£ 1 £	2,848 A B
Α¥	1,418	4,065 B
4 ⁵	8000	2,548 A B
4 6	718	1,876 A
77	48	2,346 A B
Rs. Gale	R. Nos.	rs. Yds. Re. Cwts.
Oils (Linseed)	Jute bags	Jute cloth Lace

A - below Rs. 50,000.

B-below 500 units.

TABLE 9. Imports from Phillippines to India—(Continued)

		1922-23	1923-24	1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32	1931-32
Cordage and rope Hemp raw Tobacco	S. C. W. S. S. S. S. S. S. S. S. S. S. S. S. S.	4822T	48°27	A8-22-1	48584 13884	m 25	0 4 6 KL	14987	27 - 7 - 24 - 1	H 44 E 25 H	12222
	r ps	13 E	13 12 16 15 21	12 om India	16 to Philli _s	15 opines—	ZI (Continue	1	ន	72	149
Oils (Linseed)	Rs.	н	-	1	4	A A	1	4	1	V	1
Jute bags	Gals. Rs.	81 44	7	19 33	16	8 <u>4</u>	% 7	19 16	8 R	ដដ	91 5
Ante eleth	Nos.	4,143	2,531	2,881	3,783	4,849	4,564	5,226	7,109	5,166	5,558
Lac	Yds. Re.	6,917	8,185	6,860	7,309	6,224	12,347	10,327	14,591 1	15,840 1	16,177
	Cwts.	B	ф	ф	-	H	æ	1	щ	' -	H
	A - bel	A-below Rs. 50,000.	0,000			Ŕ	B—below 500 units.	500 units			

TABLE 9. Imports from Phillippines to India-(Continued)

		1932-33	1933-34	1932-33 1933-34 1934-35	1935-36	1936-37	1937-38	1938-39	1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	1940-41	1941-42
Cordage and rope Henty raw Tobacco	R. C. C. C. C. C. C. C. C. C. C. C. C. C.	A 2 2 11 11 11 11 11 11 11 11 11 11 11 11	19 19 19 10 10	13 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 22 22 A	10 A 32 55 51	1.4.8.54.4.8	98 88 88 m	- 1 9 9 8 € 8	2 11 2 2 A 8 2 11 2	28 H 88 2
		~	Exports fi	rom India	Exports from India to Phillippines—(Continued)	ppines—((Continu	(þa			
Oils (Linseed)	Rs.	V		4		-	V	4			
	Gals.	16		m o		2 4 ∝	2 5	12			
e use wags	Nos.	5,679		4,473		4,859	6,263	4,986			
Jute cloth	R. Y.d.	20.932		13.665		32 26.144	23,796	22,784	•••		
Lac	Ç.	2	A	1	4	2	V T	₹20			
	A-b	A-below Rs. 50,000	50,000.			В	B — below 500	500 units.	fs.		

TABLE 10. TRADE BETWEEN INDIA AND AUSTRALIA DURING 1911—43 [Source:—Annual Statements of the Seaborne Trade of British India] Imports from Australia to India (Value in Lacs of Rupees and Quantity in thousand units)

		1911-12	1912-13	1913-14	1914-15	1915-16	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	1917-18	1918-19	1918-19 1919-20 1920-21	1920-21	1921-22
Coal	Rs	9	15	00	5	*	9	2	1	1	11	8
	Tons	98	8	47	었	19	8	o c	er.	4	8	8
Horses	Rs.	83	77	24	4	37	88	42	26.	*	18	9
	Nos.	2	55	9	10	2	13	•	χC	-	673	-
Railway plant and	Rs.	3	R	83	15	-	:	:	٠:	ı 	21	'ដ
materials												
Tallow and stearine	Rs	-	-	8	က	7	~	-	_	6	24	10
	Cwts	5	,	90	6	6	4	8	က	19	43	83
Wool raw	Rs	e	က	4	7	70	ĸ	:	67	;	, co	70
	Lbs.	446	460	223	38	571	424	101	187	: ;	171	446
Wheat	Rs.	62	-	-	Н	:	:	*	12	258	:	83
	Tons	ឥ	6	12	6	:	:	83	9	148	:	400
		cwts.	cwts.	cwts.	cwts.	:		tons	tons			

			2	xports fr	om India	Exports from India to Australia	ralia					
	Rs.	162	177	300	265	293	373	 	470	215	470	272
bags	Nos.	42,699	38,125	64,869	53,625	59,038	75,527	66,746	70.876	29.522	91.392	56.148
cloth	Yds.	19,543	20,619	25,752	27,487	23.973	27.986	25,724	21.621	12,332	13,993	15,985
	Ra	10	10	20	, M	70	60	80	8	1	2	1
centor)	Gals.	648	349	421	365	337	200	314	200	æ	3	31
Rice	Rs	ន	*	19	ន	8	14	40	-	4	8	ĸ
	Tons	484	670	414	543	701	12	9	10	13	18	14
		cwts.	cwts.	cwts.	cwts.							
Seeds	Re	m	ĸ	9	9	11	8	ន	38	8	43	8
	Tone	ន	21	8	7.7	157	17	16	ଷ	9	14	12
		cwts.	cwts.	cwts.	cwts.	CW1S.	tons.	:	:	:	;	1 :
Tea	F.	m	8	47	23	2	ß	49	ĸ	37	য়	, e
	Lbs	9,582	8,969	9,395	10,547	5,155	4,618	9,920	7.027	7.044	5.937	7.527
Hides and skins	Ą	4	4	67	က	m	6	8	ĸ	8	10	7
	Tone	9	ъ	87	က	4	Д	Ħ	-	щ	В	Ø
		cwts.	cwts.	cwts.	cwts.	cwts.	tons.		:	:	;	:

B-below 500 units.

A - below Rs. 50,000.

TABLE 10. Imports from Australia to India—(Continued)

Cool			1922-23	1923-24	1924-25	1925-26	1925-26 1926-27	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
Tons	Cool	Be	10	22	7.0	4					:	1	_
Rs. 10 6 6 11 25 20 20 20 10 29 Rs. 10 6 1 1 2 5 3 3 3 4 Rs. 9 18 18 18 18 18 22 75 10 Cwts. 35 33 40 44 57 62 58 75 80 97 Rs. 16 19 18 18 18 23 20 16 Rs. 16 19 18 18 75 80 77 10 15 Rs. 18 14 51 61 67 109 167 465 70 15 Tons 10 8 7 40 44 57 62 529 356 209 110 15 Tons 10 8 16 10 44 57 62 <td></td> <td>Tons</td> <td>7</td> <td>15</td> <td>14</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>6.5</td>		Tons	7	15	14	12						4	6.5
Rs. 2 1 1 2 5 3 3 3 4 Rs. 9 18 1 1 2 5 3 3 3 4 Rs. 19 18 19 18 18 18 22 10 16 Rs. 12 12 15 16 44 57 62 58 22 10 15 Rs. 18 16 19 44 57 62 58 22 10 15 Rs. 10 44 57 62 58 22 1,84 1,52 10 15 I.bs. 10 44 57 62 529 384 1,63 72 10 15 72 Tons 10 8 21 109 69 529 336 2430 1,13 24 11 Rs. 37 42 53 62<	Horse	Re	10	9	9	H						8	י כזו
Rs. 9 18 8 24 1	***************************************	Nos	~	-	***	e						4	
Rs. 12 12 15 16 19 18 18 23 20 16 Rs. 35 33 40 44 57 62 58 75 80 97 Rs. 80 1,634 632 365 1,228 1,841 2,490 1,619 15 Tons 10 1,634 632 365 1,228 1,841 2,490 1,619 17 Tons 10 7 10 76 10 76 30 30 11 Rs. 10 1 10 76 529 336 2016 11 Rs. 372 424 538 563 621 529 336 243 11 Rs. 372 436 44 52 24,52 22,172 26,033 18,330 19,533 Rs. 37 44 52 26 17 27 26,033 44	Railway plant and	R.	6	18	:	∞			:	:	:	:	:
Rs. 12 12 13 16 17 15 16 17 22 18 75 80 97 Rs. 8 Mat. 1,729 1,634 632 365 1,228 1,841 2,430 1,613 2,916 15 Rs. 18 14 61 67 109 767 420 1613 2,916 17 Rs. 18 14 61 67 109 767 420 161 2,916 17 Rs. 10 8 8 7 40 69 579 470 17 70 17 70 100 17 22 10 17 70 17 70 100 15 243 243 243 243 244 24,522 22,17 24,523 18,330 19,533 18,530 19,533 18,530 19,533 18,530 19,533 18,533 19,533	materials	1	ş	ç						20			
Rs. 35 40 44 57 62 38 75	Tallow and stearine	Rs.	2	21						3 1			
TABLE 10. Exports from India to Australia—(Continued) 1.5		CWts		3						3 5			
TABLE 10. Exports from India to Australia—(Continued) TABLE 10. Exports from India to Australia from India to Australia from India to Australia from India to Australia from India to Australia from India to Australia from India to Australia from India from India from India to Australia from India to Australia from India from	Wool raw	R3	90	91	,			•		7 7	•		
Rs. 18 14 61 67 109 767 496 179 16 Tons 10 8 35 40 69 529 336 179 16 Tons 10 8 35 40 69 529 336 179 16 Rs. 372 424 538 568 621 518 591 421 358 243 Nos. 62,859 79,133 73,424 69,799 85,747 74,552 22,172 26,025 18,30 18,53 Rs. 23 1,3 30,353 26,515 24,552 22,172 26,023 18,53 19,53 Rs. 50 25 42 39 17 30 11 4 A A A Rs. 33 34 44 52 31 40 46 53 13 Rs. 3983		Š	Š	1,729	-			_		0.9.2	•		
Tons Tons 10 8 35 40 05 523 300 203 203 203 10	Wheat	B3:	8	77						996			
TABLE 10. Exports from India to Australia—(Continued) Rs. 372 424 558 621 518 591 421 358 243 Nos. 62,836 79,153 73,244 69,799 85,747 74,559 91,306 73,307 88,304 68,045 Rs. 23,396 21,138 30,113 30,353 26,515 24,552 22,172 26,023 18,330 19,853 Rs. 23 74 48 48 27 22 21,72 26,023 18,330 19,853 Rs. 32 15 42 39 17 30 11 A A A A Rs. 32 15 26 31 40 46 53 22 13 Tons 12 15 16 20 15 19 22 23 11 11 Rs. 10 9 7 7 10 11 10 2		Tons	10	x	•	33			١	88		١	1
Rs. 372 424 538 621 621 51 421 538 248 Nos. 62,859 79,153 73,424 69,799 85,747 76,529 91,306 73,377 83,344 68,045 Yds. 23,396 21,883 30,113 30,533 26,157 26,157 26,023 18,330 19,633 Rs. 33 74 48 48 27 22 19 24 16 9 Rs. 30 15 25 26 11 19 8 4 1 3 Tons 12 15 16 20 15 19 22 23 11 3 Tons 26 29 35 41 56 22 36 450 25 13 Rs. 10 9 7 7 10 11 10 21 13 Rs. 10 9 7 1 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th>1</th> <th>1</th> <th>1</th> <th>18</th>							-		-	1	1	1	18
Nos. 62,859 79,153 73,424 69,799 85,747 76,529 91,307 88,304 68,045 Yds. 25,396 21,882 30,113 30,533 26,152 22,172 26,023 18,330 19,653 Rs. 1 2 1 1 1 A	Titte bage and cloth		372										3
Yds. 23,396 21,883 30,113 30,353 26,515 24,552 22,172 26,023 18,330 19,853 Rs. 1 2 1 1 1 A	Just hade		62.859										986
Rs. 1 2 1 1 1 A	Tute cloth		23,396										24,80
Gals. 38 74 48 48 27 22 19 24 16 9 Rs. 50 25 42 39 17 30 11 6 1 3 Rs. 32 15 25 26 11 19 8 4 1 3 Rs. 33 38 44 52 31 40 46 53 22 13 Rs. 12 15 19 22 23 11 11 11 Rs. 26 23 41 56 22 23 11 11 11 Rs. 10 9 7 7 10 11 10 21 4,593 4,500 2,509 Rs. B B B B B B B B	Offic (Timesed and		-										
Rs. 50 25 42 39 17 30 11 6 1 3 Tons 32 15 25 26 11 19 8 4 1 3 Rs. 33 34 52 26 11 19 8 4 1 3 Tons 12 15 16 20 15 19 22 23 11 10 21 17 7 Rs. 10 9 7 7 10 11 10 21 15 7 Tons B B B B B B B B B	Olls (sampeed and		8										
Hs. 3.983 4.300 4.363 5.884 8.008 2.796 5.521 4.593 4.500 2.509 1.6 Hs. 10 9 Hs. 10 9 Hs. 10 9 Hs. 10 9 Hs. 10 9 Hs. 10 9 Hs. 10	Casion		35										
Rs. 33 38 44 52 31 40 46 53 22 13 Tons 12 15 16 20 15 19 22 23 11 11 Rs. 28 29 35 41 56 22 36 31 29 13 Rs. 10 9 7 7 10 11 10 21 15 7 Tons B B B B B B B B B	INCE		3 8										
As and skins Rs. 12 15 16 20 15 19 22 23 11 11 Rs. 26 29 35 41 56 22 36 31 29 13 Lbs. 3,983 4,300 4,363 5,854 8,008 2,796 5,521 4,593 4,500 2,509 1,6 Tons B B B B B B B B B B B B B B B B B B B	-		3 8										
Rs. 26 29 35 41 56 22 36 31 29 13 Lbs. 3,983 4,300 4,363 5,854 8,008 2,796 5,521 4,593 4,500 2,509 1 Rs. 10 9 7 7 10 11 10 21 15 7 1 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Scens	Tons	12										
Rs. 26 29 35 41 56 22 36 31 29 13 Lbs. 3,983 4,300 4,363 5,854 8,008 2,796 5,521 4,593 4,500 2,509 1 Rs. 10 9 7 7 10 11 10 21 15 B B B B B B B B B B B B B B B B B B		701	1									•	
Libs. 3,983 4,300 4,363 5,854 8,008 2,796 5,521 4,593 4,500 2,509 7 7 10 11 10 21 15 7 1 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 11 10 21 15 7 7 10 11 10 21 15 7 7 7 10 11 10 21 15 7 7 7 10 11 10 21 15 7 7 7 7 10 11 10 21 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tes	Rs	56	83							•	EI (
Rs. 10 9 7 7 10 11 10 21 15 Tons B B B B B B B B B	3	Lbs.	3,983	4,300						7	đ.	2,503	3,
Tons B B B B B B B B	Wides and skine	ď	10	σ.								•	** [
	THOS ON THE	Tons	PA PA	ρŒ							1	<u>م</u>	
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TABLE 10. Imports from Australia to India—(Continued)

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		1933-34	1934-35	1935-36	1936-37 1027 20	1027, 20		1 2 2 2 2				
Com	Re	-				00-1007	1300-33	1939-40 1940-41 1941-42	1940-41	1941-42	1942-43	
	1	4 6	٠,	7	:	-						
Horses	T C	۰	4	ĸ	6	16	:	:	:	:	:	
	123	13	12	7.	9 04	4 F	: ;	:	:	:		
D-13-11	Nos.	er:	•	, .	0 6	3	77.	6	2		:	
rallway plent and	R	1	1	4	N	ಣ	က	8	-	:	:	
materials		:	:	:	:	:	:	,	+	:	:	
Fallow and stearing	å	9		,				:	:	:	:	
		8;		8	17	10	31	8	,			
There's	CWES.	S		2	ě	1	3	E	133	8	5	
WELL LOOK	8	18	5	3 8	8	103	101	141	22	25	3 5	
	T.Fe	2 69 2		77	ß	R	æ	90	200	3 6	0	
Wheat	Ġ	100,7		4,548	3.816	4 905	A 440	9 60	ă i	767	218	
	i e	a		10		200	1,10	4,00	6,731	18,597	14.139	
	Tons	18	7	13	:	1 8	#	3	7	ধ্য	:	
					:	B	q	8	19	18	:	
		E										
		LABL	TABLE 10. Exports from India to Australia (Continued)	ports fron	n India t	o Austra	lin_(Con	timite 1				
the back and class							1	minen				
of Ports	. Ka	242	197	218	997			1				
	NOS.	78.859	5 60 693	C4 60F	200	400	135	363	415	403	9	
The Choth	Yds	19 894	24 195	00,1	010,81	66,901	65,664	70.559	23.50	05 17A	8 5	
Cas (Lingued and	Re	-	22.16	460,00	30,132	30.789	30,991	41 222	26 F33	3	00,615	
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ruces and skins	Rs.	đ	9 6	1,866	1,034	988 88	1 343	9 630	4 6	73	110	
	Tons	, ta	٥ م	=1	2	21	17	0,0	3 ;	7,950	13,359	
		1		1	-	1	;	- F	7	3 c	21	
	¥	- Delow	A - Delow Rs. 50,000			'			1	٩	2	
						m m	- below	B - below 500 units.				

TABLE 11. TRADE BETWEEN INDIA AND NEW ZEALAND DURING 1911-43

[Source:-Annual Statements of the Seaborne Trade of British India]

Exports from India to New Zealand (Value in Lacs of Rupees and Quantity in thousand units)

	-	911-12	1912-13	1913-14	1914-15	1915-16	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21	1917-18	1918-19	1919-20	1920-21	1921-22
Oil (Castor) Jute bags Jute cloth Tea	Rs. Rs. Vds. Rs. Lbs.	197 197 19854 6,854 1,581 1,581	33 39 8,707 8,707 2,262 4,26 426	3 175 37 8,003 8,004 1,904 1,902 309	214 40 40 9,231 2,310 2,310 443	285 285 37 3,577 3,033 3,435	200 200 40 8,445 12 5,852 3 3 542	8 262 37 6,710 3,384 4 856	12 317 61 8,506 5,113 371	2 39 39 4,549 5 1,801	4 135 51 51 9,721 9 3,281 583	1 20 35 7,387 4 1,716
			l u	nports fr	Imports from New Zealand to India	Zealand	to India					
Provisions	æ						¥		Α .		:	:
Tallow and Stearine Wool raw		• • • •	• • • •	• • • •	• • • •	• • • •	• • • •	• • • • •				::::
		- V	A below Rs. 50,000	50,000.			m m	B below 500 units.	0 units.			

TABLE 11. Exports from India to New Zealand-(Continued)

		1922-23	1922-23 1923-24	1924-25	1925-26	1926-27	1927-28	1928-29	1929-30	1930-31	1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33	1932-33
il (Castor) ite bags tte cloth is	Rs. Gals. Rs. Nos. Rs. Yds. Rs. Lbs.	45 46 8,355 8,355 1,455 1,455 450	2 64 59 10,793 2,844 2,844	36 43 6,467 8 3,204 3,204 8 8 742	2 74 72 72 9,908 11 3,477 506	A 25 72 10,792 10,792 3,613 5 744	A 222 571 10,153 8 3,012 2 229	36 61 11,018 10,018 3,873 2	32 32 10,949 10,349 3,829 3,829 340	1 30 45 11,592 6 3,321 2 3,88	A 22 21 21 6,138 6,138 2,985 5 1,014	A 35 246 6,246 2,926 1,146
			Imports	from Ner	o Zealanı	d to Indic	. Imports from New Zealand to India—(Continued)	(penu				
ovisions	Rs	1 : 	:	:	:	:			:			1
allow and Stearine fool raw	Rs. Cwts. Rs.	: : :	:::	AB1	ㅋㅋ :	₹	: 4re :	: নগ:	. Hes	. 21 A	: ∾∏∢	¹ , ∞ 11 ◆
	LOS.	-	:	2,200	:	:	:	:	183	2	106	: E
		A-belo	A—below Rs. 50,000.	.000			B—bel	B — below 500 units.	nits.			1

TABLE 11. Exports from India to New Zealand—(Continued)

		1933-34	1933-34 1934-35	1935-36	1936-37	1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	1938-39	1939-40	1940-41	1941-42	1942-43	
	Rs. Gals. Rs. Nos. Rs. Yds. Lbs.	A 30 28 8,773 8,773 6 6 4,427 13 13 2,497	A 31 31 10,189 6 4,316 7 7 1,116	A 20 20 27 9,610 6,4,304 4,304 4,304	A 17 31 31,305 4,338 4,338	A 20 21 14,021 7 4,958 15 266	A 2123 4,123 18 287 287	2 77 50 16,586 11 5,400 48 775	270 270 87 20,829 20 20 9,174 25	164 43 43 9,579 13 5,498 11 1111	5 168 54 11,160 7,465 A A A A A A A A A A A A A A A A A A A	
			Imports	from Ner	o Zealan	Imports from New Zealand to India—(Continued)	ı—(Conti	ned)				
Provisions	쨢	-		~	83	e	n,	rů	L,	70	H	
Tallow and Stearine Wool raw	Rs. Cwts. Rs.	 4. 4.	•	- a	A 2 1	A 50 10 11 11 11 11 11 11 11 11 11 11 11 11	: : 4 ;	53.7	8 44 0 5	2882	1 6 36	
	Lbs.									1	- 1	- 1
				¥	A - below Rs.	Rs. 50,000						

A — below Rs. 50,000

TABLE 12. BALANCE OF TRADE BETWEEN INDIA AND SOUTH EAST ASIA AND FAR EASTERN COUNTRIES DURING 1911—42 [In Lacs of Rupees]

[Source:-Statistical Abstract for British India]

CEYLON Exports to Imports from Balance							01-1101	07-0707		71	1921-22
Exports to Imports from Belance											
Imports from Balance	\$	918	86	77	86 83	1,052	1,000	1,053	1,125	1,188	1,231
Balance	8	76	ᄧ	6		124	241	88 88	251	191	138
	+785	+842	+823	+695		+958	+759	+160	+874	+997	+1,093
CHINA											
Exports to	1,009	1,100	570	403	537	607		281	1.082	836	1.107
Imports from	155	206	170	157	193	165		247	383	303	260
Balance	+824	+894	+400	+246	+344	+442	+229	+34	669+	+533	+847
FRENCH INDO-CHINA											
Exports to	74	43	92	106	73	158	166	252	109	145	222
Imports from	щ	B	Д	В	N	Д	B	9	7.	Œ	-
Balance	+74	+43	+26	+106	+71	+158	+166	+246	+104	+145	+221
JAPAN								_	-	-	_
Exports to	1.675	1.874	2.269	1.567	1.845	2.825	3.416	2,949	4 686	2 424	3 868
Imports from	348	407	478	445	750	1,333	1,826	3,353	1.915	2,643	358
Balance	+1,327	+1,467	+1,791	+1,122	+1,095	+1,492	+1,590	404	+2,771	-219	+2,510
JAVA											-
Exports to	427	324	193	184	181	280	267	345	196	291	397
	947	954	1,075	822	1,344	1,326	1.172	1.116	1.964	1.562	2.371
Balance	-520	-630	-887 	638	-1,163	-1.046	-905	_777	-1.768	-1.271	1 974
SUMATRA										i i	í
Exports to	23	23	13		88	ß			15	20	
Imports from	מע	21	8		7	τC			-	g CC	
Balance	2 7	+15	+17	+24	+28	+57	+57	+29	+14	+19	123 +

TABLE 12. BALANCE OF TRADE BETWEEN INDIA AND SOUTH EAST ASIA AND FAR EASTERN COUNTRIES DURING 1911—42— (Continued)

Country	1922-23	1923-24	1923-24 1924-25		1925-26 1926-27 1927-28	1927-28	1928-29	1929-30	1930-31	1931-32
CEYLON Exports to Imports from Balance	1,301	1,317	1,417	1,522	1,486	1,588	1,425	1,322	1,138	796
	144	129	136	170	137	190	210	180	143	137
	+1,157	+1,188	+1,281	+1,352	+1,349	+1,398	+1,215	+1,142	+995	+659
Exports to Imports from Balance FRENCH INDO-CHINA	1,363	1,053	957	1,544	1,122	447	944	1,302	1,321	780
	287	336	277	261	331	441	432	410	333	279
	+1,076	+717	+680	+1,283	+791	+6	+512	+892	+988	+501
. X.0	187	239	179	232	192	227	170	161	81	74
	1	3	1	7	5	28	195	10	6	19
	+186	+236	+178	+225	+187	+199	—25	+151	+75	+55
Exports to Imports from Balance	4,077 1,442 +2,635	5,098 1,382 +3,716	5,680 1,712 +3,968	5,795 1,819 +3,976	4,127 1,647 +2,480	$^{2,919}_{1,790}_{+1,129}$	$^{3,462}_{1,768}$ $^{+1,694}$	3,256 2,359 +897	2,387 1,451 +936	1,403 1,334 +69
Exports to Imports from Balance SUMATRA	293	358	266	476	295	234	360	421	259	175
	1,289	1,403	1,546	1,404	1,442	1,471	1,642	1,367	1,034	485
	996	-1,045	-1,280	—928	-1,147	-1,237	1,282	946	—775	—310
Exports to Imports from Balance	106 +104	**************************************	132 B +132	135 12 +123	144 6 +138	184 10 +174	152 13 +139	188 +183	152 2 +150	+ 1158

TABLE 12. BALANCE OF TRADE BETWEEN INDIA AND SOUTH EAST ASIA AND FAR EASTERN COUNTRIES DURING 1911—4:2—(Continued)

Country	1932-33	1932-33 1933-34 1934-35	1934-35	1935-36 1936-37 1937-38 1938-39	1936-37	1937-38	1938-39		1939-40 1940-41	1941-42
CEYLON Exports to Imports from Balance	682 177 +505	624 129 +495	684 129 +555	746 149 +597	762 176 +586	559 166 +393	536 117 +419	674 146 +528	769 219 +550	1,023 340 +683
Exports to Imports from Balance FORMA	357 295 +62	454 223 +231	262 207 +55	188 185 +3	125 139 -14	199 98 +101	247 173 +74	850 263 +587	1,009 285 +724	237 283 -46
Exports to Imports from Balance	38 20 + 18	59 19 +40	50 67 -17	57 66 —9	84 ⁺	459 +59	+54 +54	128 260 —132	64 48 +16	- : - 7
Exports to Imports from Balance JAVA	1,405 2,048 643	1,363	2,481 2,079 +402	2,207 2,184 +23	3,033 2,127 +906	1,851 2,219 368	1,482 1,541 —59	1,416 1,927 —511	919 2,154 —1,235	477 1,178 -701
Exports to Imports from Balance SUMATRA	74 374 —300	239 —192	50 191 —141	48 175 —127	64 4 4	102 37 +65	75 +24	144 337 —193	106 73 +33	487 195 +292
Exports to Imports from Balance	+ 30	418	43 45 2	53 19 +34	39 57 —18	8 160 —152	6 16 —10	12 28 46 46	:::	::;

TABLE 12. BALANCE OF TRADE BETWEEN INDIA AND SOUTH EAST ASIA AND FAR EASTERN COUNTRIES DURING 1911—42—(Continued)

Country	1911-12	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	1913-14	1914-15	1915-16	1916-17	1917-18	1917-18 1918-19 1919-20	1919-20	1920-21	1921-22
PHILIPPINES AND GUAM Exports to Imports from Belonce	+23°28	4 7 7 8 7	+ 8	12 45	867	25 31 -6	18 16 +2	45. 416	31 +20	+22133	12011
SIGM Six of the Imports from Balance	42.51		88. 88.	8 3 12	92 + 58	99 42 +57	142 55 +87	107 35 +72	119 82 +37	198 198	162 58 +104
STRAITS SETTLEMENTS Exports to Imports from Balance	879 238 +581	919 308 +611	679 343 +336	520 337 +183	525 375 +150	640 388 +252	693 525 +168	739 561 +178	758 593 +165	909 481 +428	768 408 +360
AUSTRALIA Exports to Imports from Balance	279 110 +169	294 95 +199	410 92 +318	395 85 +310	445 67 +378	483 97 +386	550 89 +461	641 217 +424	340 324 +16	630 120 +510	401 944 - 543
NEW ZEALAND Exports to Imports from Balance	4 A 4 4	# # # # # # # # # # # # # # # # # # #	% m % +	61 B +61	2 m 23	78 H 78	76 1 +75	8 m 88 +	+58	98 4 88 +	52 +51
BURMA Exports to Imports from Balance					:::	:::	:::	:::	•		:::

TABLE 12. BALANCE OF TRADE BETWEEN INDIA AND SOUTH EAST ASIA AND FAR EASTERN COUNTRIES DURING 1911—42— (Continued)

13.88 13.78 13.78 474 1188 1188 +33 1931-32 888 484 1930-31 **\$**42.5 12888 12888 13888 84 1.59 1929-30 252 802 617 185 554 554 74 754 + \$\pi \pi \footnote{3} 1928-29 55. 12. 28. 238 108 108 98-: 87 # 21 F 1927-28 661 +469 : 1925-26 1926-27 ន្តឧន្ត 173 173 188 95.55 13.55 +97 \$#\$ 1,018 566 +412 45. 44. 619. +104 8°57 888 888 888 1923-24 1924-25 **₹** : : ន∞ដ្ : & u & 1922-23 457 +234 +113 +363 543 97 + ន្តមន្ត : AND GUAM STRAITS SELLILEMENTS Country NEW ZEALAND PHILIPPINES from from from 包田 from from AUSTRALIA 2 mports Exports Imports Exports mports Schorts mports Balance Sxports mports xports aports Salance Salance SURMA Balance **Jalance** Salance

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	1932-33	1933-34	1934-35	1935-36	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	
PHILIPPINES AND GUAM	ţ	Ş	Ş	76			Ş	£			
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Exports to	388		12	283	322			220	736	1,244	ı, D
Imports from Balance	101 +281	102 +196	+174	4 1 2 1 2 1 4	+210	156 +147	+ 28	+311	+488	+748	-
NEW ZEALAND											
Exports to	88				4:				:	:	
Imports from		N :	m į	4, 5	₹	91	919	e :	:	:	
Balance	8 +				7				:	:	
BURMA Experts to	:	:	:	1.002	1.110	1.129	1.110	1.347	1.806	1,291	
Imports from	: :	: :	: :	2,622	2,731	2,596	2,435	3,138	2,862	2,938	
Balance	:	:	:	-1,620	-1,621	-1,467	-1,325	-1,791	-1,056	-1,647	Tri
											•

TABLE 13. ARRIVALS AND DEPARTURES OF INDIAN LABOURERS IN CEYLON

(Source: Report on Indian Labour Emigration to Ceylon and Malaya Govt. of Madras 1917, p. 43, and Ceylon Year Book 1948).

Period	Total Arrivals	Total Departures	Col. (2) — Col. (3) Difference + or —
1855–1859	331,758	197,521	+ 134,237
1860-1864	327,791	232,029	+ 95,762
1865-1869	344,066	268,621	+ 75,445
1870-1874	448,032	368,083	+ 79,949
1875 –187 9	807,080	448,036	+ 359,044
1880-1884	235,375	297,790	- 62,415
1885-1889	304,683	257,658	+ 47,025
1890-1894	480,648	312,987	+167,661
1895-1899	605,343	470,502	+ 134,841
1900-1904	563,440	412,437	+ 151,003
1905-1909	519,832	328,870	+ 190,962
1910-1915	627,102	379,119	+247,983
1921-1924	469,434	209,254	+260,180
19 25- 1929	591,373	461,179	+130,194
1930-1935	335,729	357,110	— 21,381
1941-1945	193,575	265,648	— 72,073

TABLE 14. TOTAL POPULATION OF CEYLON AND THE NUMBER OF INDIANS ENUMERATED IN CEYLON AT THE DIFFERENT CENSUSES

(IN THOUSANDS)

Year	Population of Ceylon	No. of persons born in India enumerated in Ceylon	% of (3): (2)
(1)	(2)	(3)	(4)
1881	2,763	276	9.8
1891	3,012	265	8.9
1901	3,578	437	12.1
1911	4,110	474	11.5
1921	4,504	461	10.2
1931	5,312	Not Available	• •
1946	6,696	751*	11.2

^{*} Indian Tamils and other Indians including Indian Moors

TABLE 15. RESIDENT POPULATION ON ESTATES IN CEYLON

(Source: Report of the Social Services Commission p. 144)

Resident		Y	ear	
Population	1938	1943	1944	1945
Indians	682,299	671,991	613,472	654,611
Others	90,499	149,634	151,547	158,050
Total	772,798	821,625	675,019	812,661

TABLE 16. SOURCES OF IMMIGRATION INTO CEYLON FROM SOUTH INDIA

(Source: Report of the Immigration Commission, Ceylon)

	General Character of	_	Annual No. nts (1921-35)
Districts	Rural Economy	Plantation Labourers	Free Labourers
Tinnevelly	Poor Agricultural Conditions and no Subsidiary Occu- pation	2,267	42,898
Ramnad	Do.	6,092	15,618
Trichinopoly and districts around it	Landlordism, Defective land tenure, Rice Cultivation, No subsidiary occupation	73,052	17,375
Arcot, Madras, Chingleput, etc.		11,331	5,035
Travancore, Cochin, Malabar	Better land tenure, Develop- ment of small-scale Indus- tries	545	15,964

TABLE 17. INDIAN POPULATION IN BURMA DURING 1901-31

(Source—Indian Census Report)

		(In T	housands)	
	1901	1911	1921	1931
1. Total population	 10,491	12,115	13,212	14,667
2 Indian population	 633	839	881	1,018
% of 2 to 1	 5.84	6.15	6.69	6.95

TABLE 18. NUMBER AND PERCENTAGE OF INDIANS IN THE TOTAL POPULATION OF MALAYA

	1901	1911	1921	1931
1. Total Population of Malaya		2,672,700	3,358,100	4,385,300
2. Indians	115,536	267,159	471,628	624,009
% of (2) to (1)		10.00	14.04	14.23

TABLE 19. OCCUPATIONAL DISTRIBUTION OF INDIANS IN MALAYA IN 1931

(Source: Census of Malaya 1931-quoted by A. N. Aiyar, ap. cit.)

Description	Distribution
Fishermen	56
Agriculture :	
1. Rice planters	1,892
2. Rubber Estate Owners, Managers, Assistants, etc.	58
3. Others in Rubber cultivation	1,31,099
4. Coconut estate owners	9
5. Others in coconut cultivation	8,010
6. Unclassified agriculturists	9,883
Mining and Quarrying:—	
1. Tin-mine owners, Managers, etc.	
2. Others in Tin-mining	4,622
Commerce, Finance, Insurance:-	
(Excluding clerks)	
 Proprietors and Managers of Business Salesmen, Shop Assistants 	4,428 3,790
Professional Occupations:—	
1. Barristers	8
2. Physicians and Surgeons	72
Persons engaged in personal service:— (Including Clubs, Hotels)	9,584
Clerks, Office Assistants, Typists, etc.	3.106
Labourers (General & Indeterminate)	25,317
Total	2,01,934

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