NBER WORKING PAPER SERIES

PHYSICAL AND HUMAN CAPITAL DEEPENING AND NEW TRADE PATTERNS IN JAPAN

Keiko Ito Kyoji Fukao

Working Paper 10209 http://www.nber.org/papers/w10209

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 January 2004

The authors would like to thank the editors of this volume and the discussants, Chin Hee Hahn and Ji Chou, and participants of the Fourteenth NBER Annual East Asian Seminar on Economics for their helpful comments. The authors are also grateful to Yoshimasa Yoshiike and Tangjun Yuan for undertaking meticulous data calculations.

The views expressed herein are those of the authors and not necessarily those of the National Bureau of Economic Research.

©2003 by Keiko Ito and Kyoji Fukao. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

Physical and Human Capital Depening and New Trade Patterns in Japan Keiko Ito and Kyoji Fukao NBER Working Paper No. 10209 January 2004 JEL No. C23, F14, F16

ABSTRACT

This paper investigates the deepening of the international division of labor and its effect on factor intensities in Japan, mainly focusing on the manufacturing sector. In the first half of the paper, we analyze the factor contents of trade and find that Japan's factor content net-exports of capital and non-production labor grew rapidly while net-exports of production workers fell by a large amount during the period from 1980-2000. Interestingly, the decline in the factor content of net-exports of production workers was almost entirely caused by Japan's trade with China and Hong Kong. According to our decomposition analysis, however, most of the macro-economic change in the capital-labor ratio and the change in the skilled-labor ratio is attributable to a "within-industry" shift rather than a "between-industry" shift. Although we clearly see a drastic increase in VIIT and outsourcing to foreign countries, particularly to Asian countries, our empirical analysis provides only weak evidence that the deepening international division of labor contributes to changes in factor intensities in each industry. Our results suggest that specialization in the export of skilledlabor-intensive products may have contributed to the increase in the relative demand for skilled (professional, technical, managerial, and administrative) labor within industry. However, our results suggest that changes in trade patterns (specialization in capital-intensive production) cannot explain the rapid growth of capital-labor ratios in Japan.

Keiko Ito The International Centre for the Study of East Asian Development 11-4 Otemachi, Kokurakita Kitakyushu, Fukuoka 803-0814 Japan ito@icsead.or.jp Institute of Economic Research Hitotsubashi University 2-1 Naka, Kunitachi Tokyo 186-8603 Japan k.fukao@srv.cc.hit-u.ac.jp

Kyoji Fukao

1. Introduction

Until the beginning of the 1990s, Japan accomplished comparatively high economic growth through an exceptionally rapid accumulation of physical and human capital. Table 1.1 compares growth accounting results for the US economy (by Jorgenson, Ho, and Stiroh, 2002) with those for the Japanese economy (Fukao, Inui, Kawai, and Miyagawa, 2003). We can see that, compared with the US, Japan's economic growth until 1990 was relatively more dependent on labor quality growth and increases in physical capital per capita. However, as is well-known, high economic growth based on rapid capital accumulation is not sustainable in the long-run because of the diminishing rate of return to physical and human capital.

INSERT Table 1.1

Evidence suggests that Japan is caught in this trap of diminishing rates of return. Figure 1.1 shows that as the physical capital-output ratio increased over the past three decades in Japan, the rate of return to physical capital declined continuously. Comparing South Korea and Japan with other OECD economies, Pyo and Nam (1999), showed that the two countries both enjoyed a more rapid rise in their capital output ratios but also suffered a faster decline in the rate of return to capital. Turning from physical to human capital, Katz and Revenga (1989) found that while educational earnings differentials expanded drastically in the US in the 1980s, the college wage premium in Japan increased only slightly. As Genda (1997) showed, the underlying reason is that the employment of skilled workers such as older college graduate males expanded rapidly in Japan, resulting in an excess supply of skilled workers relative to the limited availability of management positions that contributed to the stagnation of earnings for older college graduates. Probably partly as a result of these declines in the rate of return, the accumulation of physical and human capital has

slowed down over the past decade (Table 1.1).¹

INSERT Figure 1.1

We should note that according to standard international trade theory, rapid growth based on capital accumulation will be sustainable if the economy gradually specializes in physical and human capital intensive products. Under such a specialization process, the factor price equalization mechanism will work to offset the diminish rate of return to physical and human capital. For Japan, the 1990s were an age of "globalization": the country has expanded its international division of labor with other East Asian countries through international trade and direct investment. The purpose of this paper is to examine this deepening of the international division of labor and evaluate how much of the diminishing rate of return mechanism was cancelled out by the international division of labor.

Several recent studies, such as Feenstra and Hanson (1996b, 1999, 2001), Kimura (2001), and Fukao, Ishido, and Ito (2003), have shown that the fragmentation of the production process and vertical intra-industry trade between developed and developing economies may have enhanced the vertical division of labor within each industry. This type of international division of labor would cause a deepening of the physical and human capital within each industry in developed economies. However, since the resulting capital deepening will occur within each industry, we cannot correctly analyze this type of division of labor by using inter-industry trade data. Consequently, we study the international division of labor by looking at both inter-industry trade and intra-industry trade.

The remainder of the paper is organized as follows. In section 2, we examine physical and human capital deepening in Japan. In section 3, we take a broad look at Japan's inter-industry trade and factor contents in order to measure to what extent Japan's capital deepening is offset by

¹ Godo (2001) found that the speed of catch-up of Japan's average schooling years to the US level slowed down during the 1980s because of the decline in the Japan/US ratio in average schooling years for tertiary education.

international trade. In section 4, after providing an overview of the changes in Japan's intra-industry trade and vertical division of labor, we conduct econometric analyses to investigate the determinants of the changes in factor intensities using industry-level data. Section 5, finally, presents our conclusions.

2. Physical and Human Capital Deepening in the Japanese Economy

In this section, we look at the trends of physical and human capital deepening in Japan and examine the macro-economic change in the capital-labor ratio and the change in the skilled-labor ratio (the percentage of skilled labor in total labor) by decomposing these changes into the contribution of the increase in the capital-labor ratio or the share of non-production workers within each industry (the "within effect") and the contribution of the reallocation between industries (the "between effect").

First, we consider the increase in the capital-labor ratio and the share of non-production (or skilled) workers in the manufacturing sector as well as the Japanese economy as a whole. As Figure 2.1 shows, the capital-labor ratio measured as real capital stock (in 1990 price) divided by the number of workers has increased considerably over the last three decades: the capital-labor ratio for both the economy as a whole and manufacturing industry grew five-fold from three million yen per person in 1970 to 15 million yen per person in 1998.

INSERT Figure 2.1

In order to examine the human-capital deepening in Japan, we compiled data on the number of non-production or skilled workers using the data of the *Population Census*. "Skilled workers" are persons whose profession is classified either as "professional and technical" or as "managerial and administrative." We define "non-production workers" here as persons whose profession falls into one of the following categories: professional and technical occupations, managers and administrators,

clerical and secretarial occupations, sales occupations, services occupations, protective occupations, occupations in agriculture, forestry and fishing, occupations in transportation and telecommunications, and other occupations. The definition of "non-production workers" is much broader than the definition of "skilled workers" and includes not-highly educated workers. The share of non-production (or skilled) workers in the total number of workers has been increasing, as shown in Figure 2.2, though the growth rate is much more moderate than that of the capital-labor ratio. In the period from 1980–2000, the share of non-production workers in manufacturing increased from 27.7% in 1980 to 30.7% in 2000.² The share of skilled workers also grew during 1980-2000: in the manufacturing sector, it rose from 9.0% to 10.5%, while in the economy as a whole it expanded from 9.8% to 13.9%.³

INSERT Figure 2.2

The increase in the capital-labor ratio and in the share of non-production (or skilled) workers can be decomposed into the contribution of the increase within each industry ("within effect") and the contribution of the reallocation between industries ("between effect") using the following decomposition formula:

$$\Delta P = \sum_{i=1}^{n} \overline{S}_{i} \Delta P_{i} + \sum_{i=1}^{n} \overline{P}_{i} \Delta S_{i}$$

i: industry (*i*=1, 2, ..., n)
$$P = \sum_{i=1}^{n} K_{i} / \sum_{i=1}^{n} L_{i}, \text{ or } \sum_{i=1}^{n} L_{s,i} / \sum_{i=1}^{n} L_{s,i}$$

 $P_i = K_i/L_i$: Capital-labor ratio in industry *i*, or

 $^{^2}$ This latter value, though, is substantially below the peak of 32.3% reached in 1997. The decline in the share of non-production workers since 1998 is most likely the result of firms' restructuring efforts – the dismissal of managers, sales personnel, etc. – following the further deterioration of the Japanese economy.

³ For details on the compilation of the skilled/non-production workers data, see Appendix.

- = L_{si}/L_i : Share of non-production (or skilled) workers in total number of workers in industry *i*
- $S_i = L_i/L$: Share of workers in industry *i* in total number of workers in the economy as a whole or in the manufacturing sector

Variables with an upper bar denote the average value of the period. Δ denotes the change in the variable overtime. The first term of the right hand side represents the increase in the factor intensity within each industry ("within effect") while the second term represents the reallocation between industries ("between effect").

Ideally, we should use the most disaggregated cross-industry data available for our decomposition analysis. However, because of the data limitation, we had to use the relatively aggregated data of the JIP database for our decomposition analysis.⁴ We should note that our estimates of the within effect might suffer from upward biases as a consequence of this aggregation problem.

The results of our decomposition analysis are reported in Tables 2.1 and 2.2. Table 2.1, which summarizes the decomposition of capital-labor ratio growth, shows that there was a negative between effect for most periods of 1970-1998, indicating the decline of the capital-intensive sectors of the economy. Moreover, the magnitude of the between effect is very small throughout the entire 1970-1998 period and most part of the growth of capital-labor ratio is attributable to the within effect. On the other hand, Table 2.2, which summarizes the decomposition of the growth of the share of skilled or non-production workers, shows that here the between effect was positive in all cases, showing that the share of human capital intensive industries has continuously increased both in the manufacturing sector and in the economy as a whole. The within effect was also positive with the

⁴ In the following decomposition, we used data of 35 manufacturing industries and 43 non-manufacturing industries.

exception of two cases in the period of 1990-2000, and it was always greater than the between effect except for these two cases. The major implication of our results is that the within effect is very large. Some part of the within effect may have been caused by the international division of labor within each industry. We analyze this issue in section 4.

INSERT Tables 2.1 and 2.2

Our decomposition analysis thus suggests that physical and human capital deepening in the Japanese economy is mostly attributable to the within-industry shift, not to the between-industry shift, though we could see a negative between effect during the period 1990-2000 for the share of non-production workers in the manufacturing sector and the share of skilled workers in the whole economy. In the last two decades, and particularly in the 1990s, the age of "globalization," both the within-industry capital deepening and the between-industry allocation may have been caused by expanding international trade. The between-industry shift may be partly explained by the change in patterns of inter-industry trade which affects the size of each industry in Japan, while the within-industry shift may be explained by the change in patterns of intra-industry trade which affects the mixes of factor inputs in each industry. In the following sections, we will examine the change in Japan's trade patterns and analyze the determinants of the changes in factor intensities in Japan.

3. Japan's Inter-industry Trade and Factor Contents

In this section, we take a general look at the pattern of Japan's inter-industry trade in the last two decades. Next, we estimate how factor contents in Japan's international trade changed during this period.

3.1 Overview of Japan's International Trade

Although Japan's overall import-GDP ratio has gradually declined over the last two decades,

imports of manufactured products have actually grown faster than the economy as a whole (Table 3.1). As Figure 3.1.B shows, the increase in imports mainly concentrated on electrical machinery and labor intensive goods, such as apparel and wooden products, which in this figure are classified as "other manufacturing products." Since the share of the manufacturing sector in GDP declined during this period, the ratio of imports of manufactured products to gross value added in the manufacturing sector increased rapidly: by 11.5 percentage-points from 15.2% in 1985 to 26.7% in 2000 (Table 3.1). The United States experienced a similar trend during the 1980s, when this ratio jumped by 12.4 percentage-points from 18.3% in 1978 to 30.7% in 1990 (Sachs and Shatz 1994). We would expect an impact of a similar scale on Japan's manufacturing sector as a result of the recent surge in imports..⁵

INSERT Table 3.1 and Figure 3.1

On the other hand, the commodity composition of Japan's exports at the two-digit level has remained relatively stable over the last fifteen years (Figure 3.1.A). Nevertheless, looking at trade patterns at a more detailed commodity classification level, it becomes clear that Japan's specialization has changed: the country is increasingly specializing in the export of capital goods and key parts and components in the automobile and electrical machinery sector, while it has become a net importer of many household electrical goods.⁶

Japan's new imports of electrical machinery and labor intensive products are mainly provided by East Asian economies. Figure 3.2 shows that nine East Asian economies (China, Hong Kong,

⁵ Comparing export shares and import penetration in the US, Canada, UK and Japan during the period from 1974-93, Campa and Goldberg (1997) found import penetration to be extremely stable and significantly lower in Japan than in the other countries. However, if we were to conduct a similar analysis using more recent data, it seems probable that this conclusion no longer holds.

⁶ The share of machine parts in Japan's total exports to East Asia increased from 31.7 % in 1990 to 40.2 % in 1998, while the share of capital goods, which include some machine parts, increased from 53.2 % to 56.8 % during the same period (MITI 1999).

Taiwan, Korea, Singapore, Indonesia, Thailand, the Philippines, and Malaysia) provided 64.2% of Japan's electrical machinery imports and 49.2% of Japan's imports of "other manufacturing products" in 2000. The East Asian economies' share in Japan's total imports of machinery and intermediate products such as metal products and chemical products has also increased rapidly.

INSERT Figure 3.2

As a result of these trends, East Asia during the 1990s became the most important destination for and origin of Japan's international trade. As Figure 3.3 shows, trade with the nine East Asian economies accounted for 48.5% of Japan's total manufactured imports and 41.0% of total manufactured exports in 2000.

INSERT Figure 3.3

This rise in Japan's imports of labor intensive products and exports of capital and technology intensive products (such as machinery and advanced intermediate products) can be easily recognized as a deepening of the international division of labor with the relatively unskilled-labor abundant East Asian economies. But how can we interpret the rapid increase in the two-way trade in electrical machinery? Table 3.2, presenting Japan's bilateral trade in electrical machinery with China and Hong Kong in 1999 at the 3-digit level, provides a clue.

INSERT Table 3.2

This table shows two important facts. First, at the detailed commodity level, there seems to be a division of labor within the electrical machinery industry. With China and Hong Kong, Japan is a net importer of relatively labor-intensive products (such as television and radio-broadcast receivers and electrical household goods) and a net exporter of technology-intensive other products. This means that in order to correctly understand the division of labor and factor contents in trade between Japan and East Asia, we need to analyze trade patterns at the detailed commodity level; otherwise, the analysis will suffer from aggregation bias problems (Feenstra and Hanson 2000). The second important fact this table shows is the existence of huge intra-industry trade between Japan and China plus Hong Kong. For example, in the case of television receivers, the total trade value is 37 times greater than the trade balance. It seems that we need to analyze intra-industry trade in order to correctly evaluate the impact of trade on Japanese economy.

3.2 Factor Contents in Japan's Trade of Manufacturing Products

In this subsection, we analyze the changes in factor contents in Japan's trade. In order to avoid aggregation bias, we should calculate factor contents at the most disaggregated level possible.⁷ The most disaggregated data on direct factor requirements are those available in the *Report on Industrial Statistics* of the Ministry of International Trade and Industry, which is based on the *Census of Manufactures*. The data is classified by the 4-digit Standard Industrial Classification for Japan, which listed 540 manufacturing industries in 1990.

There is no direct converter between this industry classification and the 9-digit HS classification used by the Ministry of Finance for the compilation of Japan's international trade statistics. In order to link the two sets of data – factor requirements and international trade – we used the basic industry classification of the *Japan Input-Output Tables 1990* by the Management and Coordination Agency, which lists 341 manufacturing industries, as our benchmark classification. Using supplementary converter tables of the I-O statistics, we converted both the factor requirement data and the international trade data into the basic I-O classification. As a result, we obtain factor requirement and international trade data for 246 manufacturing industries.⁸ In order to estimate

⁷ Using Management and Coordination Agency, Japanese Government "1980-85-90 Linked Input-Output Tables," Sakurai (2001) estimated factor contents in Japan's trade for the years 1980, 85, and 90.

⁸ The factor requirement data of the *Census of Manufactures* is on an establishment basis and each establishment is classified by its most important product. Since many establishments produce various commodities simultaneously, this classification method is problematic. The I-O converter from the

indirect factor requirements, we used the corresponding I-O table.

Ideally, we would use up-to-date factor requirement data and I-O tables in order to take account of technology change in Japan. Unfortunately, the factor requirement data is available only until 1990, because the *Census of Manufactures* after that year does not cover headquarter activities. Because of this constraint, we used constant factor requirement and I-O data of 1990 for our analysis of the entire 1980-2000 period.⁹

Factor content in Japan's trade in year t (t = 1980, 1990, 2000) is calculated by

$$X_t = \boldsymbol{D} \left(\boldsymbol{I} - \boldsymbol{A} \right)^{-1} \boldsymbol{T}_t$$

where $(K \times 1)$ vector $X_t = [x_{k,t}]$ denotes the total contents of factor *k* in Japan's trade of year *t*. $(K \times J)$ matrix $D = [d_{k,j}]$ denotes the quantity of primary factor *k* directly used per unit of output in industry *j* in year 1990. $(J \times J)$ matrix *A* is the input-output matrix of year 1990.¹⁰ $(J \times 1)$ vector T_t is the net-export vector of year *t* in 1990 prices. In order to derive trade data in 1990 prices, we used the deflators of the Management and Coordination Agency's *Japan Linked Input-Output Table* (various years) and the *Wholesale Price Index* of the Bank of Japan at the 3-digit level.¹¹

We analyzed factor content in terms of the following four primary factors: physical capital (in

Census of Manufactures to the basic I-O classification takes account of this problem and converts establishment-based data into activity-based data. We used the I-O converter in order to construct the factor requirement data for each I-O classification-based industry. Therefore, our factor requirement data were also transformed into the activity-based data.

⁹ Because of this methodology, there is a risk of overestimating factor contents in recent trade in the case of industries where total factor productivity has grown rapidly.

¹⁰ The input-output matrix here covers only manufacturing industries. Therefore, our analysis does not include indirect factor requirements through changes in production in non-manufacturing industries.

¹¹ The conversion of trade statistics at the HS 9-digit level into trade data at classified at the basic industry level of the I-O tables in 1990 price was conducted by H. Nosaka, T. Inui, K. Ito and K. Fukao as part of the Japan Industrial Productivity (JIP) database project. The result is included in the JIP database. For more detail on this database see Fukao, Inui, Kawai, and Miyagawa (2003).

1990 prices, book value), production labor (number of workers), non-production labor (number of workers), and land (in 1990 prices, book value). In order to analyze how the increase in Japan's trade with the East Asian economies affected Japan's factor markets, we subdivided Japan's total net exports in each industry into gross exports and gross imports by six regions, namely, (1) China and Hong Kong, (2) the NIEs-3 (Taiwan, South Korea, and Singapore), (3) the ASEAN-4 (Indonesia, Thailand, Malaysia, and The Philippines), (4) the US, (5) the EU, and (6) all other economies.

The results of the factor content analysis for the years 1980, 1990, and 2000 are reported in Table 3.3. Reflecting Japan's huge trade surplus, Japan is a net exporter of all the four primary factors. For example, according to our calculations, in the year 2000, Japan recorded factor-content net exports of 363,000 production workers, which represents 4.7 % of the total of production workers (7,717,000) in manufacturing in 1990. Compared with the trade pattern observed in 1990, the 2000 figure for factor content net-exports of production labor represents a decline of 42%. This decline was almost entirely caused by Japan's trade with China and Hong Kong (Table 3.4). In the year 2000, about one-third of factor content gross-imports of production workers came from China and Hong Kong (Table 3.3).

INSERT Table 3.3 and Table 3.4

In the case of non-production workers, there were factor content net-exports of 378,000 production workers in the year 2000, which represents 10.9% of the total of non-production workers (3,456,000) in manufacturing in 1990. Compared with trade patterns in 1980, net-exports of non-production workers have increased by 89,000, which is equivalent to 2.6% of the total of non-production workers in 1990. The major increase in this factor content occurred in Japan's trade with the US (Table 3.4).

In the case of land, factor content net-exports in 2000 amounted to 1.36 trillion yen (in 1990 prices), which is equivalent to 10.5 % of the total land value (12.9 trillion yen) used in

manufacturing in 1990. Net exports of land have gradually declined over the last twenty years (Table 3.4).

Capital stock factor content net-exports in 2000, meanwhile, stood at 9.12 trillion yen (in 1990 prices), which represents 16.5% of the total capital stock (55.4 trillion yen) in manufacturing in 1990. Compared with 1980, this represent an increase in net-exports of capital stock by 1.1 trillion yen or 2.0% of the total capital stock in 1990 (Table 3.4).

Relative to the total amount of each of the four primary input factors used in manufacturing, Japan exported a large amount of capital and non-production labor but only a small amount of production labor in 2000. Since non-production workers on average are more educated than production workers and Japan is a country abundant in physical and human capital, the above results are consistent with the Heckscher-Ohlin theory.

As Table 3.3 shows, in the period from 1980-2000, Japan's factor content net-exports of production workers fell by 3.3%, while net-exports of non-production workers rose by 2.6%. This change in trade patterns has the effect of increasing the implied supply-ratio of production/non-production workers available to the manufacturing sector for other use by about 5.9%. More than one-half of this change (3.2%) was caused by Japan's trade with China and Hong Kong.

During 1980-2000, Japan's factor content net-exports of capital stock grew by 2.0%, while net-exports of workers overall (production and non-production) decreased by 1.5%. This change in the trade pattern has the effect of reducing the implied supply of capital stock per worker available to the manufacturing sector for other use by 3.5%. Thus, compared with the impact on the implied supply ratio of production/non-production workers, the effect of recent changes in trade patterns on the implied supply of capital stock per worker has been small.

By a similar calculation using the results of the factor content analysis at the 4-digit level

carried out by Feenstra and Hanson (2000), we can evaluate the impact of US trade on its factor markets. This shows that in the period of 1982-94, changes in US trade patterns had the effect of increasing the implied supply ratio of production/non-production workers available to the manufacturing sector for other use by 1.0%, while the implied supply of capital stock per worker available to the manufacturing sector for other use fell by 2.3%.¹² Thus, compared with the US, Japan experienced a much more drastic change in factor content net-exports over the last two decades in terms of its implied supply ratio of production/non-production workers available to the manufacturing sector for other use.

The trends shown here mean that, Japan's factor content net-exports have changed in a direction that offsets the effect of the accumulation of physical and human capital per capita. Japan has come to export more physical and human capital intensive products over the past two decades. However, compared with the rapid deepening of physical and human capital in the macro-economy described in Section 2, the offsetting effect of international trade seems to be small. Table 3.5 compares physical and human capital deepening in the Japanese manufacturing sector as a whole with that purely attributable to changes in factor contents of trade. Although the average annual growth rate of capital-labor ratio for the manufacturing sector total is 7.60% for the 1980-1998 period, the growth rate becomes very small at 0.18 % when we only take account of change in factor contents of trade. As for the growth rate of the share of non-production workers, the offsetting effect of international trade to the growth of the share of non-production workers in the Japanese manufacturing sector is much larger, which implies a

¹² In the period of 1982-94, the United States saw an increase in its factor content net-imports of production (non-production) workers in manufacturing of 8.2% (7.2%). It also experienced a rise in factor content net-imports of capital stock in manufacturing of 5.5% and a decline in net-exports of (production plus non-production) workers of 7.8% of total workers in manufacturing.

significant effect of international trade on Japan's human capital deepening.

INSERT Table 3.5

4. Japan's Intra-Industry Trade and Determinants of Factor Intensity within Industry

So far, we have found that the macro-level capital-labor ratio has been increasing over the last two decades, and that most of the increase is attributable to the within-industry shift and not the between-industry shift. Moreover, most of the macro-level increase in the skilled or non-production labor share in the total number of workers has also been induced by the within-industry shift. As has been argued in previous studies, the international division of labor through the fragmentation of production processes and the import of unskilled labor-intensive intermediate inputs may have contributed to an increase in the relative demand for skilled labor in each industry. That is, if firms fragment their production into discrete activities and move non-skill-intensive activities abroad, then trade will shift employment toward skilled workers within those industries. This type of international division of labor has been referred to as "outsourcing" in the recent literature. Feenstra and Hanson (1996a, 1996b, 1999) and Hijzen, Görg and Hine (2003), for example, provide econometric evidence of a positive relationship between outsourcing and the demand for skilled labor. Although the international fragmentation of production has been increasing rapidly in Japan in recent years, too, contributing to changes in trade patterns, studies analyzing the impact of fragmentation on labor and capital are very limited.¹³

Moreover, vertical intra-industry trade (VIIT), i.e. intra-industry trade where goods are differentiated by quality, may have a large impact on factor demands within each manufacturing industry in Japan. As Falvey (1981) pointed out in his seminal theoretical paper, commodities of the

¹³ An exception is Sakurai (2000), who conducts a similar analysis for Japan. See section 4.2 for the details.

same statistical group but of different quality may be produced using different mixes of factor inputs. Therefore, developed economies like Japan may export physical and human capital-intensive products of high-quality and import unskilled labor-intensive products of low quality from developing economies. As a result, an increase in VIIT may also raise the physical and human capital intensity in Japan.

In the following subsections, we briefly outline the changes in outsourcing and VIIT patterns by industry in Japan for the period from 1988–2000.¹⁴ We also discuss the relationship between changes in factor demand and trade patterns by industry. Using industry-level as well as firm-level data, we conduct econometric analyses to investigate the determinants of the observed growth in the skilled-labor share in total workers and in the capital-labor ratio. We should note that following analyses are limited to the manufacturing sector due to data constraints.

4.1 Industry-Level Overview of Fragmentation and Factor Intensity

Japan's trade patterns have undergone various changes over time: in particular, the share of trade with Asian countries in overall trade has increased markedly. In this subsection, utilizing Japan's customs data and the JIP database, we investigate VIIT and outsourcing from foreign countries by industry, and analyze the impacts of these trends on shift in factor demand in Japan.

Figure 4.1 shows the share of VIIT, a broad outsourcing measure, and a narrow outsourcing measure by industry for the year 2000, while Figure 4.2 presents the average annual growth rates of these values from 1988–2000 by industry.¹⁵ Following major preceding studies such as Greenaway, Hine, and Milner (1995) and Fontagné, Freudenberg, and Péridy (1997), our VIIT measure is

¹⁴ As for the capital-labor ratio, due to data constraints, our analysis focuses only on the period from 1988-98.

¹⁵ For the definition of VIIT and broad and narrow outsourcing measures, see Appendix. For more detailed analyses on VIIT in Japan and East Asia, see Fukao, Ishido, and Ito (2003).

calculated based on the assumption that the gap between the unit value of imports and the unit value of exports for each commodity reveals the qualitative differences of the products exported and imported between the two countries. Our measures of broad and narrow outsourcing are constructed following Feenstra and Hanson (1999). The broad outsourcing measure expresses imported intermediate inputs relative to total expenditure on non-energy intermediate inputs in each industry. The narrow outsourcing measure is expressed by the imported intermediate inputs purchased from the same JIP industry as the good being produced divided by the total expenditure on non-energy intermediate inputs in each industry. Figure 4.1 shows that the level of the VIIT share in the year 2000 was relatively high (more than 30 percent) in publishing and printing, other chemicals, metal products, electrical machinery, other electrical machinery, and precision machinery and equipment. On the other hand, the broad outsourcing measure was high (more than 15 percent) in food products (livestock products and processed marine products), apparel and accessories, lumber and wood products, leather and leather products, basic chemicals, chemical fibers, non-ferrous metals, other electrical machinery, and precision machinery and equipment. The narrow outsourcing measure was high (more than 5 percent) in food products (livestock products and processed marine products), lumber and wood products, pulp, paper, and paper products, leather and leather products, basic chemicals, petroleum products, steel manufacturing, non-ferrous metals, other electrical machinery, other transportation equipment, and precision machinery and equipment. Figure 4.2 shows that the VIIT share and outsourcing measures increased in most manufacturing sectors during the period from 1988–2000. In particular, we find that the outsourcing measures increased relatively more in food products, textile products, and machineries, while the VIIT share increased relatively more in food products, textile products, petroleum and coal products, non-ferrous metals and motor vehicles.

INSERT Figure 4.1 and Figure 4.2

Next, let us look at the correlations between changes in factor intensities, the VIIT share, and

the outsourcing measures. Table 4.1 summarizes the correlation coefficients between the annual growth rates of the shares of skilled workers, non-production workers, the VIIT share, and the broad and narrow outsourcing measures for the period from 1988–2000. Although we can see a positive correlation between skilled workers' share and the VIIT share, the correlation coefficient is not statistically significant. Moreover, the correlation coefficients between the capital-labor ratio and the VIIT share and between non-production workers' share and the VIIT share are negative, though not significant. As for changes in the outsourcing measures and factor intensities, a significantly positive correlation can be seen only in the case of skilled workers' share. Therefore, the simple correlation coefficient analysis does not provide strong support for the conjecture that outsourcing or VIIT may have contributed to physical and human capital deepening in each industry.

INSERT Table 4.1

4.2 Econometric Analysis

In this section, we conduct a statistical analysis of the determinants of factor intensities using the industry-level data from 1988–2000. Several previous studies have analyzed the impact of fragmentation on skill upgrading (human capital deepening). Using detailed industry-level data for the US, Feenstra and Hanson (1996a, 1996b, 1999) estimate the effect of international outsourcing on wage inequality. Hijzen, Görg and Hine (2003) conduct a similar analysis using UK data for 53 manufacturing industries for the period from 1982–1997. As for Japan, Sakurai (2000) analyzes this issue using data for 39 manufacturing industries for the period from the US and the UK found a strong positive relationship between outsourcing and wage inequality, Sakurai's (2000) study on Japan did not produce such clear-cut evidence. Sakurai explains that his ambiguous result might be due to the short estimation period. The present paper aims at applying and extending the Feenstra and Hanson approach by using JIP industry-level data (35 manufacturing

industries) for the period from 1988–2000. In addition, we take account of the role of skill-biased technological change (SBTC) in the increase in skilled (non-production) worker intensity, utilizing the JIP IT (Information Technology) database.¹⁶ As Hijzen, Görg and Hine (2003) mention, the inclusion of the 1990s in the analysis is thought to be crucial as international fragmentation and information technology progressed rapidly in the past decade. However, one drawback of our analysis is that we cannot calculate wage bills for skilled (non-production) and unskilled (production) workers due to data constraints. Therefore, we assume that the relative wage rates of skilled (non-production) and unskilled (production) workers have not changed over time, and we use the ratio of the number of skilled (non-production) workers to the total number of workers as a proxy for the share of skilled (non-production) workers' wage bill in the total wage bill.

A translog cost function approach, based on the work of Berman, Bound and Griliches (1994) and Feenstra and Hanson (1996b), is usually employed in the literature to estimate skill upgrading and we follow this approach here. Similarly, following previous studies, we consider capital as a fixed input in the short-run, while skilled and unskilled (non-production and production) workers are variable factors of production. Therefore, the short-run translog cost function can be presented as:

$$\ln C_{i} = \alpha_{0} + \sum_{j=1}^{J} \alpha_{j} \ln w_{ij} + \sum_{k=1}^{K} \beta_{k} \ln x_{ik} + \frac{1}{2} \sum_{j=1}^{J} \sum_{s=1}^{J} \gamma_{js} \ln w_{ij} \ln w_{is} + \frac{1}{2} \sum_{k=1}^{K} \sum_{l=1}^{K} \delta_{kl} \ln x_{ik} \ln x_{il} + \sum_{j=1}^{J} \sum_{k=1}^{K} \varphi_{jk} \ln w_{ij} \ln x_{ik}$$

$$(4.1)$$

where C_i is the variable cost for industry *i*, w_{ij} denotes the wages of workers in skill group *j*, and x_{ik} denotes the fixed inputs or outputs *k*. Differentiating the translog cost function with respect to wages

¹⁶ According to the argument put forward by Feenstra and Hanson (1999), both skill-biased technological change and outsourcing can be considered to be associated with within-industry changes in skill intensity as a result of their effect on the relative productivity of different skill groups. That is, as fragmentation or outsourcing take the form of moving unskilled labor-intensive processes from a developed country to a developing country, they have a similar effect as technological change.

yields the factor payments to skill group *j* over the total wage bill.

$$S_{ij} = \alpha_j + \sum_{s=1}^{J} \gamma_{js} \ln w_{ij} + \sum_{k=1}^{K} \varphi_{jk} \ln x_{ik}$$
(4.2)

Assuming that quality-adjusted wages will be identical across industries, the wage terms can be dropped from the right-hand-side of the equation (4.2). We consider technological change, VIIT, and outsourcing as structural variables and assume there are three kinds of capital, i.e., IT hardware, IT software, and non-IT capital. A full set of year dummies is included in order to capture economy-wide skill upgrading as well as year-to-year changes in the wage levels faced by all industries. Therefore, we estimate the following equation:

$$S_{ijt} = \varphi_{j0} + \varphi_{j1} \ln(IThard / VA)_{it} + \varphi_{j2} \ln(ITsoft / VA)_{it} + \varphi_{j3} \ln(NonIT / VA)_{it} + \varphi_{j4} \ln VA_{it} + \varphi_{j5} (RD \exp/VA)_{it} + \varphi_{j6} VIIT_{it} + \varphi_{j7} Outsourcing_{it} + \varphi_{j8} D_{t} + V_{i} + \varepsilon_{it}$$

(4.3)

where *IThard*, *ITsoft*, and *NonIT* denote IT hardware stock, IT software stock, and non-IT capital stock, respectively; *VA* is value added in industry *i*, RDexp/VA is a proxy for technological change calculated as expenditure on research and development over value added, *VIIT* represents the VIIT value over industry *i*'s shipment, *Outsourcing* reflects either broad or narrow outsourcing, and *D* is a full set of year dummies. Subscript *t* represents time. In order to examine different effects of VIIT with Asian countries and VIIT with other countries, we prepare three variables representing VIIT: first, Japan's VIIT with all countries in the world divided by the industry's shipment; second, Japan's VIIT with nine Asian countries divided by the industry's shipment.¹⁷

In addition, using the industry-level data, we examine whether the international division of

¹⁷ For more details on the definition of the variables and data sources, see Appendix.

labor contributed to physical capital deepening in Japan. We use the capital-labor ratio (physical capital stock divided by number of workers, KL) as the dependent variable and regress it on the logarithm of the wage rate relative to the rental price of capital (ln(wage/rental price)) and variables representing the degree of the international division of labor.

The results of the GLS estimation are presented in Table 4.2. This shows that the estimated coefficients on ln(Thard/VA), ln (VA), and RDexp/VA are significantly positive in all cases where skilled workers' share (*SKILLED*) or non-production workers' share (*NONPROD*) in the total number of workers is used as the dependent variable (columns (1) to (4)). The results imply that: 1) IT hardware intensity has a positive impact on skill upgrading, and skill-biased technological change may have increased the share of skilled (non-production) workers; 2) the scale-effect is positive and greater value-added is associated with a higher skilled (non-production) workers' share; and 3) R&D intensity which is a proxy for technological change, has a positive impact on skill upgrading. On the other hand, a significantly negative coefficient is obtained for ln(NonIT/VA) in all the cases but one for columns (1) to (4), which suggests that increases in non-IT capital intensity favor unskilled (production workers) in Japan. As for IT software intensity, the estimated coefficients are positive in columns (1) and (2) but negative in columns (3) and (4), though they are not statistically significant in any of the cases.

As for the VIIT share, the estimated coefficients are significantly positive in columns (1) and (2) but statistically insignificant in columns (3) and (4), suggesting that VIIT raises the skill-intensity calculated as the share of workers whose occupation is classified as professional and technical or managerial and administrative. Moreover, looking at the magnitude of the coefficients in column (2), *VIITasia9/shipment* has a much larger coefficient than *VIITnon-asia9/Shipment*. This may reflect the fact that vertical FDI in the Asian countries tends to consist of the transfer of low-skill production work to these countries while high-skilled employees remain at home. We can confirm that Japanese

manufacturing industries realized skill upgrading as a result of the international division of labor with the nine Asian countries. When the skill-intensity is calculated as the share of non-production workers, however, VIIT does not have a significant impact on skill upgrading though the estimated coefficient on VIIT is positive in columns (3) and (4). This result might be a reflection of the fact that Japanese firms reduced the share of non-production and non-professional workers (such as sales persons) in the course of the restructuring efforts during the 1990s.

Although narrow outsourcing has a positive coefficient and the difference between broad and narrow outsourcing has a negative coefficient in columns (1) to (4), none of coefficients are significant. We could not find strong evidence that outsourcing to foreign countries contributed to skill upgrading in Japan, which is not consistent with the results of previous studies on the United States and the United Kingdom.

As for the capital-labor ratio (column (5)), none of the explanatory variables except for the VIIT variable have statistically significant coefficients. Although *VIITworld/shipment* has a significantly positive coefficient, the small value of the Wald-statistics indicates the weak explanatory power of the equation. Again, we could not obtain strong evidence that VIIT and outsourcing contributed to physical capital deepening in Japan, suggesting that capital deepening was caused by other factors.

INSERT Table 4.2

5. Conclusion

Our goal in this paper has been to investigate the changing trade patterns and their effect on factor intensities in Japan, mainly focusing on the manufacturing sector. Given the observation that the capital-labor ratio and the share of skilled workers in the total number of workers have been growing for the last couple of decades, we first conducted decomposition analyses and found that most of the macro-economic change in the capital-labor ratio and the change in the skilled-labor ratio were attributable to a within-industry shift rather than a between-industry shift. The between-industry shift can be partly explained by the change in patterns of inter-industry trade which affects the size of each industry. However, the large within-industry effect led us to suspect that the division of labor and intra-industry trade between Japan and Asian countries may have contributed to the within-industry increase in capital intensity and skilled-labor intensity. Therefore, we first analyzed factor contents of trade from the aspect of inter-industry trade, and then analyzed whether the deepening of the international division of labor and vertical intra-industry trade contributed to the within-industry change in factor intensities in Japan.

We found that Japan's factor content net-exports of capital and non-production labor grew rapidly while net-exports of production workers fell by a large amount. Interestingly, the decline in the factor content of net-exports of production workers was almost entirely caused by Japan's trade with China and Hong Kong. Although international trade to a considerable extent contributed to the growth in the share of non-production workers in the Japanese manufacturing sector as a whole, most of the macro-level accumulation of physical capital was not offset by the growth in factor content net-exports of physical capital.

Although we clearly saw a drastic increase in VIIT and outsourcing to foreign countries, particularly to Asian countries, our empirical analysis provided only weak evidence that the deepening international division of labor contributed to the change in factor intensities in Japan. We did not find a significant and robust positive relationship between fragmentation and capital-labor ratios. As for skill intensity, we found that VIIT had a strong positive effect on the increase in the share of skilled workers when these were defined as those holding professional and technical or managerial and administrative occupations. However, we did not find such a relationship when the skill-intensity was calculated as the share of non-production workers. We should note that the skilled

(professional, technical, managerial, and administrative) labor share in the total number of workers is only around 10% and is much lower than the share of non-production workers which is around 30%. According to our results, specialization in the export of skilled-labor-intensive products may have contributed to the increase in the relative demand for skilled (professional, technical, managerial, and administrative) labor within industry. However at the same time, our results could also imply that changes in trade patterns (specialization in capital-intensive production) did not offset the excess supply of capital in Japan. Probably one plausible explanation for this small offsetting effect might be that VIIT or fragmentation patterns are not determined by the abundance of capital endowments, but by other factors such as endowments with skilled labor, the agglomeration of industries, highly-developed supporting industries, etc. Davis and Weinstein (2003), who empirically tested the determinants of the firm-level trade patterns, conclude that after controlling for national factor accumulation, firm level export decisions seem to have little correlation with the capital intensity of their production process. We do not know yet whether this story applies to the case of industry-level trade patterns and which factors matter for trade patterns. This is, however, an issue that deserves closer scrutiny in future investigations.

Appendix. Definition of Variables Used in the Econometric Analysis and Data Sources

1. Labor data

Data on skilled and unskilled labor were constructed mainly using the Population Census of Japan, published by Statistics Bureau, Ministry of Public Management, Home Affairs, Posts, and Telecommunications. The Population Census is the most fundamental and reliable survey and is conducted every five years, covering all permanent and temporary residents in Japan. The survey report provides data on employment by detailed occupational classification (3-digit-level) and by industry. We used the 1980, 1985, 1990, and 1995 employment data as benchmarks and interpolated the data for years between the benchmarks. As for the years after 1995, we utilized the *Employment* Status Survey data, published by Statistics Bureau, Ministry of Public Management, Home Affairs, Posts, and Telecommunications, because the results of the 2000 Population Census have not been released yet. The Employment Status Survey is based on a series of surveys that cover approximately one percent of the working population. We first calculated the skilled labor share for 1992, 1997, and 2002 based on the Employment Status Survey. Then, for the 1996 and 1997 data on skilled labor, we extended the 1995 employment data by occupation and industry using the growth rate of the skilled labor share from 1992 to 1997. For the 1998, 1999 and 2000 data, we extended the 1997 data using the growth rate of the skilled labor share from 1997 to 2002. The Population Census and the *Employment Status Survey* allow us to construct a measure of skill that is more accurate than the one based on production and non-production labor generally used in preceding studies. In the Population Census and the Employment Status Survey, workers are basically classified according to 10 Major Groups as shown in Appendix Table 1. We distinguished two skill groups (skilled or unskilled) as well as production/non-production classifications. Skilled workers are those classified in Major Groups 1 (Professional and Technical Occupations) and 2 (Managers and Administrators). Otherwise, workers are classified as unskilled. Moreover, production workers are those classified in Major Group 9 (Plant and Machine Occupations, Craft and Related Occupations, and Occupations in Mining and Construction). Workers classified in all the other Major Groups are categorized as non-production workers.

INSERT Appendix Table 1

2. Measurement method and data source for vertical intra-industry trade

In order to identify vertical and horizontal IIT we adopt a methodology used by major preceding studies on vertical IIT such as Greenaway, Hine, and Milner (1995) and Fontagné, Freudenberg, and Péridy (1997). The methodology is based on the assumption that the gap between the unit value of imports and the unit value of exports for each commodity reveals the qualitative differences in the products exported and imported between the two economies.

We break down the bilateral trade flows of each detailed commodity category into the following three patterns: (a) inter-industry trade (one-way trade), (b) intra-industry trade (IIT) in horizontally differentiated products (products differentiated by attributes), and (c) IIT in vertically differentiated products (products differentiated by quality). Then the share of each trade type is defined as:

$$\frac{\sum_{j} (M_{kk'j}^{Z} + M_{k'kj}^{Z})}{\sum_{j} (M_{kk'j} + M_{k'kj})}$$
(A1)

where the variables are defined as

 $M_{kk'j}$: value of economy k's imports of product j from economy k'; $M_{k'kj}$: value of economy k's imports of product j from economy k; $UV_{kk'j}$: average unit value of economy k's imports of product j from economy k'; $UV_{k'kj}$: average unit value of economy k's imports of product j from economy k. The upper-suffix Z denotes one of the three intra-industry trade types, i.e., "One-Way Trade" (OWT) "Horizontal Intra-Industry Trade" (HIIT) and "Vertical Intra-Industry Trade" (VIIT) as in Appendix Table 2.

For our analysis, we chose to identify horizontal IIT by using the range of relative export/import unit values of 1/1.25 (i.e., 0.8) to 1.25.

Туре	Degree of trade overlap	Disparity of unit value
"One-Way Trade" (OWT)	$\frac{Min(M_{kk'j}, M_{k'kj})}{Max(M_{kk'j}, M_{k'kj})} \le 0.1$	Not applicable
"Horizontal Intra-Industry Trade" (HIIT)	$\frac{Min(M_{kk'j}, M_{k'kj})}{Max(M_{kk'j}, M_{k'kj})} > 0.1$	$\frac{1}{1.25} \le \frac{UV_{kk'j}}{UV_{k'kj}} \le 1.25$
"Vertical Intra-Industry Trade" (VIIT)	$\frac{Min(M_{kk'j}, M_{k'kj})}{Max(M_{kk'j}, M_{k'kj})} > 0.1$	$\frac{UV_{kk'j}}{UV_{k'kj}} < \frac{1}{1.25}$ or $1.25 < \frac{UV_{kk'j}}{UV_{k'kj}}$

Appendix Table 2. Categorization of trade types

We used Japan's customs data provided by the Ministry of Finance (MOF). Japan's customs data are recorded at the 9-digit HS88 level and the data classified by HS88 are available from the year 1988. The 9-digit HS88 code has been changed several times for some items, and the HS code was revised in 1996. Using the code correspondence tables published by the Japan Tariff Association for code changes, we made adjustments to make the statistics consistent with the original HS88 code. In Japan's customs statistics, export data are recorded on an f.o.b. basis while import data are on a c.i.f. basis. We should note that our estimate of the VIIT share is biased upward because of this difference.

3. Outsourcing measures

Following Feenstra and Hanson (1999) and other previous studies, we constructed outsourcing measures as follows:

For each industry *i*, we measure imported intermediate inputs as

 Σ_{j} [input purchases of good j by industry i]*[(imports of good j)/(consumption of good j)]

(A2)

where consumption of good *j* is measured as (shipments + imports - exports). The *broad* measure of foreign outsourcing is obtained by dividing imported intermediate inputs by total expenditure on non-energy intermediate inputs in each industry. The *narrow* measure of outsourcing is obtained by restricting attention to those inputs that are purchased from the same JIP industry as the good being produced. Using Japan's customs data, Hiromi Nosaka, Tomohiko Inui, Keiko Ito, and Kyoji Fukao compiled trade data at the basic industry classification of the I-O tables in 1990 prices as part of the Japan Industrial Productivity (JIP) database project at the Economic and Social Research Institute, Cabinet Office, Government of Japan. The correspondence between the Fukao-Ito industry classification and the 1980-85-90 Japan Linked Input-Output standard classification for manufacturing industries is presented in Appendix Table 3. The correspondence between the JIP classification and the Fukao-Ito classification for manufacturing industries is presented in Appendix Table 4. When calculating the outsourcing measures, we first calculated the input coefficients by Fukao-Ito industry and aggregated the imported intermediate inputs in each Fukao-Ito industry into the corresponding JIP industry. As for the narrow outsourcing measure, we restricted the Fukao-Ito industry subscripts i and j in equation (A2) to be within the same JIP industry. We should note that we only took account of intermediate inputs from manufacturing industries.

INSERT Appendix Tables 3 and 4

4. Other variables used in the industry-level econometric analyses

IT hardware (million yen, 1990 prices)

We mainly used IT hardware stock data in the JIP database. For details on the JIP database, see Fukao, Inui, Kawai, and Miyagawa (2003). Tangible IT assets (hardware) include office machines, computers, computer peripherals, communications equipment, optical instruments and medical instruments. As only data until 1998 are available in the JIP database, we extended the IT hardware stock until 2000 by using the annual growth rate of real IT hardware stock from 1998 to 2000 in JCER (Japan Center for Economic Research) IT data.¹⁸

IT software (million yen, 1990 prices)

We constructed industry-level software stock data using the JIP database, the JCER IT data, and software investment data underlying Motohashi (2002) and Jorgenson and Motohashi (2003).¹⁹ The JCER data provide real software stock by 2-digit industry but include only order-made software. In the JIP database, real software stock data which cover in-house software and general application software as well as order-made software are available until 1999. Therefore, we first divided the JIP software stock value at the macro-level into each 2-digit industry using the distribution ratios in the JCER IT data. Then, we further divided it into the JIP industry classification, using the distribution ratios of IT hardware by JIP industry. Since the JIP software stock data are available only until 1999, for the year 2000, we calculated the macro-level real software stock, using Motohashi's software investment data and software deflators.

Non-IT physical capital stock (million yen, 1990 prices)

Physical capital stock data including IT hardware stock by industry are available in the JIP

¹⁸ We wish to thank Professor Tsutomu Miyagawa at Gakushuin University and Ms. Yukiko Ito at the Japan Center for Economic Research for providing the JCER IT data.

¹⁹ We are also grateful to Dr. Kazuyuki Motohashi at Hitotsubashi University for providing the data.

database until 1998. We extended the data up to 2000 by using the investment data in METI's *Report* on *Industry Statistics*, which is based on the *Census of Manufactures*. First, we aggregated the data on investment in fixed assets in the *Report on Industry Statistics* into the JIP industry-level and then deflated them using the gross domestic capital formation deflator (plant and equipment) in the *Annual Report on National Accounts* released by the Cabinet Office, Government of Japan. We assumed a depreciation rate of 10 percent and estimated the real physical capital stock for 1999 and 2000. Non-IT physical stock is defined as physical capital stock minus IT hardware stock.

Value added (million yen, 1990 prices)

We used value added data in the JIP database up to 1998. The data for 1999 and 2000 were constructed using the *SNA Input-Output Tables* released by the Cabinet Office, Government of Japan.

R&D expenditure (million yen, 1990 prices)

We used R&D expenditure data in the JIP database up to 1998. We extended the data up to 2000 using the *Report on the Survey of Research and Development*, Ministry of Public Management, Home Affairs, Posts and Telecommunications. The deflators were taken from the *Annual Report on the Promotion of Science and Technology*, Ministry of Education, Science, Sports and Culture.

VIIT (%)

The variable VIIT is defined as the share of vertical intra-industry trade in total trade values. For our definition of vertical intra-industry trade and data sources, see Appendix 2.

VIITworld/Shipment (%)

This variable is calculated as (VIIT*(exports+imports)/2/domestic shipment). *VIITworld* takes account of Japan's trade with all countries in the world. Data on domestic shipments were taken from the JIP database up to 1998 and from the *SNA Input-Output Tables* for 1999 and 2000.

VIITasia9/Shipment (%)

This variable is calculated in the same way as *VIITworld/Shipment. VIITasia9* takes account of Japan's trade with the following nine Asian countries: China, Korea, Taiwan, Hong Kong, Singapore, Indonesia, Malaysia, the Philippines, and Thailand.

VIITnon-asia/Shipment (%)

This variable is calculated in the same way as *VIITworld/Shipment*. *VIITnon-asia* takes account of Japan's trade with all countries other than the nine Asian countries.

KL (million yen per person, 1990 prices)

The capital-labor ratio was calculated using physical capital stock data and data on number of workers taken from the JIP database for 1988–1998.

Wage (1990=1.0)

The labor quality-adjusted wage index was taken from the JIP database for 1988–1998.

Rental price (1990=1.0)

The rental price index of capital was taken from the JIP database for 1988–1998.

References

- Berman, Eli, John Bound, and Zvi Griliches (1994) "Changes in the Demand for Skilled Labor within U.S. Manufacturing: Evidence from the Annual Survey of Manufactures," *Quarterly Journal of Economics*, Vol. 109, pp. 367–98.
- Campa, Jose and Linda S. Goldberg (1997) "The Evolving External Orientation of Manufacturing: A Profile of Four Countries," *Economic Policy Review*, Volume 3, Number 2, pp. 53–81.
- Davis, Donald R. and David E. Weinstein (2003) "Why Country Trade: Insights from Firm-Level Data," forthcoming in *Journal of the Japanese and International Economies*, December 2003.
- Falvey, Rodney E. (1981) "Commercial Policy and Intra-Industry Trade," *Journal of International Economics*, 11, pp. 495–511.
- Feenstra, Robert C. and Gordon H. Hanson (1996a) "Foreign Investment, Outsourcing, and Relative Wages," in Robert C. Feenstra, Gene M. Grossman, and Douglas A. Irwin, eds., *The Political Economy of Trade Policy*, pp. 89–127, Cambridge, Mass. and London: The MIT Press.
- Feenstra, Robert C. and Gordon H. Hanson (1996b) "Globalization, Outsourcing, and Wage Inequality," *American Economic Review*, Vol. 86, pp. 240–245.
- Feenstra, Robert C. and Gordon H. Hanson (1999) "The Impact of Outsourcing and High-Technology Capital on Wages: Estimates for the United States, 1979–1990," The Quarterly Journal of Economics, Vol. 114, Issue 3, pp. 907–940.
- Feenstra, Robert C. and Gordon H. Hanson (2000) "Aggregation Bias in the Factor Content of Trade: Evidence from U.S. Manufacturing," AEA Papers and Proceedings, vol. 90, no. 2, pp. 155–160..

Feenstra, Robert C. and Gordon H. Hanson (2001) "Global Production Sharing and Rising

Inequality: A Survey of Trade and Wages," *NBER Working Paper No. 8372*, July, National Bureau of Economic Research.

- Fontagné, Lionel, Michael Freudenberg, and Nicholas Péridy (1997) "Trade Patterns Inside the Single Market," *CEPII Working Paper No. 1997-07*, April, Centre D'Etudes Prospectives et D'Informations Internationales.
- Fukao, Kyoji, Tomohiko Inui, Hiroki Kawai, and Tsutomu Miyagawa (2003) "Sectoral Productivity and Economic Growth in Japan, 1970–98: An Empirical Analysis Based on the JIP Database," forthcoming in Takatoshi Ito and Andrew Rose, eds., *Productivity and Growth, East Asia Seminar on Economics Volume 13*, The University of Chicago Press.
- Fukao, Kyoji, Hikari Ishido, and Keiko Ito (2003) "Vertical Intra-Industry Trade and Foreign Direct Investment in East Asia," forthcoming in *Journal of the Japanese and International Economies*, December 2003.
- Genda, Yuji (1997) "Japan: Wage Differentials and Changes since the 1980s," in Toshiaki Tachibanali ed. Wage Differentials: An International Comparison, Macmillan Press: London.
- Godo, Yoshihisa (2001) "Estimation of Average Years of Schooling by Levels of Education for Japan and the United States, 1890–1990," *mimeo*, Tokyo: FASID.
- Greenaway, David, Robert Hine, and Chris Milner (1995) "Vertical and Horizontal Intra-Industry Trade: A Cross Industry Analysis for the United Kingdom," *Economic Journal*, Vol.105, November, pp.1505–1518.
- Hijzen, Alexander, Holger Görg and Robert C. Hine (2003) "International Fragmentation and Relative Wages in the UK," *IZA Discussion Paper Series No. 717*, February, Bonn: Institute for the Study of Labor (available at www.iza.org).
- Jorgenson, Dale W. and Kazuyuki Motohashi (2003) "Economic Growth of Japan and the United States in the Information Age," RIETI Discussion Paper Series 03-E-015, Tokyo:

Research Institute of Economy, Trade and Industry.

- Jorgenson, Dale W., Mun S. Ho, and Kevin J. Stiroh (2002) "Growth in U.S. Industries and Investments in Information Technology and Higher Education," paper prepared for NBER/CRIW Conference on Measurement of Capital in the New Economy, April 2002.
- Katz, Lawrence F., and Ana L. Revenga (1989) "Changes in the Structure of Wages: The United States vs. Japan," *Journal of the Japanese and International Economies*, vol. 3, pp. 522–553.
- Kimura, Fukunari (2001) "Fragmentation, Internalization, and Inter-firm Linkages: Evidence from the Micro Data of Japanese Manufacturing Firms," in Leonard K. Cheng and Henryk Kiezkowski, eds., Global Production and Trade in East Asia, Norwell: Kluwer Academic Publishers.
- MITI (Ministry of International Trade and Industry, Government of Japan) (1999) Keizai Hakusho (White Paper on International Trade), Tokyo: MITI.
- Motohashi, Kazuyuki (2002) "IT Investment and Productivity Growth in the Japanese Economy and a Comparison to the United States" RIETI Discussion Paper Series 02-J-018, Tokyo: Research Institute of Economy, Trade and Industry (in Japanese).
- Pyo, Hak K., and Kwang-Hee Nam (1999) "A Test of the Convergence Hypothesis by Rates of Return to Capital: Evidence from OECD Countries," *mimeo*, Seoul National University.
- Sachs, J. D., and H. J. Shatz (1994) "Trade and Jobs in U.S. Manufacturing," Brookings Papers on Economic Activity, vol. 19, pp. 1–84.
- Sakurai, Kojiro (2000) "Gurobaru-ka to Rodo Shijo: Nihon no Seizogyo no Keisu [Globalization and Labor Market: The Case of Japanese Manufacturing]," *Keizai Keiei Kenkyu* [Economics Today], Vol.21-2, November, Tokyo: Research Institute of Capital Formation, Development Bank of Japan.

Sakurai, Kojiro (2001) "How Does Trade Affect the Labor Market? Evidence from Japanese Manufacturing," paper presented at the Semi-annual Conference of the Japan Economic Association, October 7–8th, 2001, Hitotsubashi University.

<panel a=""> The F</panel>	Result of Growth A	Accounting for t		by Jorgenson e	t al (2002): 1973-	2000	(Annual Rate, %)
	Real GDP growth	Man-hour growth	Labor productivity (GDP/man- hour) growth	TFP growth	Contribution of labor quality growth	Contribution of Sub-total	capital sevices/m	8
	а	h	c=a-b	d=c-e-f	e	f=g+h	IT capital	non-IT capital
1973-1995	a	1.44%	1.33%	0.26%	ě	0.80%	0.37%	0.43%
1995-2000	4.07%	1.99%	2.07%	0.62%		1.24%		

Table. 1.1 Sources of Economic Growth: US-Japan Comparison

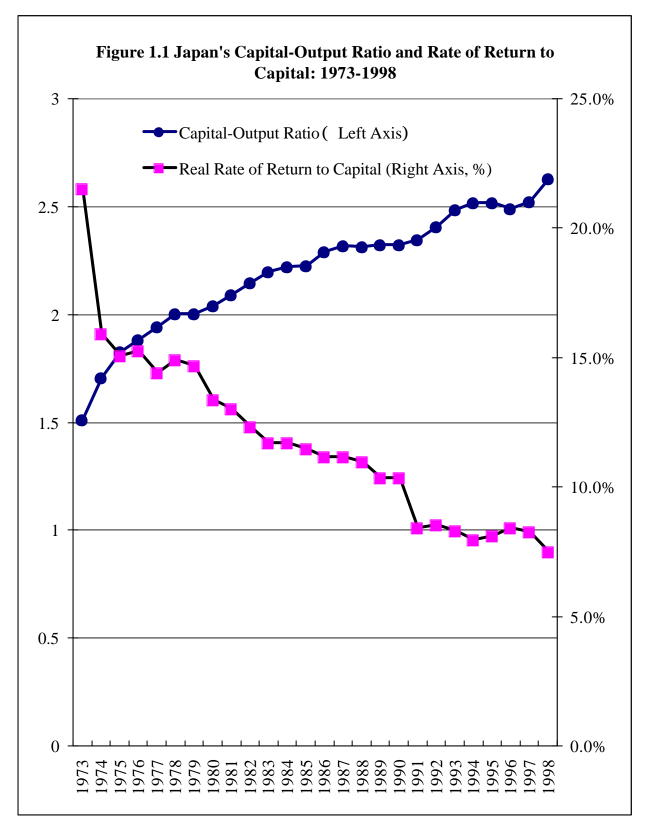
Jorgenson et al. (2002)

Panel B> The Result of Growth Accounting for the Japanese Economy: 1973-1998

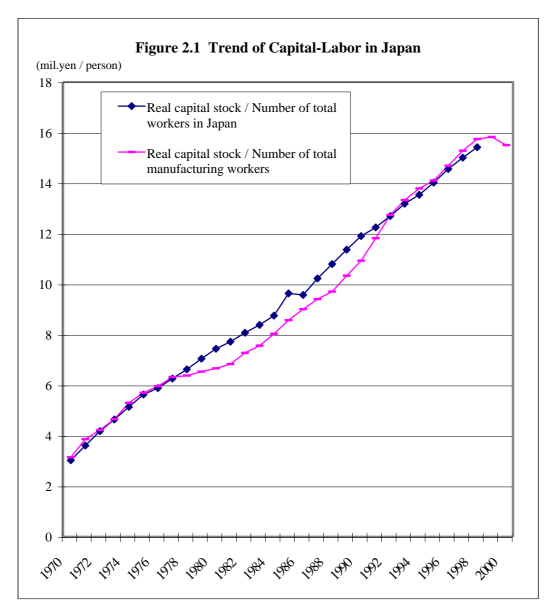
(annual rate, %)

	Real GDP growth	Man-hour growth	Labor productivity (GDP/man- hour) growth	TFP growth	Contribution of labor quality growth	Contribution of	capital services/m	nan-hour growth
						Sub-total	Contribution of IT capital	Contribution of non-IT capital
	а	b	c=a-b	d=c-e-f	e	f=g+h	g	h
1973-83	3.56%	1.53%	2.03%	-0.30%	0.65%	1.68%	0.16%	1.52%
1983-91	3.94%	1.79%	2.15%	0.40%	0.46%	1.29%	0.37%	0.92%
1991-98	1.25%	-0.08%	1.34%	0.03%	0.21%	1.10%	0.33%	0.76%
						1995-98	0.52%	0.63%

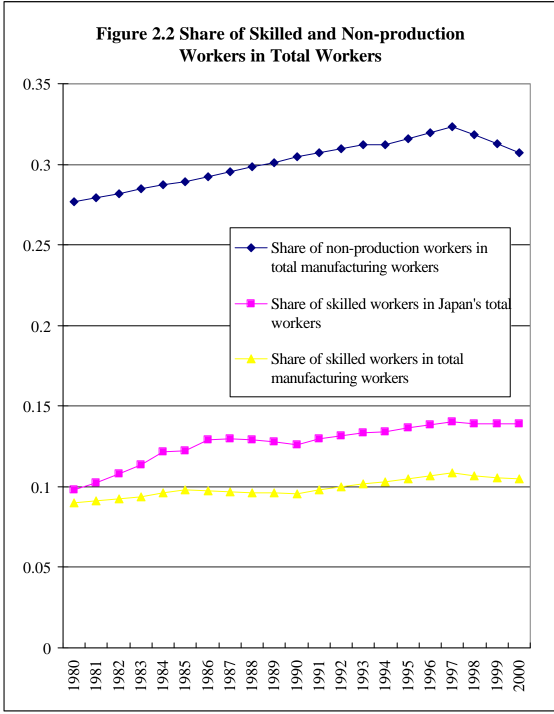
Source: Fukao et al. (2003), Table 2.2. Original figures are calculated from JIP database.



The numerator of the rate of return to capital is the current surplus of the national accounts deflated by the GDP deflator. Source: JIP Database



Source: Authors' calculation based on JIP Database.



Source: Authors' calculation based on Population Census data.

Table 2.1 Decomposition of Capital-Labor Ratio Growth

				(annual rate, %)
	1970-80	1980-90	1990-2000	1980-2000
Growth rate of K-L ratio	11.24	6.43	4.18	6.65
Between effect	-0.45	-1.01	-0.05	-0.90
Within effect	11.69	7.44	4.24	7.55

<Panel A> Decomposition of capital-labor ratio growth: manufacturing sector

<Panel B> Decomposition of capital-labor ratio growth: the whole economy

	•	5	C C	(annual rate, %)
	1970-80	1980-90	1990-98	1980-98
Growth rate of K-L ratio	14.65	6.01	3.70	5.97
Between effect	0.13	-0.81	-0.45	-0.92
Within effect	14.52	6.82	4.15	6.89

Note: The capital-labor ratio is defined as the real capital stock (in 1990 price) divided by the number of workers. Source: Authors' calculation based on JIP database.

Table 2.2 Decomposition of the Growth of the Share of Skilled or Non-Production Workers

			(annual rate, %)
	1980-90	1990-2000	1980-2000
Growth rate of the share	1.00	0.08	0.55
Between effect	0.12	0.16	0.14
Within effect	0.88	-0.07	0.41

<Panel A> Decomposition of the growth of the share of non-production workers: manufacturing sector

<Panel B> Decomposition of the growth of the share of skilled workers: manufacturing sector (annual rate %)

			(annual rate, %)
	1980-90	1990-2000	1980-2000
Growth rate of the share	0.65	0.97	0.84
Between effect	0.29	0.25	0.27
Within effect	0.36	0.71	0.57

<Panel C> Decomposition of the growth of the share of skilled workers: the whole economy

			(annual rate, %)
	1980-90	1990-2000	1980-2000
Growth rate of the share	2.88	1.03	2.10
Between effect	1.02	1.06	1.02
Within effect	1.86	-0.02	1.08

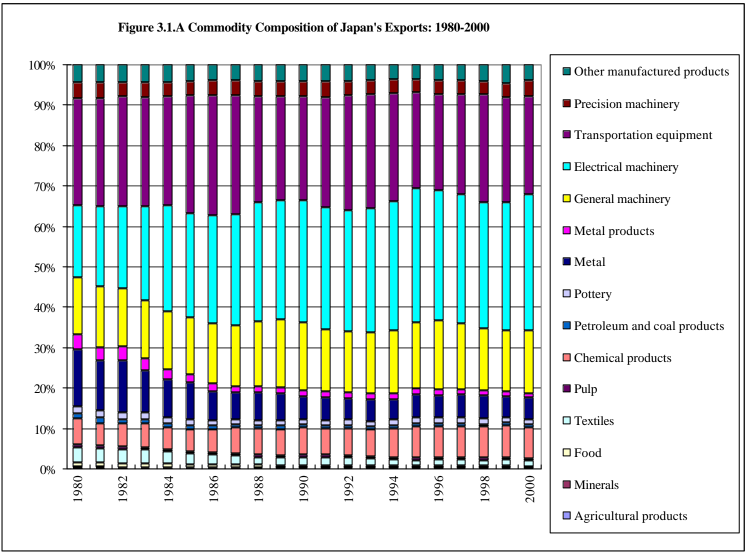
Source: Authors' calculation based on Population Census data and the JIP database.

	Imports of goods and services/GDP	Imports of manufactured products (CIF)/GDP	Imports of services/GDP	Share of manufacturing sector in total GDP	Share of manufacturing sector in total employed persons	Imports of manufactured products (CIF)/gross value added by manufacturing sectoir
1980	15.1%	5.1%	1.7%	29.2%	26.2%	17.4%
1985	11.3%	4.5%	1.6%	29.5%	26.5%	15.2%
1990	9.4%	5.3%	1.6%	28.2%	26.2%	18.7%
1995	7.8%	5.0%	1.3%	24.7%	24.7%	20.3%
2000	9.5%	6.3%	1.3%	23.4%	22.3%	26.7%

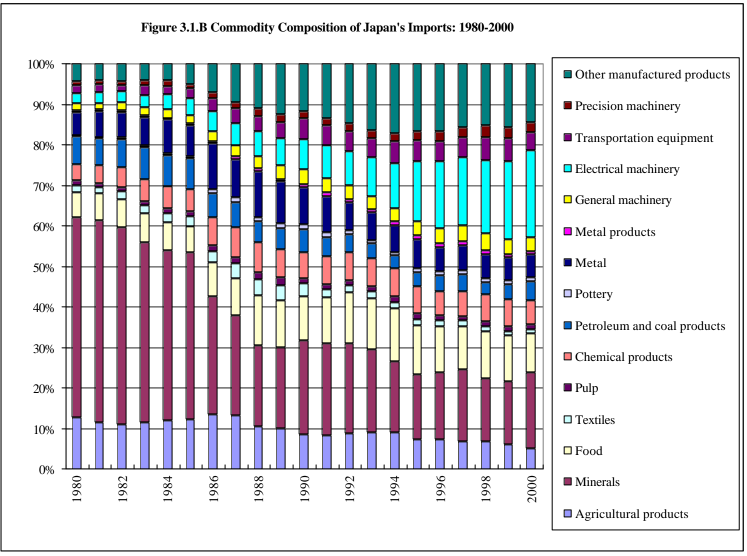
Table 3.1 Japan's Share of Imports and Manufacturing Sector in GDP, Employment, and Gross Value Added

Notes: Official SNA statistics for the year 2000 are based on 1993 SNA. For years before 1989, only statistics based on 1968 SNA are available. In order to make long-term comparisons we derived values for 2000 by an extrapolation based on values of 1995 and the 1995-2000 growth rate of each variable reported in SNA statistics based on 1993 SNA.

Sources: Economic and Social Research Institute, Cabinet Office, Government of Japan, *Annual Report on National Accounts 2002*, Economic Planning Agency, Government of Japan, *Annual Report on National Accounts 2000*.



Sources: Economic and Social Research Institute, Cabinet Office, Government of Japan, Annual Report on National Accounts 2002, Economic Planning Agency, Government of Japan, Annual Report on National Accounts 2000.



Sources: Economic and Social Research Institute, Cabinet Office, Government of Japan, Annual Report on National Accounts 2002, Economic Planning Agency, Government of Japan, Annual Report on National Accounts 2000.

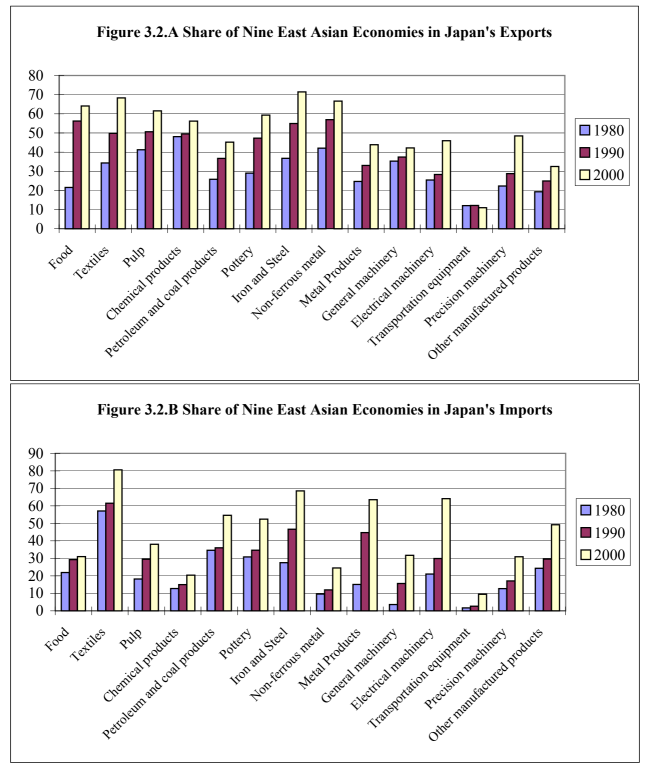


Figure 3.2 Share of Nine East Asian Economies in Japan's Trade in Manufacturing Products: 1980-2000, by Commodity

Source: Ministry of Finance, Trade Statistics

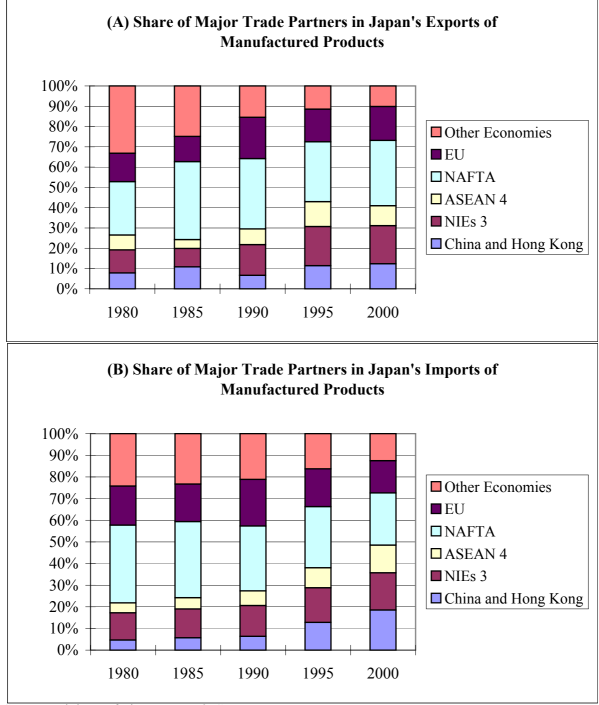


Figure 3.3 Japan's Major Trade Partners: Manufacturing Products, 1980-2000

Source: Ministry of Finance, Trade Statistics

			(billion yen)
Commodity classification, SITC R3	Japan's exports to China and Hong Kong (f.o.b. base)	Japan's imports from China and Hong Kong (f.o.b. base)	Japan's net- exports to China and Hong Kong
75-Office machines & automatic data processing machines	275.3	231.0	44.2
751-Office machines	173.5	117.2	56.3
752-Automatic data processing machines & units	59.0	83.7	-24.8
759-Parts of and accessories suitable for 751-752	42.8	30.1	12.7
76-Telecommunications & sound recording apparatus	316.7	302.5	14.1
761-Television receivers	37.5	39.5	-2.1
762-Radio-broadcast receivers	6.8	41.2	-34.4
763-Gramophones, dictating, sound recorders etc	n.a.	n.a.	n.a.
764-Telecommunications equipment and parts	272.4	221.8	50.6
77-Electrical machinery, apparatus & appliance	1377.9	454.2	923.7
771-Electric power machinery and parts thereof	65.7	122.7	-57.0
772-Elect.app.such as switches, relays, fuses, pl	235.2	65.9	169.4
773-Equipment for distributing electricity	48.7	63.9	-15.2
774-Electric apparatus for medical purposes	12.9	1.2	11.7
775-Household type, elect.& non-electrical equipment	14.1	52.3	-38.3
776-Thermionic, cold & photo-cathode valves, tubes	724.0	85.7	638.3
778-Electrical machinery and apparatus, n.e.s.	277.3	62.6	214.8
Total	1969.8	987.7	982.1

Table 3.2 Japan's Trade in Electrical Machinery and Office Machines with China and Hong Kong in 1999

Source: Statistics Canada, World Trade Analyzer 2001.

Table 3.3 Factor Contents (Direct plus Indirect) of Trade for Japan's Manufacturing Sector: 1980-2000, by Region	

Production labor		Gross exports		(Gross imports			Net exports	
	1980	1990	2000	1980	1990	2000	1980	1990	2000
World total	923,474	1,388,633	1,941,421	306,751	761,507	1,578,368	616,723	627,125	363,053
China and Hong Kong	73,317	97,278	242,423	22,976	87,209	513,402	50,341	10,070	-270,979
NIEs 3	99,132	198,831	353,213	54,302	138,387	218,617	44,830	60,444	134,590
ASEAN 4	61,937	103,502	189,007	10,060	51,945	177,053	51,877	51,557	11,95
US	223,380	440,972	583,364	90,578	178,069	273,127	132,801	262,903	310,23
EU	133,426	286,382	324,457	61,872	174,314	208,738	71,554	112,068	115,719
Other economies	332,281	261,667	248,957	66,963	131,583	187,430	265,318	130,084	61,527
Non-production labor		Gross exports		(Gross imports			Net exports	
	1980	1990	2000	1980	1990	2000	1980	1990	2000
World total	408,313	675,630	985,796	118,829	291,902	607,572	289,484	383,728	378,224
China and Hong Kong	31,756	44,161	119,781	5,861	21,364	127,705	25,895	22,797	-7,924
NIEs 3	46,089	100,185	186,061	15,805	44,569	106,804	30,285	55,617	79,257
ASEAN 4	28,616	50,583	96,495	3,679	16,693	79,591	24,937	33,890	16,904
US	96,813	215,813	294,537		87,408	136,926	54,537	128,405	157,610
EU	60,203	141,939	169,484	26,359	70,748	90,007	33,844	71,191	79,477
Other economies	144,836	122,948	119,439	24,850	51,119	66,540	119,986	71,829	52,900
Land (million yen, in 1990		Gross exports			Gross imports			Net exports	
prices)	1980	1990	2000	1980	1990	2000	1980	1990	2000
World total	2,367,285	3,154,935	4,251,546	782,374	1,777,449	2,895,281	1,584,911	1,377,486	1,356,265
China and Hong Kong	202,601	223,700	557,028	39,703	128,046	621,391	162,899	95,654	-64,362
NIEs 3	282,507	502,354	807,407	107,479	275,660	437,886	175,028	226,694	369,521
ASEAN 4	183,807	271,144	428,155	34,754	124,603	337,695	149,052	146,541	90,460
US	522,355	931,945	1,195,965	228,689	418,488	565,778	293,666	513,457	630,186
EU	297,871	591,223	655,089	149,588	397,799	457,527	148,284	193,424	197,562
Other economies	878,144	634,570	607,902	222,161	432,854	475,004	655,982	201,716	132,898
Capital stock (million yen,		Gross exports		(Gross imports			Net exports	
in 1990 prices)	1980	1990	2000	1980	1990	2000	1980	1990	2000
World total	11,087,602	15,378,504	21,701,611	3,068,328	7,169,480	12,586,585	8,019,274	8,209,024	9,115,026
China and Hong Kong	944,937	1,111,021	2,901,756	145,135	469,155	2,313,326	799,802	641,866	588,430
NIEs 3	1,327,911	2,442,986	4,195,098	403,842	1,113,916	2,263,765	924,069	1,329,070	1,931,333
ASEAN 4	878,622	1,312,625	2,286,969	114,037	401,754	1,552,102	764,585	910,871	734,86
US	2,479,216	4,629,732	6,052,100	975,571	1,879,475	2,710,964	1,503,645	2,750,257	3,341,137
EU	1,372,409	2,903,521	3,353,937	629,500	1,691,120	2,012,755	742,909	1,212,401	1,341,182
Other economies	4,084,507	2,978,619	2,911,750	800,244	1,614,061	1,733,673	3,284,263	1,364,559	1,178,07

		Net exports	
	1980-90	1990-2000	1980-2000
World total	10,403 (0.1%)	-264,073 (-3.4%)	-253,670 (-3.3%)
China and Hong Kong	-40,272 (-0.5%)	-281,049 (-3.6%)	-321,321 (-4.2%)
NIEs 3	15,614 (0.2%)	74,152 (1.0%)	89,766 (1.2%)
ASEAN 4	-320 (-0.0%)	-39,603 (-0.5%)	-39,924 (-0.5%)
US	130,101 (1.7%)	47,335 (0.6%)	177,436 (2.3%)
EU	40,513 (0.5%)	3,651 (0.0%)	44,164 (0.6%)
Other economies	-135,234 (-1.8%)	-68,557 (-0.9%)	-203,792 (-2.6%)

Table 3.4 Changes in Factor Contents (Direct plus Indirect) of Net Exports for Japan's Manufacturing Sector: 1980-2000, by Region Production labor

Non-production labor

	Net expo	orts			
	1980-90	1990-20	00	1980-20	00
World total	94,244 (2.7	7%) -5,505	(-0.2%)	88,739	(2.6%)
China and Hong Kong	-3,098 (-0.1	-30,721	(-0.9%)	-33,819	(-1.0%)
NIEs 3	25,332 (0.7	7%) 23,641	(0.7%)	48,973	(1.4%)
ASEAN 4	8,953 (0.3	3%) -16,986	(-0.5%)	-8,033	(-0.2%)
US	73,868 (2.1	1%) 29,205	(0.8%)	103,073	(3.0%)
EU	37,347 (1.1	1%) 8,286	(0.2%)	45,632	(1.3%)
Other economies	-48,157 (-1.4	4%) -18,929	(-0.5%)	-67,087	(-1.9%)

Land (million yen, in 1990 prices)

	Net exports						
	1980-90	1990-2000	1980-2000				
World total	-207,425 (-1.6%)	-21,221 (-0.2%)	-228,646 (-1.8%)				
China and Hong Kong	-67,244 (-0.5%)	-160,017 (-1.2%)	-227,261 (-1.8%)				
NIEs 3	51,666 (0.4%)	142,826 (1.1%)	194,492 (1.5%)				
ASEAN 4	-2,512 (-0.0%)	-56,080 (-0.4%)	-58,592 (-0.5%)				
US	219,791 (1.7%)	116,729 (0.9%)	336,521 (2.6%)				
EU	45,140 (0.3%)	4,138 (0.0%)	49,278 (0.4%)				
Other economies	-454,267 (-3.5%)	-68,818 (-0.5%)	-523,085 (-4.1%)				

Capital stock (million yen, in 1990 prices)

	Net exports						
	1980-90		1990-20	1990-2000		00	
World total	189,751	(0.3%)	906,001	(1.6%)	1,095,752	(2.0%)	
China and Hong Kong	-157,936	(-0.3%)	-53,436	(-0.1%)	-211,372	(-0.4%)	
NIEs 3	405,001	(0.7%)	602,262	(1.1%)	1,007,263	(1.8%)	
ASEAN 4	146,286	(0.3%)	-176,004	(-0.3%)	-29,718	(-0.1%)	
US	1,246,611	(2.2%)	590,880	(1.1%)	1,837,492	(3.3%)	
EU	469,492	(0.8%)	128,781	(0.2%)	598,273	(1.1%)	
Other economies	-1,919,705	(-3.5%)	-186,482	(-0.3%)	-2,106,186	(-3.8%)	

Notes: Data in parentheses denote the ratio of factor contents to total input in Japan's manufacturing sector in 1990. The data on total input are taken from the Ministry of International Trade and Industry, *Census of Manufactures 1990*.

			(ani	nual rate, %)
	1970-80	1980-90	1990-2000	1980-2000
Growth rate of capital-labor ratio				
Manufacturing sector total	11.24	6.43	5.51*	7.60^{**}
Changes in factor contents of trade	n.a.	-0.06	0.41	0.18
Growth rate of the share of non-production	workers			
Manufacturing sector total	n.a.	1.00	0.08	0.55
Changes in factor contents of trade	n.a.	0.18	0.23	0.21

Table 3.5 Physical and Human Capital Deepening in the Japanese Manufacturing Sector

^{*}The growth rate of the capital-labor ratio denotes the average annual growth rate from 1990 to 1998.

^{**}The growth rate of the capital-labor ratio denotes the average annual growth rate from 1980 to 1998. Source: Authors' calculation based on the results of Tables 2.1, 2.2, and 3.4.

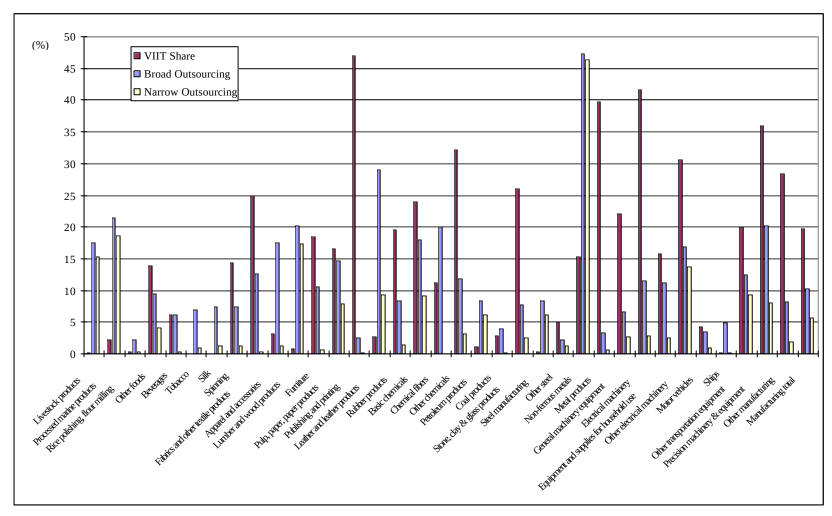
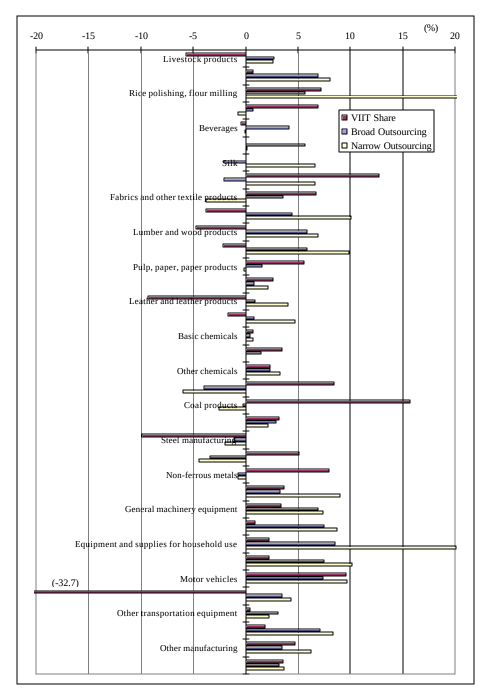


Figure 4.1 Vertical Intra-Industry Trade Share and Outsourcing Share by Industry: 2000

Source: Authors' calculation.



Growth rate of VIIT share: ? In (VIIT/Total trade)

Growth rate of broad outsourcing share: ? In (Broad outsourcing/Total intermediate inputs) Growth rate of narrow outsourcing share: ? In (Narrow outsourcing/Total intermediate inputs)

Figure 4.2 Annual Growth Rate of Vertical Intra-Industry Trade Share and Outsourcing Share by Industry: 1988-2000

	(a)	(b)	(c)	(d)	(e)	(f)
	Capital-Labor Ratio	Skilled Worker Share	Non-production Worker Share	VIIT Share	Broad Outsourcing	Narrow Outsourcing
(a)	1					
(b)	0.435 ***	1				
(c)	0.471 ***	0.592 ***	1			
(d)	-0.059	0.262	-0.050	1		
(e)	-0.017	0.292 *	0.210	-0.147	1	
(f)	0.146	0.299 *	0.203	0.009	0.554 ***	1

 Table 4.1 Correlation Coefficient Matrix

Note: Each variable denotes the average annual growth rate for the period from 1988 to 2000. * significant at 10% level, *** significant at 1% level. Source: Authors' calculation.

Table 4.2 GLS Estimation Results

Dependent variable:

Skilled workers' share in total number of workers (SKILLED)

Non-production workers' share in total number of workers	(NONPROD)
Capital-labor ratio (KL)	

	SKILLED	SKILLED	NONPROD	NONPROD
	(1)	(2)	(3)	(4)
ln (IThard/VA)	1.4988 ***	1.3981 ***	1.7536 ***	2.0452 ***
· · · ·	(7.30)	(7.07)	(5.49)	(6.32)
ln (ITsoft/VA)	0.0364	0.0348	-0.0509	-0.0401
	(0.43)	(0.45)	(-0.46)	(-0.33)
ln (NonIT/VA)	-0.7162 **	-0.5542 **	-0.5864	-0.9365 **
	(-2.58)	(-2.02)	(-1.26)	(-2.02)
ln VA	1.0596 ***	1.0844 ***	1.4477 ***	1.4978 ***
	(7.20)	(6.92)	(5.17)	(6.04)
RDexp/VA	3.0787 **	2.4287 *	3.8564 *	5.5175 **
	(2.18)	(1.85)	(1.79)	(2.38)
ln (wage/rental price)				
VIITworld/Shipment	0.1521 ***		0.0351	
-	(3.68)		(0.84)	
VIITasia9/Shipment		0.2241 ***		0.0370
		(3.10)		(0.24)
VIITnon-asia/Shipment		0.0009 *		0.0005
		(1.78)		(0.92)
outsourcing (narrow)	0.0061	0.0033	0.0075	0.0099
	(0.73)	(0.44)	(0.68)	(0.83)
outsourcing (difference)	-0.0320	-0.0189	-0.0315	-0.0718
	(-1.14)	(-0.72)	(-0.70)	(-1.45)
_cons	-1.6644	-2.4111	14.4863 ***	14.8355 ***
	(-0.67)	(-0.94)	(3.22)	(3.61)
N	439	439	439	439
Wald	325.60 ***	271.41 ***	187.69 ***	221.39 ***

Note: 1) Presence of AR(1) autocorrelation within panels and heteroskedasticity across panels is assumed.

2) The numbers in parentheses are z-statistics.

3) All equations include year dummies which are suppressed here. The estimation period for equations (1 2000, and the estimation period for equation (5) is 1988-1998.

*significant at 10% level, ** significant at 5% level, ***significant at 1% level (two-tailed test). Source: Authors' calculations.

Appendix Table 1. Occupational Classification in the Population Census

Major Groups

- 1 Professional and Technical Occupations
- 2 Managers and Administrators
- 3 Clerical and Secretarial Occupations
- 4 Sales Occupations
- **5** Services Occupations
- 6 Protective Service Occupations
- 7 Occupations in Agriculture, Forestry and Fishing
- 8 Occupations in Transportation and Telecommunication
- 9 Plant and Machine Occupations, Craft and Related Occupations, and Occupations in Mining and Construction
- 10 Other Occupations

Skilled workers: Groups 1 and 2 Production workers: Group 9

Appendix Table 3. Correspondence Table: Fukao-Ito Classification correspondence to 1980-85-90 Japan Linked Input-Output Standard Classification (manufacturing)

	-Ito Classification	Linked I-O	Fukao-Ito Classification	Linked I-O
	Beef meat (bone meat), Pork (born meat), I	1111-010	112 Woven fabric apparel, Knitted apparel	1521-011
	By-products of slaughtering and meat proces	1111-015	113 Other wearing apparel and clothing accessor	1522-011
	Processed meat products	1112-011	114 Carpets and floor mats, Bedding, Other read	1529-090
	Bottled or canned meat products	1112-021	115 Timber	1611-011
	Animal oils and fats	1112-031	116 Plywood	1611-021
	Drinking milk	1112-041	117 Wooden chips	1611-031
	Dairy products	1112-042	118 Wooden products for construction	1619-091
	Frozen fish and shellfish	1113-011	119 Other wooden products, n.e.c.	1619-099
	Salted, dried or smoked seafood	1113-021	120 Wooden furniture and fixtures, Wooden fixt	1711-010
	Bottled or canned seafood	1113-031	121 Metallic furniture and fixtures	1711-031
	Fish paste Fish oil and meal	1113-041 1113-051	122 Pulp, Waste paper123 Foreign paper and Japanese paper	1811-011 1812-011
	Other processed seafoods	1113-099	124 Paperboard	1812-011
	Milled rice	1114-011	125 Corrugated cardboard	1813-021
	Other grain milling	1114-019	126 Coated paper and building (construction) pa	1813-022
	Wheat flour	1114-021	127 Corrugated card board boxes, Other paper co	1821-010
	Other grain milled products	1114-029	128 Other pulp, paper and processed paper produ	1829-090
	Noodles	1115-011	129 Newspapers	1911-011
	Bread	1115-021	130 Printing, plate making and bookbinding	1911-021
76	Confectionery	1115-022	131 Publishing	1911-031
77	Bottled or canned vegetables and fruits	1116-011	132 Ammonia	2011-01
78	Preserved agricultural foodstuffs (other than	1116-021	133 Chemical fertilizer	2011-021
79	Refined sugar	1117-011		2011-029
80	Other sugar and by-products of sugar	1117-019	134 Soda ash	2021-011
81	Starch	1117-021	135 Caustic soda	2021-012
82	Dextrose, syrup and isomerized sugar	1117-031	136 Liquid chlorine	2021-013
	Vegetable oils, Cooking oil	1117-040	137 Other industrial soda chemicals	2021-019
	Vegetable meal	1117-043	138 Titanium oxide	2029-021
	Crude salt	1117-051	139 Carbon black	2029-022
	Salt	1117-052	140 Other inorganic pigments	2029-029
	Condiments and seasonings	1117-061	141 Compressed gas and liquified gas	2029-031
	Prepared frozen foods	1119-011	142 Other industrial inorganic chemicals	2029-099
	Retort foods	1119-021		2029-011
	Dishes, sushi, lunchboxes, School lunch (put	1119-090	143 Ethylene	2031-011
	Refined sake	1121-011	144 Propylene	2031-012
	Beer Ethyl alcohol for liquor manufacturing	1121-021 1121-031	145 Other petrochemical basic products146 Pure benzene	2031-019 2031-021
	Whiskey and brandy	1121-031	140 Pure toluene	2031-021
	Other liquors	1121-041	148 Xylene	2031-022
	Tea and roasted coffee	1129-011	149 Other petrochemical aromatic products	2031-029
	Soft drinks	1129-021	150 Acetic acid	2032-01
	Manufactured ice	1129-031	151 Acetic acid vinyl monomer	2032-012
	Feeds	1131-011	152 Styrene monomer	2032-013
100	Organic fertilizers, n.e.c.	1131-021	153 Synthetic rubber	2032-014
	Tobacco	1141-011	154 Synthetic alcohol, Ethylene dichloride, Acry	2032-019
102	Raw silk	1511-011	155 Methane derivatives	2039-021
103	Fiber yarns	1511-021	156 Oil and fat industrial chemicals	2039-031
		1511-031	157 Plasticizers	2039-041
		1511-041	158 Synthetic dyes	2039-051
		1511-099	159 Other industrial organic chemicals	2039-099
	Cotton and staple fiber fabrics (inc. fabrics o	1512-011		2039-011
	Silk and artificial silk fabrics (inc. fabrics of	1512-021	160 Thermo-setting resins	2041-01
106	Woolen fabrics, hemp fabrics, and other fabr	1512-031	161 Thermoplastic resin, Polyethylene (low den	2041-091
		1512-091	162 High functionality resins	2041-092
		1512-099	163 Other resins	2041-099
	Knitting fabrics	1513-011	164 Rayon, acetate	2051-01
	Yarn and fabric dyeing and finishing (proces	1514-011	165 Synthetic fibers	2051-021
	Rope and nets	1519-011	166 Medicaments	2061-011
	Fabricated textiles for medical use	1519-031	167 Soap and synthetic detergents, Surface active	2071-010
111	Other fabricated textile products	1519-099	168 Cosmetics, toilet preparations and dentifrice	2071-02

(continued)

170 Printing ink 2072-021 2219 2219 2229 722.00 722.00 722.00 172 Agricultural chemicals 2073-011 220 Rolled and drawn copper and copper alloys 722.00 173 Gelatin and adhesives, Other final chemical 2079-000 232 Nuclear fuels 2722-00 174 Gaodine 2310 Non-forcems cental actings and forgings 2722-00 2722-00 175 Ide fuel oils 2111-01 233 Other anciencerous metal catings and forgings 2722-00 175 Ide fuel oils 2111-01 235 Metal Products for Architecture 2813-00 176 Idersone 2111-01 236 Other metal Products, n.c. 2809-00 178 Ideavy oil A 2111-01 236 Other metal Products, n.c. 2809-00 170 Ideav, oils B and C 2111-01 238 Other metal industing and construction 3013-0 182 Other producting angly on the statistic and Architery and equit 3013-0 3014-0 3014-0 182 Other producting 2111-01 240 Minite, Civil engineering and Construction 3012-0 183 Other mober producting 2111-01 245 Metal Processing Machinery 302-0	(cont	nuea)				
171 Protographic sensitive materials 2074-011 229 Rolled and drawn copper and copper alloys 2722-0 172 Agriculturel chemical 2070-001 231 Non-ferrous metal castings and forgings 2722-0 173 (Gaudine chemical) 2070-000 232 Noclear mels 2722-0 174 (Gaudine chemical) 2111-011 233 Other non-ferrous metal products 2721-0 175 fer theol oils 2111-013 236 Metal Products for Construction 2811-0 176 Kerosene 2111-013 236 Metal Products for Architecture 2819-0 179 Henvy oils and C 2111-015 237 Bodiers, Turbines, Engines 3012-0 178 Herk (Liquified Petroleum gas) 2111-017 239 Refrigerations and Air Conditioning Aparant. 3013-0 180 Other petroleum refinery products 2111-019 240 Durbs and Compresson 3019-0 183 Coke 2121-011 24 Metal Machine Tools 3024-0 184 Dré (Liquifiéd Petroleum refinery products 2111-010 24 Metal Machine Tool 3024-0 185 Dreing materials 2121-011 246 Agricultural machinery 3024-0 185 Other mother products 2111-010 245 Metal Processing Machinery 3024-0 186 Other products	169	Paints and varnishes	2072-011	228 E	Electric wires and cables, Optical fiber cables	2721-010
172 Agricultural chemicals 2074-011 230 Rolled and drawn aluminum 2272-0 173 Gelatin and albesives, Other final chemical 2079-040 232 Non-corrous metal catalitys and forgings 2722-0 174 Gasoline 2211-001 233 Other non-corrous metal catalitys and forgings 2722-0 175 Fer thef oils 2111-011 234 Metal Products for Construction 2813-00 176 Kerosone 2111-013 235 Metal Products for Acchitecture 2813-00 177 Heavy oil A 2111-016 238 Conveyors 3012-0 180 Naphtha 2111-016 238 Conveyors 3012-0 181 LPG (Liquified Petroleum gas) 2111-018 240 Pumps and Compressors 3012-0 183 Coher petroleum refinery products 2111-019 241 Other General Indistrial machinery 3022-0 186 Other petroleum refinery products 2111-010 248 Metal Processing Machinery 3022-0 186 Other petroleum refinery products 2111-011 246 Agricultural machinery 3022-0 186 Other petroleum refinery products 2111-011 248< Koat Processing Machinery	170	Printing ink	2072-021			2721-012
173 Gelain and adhesives, Other final chemical : 2079-001 231 Non-Errous metal astings and forgings 2722-0 174 Gasoline 2111-011 233 Other non-Forous metal products 2723-0 175 Jer fiel olis 2111-012 234 Metal Products for Construction 2811-0 177 Light olis 2111-013 235 Metal Products for Construction 2819-0 178 Heroy olis And C 2111-015 237 Bolters, Turbines, Engines 3011-0 179 Heavy olis And C 2111-016 238 Conservos 3012-0 180 Kef (diquified Perroleum gas) 2111-018 240 Purps and Compresors 3012-0 183 Coke 2121-019 244 Metal Machine Products 3024-0 184 Def (diquified Perroleum gas) 2121-010 244 Metal Machine Products 3024-0 185 Dering materials 2121-012 244 Metal Machine Products 3024-0 186 Other rabber, products 2121-010 245 Metal Pro	171	Photographic sensitive materials	2073-011	229 R	colled and drawn copper and copper alloys	2722-011
2079-090 232 Nuckar fuels 2722-0 174 Gasoline 2111-011 233 Obter non-ferrons metal products 2722-0 175 Jet fuel oils 2111-012 234 Metal Products for Construction 2811-0 176 Kersoene 2111-013 235 Metal Products for Architecture 2812-0 177 Light oils 2111-014 236 Other metal Products for Architecture 2812-0 178 Heavy oil A 2111-016 238 Conveyors 3011-0 180 Naphtha 2111-017 238 Refigerators and Ari Conditioning Apparatt 3011-0 181 Ded (Liquified Petroleum gas) 2111-018 240 Pumps and Compressors 3012-0 181 Cole 2181-011 244 Metal Machine Tools 3022-0 183 Cole 2112-012 244 Metal Machine Tools 3024-0 186 Variag materials 2112-012 244 Metal Machine Tools 3024-0 187 Turis and inner tubes 2311-011 244 Metal Machine Tools 3024-0 187 Turis and inner tubes 2311-011 245 Metal Processing Machinery 3024-0 188 Rubber toorwar 2319-021 244 Sawnill, Wood Working, Veneer and Plywo </td <td>172</td> <td>Agricultural chemicals</td> <td>2074-011</td> <td>230 R</td> <td>colled and drawn aluminum</td> <td>2722-021</td>	172	Agricultural chemicals	2074-011	230 R	colled and drawn aluminum	2722-021
174 Gaudine 211-011 233 Other non-ferrous metal products 272:20 175 Jer fiel olis 211-013 235 Metal Products for Architecture 281:0 177 Light olis 211-013 235 Metal Products for Architecture 281:0 178 Heavy oil A 2111-015 237 Boilers, Turbines, Engines 301:0 178 Heavy oil A 2111-016 238 Conveyors 301:0 180 Naphtua 2111-017 239 Refigerators and Air Conditioning Apparat 301:0 181 Other pertorleum refinery products 2121-011 244 Mining, Civil engineering and Construction 302:0 182 Other pertorleum refinery products 2121-021 244 Metal Troccssing Machinery 302:0 186 Other rubber products 2311-011 245 Metal Troccssing Machinery 302:0 188 Other rubber products 2311-011 246 Apricultard Machinery 302:0 188 Other rubber products 2311-011 246 Apri	173	Gelatin and adhesives, Other final chemical	2079-011	231 N	Non-ferrous metal castings and forgings	2722-031
175 Protects for Construction 2811-01 176 Kerssene 2111-014 235 Metal Products for Construction 2812-0 177 Light olis 2111-014 235 Other metal Products, n.e.c. 2899-0 178 Harry oyil A 2111-016 238 Conveyors 3011-0 179 Heavy oils B and C 2111-016 238 Conveyors 3011-0 180 Naphtha 2111-017 239 Refrigerators and Air Conditioning Apparatt 3013-0 181 LPG (Lquified Petroleum gas) 2111-018 240 Pinner, Gring and Construction 3011-0 183 Other cola products 2121-011 24 Mineing, Civil engineering and Construction 3021-0 184 Other robber products 2111-010 244 Metal Machine Tools 3024-0 185 Paxing materials 2121-011 244 Metal Machine Tools 3024-0 187 Trase and inter tubes 2311-019 247 Textile Machinery 3029-0 188 Other robber products 2311-011 245 Metal Processing Machinery 3029-0			2079-090	232 N	Juclear fuels	2722-041
176 Kerosene 2111-013 225 Metal Products for Architecture 2212-01 177 Light rols 2111-014 236 Other metal Products, n.e.c. 2899-0 178 Harry oil S and C 2111-015 237 Boilers, Turbines, Engines 3011-0 180 Naphtha 2111-017 239 Refrigerators and Air Conditioning Apparatt 3013-0 181 LPG' (Liquified Petroleum gas) 2111-019 240 Pumps and Compressors 3019-0 182 Other pertoleum refinery products 2111-019 242 Mining, Civil engineering and Construction 3012-0 183 Other coal products 2121-011 242 Mining, Civil engineering and Construction 3022-0 184 Other coal products 2121-021 244 Metal Machine Tools 302-0 188 Other rubber products 2311-011 245 Agricultar Machinery 302-0 188 Other rubber products 2311-011 246 Agricultara Machinery 302-0 190 Patistic footwear 2319-011 248 Foot Processing Machinery 302-0 190 Patistic footwear 2319-011 245 Agricultara Machinery 302-0 190 Patistic footwear 2319-011 255 Machinits, Precision Machinery	174	Gasoline	2111-011	233 O	Other non-ferrous metal products	2722-099
171 Light oils 2111-014 236 Other ment Products, n.c., 2899-0 178 Heavy oil A 2111-016 238 Conveyors 3011-0 180 Naphna 2111-016 238 Conveyors 3012-0 180 Naphna 2111-017 239 Refrigerators and Air Conditioning Apparatu 3013-0 181 LPG (Liquified Petroleum gas) 2111-017 244 Other General industrial machinery and Construction 3012-0 183 Coke 2121-011 242 Mining, Civil engineering and Construction 3012-0 184 Other coal products 2111-017 244 Metal Machinery 3022-0 185 Paving materials 2111-010 245 Metal Processing Machinery 3022-0 186 Other robust 2311-019 247 Textile Machinery 302-0 188 Other robust 2311-010 248 Somethinery 302-0 198 Rubber footwear 2319-021 249 Sawmill, Wood Working, Voneer and Phyro 302-0 194 Instei flass, Safety glass and multilayered gla 2511-010 253 Plastic Processing Machinery 302-0 195 Olass processing materials, Other glass prod <	175	Jet fuel oils	2111-012	234 M	Actal Products for Construction	2811-011
178 Heavy oil A 211 237 Boilers, Turbines, Engines 3011-0 179 Heavy oils B and C 2111-016 238 Conveyors 3012-0 180 Naphtha 2111-017 239 Refrigerators and Air Conditioning Apparart 3013-0 181 LPG (Liquified Petroleum gais) 2111-018 240 Pumps and Compressors 3013-0 182 Other coll products 2111-019 241 Other General Industrial machinery and equi 3012-0 184 Other coll products 2121-021 244 Metal Moschiner Tools 3022-0 185 Diter robber products 2311-011 246 Agricultural machinery 3022-0 188 Other robber products 2311-011 246 Agricultural machinery 3029-0 191 Lather footwar 2319-011 248 Food Processing Machinery 3029-0 192 Learber tand fur skins 2412-021 252 Sating Equipment and Paper Machinery 3029-0 193 Miscellancos leather products 2412-021 252 Sating Equipment and Paper Machinery 3029-0 194 B	176	Kerosene	2111-013	235 M	Ietal Products for Architecture	2812-011
178 Heavy oil A 211 237 Boilers, Turbines, Engines 3011-0 179 Heavy oils B and C 2111-016 238 Conveyors 3012-0 180 Naphtha 2111-017 239 Refrigerators and Air Conditioning Apparart 3013-0 181 LPG (Liquified Petroleum gais) 2111-018 240 Pumps and Compressors 3013-0 182 Other coll products 2111-019 241 Other General Industrial machinery and equi 3012-0 184 Other coll products 2121-021 244 Metal Moschiner Tools 3022-0 185 Diter robber products 2311-011 246 Agricultural machinery 3022-0 188 Other robber products 2311-011 246 Agricultural machinery 3029-0 191 Lather footwar 2319-011 248 Food Processing Machinery 3029-0 192 Learber tand fur skins 2412-021 252 Sating Equipment and Paper Machinery 3029-0 193 Miscellancos leather products 2412-021 252 Sating Equipment and Paper Machinery 3029-0 194 B	177	Light oils	2111-014	236 O	Other metal Products, n.e.c.	2899-090
179 Heary oils B and C 2111-016 238 Conveyors 3012-0 180 Naphtha 2111-017 238 Refrigerators and Air Conditioning Apparati 3013-0 181 LPG (Liquified Petroleum gas) 2111-018 240 Pumps and Compressors 3019-0 182 Other petroleum refinery products 2111-011 242 Mining, Cvil engineering and Construction 3021-0 184 Other coal products 2121-019 244 Metal Machinery 3022-0 185 Paving materials 2121-010 245 Metal Machinery 3024-0 187 Tiers and inner tubes 2311-019 247 Textile Machinery 3029-0 188 Other rubber products 2319-021 249 Sawmill, Wood Working, Veneer and Plywo 3029-0 190 Plastic footwear 2411-011 250 Pulp, Equipment and Paper Processing 3029-0 193 Miscellancous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet gass, Safery glass and multilayered gla 2511-010 255 Machinery 3029-0 195			2111-015	237 B	Boilers, Turbines, Engines	3011-010
180 Naphiha 2111-017 239 Refrigerators and Air Conditioning Apprant. 3013-0 181 LEG (Liquified Fertoleum refinery products 2111-019 241 Other General industrial machinery and equi 3013-0 184 Other coal products 2121-011 242 Mining, Civil engineering and Construction. 3021-0 184 Other coal products 2121-021 244 Metal Machiner Tools 3022-0 185 Plastic films and sheets, Plastic plates, pipe i 2121-021 244 Metal Machiner Tools 3022-0 188 Other robber products 2311-011 246 Agricultural machinery 3022-0 188 Other robber products 2311-011 246 Agricultural machinery 3029-0 190 Plastic footwar 2319-011 247 Swamill, Wood Working, Veneer and Plywo 3029-0 191 Leather footwar 2319-011 251 Printing, Bookbinding and Paper Processing 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment and Paper Machinery 3029-0 194 Sheet glass, Safety glass and multilayered gla 2511-010 253 Machinesti Precision tools, Metal molds, Be 3019-0 195 Clease processing materials, Other glass prod 2521-011 255 Cony Machine, Electronic C		•	2111-016	238 C	Conveyors	3012-011
182 11-DR 240 Pumps and Compressors 3019-0 182 Other petroleum criticery products 2111-019 244 Mining, Civil engineering and Construction 3012-0 184 Other coal products 2121-011 242 Mining, Civil engineering and Construction 3022-0 185 Paving materials 2121-021 244 Metal Machinery 3022-0 186 Plastic films and sheets, Plastic plates, pipe : 2211-010 245 Metal Machinery 3022-0 187 Tres and inner tubes 2311-019 247 Texile Machinery 3029-0 188 Rubber robotcar 2319-021 244 Savmilt, Wood Working, Veneer and Plywo 3029-0 191 Leather footwear 2412-011 251 Printing, Bookbinding and Paper Machinery 3029-0 192 Leather and fur skins 2412-021 252 Casing Equipment, Other Sing 3029-0 3029-0 193 Miscellancous Leather products 2412-021 252 Casing Equipment, Other Sing 3029-0 3029-0 194 Sheet gincoresing Machinery		5			•	3013-011
182 Other perroleum refinery products 2111-019 241 Other General Industrial machinery and equi 3011-0 183 Coke 2121-019 243 Chemical machinery 3021-0 184 Other coal products 2121-021 244 Machinery 3021-0 186 Pastic films and sheets, Plastic plates, pipe : 2211-010 245 Metal Processing Machinery 3024-0 187 Tres and inner tubber 2311-011 246 Agricultural machinery 3029-0 188 Other robotes 2319-011 245 Food Processing Machinery 3029-0 190 Pastic footwear 2412-011 250 Paulp, Equipment and Paper Processing 3029-0 193 Steellaneous leather products 2412-011 251 Printing, Bookbinding and Paper Processing 3029-0 194 Sheet glass, Safety glass and multilayered gla 2511-010 253 Pastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prod 2519-000 254 Semiconductor Making Equipment, 3012-0 194 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td>3019-011</td></t<>		•				3019-011
183 Obter 2121-011 244 Mining, Civil engineering and Construction 3022-0 184 Obter coal products 2121-021 244 Metal Machinery 3024-0 185 Paving materials 211-021 244 Metal Machinery 3024-0 186 Obter coal products 2311-011 244 Agricultural machinery 3024-0 187 Tires and inner tubes 2311-011 244 Agricultural machinery 3024-0 188 Other rubber products 2319-021 244 Sawmill, Wood Working, Vener and Plywo 3029-0 190 Plastic footwear 2412-011 255 Casting Equipment and Paper Machinery 3029-0 193 Miscellaneous leather products 2412-021 251 Casting Equipment, Other S1 3031-0 194 Sheet glass, Safety glass and multilayered glas 2510-100 253 Plastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prod 2510-101 255 Machinis's precision tools, Metal molds, Be 3019-0 196 Cement						3019-090
184 Other coal products 2121-019 243 Chemical machinery 3024-0 185 Paving materials 2121-021 244 Metal Machiner Tools 3024-0 186 Phastic films and sheets, Plastic plates, pipe : 2311-011 245 Metal Processing Machinery 3029-0 188 Other robber products 2311-011 246 Agricultural machinery 3029-0 189 Other robber products 2319-011 248 Food Processing Machinery 3029-0 190 Plastic footwear 2319-011 245 Source More Machinery 3029-0 191 Leather footwear 2411-011 250 Palp, Equipment and Paper Machinery 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered gla 2511-010 253 Plastic Processing Machinery 3029-0 196 Cement 2522-011 255 Machinists' precision tools, Metal molds, Be 3019-0 197 Ready mixed concrete 2523-011 256 Copy Machine, Electronic Calculator, Word 3111-0 198 Ottery, china and earthenware for construc 2531-012 258 Amusement Machinery 3122-0 200 Pottery, china and earthenware for home us 259-011 260 Utery china mole anthenware for home us						3021-011
185 Paving ma ⁺ crials 2121-021 244 Metal Machine Toils 3024-0 186 Plastic films and sheets, Plastic plates, pipe: 2211-010 245 Metal Processing Machinery 3024-0 187 Tires and inner tubes 2311-011 246 Agricultural machinery 3029-0 188 Rubber robovear 2319-021 248 Food Processing Machinery 3029-0 190 Plastic footwear 2319-021 249 Sawmill, Wood Working, Veneer and Plywo 3029-0 191 Leather footwear 2411-011 250 Pulp, Equipment and Paper Processing 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Saftey glass and multilayered gla 2511-010 253 Plastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prot 2519-090 254 Semiconductor Making Equipment, Other St 3029-0 195 Class processing materials, Other glass prot 2519-010 255 Machinets' processing Machinery 3029-0 196 Cernent 2522-011 256 Copy Machine, Electronic Calculator, Word 3111-0 199 Pottery, china and earthenware for construc 2531-011 257 Vending Machinery of Service Industry 3112-0 201 Pottery, china and earthenwa						3022-011
186 Plastic films and sheets, Plastic plates, pipe : 2211-010 245 Metal Processing Machinery 3029-0 187 Tires and inner tubes 2311-011 246 Agricultural machinery 3029-0 188 Other rubber products 2311-011 246 Agricultural machinery 3029-0 190 Plastic footwear 2319-011 248 Food Processing Machinery 3029-0 191 Leather footwear 2319-021 249 Sawnill, Wood Working, Veneer and Plywo 3029-0 193 Miscellaneous leather products 2412-011 251 Printing, Bookbinding and Paper Machinery 3029-0 193 Miscellaneous leather products 2412-011 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered glac 2511-010 253 Plastic Processing Machinery 3029-0 196 Cament 2521-011 255 Machinists' precision tools, Metal molds, Be 3019-0 109-0 198 Cament products 2521-011 256 Copy Machine, Electronic Calculator, Word 3011-0 199 Pottery, china and earthenware for construc 2531-013 259 Other Machinery or Service Industry 3112-0 201 Pottery, china and earthenware for home us 2531-013 259 Other Machinery or Service Ind		-			•	
187 Tires and inner tubes 2311-011 246 Agricultural machinery 3029-0 188 Other rubber products 2311-011 246 Machinery 3029-0 190 Plastic footwear 2319-021 248 Sowmill, Wood Working, Veneer and Plywo 3029-0 190 Plastic footwear 2319-021 248 Sowmill, Wood Working, Veneer and Plywo 3029-0 191 Leather footwear 2411-011 250 Plastic figument and Paper Machinery 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment, Other St 3029-0 194 Sheet glass, Safety glass and multilayered gla 2511-010 253 Plasting Equipment, Other St 3029-0 195 Glass processing materials, Other glass produ 2512-011 256 Copy Machines, Electronic Calculator, Word 3111-0 198 Cement products 2531-011 257 Vending Machines 3112-0 200 Pottery, china and earthenware for construc 2531-012 258 Amusement Machinery 3211-0 202		-				
188 Other rubber products 2311-019 247 Taxtile Machinery 3029-0 189 Rubber footwaar 2319-021 248 Food Processing Machinery 3029-0 190 Plastic footwaar 2319-021 248 Food Processing Machinery 3029-0 191 Leather footwaar 2411-011 250 Pulp, Equipment and Paper Machinery 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment and Paper Processing 3029-0 194 Sheet glass, Safety glass and multilayered glae 2511-010 253 Plastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prodt 2524 Semiconductor Making Equipment, Other St 3029-0 196 Cement 2521-011 255 Machinery 3031-0 197 Ready mixed concrete 2522-011 256 Copy Machine, Electronic Calculator, Word 3111-0 201 Pottery, china and earthenware for construc 2531-012 257 Machinery 3021-0 2010 Dettery, chinia and earthenware for londustry </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
188 Rubber footwear 2319-011 248 Food Processing Machinery 3029-0 190 Plastic footwear 2319-021 249 Sawmill, Wood Working, Veneer and Plywo 3029-0 191 Leather footwear 2411-011 251 Printing, Bookbinding and Paper Processing 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered glav 2511-010 253 Plastic Processing Machinery 3029-0 195 Gement 2521-011 255 Machine, Electronic Calculator, Oher St 3029-0 196 Cernent 2522-011 255 Machine, Electronic Calculator, Word 3111-0 199 Pottery, china and earthenware for construct 2531-011 256 Copy Machine, Electronic Calculator, Word 3111-0 200 Pottery, china and earthenware for home us 2531-011 257 Vending Machinery 3122-0 201 Pottery, china and earthenware for home us 259-011 260 Electric Audio Equipment, Magnetic Tapes a 3211-0 202 Clay refactories 2599-031 261 Reachiol Electric Appliance 3211-0 203 Other structural clay products 2599-091 264 Wired Communication Equipment, Magnetic Tapes a						
190 Plastic footwear 2319-021 249 Sawmill, Wood Working, Veneer and Plywo 3029-0 191 Leather footwear 2411-011 250 Pulp, Equipment and Paper Machinery 3029-0 193 Leather and fur skins 2412-011 252 Casting Equipment 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered glar 2511-010 253 Plastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prodt 2519-090 254 Semiconductor Making Equipment, Other St 3029-0 196 Cement 2521-011 255 Machinists' precision tools, Metal molds, Be 3019-0 197 Ready mixed concrete 2522-011 255 Machinists' precision tools, Metal molds, Be 3011-0 200 Pottery, china and earthenware for nome us 2531-011 257 Vending Machines 3112-0 201 Pottery, china and earthenware for nome us 2531-012 258 Mausement Machinery 3112-0 202 Clay refactories 2599-021 261 Radio and Television sets 3211-0 203 Other structural clay products 2599-021 261 Household Electric Audio Equipment, Magnetic Tapes r 321		1				
191Leather fortwear2411-011250Putp. Equipment and Paper Machinery3029-0192Leather and fur skins2412-011251Printing, Bookbinding and Paper Processing3029-0193Miscellaneous leather products2412-021252Casting Equipment3029-0194Sheet glass, Safety glass and multilayered gla2511-010253Plastic Processing Machinery3029-0195Glass processing materials, Other glass prodi2511-010253Machinists' precision tools, Metal molds, Be3019-0197Ready mixed concrete2522-011255Machinists' precision tools, Metal molds, Be3011-0198Cement products2523-011256Copy Machine, Electronic Calculator, Word3111-0199Pottery, china and earthenware for industry2531-012258Amusement Machinery3112-0200Pottery, china and earthenware for industry2531-012258Amusement Machinery3211-0203Other structural clay products2599-021261Radio and Television sets3211-0204Carbon and graphite products2599-031262Household Electric Aupliance3211-0205Miscellaneous ceramic, stone and clay produ2599-099265Video Recording and Playback Equipment3331-0207Pig iron2611-011266Electric Mostoria Instruments3324-0208Ferroalloys2611-021269Generators3411-0209Crude steel (converters), Crude steel						
192 Leather and fur skins 2412-021 251 Printing, Bookbinding and Paper Processing 3029-0 193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered glas 2511-010 253 Plastic Processing Machinery 3029-0 196 Cement 2521-011 255 Machinist's precision tools, Metal molds, Be 3019-0 197 Ready mixed concrete 2522-011 255 Machinist's precision tools, Metal molds, Be 3011-0 198 Cement products 2531-011 256 Copy Machine, Electronic Calculator, Word 3111-0 200 Pottery, china and earthenware for nome us 2531-013 259 Other Machinery 3121-0 201 Pottery, china and earthenware for home us 2531-013 259 Other Machinery 3121-0 203 Other structural clay products 2599-031 261 Houschold Electric Audio Equipment, Magnetic Tapes a 3211-0 204 Carbon and graphite products 2599-091 264 Wired Communication Equipment, Main						
193 Miscellaneous leather products 2412-021 252 Casting Equipment 3029-0 194 Sheet glass, Safety glass and multilayered gla: 2511-010 253 Plastic Processing Machinery 3029-0 195 Glass processing materials, Other glass prod. 2519-010 254 Semiconductor Making Equipment, Other St. 3029-0 196 Cement 2521-011 255 Machinest' precision tools, Metal molds, Be 3019-0 198 Cement products 2522-011 256 Copy Machine, Electronic Calculator, Word 3111-0 199 Pottery, china and earthenware for construc 2531-013 259 Other Machinery 3112-0 201 Pottery, china and earthenware for home us 2531-013 259 Other Machinery 3112-0 202 Clay refactories 2599-011 260 Electric Audio Equipment, Magnetic Tapes a 2211-0 203 Other structural clay products 2599-031 262 Household Electric Appliance 3211-0 205 Abrasive 2599-091 264 Wired Communication Equipment, Madio Cu 331-0 206 Miscellaneous ceramic, stone and clay produ <						
194Sheet glass, Safety glass and multilayered gla:2511-010253Plastic Processing Machinery3029-0195Class processing materials, Other glass prod.2519-090254Semiconductor Making Equipment, Other Sr3029-0196Cement2522-011256Copy Machines tip recision tools, Metal molds, Be3019-0198Cement products2532-011256Copy Machine, Electronic Calculator, Word3111-0199Ottery, china and earthenware for construc2531-011257Vending Machines3112-0200Pottery, china and earthenware for industry2531-012258Amusement Machinery3112-0201Pottery, china and earthenware for home us2531-013259Other Machinery for Service Industry3112-0202Clay refactories2599-021261Radio and Television sets3211-0203Other structural clay products2599-031262Household Electric Audio Equipment, Magnetic Tapes i331-0205Abrasive2599-041263Electric Computing Equipment (Main Parts, 331-0268Electric Computing Equipment, Magnetic Ci3321-0206Miscellaneous ceramic, stone and clay produ2599-091264Vired Communication Equipment, Radio Ci3321-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0210Scrap iron2612-011269Generator						
195 Glass processing materials, Other glass produ 2519-090 254 Semiconductor Making Equipment, Other Sr 3029-0 196 Cement 2521-011 255 Machinists' precision tools, Metal molds, Be 3011-0 197 Ready mixed concrete 2522-011 256 Copy Machine, Electronic Calculator, Word 3111-0 198 Cement products 2531-011 257 Vending Machines 3112-0 200 Pottery, china and earthenware for industry 2531-013 259 Other Machinery 3112-0 201 Pottery, china and earthenware for home us 2531-013 259 Other Machinery 3112-0 202 Clay refactories 2599-011 260 Electric Audio Equipment, Magnetic Tapes at 2211-0 203 Other structural clay products 2599-031 262 Household Electric Appliance 3211-0 204 Carbon and graphite products 2599-041 263 Electric Computing Equipment, Main Parts, 331-0 331-0 206 Miscellaneous ceramic, stone and clay produ 2599-099 265 Video Recording and Playback Equipment 3332-0 206 Bereroalloys 2611-021		-				
196Cement2521-011255Machinists' precision tools, Metal molds, Be3019-0197Ready mixed concrete2522-011256Copy Machine, Electronic Calculator, Word3111-0199Pottery, china and earthenware for construc2531-011257Vending Machines3111-0200Pottery, china and earthenware for industry2531-012258Amusement Machinery3112-0201Pottery, china and earthenware for industry2531-012258Amusement Machinery3112-0202Clay refactories2599-011260Electric Audio Equipment, Magnetic Tapes r3211-0203Other structural clay products2599-021261Radio and Television sets3211-0204Carbon and graphite products2599-091264Wired Communication Equipment, Radio Cc3321-0205Miscellaneous ceramic, stone and clay produ2599-091265Video Recording and Playback Equipment3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-021270Electric Motors3411-0211Steel, Steel strip (ordinary steel)2621-010270Electric Motors3411-0212Hor Inled steel (special steel)2622-011272Electric Motors3411-0213Steel pipes and tubes (ordinary steel)2622-012273Electric Motors3411-0214Hor Inled steel (special steel)					· ·	
197Ready mixed concrete2522-0113031-0198Cement products2531-011257Vending Machines3111-0199Pottery, china and earthenware for construc2531-012258Amusement Machinery3112-0200Pottery, china and earthenware for home us2531-013259Other Machinery for Service Industry3112-0201Pottery, china and earthenware for home us2531-013259Other Machinery for Service Industry3112-0202Clay refactories2599-021261Radio and Television sets3211-0203Other structural clay products2599-031262Household Electric Appliance3211-0204Carbon and graphite products2599-091264Wired Computing Equipment, Main Parts,3311-0206Miscellaneous ceramic, stone and clay produ2599-099265Video Computing Equipment, Radio C3321-0208Ferroalloys2611-021267Sencording and Playback Equipment3331-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3341-0210Scrap iron2612-010270Rein controp S3411-0211Steel, Steel strip (ordinary steel), Steel bar (2621-010270Electric Motors3411-0212Hor rolled steel (opecial steel)2622-011273Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-012273Electric Bulbs						
198 Cement products 2523-011 256 Copy Machine, Electronic Calculator, Word 3111-0 199 Pottery, china and earthenware for construc 2531-011 257 Vending Machines 3112-0 200 Pottery, china and earthenware for ondustry 2531-012 258 Anusement Machinery 3112-0 201 Pottery, china and earthenware for home us 2531-013 259 Other Machinery for Service Industry 3112-0 202 Clay refactories 2599-021 261 Radio and Television sets 3211-0 204 Carbon and graphite products 2599-031 262 Household Electric Appliance 3211-0 205 Abrasive 2599-031 264 Hord Communication Equipment, Radio Ci 3321-0 206 Miscellaneous ceramic, stone and clay produ 2599-090 265 Video Recording and Playback Equipment 3331-0 207 Pig iron 2611-021 265 Electron Tubes 3341-0 208 Fercroalloys 2611-021 265 Electron Tubes 3359-0 211 Stecl				255 N	Aachinists' precision tools, Metal molds, Be	
199Pottery, china and earthenware for construe2531-011257Vending Machines3112-0200Pottery, china and earthenware for industry2531-012258Anusement Machinery3112-0201Pottery, china and earthenware for industry2531-013259Other Machinery for Service Industry3112-0202Clay refactories2599-011260Electric Audio Equipment, Magnetic Tapes z3211-0203Other structural clay products2599-021261Radio and Television sets3211-0204Carbon and graphite products2599-091264Wired Communication Equipment (Main Parts, 3311-0206Miscellaneous ceramic, stone and clay produ2599-099265Video Recording and Playback Equipment3331-0207Pig iron2611-021266Electric Measuring Instruments3332-0208Serroalloys2611-021266Sencondure Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel pipes and tubes (ordinary steel)2622-011272Electric Motors3411-0213Steel pipes and tubes (opcial steel)2622-012273Electric Bulbs3421-0214Steel pipes and tubes (special steel)2623-012274Batteries, Wiring Devices and Supplies, Elex3421-0215Cold-finished steel2631-0212		•		256.0		
200Pottery, china and earthenware for industry $2531-012$ 258 Amusement Machinery $3112-0$ 201Pottery, china and earthenware for home us $2531-013$ 259 Other Machinery for Service Industry $3112-0$ 202Clay refactories $2599-021$ 260 Electric Audio Equipment, Magnetic Tapes ϵ $3211-0$ 203Other structural clay products $2599-021$ 261 Radio and Television sets $3211-0$ 204Carbon and graphite products $2599-031$ 262 Household Electric Appliance $3211-0$ 205Abrasive $2599-091$ 263 Electric Computing Equipment, Radio Ct $3321-0$ 206Miscellaneous ceramic, stone and clay produ $2599-091$ 264 Wired Communication Equipment, Radio Ct $3321-0$ 207Pig iron $2611-011$ 266 Electric Measuring Instruments $3332-0$ 208Feroalloys $2611-021$ 267 Semiconductor Devices, Integrated Circuits $341+0$ 210Scrap iron $2612-011$ 266 Generators $341+0$ 211Steel pice al steel) $2622-011$ 270 Electric Motors $341+0$ 213Steel pipes and tubes (ordinary steel) $2622-012$ 273 Electric Bubs $3421-0$ 214Steel pipes and tubes (ordinary steel) $2622-012$ 275 Passenger Motor Cars $351-0$ 217Forged steel $2631-011$ 276 Trucks, Buses and Other Cars, Motor Vehicl $351-0$ 217Forged steel $2631-012$ 275 Passenger Motor Cars $351-0$ 218Condinary steel) 263		-				
201Pottery, china and earthenware for home us2531-013259Other Machinery for Service Industry3112-0202Clay refactories2599-011260Electric Audio Equipment, Magnetic Tapes ϵ 3211-0203Other structural clay products2599-031261Radio and Television sets3211-0204Carbon and graphite products2599-031262Household Electric Appliance3211-0205Abrasive2599-091264Wired Communication Equipment, Main Parts,3311-0206Miscellaneous ceramic, stone and clay produ2599-091264Wired Communication Equipment, Radio Cc3321-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel lelectric2611-030268Electron Tubes3359-0210Scrap iron2612-010270Electric Motors3411-0211Steel, Steel strip (ordinary steel)2621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Bulbs3421-0214Steel pipes and tubes (special steel)2623-012273Electric Bulbs3421-0215Cold-finished steel2633-011274Batteries, Wiring Devices and Supplies, Elec351-0216Coasted steel2631-021275Pass					-	
202Clay refactories2599-011260Electric Audio Equipment, Magnetic Tapes ε 3211-0203Other structural clay products2599-021261Radio and Television sets3211-0204Carbon and graphite products2599-031262Household Electric Appliance3211-0205Abrasive2599-041263Electric Computing Equipment (Main Parts, 3311-0206206Miscellaneous ceramic, stone and clay produ2599-099265Video Recording and Playback Equipment3331-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-010270Electric Motors3411-0212Hot rolled steel (special steel)2621-010270Electric Motors3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0216Coasted steel263-011274Batteries, Wiring Devices and Supplies, Electric 351-0216216Coasted steel263-011275Passenger Motor Cars3511-0217Forged steel263-011276Trucks, Buses and Other Cars, Motor Vehicle351-0216Coasted steel263-012275Passenger Motor Cars351-0 <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td>3112-012</td></t<>					-	3112-012
203Other structural clay products2599-021261Radio and Television sets3211-0204Carbon and graphite products2599-031262Household Electric Appliance3211-0205Abrasive2599-041263Electric Computing Equipment (Main Parts, 3311-03311-0206Miscellaneous ceramic, stone and clay produ2599-099265Video Computinciation Equipment, Radio C 3321-03321-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-002270Semiconductor Devices, Integrated Circuits3411-0211Stera iron2612-011269Generators3411-0212Hot rolled steel (special steel)2622-011270Electric Motors3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Motors3411-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2631-011276Passenger Motor Cars3511-0217Forged steel2631-012277Passenger Motor Vehicles3531-0218Cast steel2631-021278Internal Combustion Engines for Motor Vehi3541-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Vessels3						
204Carbon and graphite products2599-031262Household Electric Appliance3211-0205Abrasive2599-041263Electric Computing Equipment (Main Parts, 3311-03311-0206Miscellaneous ceramic, stone and clay produ2599-091264Wired Communication Equipment, Radio Cc 3321-03321-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel (special steel)2621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0216Coase iron pipes and tubes2631-012277Two-wheel Motor Vehicles3531-0217Forged materials (iron)2631-031278Internal Combustion Engines for Motor Vehicle3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-031279Steel		•				
205Abrasive2599-041263Electric Computing Equipment (Main Parts, 3311-03311-0206Miscellaneous ceramic, stone and clay produ2599-091264Wired Communication Equipment, Radio C 3221-03231-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel, Steel strip (ordinary steel), Steel bar (2621-0102621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2623-012273Electric Bubs3421-0215Cold-finished steel2623-012275Pasenger Motor Cars3511-0216Coaste dsteel2631-011276Trucks, Buses and Other Cars, Motor Vehicle3511-0218Cast steel2631-021279Internal Combustion Engines for Motor Vehicle3511-0219Case iron pipes and tubes2631-031279Steel Ships3611-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-031279Steel Ships36						3211-021
206 Miscellaneous ceramic, stone and clay produ2599-091 2599-099264 Wired Communication Equipment, Radio Cc 2599-0993321-0 3331-0207 Pig iron2611-011266 Electric Measuring Instruments3332-0208 Ferroalloys2611-021266 Electric Measuring Instruments3334-0209 Crude steel (converters), Crude steel (electric Conte steel (special steel)2611-021267 Semiconductor Devices, Integrated Circuits3341-0211 Steel, Steel strip (ordinary steel), Steel bar (c 2621-0102612-011269 Generators3411-0213 Steel pipes and tubes (ordinary steel)2622-011270 Electric Lighting Fixtures and Apparatus3421-0214 Steel pipes and tubes (special steel)2622-012273 Electric Lighting Fixtures and Apparatus3421-0216 Coasted steel263-012275 Passenger Motor Cars3511-0217 Forged steel2631-011276 Trucks, Buses and Other Cars, Motor Vehicl3511-0218 Cast steel2631-012277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Vehicl3511-0215 Cold-finished steel2631-012277 Two-wheel Motor Vehicles3531-0217 Forged steel2631-012278 Internal Combustion Engines for Motor Vehicl3511-0218 Cast steel2631-012277 Sestept Steel Ships3611-0220 Case materials (iron)2631-032280 Ships Except Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-022					**	
2599-099265Video Recording and Playback Equipment3331-0207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel strip (ordinary steel), Steel bar (*2621-010270Electric Motors3411-0212Hot rolled steel (special steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0213Steel pipes and tubes (ordinary steel)2622-012273Electric Bubs3421-0214Steel pipes and tubes (special steel)2623-012275Passenger Motor Cars3511-0215Cold-finished steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Gase iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0210Case iron pipes and tubes2631-031279Steel Ships3611-0211Forged materials (iron)2631-031279Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011<						3311-010
207Pig iron2611-011266Electric Measuring Instruments3332-0208Ferroalloys2611-021267Semiconductor Devices, Integrated Circuits3341-0209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel strip (ordinary steel), Steel bar (+2621-010270Electric Motors3411-0213Steel steel (special steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (ordinary steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elec3421-0216Coasted steel2631-011276Praces, Buses and Other Cars, Motor Vehicle3511-0217Forged steel2631-012277Two-wheel Motor Vehicles3531-0217Forged steel2631-021278Internal Combustion Engines for Motor Veh3541-0218Case iron pipes and tubes2631-031279Steel Ships3611-0219Case materials (iron)2631-032280Ships Except Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Co	206	Miscellaneous ceramic, stone and clay produ				3321-010
208 Ferroalloys2611-021267 Semiconductor Devices, Integrated Circuits3341-0209 Crude steel (converters), Crude steel (electric2611-030268 Electron Tubes3359-0210 Scrap iron2612-011269 Generators3411-0211 Steel, Steel strip (ordinary steel), Steel bar (*2621-010270 Electric Motors3411-0212 Hot rolled steel (special steel)2622-011273 Electric Lighting Fixtures and Apparatus3421-0214 Steel pipes and tubes (ordinary steel)2622-012273 Electric Bulbs3421-0215 Cold-finished steel2623-012274 Batteries, Wiring Devices and Supplies, Electric3421-0216 Coasted steel2633-012275 Passenger Motor Cars351-0217 Forged steel2631-011276 Trucks, Buses and Other Cars, Motor Vehicl3511-0218 Cast steel2631-021277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-031279 Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-0261-0224 Lead and Zinc (inc. regenerated lead)2711-041285 Aircrafts3622-0225 Other non-ferrous metals2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-0					• • • • •	3331-010
209Crude steel (converters), Crude steel (electric2611-030268Electron Tubes3359-0210Scrap iron2612-011269Generators3411-0211Steel strip (ordinary steel), Steel bar (c2621-010270Electric Motors3411-0212Hot rolled steel (special steel)2621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-012275Passenger Motor Cars3511-0217Forged steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-12649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011283 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td>3332-011</td></td<>					-	3332-011
210Scrap iron2612-011269Generators3411-0211Steel, Steel strip (ordinary steel), Steel bar (*2621-010270Electric Motors3411-0212Hot rolled steel (special steel)2621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elec3421-0216Coasted steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-0224Lead and Zinc (inc. regenerated lead)2711-021283Rolling Stock3621-0225Aluminum (inc. regenerated lead)2711-041285Aircrafts3622-0226		•				3341-010
211Steel, Steel strip (ordinary steel), Steel bar (*2621-010270Electric Motors3411-0212Hot rolled steel (special steel)2621-016271Relay Switches and Switchboards, Transform3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elect3421-0216Coasted steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0217Forged steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-1224Lead and Zinc (inc. regenerated lead)2711-021283Rolling Stock3621-1225Aluminum (inc. regenerated lead)2711-041285Aircrafts3622-0226Other non-ferrous metals2711-099286Repair of Aircrafts3						3359-011
212Hot rolled steel (special steel)2621-016271Relay Switches and Switchboards, Transforn3411-0213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elec3421-0216Coasted steel2623-012275Passenger Motor Cars3511-0217Forged steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-1224Lead and Zinc (inc. regenerated lead)2711-021283Rolling Stock3621-0225Aluminum (inc. regenerated lead)2711-041285Aircrafts3622-0226Other non-ferrous metals2711-099286Repair of Aircrafts3622-0226		1	2612-011			3411-011
213Steel pipes and tubes (ordinary steel)2622-011272Electric Lighting Fixtures and Apparatus3421-0214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elec3421-0216Coasted steel2623-012275Passenger Motor Cars3511-0217Forged steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-021277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-13621-0224Lead and Zinc (inc. regenerated lead)2711-021283Rolling Stock3621-0225Aluminum (inc. regenerated lead)2711-041285Aircrafts3622-0226Other non-ferrous metals2711-099286Repair of Aircrafts3622-0226Other non-ferrous metals2711-099286Repair of Aircrafts3622-0			2621-010			3411-012
214Steel pipes and tubes (special steel)2622-012273Electric Bulbs3421-0215Cold-finished steel2623-011274Batteries, Wiring Devices and Supplies, Elec3421-0216Coasted steel2623-012275Passenger Motor Cars3511-0217Forged steel2631-011276Trucks, Buses and Other Cars, Motor Vehicl3511-0218Cast steel2631-012277Two-wheel Motor Vehicles3531-0219Case iron pipes and tubes2631-021278Internal Combustion Engines for Motor Veh3541-0220Case materials (iron)2631-031279Steel Ships3611-0221Forged materials (iron)2631-032280Ships Except Steel Ships3611-0222Iron and steel shearing and slitting, other irc2649-090281Internal Combustion Engines for Vessels3611-0223Copper2711-011282Repair of Ships3611-1224Lead and Zinc (inc. regenerated lead)2711-021283Rolling Stock3621-0225Aluminum (inc. regenerated lead)2711-041285Aircrafts3622-0226Other non-ferrous metals2711-099286Repair of Aircrafts3622-0			2621-016		-	3411-020
215 Cold-finished steel2623-011274 Batteries, Wiring Devices and Supplies, Elec3421-0216 Coasted steel2623-012275 Passenger Motor Cars3511-0217 Forged steel2631-011276 Trucks, Buses and Other Cars, Motor Vehicl3511-0218 Cast steel2631-012277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Veh3541-0220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1			2622-011	272 E	Electric Lighting Fixtures and Apparatus	3421-011
216 Coasted steel2623-012275 Passenger Motor Cars3511-0217 Forged steel2631-011276 Trucks, Buses and Other Cars, Motor Vehicl3511-0218 Cast steel2631-012277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Veh3541-0220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1			2622-012			3421-031
217 Forged steel2631-011276 Trucks, Buses and Other Cars, Motor Vehicl3511-0218 Cast steel2631-012277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Veh3541-0220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-13621-0224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	215	Cold-finished steel	2623-011			3421-090
218 Cast steel2631-012277 Two-wheel Motor Vehicles3531-0219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Veh3541-0220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1			2623-012			3511-011
219 Case iron pipes and tubes2631-021278 Internal Combustion Engines for Motor Veh3541-0220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	217	Forged steel	2631-011	276 T	rucks, Buses and Other Cars, Motor Vehicle	3511-019
220 Case materials (iron)2631-031279 Steel Ships3611-0221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	218	Cast steel	2631-012	277 T	wo-wheel Motor Vehicles	3531-011
221 Forged materials (iron)2631-032280 Ships Except Steel Ships3611-0222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-0225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	219	Case iron pipes and tubes	2631-021	278 Ir	nternal Combustion Engines for Motor Veh	3541-021
222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-02711-031284 Repair of Rolling Stock3621-1225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	220	Case materials (iron)	2631-031		1	3611-011
222 Iron and steel shearing and slitting, other irc2649-090281 Internal Combustion Engines for Vessels3611-0223 Copper2711-011282 Repair of Ships3611-1224 Lead and Zinc (inc. regenerated lead)2711-021283 Rolling Stock3621-02711-031284 Repair of Rolling Stock3621-1225 Aluminum (inc. regenerated lead)2711-041285 Aircrafts3622-0226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	221	Forged materials (iron)	2631-032	280 SI	hips Except Steel Ships	3611-021
223 Copper 2711-011 282 Repair of Ships 3611-1 224 Lead and Zinc (inc. regenerated lead) 2711-021 283 Rolling Stock 3621-0 2711-031 284 Repair of Rolling Stock 3621-1 225 Aluminum (inc. regenerated lead) 2711-041 285 Aircrafts 3622-0 226 Other non-ferrous metals 2711-099 286 Repair of Aircrafts 3622-1			2649-090			3611-031
2711-031 284 Repair of Rolling Stock 3621-1 225 Aluminum (inc. regenerated lead) 2711-041 285 Aircrafts 3622-0 226 Other non-ferrous metals 2711-099 286 Repair of Aircrafts 3622-1	223	Copper	2711-011	282 R	Repair of Ships	3611-101
2711-031 284 Repair of Rolling Stock 3621-1 225 Aluminum (inc. regenerated lead) 2711-041 285 Aircrafts 3622-0 226 Other non-ferrous metals 2711-099 286 Repair of Aircrafts 3622-1	224	Lead and Zinc (inc. regenerated lead)	2711-021	283 R	Rolling Stock	3621-011
225 Aluminum (inc. regenerated lead) 2711-041 285 Aircrafts 3622-0 226 Other non-ferrous metals 2711-099 286 Repair of Aircrafts 3622-1			2711-031		-	3621-101
226 Other non-ferrous metals2711-099286 Repair of Aircrafts3622-1	225	Aluminum (inc. regenerated lead)	2711-041			3622-011
	226	Other non-ferrous metals	2711-099	286 R	Repair of Aircrafts	3622-101
<u>227 Non-ferrous metal scrap</u> 2712-011 287 Bicycles 3629-0	227	Non-ferrous metal scrap	2712-011			3629-011

(continued)	
288 Transport Equipment for Industrial Use	3629-091
289 Other Transport Equipment, n.e.c.	3629-099
290 Camera	3711-011
291 Other Photographic and Optical Instrument	3711-099
292 Watches and Clocks	3712-011
293 Professional and Scientific Instruments	3719-011
294 Analytical Instruments, Testing Machine, M	3719-021
295 Medial Instruments	3719-031
296 Toys, Sporting and Athletic Goods	3911-010
297 Musical Instruments, Audio and Video Reco	3919-010
298 Writing Instruments and Stationery	3919-031
299 Small Personal Adornments	3919-041
300 "Tatami" (Straw Matting) and Straw Produc	3919-051
301 Ordnance	3919-061
302 Miscellaneous Manufacturing Products	3919-099

Appendix Table 4. Correspondence Table

--- JIP Classification correspondence to Fukao-Ito Classification (manufacturing)---

IP Industry	Fukao-I	to Clas	sificati	on				
11 Livestock products	57	58	59	60	61	62	63	
12 Processed marine products	64	65	66	67	68	69		
13 Rice polishing, flour milling	70	71	72	73				
14 Other foods	74	75	76	77	78	79	80	81
	84	85	86	87	88	89	90	99
15 Beverages	91	92	93	94	95	96	97	98
16 Tobacco	101							
17 Silk	102							
18 Spinning	103							
19 Fabrics and other textile products	104	105	106	107	108	109	110	11
20 Apparel and accessories	112	113	114					
21 Lumber and wood products	115	116	117	118	119			
22 Furniture	120	121						
23 Pulp, paper, paper products	122	123	124	125	126	127	128	
24 Publishing and printing	129	130	131					
25 Leather and leather products	191	192	193					
26 Rubber products	187	188	189	190				
27 Basic chemicals	132	133	134	135	136	137	138	13
	142	143	144	145	146	147	148	14
	152	153	154	155	156	157	158	15
	162	163						
28 Chemical fibers	164	165						
29 Other chemicals	166	167	168	169	170	171	172	17
30 Petroleum products	174	175	176	177	178	179	180	18
31 Coal products	183	184	185					
32 Stone, clay & glass products	194	195	196	197	198	199	200	20
	204	205	206					
33 Steel manufacturing	207	208	209	210				
34 Other steel	211	212	213	214	215	216	217	21
	221	222						
35 Non-ferrous metals	223	224	225	226	227	228	229	23
	233							
36 Metal products	234	235	236					
37 General machinery equipment	237	238	239	240	241	242	243	24
	247	248	249	250	251	252	253	25
	257	258	259	278	281			
38 Electrical machinery	269	270	271					
39 Equipment and supplies for household use	260	261	262					
40 Other electrical machinery	263	264	265	266	267	268	272	27
41 Motor vehicles	275	276						
42 Ships	279	280	282					
43 Other transportation equipment	277	283	284	285	286	287	288	28
44 Precision machinery & equipment	290	291	292	293	294	295		
45 Other manufacturing	186	296	297	298	299	300	301	302