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An International Comparison of Real Output and Labour Productivity in Manufacturing in **Ecuador and the United States**

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An International Comparison of Real Output, and Labour Productivity in Manufacturing in Ecuador and the United States

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Gjalt de Jong

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An International Comparison of Real Output and Labour Productivity in Manufacturing in Ecuador and the United States, 1980

by

Gjalt de Jong

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I Introduction¹

The aim of this study is to estimate and to compare labour productivity in manufacturing of Ecuador with that of the United States. The manufacturing sector in Ecuador is small in comparison with the manufacturing sector of the United States. In 1980 the total number of persons employed in the Ecuadorian manufacturing was 187,249 whereas 20,644 million persons were employed in the manufacturing sector of the United States. However, its role in the economy is important because it has important linkages with the rest of the economy. Productivity levels are useful indicators of the level of economic and technological development of an economy. Labour productivity comparisons, for instance between Ecuador and the United States, are usually made in a very direct way. The GDP of Ecuador, which is denominated in sucres, is converted into US dollars using the exchange rate. After this the resulting relative output is divided by labour input. Obviously, a critical factor in this procedure is the exchange rate. In general, there are three problems when using the exchange rate as a conversion factor. First, it is subject to major fluctuations. Secondly, capital movements strongly effect its level. Thirdly, the exchange rate primarily reflects the purchasing power of currencies in terms of goods and services which enter international trade. Thus another price relative, i.e. a purchasing power parity, is needed to circumvent the problems of the exchange rate. This study estimates purchasing power parities for the manufacturing sector, based on a comparison of a sample of manufacturing products. For Ecuador and the United States this has not been done before. These PPPs are used as the conversion factors for industrial output and value added.

Most studies estimate purchasing power parities for final demand components. The largest and most sustained effort using this "expenditure approach" is the International Comparisons Project of the United Nations (see Kravis, Heston and Summers 1982). This approach is useful for the analysis of macro economic performance of countries but can not be used for sectoral analysis, which is the aim of this study, since it does not show real product by industry.

An alternative measure of purchasing power parities is that which is derived by the "industry of origin" approach. This compares unit values of a basket of goods between countries and applies the resulting price relatives as conversion measures for the value of industrial output and value added. A special feature of this approach is its sectoral

The largest share of this research project was carried out during a three months visit at the United Nations Economic Commission for Latin America and the Caribbean (ECLAC) in Santiago Chile. I would like to express my gratitude to ECLAC for the opportunity given to me through this visit. My discussions with André Hofman concerning this project have been most valuable. Oscar Altimir, director of the Economic Development Division (ECLAC), provided important insights in the relationship between the national accounts and the census of Ecuador. The discussions with Ruud Buitelaar helped to provide insights into various aspects of the manufacturing sector in Ecuador. I recieved useful comments from Bart van Ark, Angus Maddison and Dirk Pilat on an earlier draft of this paper. Tineke Tadema helped with the lay-out of the final version. This research was supported by the University of Groningen and the Dr. Mullers Vaderlandsch Fonds. This paper is based on my Masters thesis (University of Groningen, July 1993)

perspective. Here I use the "industry of origin" approach developed in the ICOP project at the University of Groningen (see Maddison and Van Ark, 1988).

II Ecuador

Following Maddison (1987) and Hofman (1992) the economic development of Latin America in the 20th century can be divided into distinctive phases. Table 2.1 provides the growth figures for the detailed phases.

The first phase of the twentieth century, 1900-13, shows a rapid increase in GDP per capita for Ecuador of 2.5% annually, which is well above the average of the 1.9% growth rate for Latin America as a whole. Of all other countries only Argentina could keep up with this rate of growth. In the second phase, 1913-29, Ecuador slowed down to a growth rate of 1.6% annually, a slowdown which also occurred in Argentina, Mexico and Chile. However, the growth rate of Ecuador was still the same as the average for Latin America. The "Great Depression" of 1929 caused a break with this excellent performance. Ecuador fell down to zero growth in the 1929-38 phase. Brazil and Colombia stayed at their high levels of growth while the rest of Latin America stagnated or achieved negative rates of growth.

Table 2.1
Growth Rates of GDP per Capita for Ecuador and six other Latin
American Countries, 1900-1989

1. 2. 3. 4. 5. 6. 7. 8.

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	1900 13	1913 29	1929 38	1938 50	1950 73	1973 80	1980 89	1900 89
Ecuador	2.5	1.6	0.0	3.6	2.9	3.3	-0.7	2.2
Argentina Brazil Chile Colombia Mexico Venezuela	2.5 2.3 2.4 2.1 1.8 0.4	0.9 2.5 1.6 2.1 0.1 2.3	-0.8 2.5 -0.9 2.1 0.1 1.1	1.7 2.7 1.7 1.1 2.5 4.7	1.9 3.9 1.2 2.2 3.2 2.6	0.6 4.6 1.8 2.6 3.6 0.6	-2.5 0.0 1.2 1.2 -1.0 -2.4	0.9 2.8 1.3 1.9 1.6 1.7
Average	1.9	1.6	0.7	2.4	2.5	2.3	-0.6	1.7

Source: Hofman, 1994.

The 1938-50 period showed a recovery for all countries considered, except for Colombia. During this phase Venezuela had the highest growth rate of 4.7% while Ecuador was second, growing at an annual rate of 3.6%. The following phase, 1950-73, showed a disparity between the countries under consideration. Three countries, including Ecuador, showed a decrease in the growth rate and four countries improved their growth rate compared to the previous 1938-50 period. In the sixth phase, 1973-80, Ecuador improved its growth record from the 2.9% rate achieved in the previous phase to 3.3%. Two countries slowed down, namely Argentina and Venezuela, while the rest reached growth rates above those in the 1950-73 phase. The 1980s can be considered as a lost decade for all of the countries considered here. All countries slowed down. With the exception of Colombia and Chile this period was the worst for the Latin American countries in the twentieth century. In sum, Ecuador's growth record in this century has been fairly favourable in comparison to other Latin American countries but showed great instability.

Until the 1970s the economy of Ecuador depended on the exports of a few products, mainly coffee, cocoa and bananas. In the beginning of the 1970s Ecuador discovered and started to explore its oil resources. With the quadrupling of oil prices in 1973 the availibility of oil resulted in large economic rents. Manufacturing developed rapidly on the basis of finance provided by rents from the oil industry. Later in this period a stimulus was provided by the inflow of capital from foreign debt. Thus Ecuador's manufacturing sector was stimulated by capital flows from exports or from international borrowing. For this reason the development of manufacturing is strongly linked to fluctuations in international prices of its exports of primary products and to the flow of capital originating from abroad.

The central focus of this study is the manufacturing sector of Ecuador. When analysing GDP by kind of economic activity the relative importance of the manufacturing sector in the economy of Ecuador becomes clear (see table 2.2).

Table 2.2
Ecuador: GDP by Kind of Economic Activity (% Total GDP 1975 Prices) , 1970-1991

•		-			_			
	1970	1980	1982	1984	1986	1988	1990	1991
1. Agriculture, hunting, forestry and fishing	25.0	14.4	14.9	14.0	15.8	16.7	17.2	17.6
2. Mining and quarrying 3. Manufacturing	0.7 12.8	14.2 14.2	14.0 15.0	17.6 14.5	18.3 12.9	17.8 12.5	16.6 10.6	16.5 10.7
4. Electricity, gas and water	0.8	0.8	0.8	1.2	1.3	1.5	1.6	1.6
5. Construction	6.3	4.7	4.7	4.2	4.0	3.4	3.0	2.8
6. Whole and retail trade	17.1	16.8	16.5	14.9	14.7	14.8	15.1	15.1
7. Transport, storage and communication 8. Finance, insurance, real estate and	6.0	6.8	6.9	6.9	7.4	7.7	8.7	8.7
business services	12.0	12.0	12.0	11.2	11.0	12.9	10.9	11.0
9. Community, social and personal services	16.0	14.9	15.2	15.8	15.0	15.1	15.2	14.9
Less: Imputed bank service charges	2.0	3.4	3.4	2.9	2.9	4.8	2.7	2.9
Plus: Import Duties incl. Value added tax	5.5	4.8	3.4 3.5	2.4	2.5	2.3	3.7	4.1
Total: GDP	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Source: Statistical Yearbook for Latin America and the Caribbean, ECLAC, Santiago, 1992.

In the whole of the period 1970-91 manufacturing contributed a substantial part to total GDP. However, its relative importance declined from 12.8% of GDP in 1970 to 10.7% in 1991. In 1970 the most important sector was agriculture with a share of 25% in total GDP. In the period 1980-82 wholesale and retail trade was the most important sector. In the second half of the 1980s the mining and agricultural sectors were the most important sectors.

Ecuadorian manufacturing is characterised by a duality in the size of firms (see table 2.3). In 1987 47.7% of total employment in manufacturing were self employed persons whereas 19.3% and 7.3% of total employment in manufacturing worked in small and medium sized firms. Only 25.7% of total employment in manufacturing worked in large firms. These large firms are a fraction of the total number of firms, i.e. 0.3%. However, the main share of value added was produced in these large firms. The products of large firms are much more capital intensive than those of small firms, which are more labour intensive.

Table 2.3
Ecuador: Structure of Manufacturing in 1987

Firm Size	% of Firms ?	% of Employ- % ment	of Value Added
Self- employed	84.3	47.7	15.1
1-9	14.9	19.3	17.3
10-49	0.5	7.3	10.2
50+	0.3	25.7	57.4
Total	100.0	100.0	100.0

Source: World Bank Report No. 8411-Ecuador, 1990, page 25.

For an international perspective the development of the Ecuadorian manufacturing is analysed in comparison with six other Latin American countries. Table 2.4 shows the growth rates of GDP of the manufacturing sector for these seven countries. In case of Ecuador two features stand out. The average annual growth rate of manufacturing in the 1970-80 period was 10%, which was the highest of the countries in this sample. This can be explained by the fact that oil refineries are included.

Table 2.4
Growth Rates of Manufacturing Output for seven Latin American Countries
(average annual rates), 1970-1991

	-					
1970 80	1980 85	1985	1987	1989	1990	1991
1.6	-3.1	-10.0	1.8	-9.8	-0.9	12.7
9.0	-0.6	-8.3	0.9	2.9	-9.5	-0.7
1.1	-1.4	-1.9	6.9	12.2	0.2	5.5
6.0	1.2	-3.0	6.2	5.6		-0.5
10.0	1.5	-1.1	1.4	-5.2	-8.6	5.1
6.3	1.2	6.1	3.0	7.2	5.8	3.7
2.6	0.7	5.0	2.5	-11.8	6.1	11.4
5.2	-0.1	-1.9	3.2	0.2	-0.4	5.3
5.7	-0.6	3.4	2.4	0.8	-2.5	3.5
	1.6 9.0 1.1 6.0 10.0 6.3 2.6	80 85  1.6 -3.1 9.0 -0.6 1.1 -1.4 6.0 1.2 10.0 1.5 6.3 1.2 2.6 0.7 5.2 -0.1	80 85  1.6 -3.1 -10.0 9.0 -0.6 -8.3 1.1 -1.4 -1.9 6.0 1.2 -3.0 10.0 1.5 -1.1 6.3 1.2 6.1 2.6 0.7 5.0  5.2 -0.1 -1.9	80 85  1.6 -3.1 -10.0 1.8 9.0 -0.6 -8.3 0.9 1.1 -1.4 -1.9 6.9 6.0 1.2 -3.0 6.2 10.0 1.5 -1.1 1.4 6.3 1.2 6.1 3.0 2.6 0.7 5.0 2.5 5.2 -0.1 -1.9 3.2	80 85  1.6 -3.1 -10.0 1.8 -9.8 9.0 -0.6 -8.3 0.9 2.9 1.1 -1.4 -1.9 6.9 12.2 6.0 1.2 -3.0 6.2 5.6 10.0 1.5 -1.1 1.4 -5.2 6.3 1.2 6.1 3.0 7.2 2.6 0.7 5.0 2.5 -11.8  5.2 -0.1 -1.9 3.2 0.2	80 85  1.6 -3.1 -10.0 1.8 -9.8 -0.9 9.0 -0.6 -8.3 0.9 2.9 -9.5 1.1 -1.4 -1.9 6.9 12.2 0.2 6.0 1.2 -3.0 6.2 5.6 4.3 10.0 1.5 -1.1 1.4 -5.2 -8.6 6.3 1.2 6.1 3.0 7.2 5.8 2.6 0.7 5.0 2.5 -11.8 6.1 5.2 -0.1 -1.9 3.2 0.2 -0.4

⁽a) Includes Petroleum refineries which is given seperately in the country's official statistics.

Source: Statistical Yearbook for Latin America and the Caribbean, ECLAC, Santiago, 1992.

In the 1980-85 period Ecuador also had the highest annual average growth rate. After 1985 this leading position was lost although 1991 showed a remarkably recovery from the slowdown in the previous 1985-90 period.

The share of manufacturing in total GDP shows a comparatively different position of Ecuador (see table 2.5).

Table 2.5

Share of Manufacturing as % of total GDP (constant 1980 prices) for Seven Latin American Countries, 1970-1991

	1970	1980	1985	1987	1989	1990	1991
Argentina Brazil Chile Colombia Ecuador Mexico Venezuela	30.7 32.7 24.5 22.1 15.9 23.0 17.5	27.9 33.6 21.4 23.3 17.7 22.1 18.8	26.0 30.9 20.3 21.7 17.2 21.4 21.5	27.2 31.1 21.1 21.7 17.3 21.3 21.4	25.5 30.0 22.1 21.6 14.9 22.5 20.6	25.2 28.4 21.7 21.7 13.5 22.9 20.5	26.5 27.9 21.7 21.1 13.6 22.9 20.7
Total Sample Total Latin America	23.8	23.5	22.7	23.0	22.5	22.0	22.1

Source: Statistical Yearbook for Latin America and the Caribbean, ECLAC, Santiago, 1992.

The share of manufacturing in total GDP of Ecuador grew from about 16% in 1970 to about 18% in 1980 and decreased to 13.5% in 1991. Of all countries in this sample the share of manufacturing in total GDP for Ecuador was by far the smallest in this period. Except for Venezuela all other countries had a manufacturing GDP share above 20% in 1970. In 1980 this situation was the same, while in the 1985-91 period even Venezuela reached a share above the 20%. An extremely high share of manufacturing in GDP can be observed for Argentina and Brazil. For both countries in 1970 the share of manufacturing in total GDP was about one third. For Brazil the share of manufacturing in total GDP remained at this level until 1989. The last two years show a slight decrease but in 1991 manufacturing in Brazil had a share of over one quarter of total GDP compared to only 13.6% for Ecuador.

The exports of manufacturing products excluding oil of Ecuador in the 1970-91 period measured as a percentage of total GDP were extremely low with a lower limit of only 0.8% of GDP in 1985 and an upper limit of only 3.1% of GDP in 1980 (note that a simular pattern can be observed when measuring the share of manufacturing as a percentage of total exports). For Brazil exports of manufacturing products became increasingly important in the 1970-91 period. Except for Mexico the exports of manufacturing products increased for all of the countries in 1980 as compared with 1970. In 1985 exports of manufacturing products kept growing except for Ecuador and Argentina. In the following four years, i.e. 1986-89, for five countries the export share of manufacturing products increased. Two countries, Mexico and Venezuela, first slowed down but also expanded their exports of manufacturing products. 1990 showed a relatively bad situation for all countries as compared with the previous year, but Colombia was able to improve its export position in manufacturing products.

Table 2.6
Exports of Manufacturing Products as % of Total GDP (constant 1975 prices) for seven Latin American Countries, 1970-1991

	1970	1980	1985	1986(a)	1987(a)	1988(a)	1989(a)	1990(a)	1991(a)
Argentina	13.9	23.1	20.8	26.1	31.4	31.4	35.4	29.3	28.4
Brazil	15.4	37.2	43.9	48.1	49.7	52.7	53.6	51.8	54.9
Chile	4.1	8.9	11.1	8.5	8.7	9	10.1	9.8	11.4
Colombia	10.7	19.7	17.1	14.6	19.4	24	24.7	25.1	33.3
Ecuador	1.7	3.1	0.8	1.4	2.3	2.2	2.5	2.3	2.4
Mexico	32.5	11.3	20.6	45.7 (b)	38.1	44.7	47.2	43.6	
Venezuela	1.2	1.7	9.9	7.3	6.1	7.5	13.5	10.7	
Total Sample	11.4	15.0	17.7	21.7	22.2	24.5	26.7	24.7	18.6
Total									
Latin America	12.3	16.8	23.4	31.9	31.7 (c)	35.6	37.2 (d)		

(a) Manufacturing as defined in ISIC, Rev. 2

(b) Estimates

(c) Excludes Nicaragua

(d) Excludes Honduras and Jamaica

Source: Statistical Yearbook for Latin America and the Caribbean, ECLAC, Santiago, 1992.

#### III Methodology

The aim of this study is to make a comparison of real output and productivity between industries in Ecuador and the United States. In the first step of the procedure, unit value ratios of matched products for the sample industries are used to derive purchasing power parities. For every binary comparison there are two PPPs, i.e. one at quantity weights of Ecuador and one at quantity weights of the US. In formulas:

**(1)** 

$$PPP_{j}^{EU(E)} = \frac{\sum_{i=1}^{n} (P_{ij}^{E} * Q_{ij}^{E})}{\sum_{i=1}^{n} (P_{ij}^{U} * Q_{ij}^{E})}$$

**(2)** 

$$PPP_{j}^{EU(U)} = \frac{\sum_{i=1}^{n} (P_{ij}^{E} * Q_{ij}^{U})}{\sum_{i=1}^{n} (P_{ij}^{U} * Q_{ij}^{U})}$$

where PPP_j^{EU(E)} is the PPP of the sucre versus the dollar in industry j at quantity weights of Ecuador,

 $PPP_j^{EU(U)}$  is the PPP of the sucre versus the dollar in industry j at quantity weights of the United States and i = 1...n is the sample of matched items.

Only those products are matched for which the description in the censuses of Ecuador and the US are consistent. Basically there are three possible approaches to the matching procedure. The first is the "maximalist" approach. In this approach as many products as possible are matched. The second, "minimalist", approach is the opposite of this. In this approach product items are ranked according to the total value of output of the industry in either country. After this the average value can be calculated for all items which contribute more than 1 per cent to the total value of output of the industry. The output ratios and PPPs can now be calculated on the basis of these average unit values for each country. However, this approach abandons some of the essential elements of accurate matchings. The product items matched are not chosen on basis of their function or method of production but by reference to their relative importance in gross output. The third method was developed by Maddison, van Ark and Blades and is denominated as the "A-B-M" approach. The essential feature in this approach is that a minimum of items are matched with a maximum of coverage. The matching is confined to the most important products but each item in one country is individually matched with a corresponding item in the other country.

In this study the product listings for most of the sample industries for the United States are based upon the product listings as published in Szirmai and Pilat, 1990. They selected their products from the US census 1977 but provided product listings in order to facilitate an "A-B-M" approach of matching. For Ecuador the products are selected from the census in a way to make as many matches as possible, which therefore is a "maximalist" approach. This study therefore uses a combination of features of the "A-B-M" approach and the "maximalist" approach.

For the USA no detailed census data were available for 1980. The matchings of the products are based on the 1977 census. In order to put the resulting PPPs on a 1980 basis the PPPs are divided by a 1980/1977 US price ratio. The Annual Survey of Manufactures 1980-81 (ASM) provides data on output values in current prices for 1980. However, it contained no information on output quantities. For volume adjustments of 1977 census data to 1980, detailed indices of shipments in constant 1972 dollars from the 1984 US Industrial Outlook are used. This gave 1980 output quantities at 1977 prices. Dividing 1980 output values from the ASM by 1980 quantities at 1977 prices gives then the required 1980/1977 price ratios. Equations (1) and (2) can now be reformulated as:

(3)

$$PPP_{j}^{EU(E)} = \frac{\sum_{i=1}^{n} (P_{ij}^{E80} * Q_{ij}^{E80})}{\sum_{i=1}^{n} (P_{ij}^{U80} * Q_{ij}^{E80})}$$

this results in:

$$= \frac{\sum_{i=1}^{n} (P_{ij}^{E80} * Q_{ij}^{E80})}{\sum_{i=1}^{n} (P_{ij}^{U77} * Q_{ij}^{E80}) * P_{j}^{U}}$$

(4)

$$PPP_{j}^{EU(U)} = \frac{\sum_{i=1}^{n} (P_{ij}^{E80} * Q_{ij}^{U80})}{\sum_{i=1}^{n} (P_{ij}^{U80} * Q_{ij}^{U80})}$$

this results in:

$$= \frac{\sum_{i=1}^{n} (P_{ij}^{E80} * Q_{ij}^{U77}) * Q_{j}^{U}}{\sum_{i=1}^{n} (P_{ij}^{U77} * Q_{ij}^{U77}) * P_{j}^{U} * Q_{j}^{U}}$$

where  $P_j^U$  is 1980 producer price index for industry j in the United States (1977 = 1.00)  $Q_j^U$  is 1980 US quantity index for industry j in the United States i = 1...n is the sample of matched items

For this study 16 sample industries have been selected. For each of these 16 industries matches have been made. The products which were necessary to make these matches were selected from the Industrial Censuses of the USA and Ecuador. The selection of the products has been made with a "maximalist" approach for Ecuador and the "A-B-M" approach for the USA. The resulting PPPs from these matches are used to convert the gross value of output and value added per industry of Ecuador into US dollars in order to make real output and value added comparisons. The 16 sample industries are distributed over 11 branches. It is assumed that the PPPs calculated for these 16 sample industries also represent the PPPs for the branch to which the sample industries belong. If a branch is represented by a single sample industry the branch PPP equals the sample industry PPP. Where there was more than one sample industry per branch, the branch PPP is calculated as the weighted average of sample industry PPPs. To do this the value added figures of the sample industry are used as weights. Ultimately, the branch PPPs are

applied to branch value added figures. This makes it possible to transform value added by manufacturing branch into the currency of the other country².

#### IV Data

The primary source for the data of the United States is the 1977 Census of Manufactures, published by the Bureau of the Census of the US Department of Commerce³. The data for Ecuador are derived from Censos Economicos 1980 published by Instituto Nacional de Estatistica y Censos (INEC), Quito, December 1980. Before this census two other censuses have been produced, one in 1957 (for the year 1955) and one in 1965 (for the year 1964). Between 1966 and 1979 an economic survey was held every year but no census was produced. After 1980 economic surveys were produced but no new census has yet been produced.

The census of 1980 consists of eight volumes and is rather detailed. It categorises products and industries according to the International Standard Industrial Classification (ISIC, UN 1971). For this study the second and eight volumes have been used in particular. The second volume is a national summary for all establishments with one or more employees. It provides all the necessary data on labour input, gross production, intermediate consumption, value added and indirect taxes and subsidies. Table 5A of this volume (page 105 and following) summarises the data on gross production for the manufacturing industry. Besides gross production this table also gives the "gross production of articles for sale". Table 4.1 provides the figures and shows the relationship between these two categories of production.

² An important problem in the "industry of origin" approach is "double deflation". Despite the fact that some studies which analyze manufacturing with this approach have used double deflation, only a few of these studies have been able to find seperate PPPs for inputs as well as for gross output (for exceptions see van Ark, 1993). PPPs resulting from double deflation can vary substantially for particular branches of industry and therefore this method should be preferred. However, due to the lack of data in this study it was not possible to achieve double deflation at any level. Thus throughout all the steps in the procedure in this study one should note that it has been assumed that PPPs for output equal PPPs for inputs and therefore also PPPs for value added.

³ For a detailled description of the US data used in this study see: Szirmai and Pilat 1990 or van Ark, 1993.

Table 4.1
Ecuador 1980 : Total Production, Intermediate Consumption,
Value Added and Total Production of Articles for Sale
(thousands of sucres)

***************************************	1	2	3	4	5
	Total Production	Interme- diate Consumption	Value Added at Producers' Prices	Total Production of Articles for sale	Ratio of Colum 4 to 5
Food, Beverages and					
Tobacco	38,635,197	26,906,621	11,728,576	35,522,658	91.9
Textile, Wearing Apperal and					
Leather	13,479,940	7,194,923	6,285,017	11,955,808	88.7
Wood and Wood Products	5,222,576	2,451,264	2,771,312	4,653,651	89.1
Paper and Paper Products,					
Printing and Publishing	6,472,672	4,202,691	2,269,981	5,252,742	81.2
Chemicals, Petroleum, Coal,					
Rubber and Plastics	14,259,437	8,985,169	5,274,268	12,461,828	87.4
Non Metalic Mineral Products	5,596,762	2,342,130	3,254,632	5,193,979	92.8
Basic Metals	3,067,001	2,315,284	751,717	2,898,102	94.5
Fabricated Metal Products,			•	• •	
Machinery and Equipment	13,785,545	8,565,879	5,219,666	12,524,970	90.9
Other Manufacturing	1,130,864	621,225	509,639	796,074	70.4
Total Manufacturing	101,649,994	63,585,186	38,064,808	91,259,812	89.8

Table 3 in volume 8 of the census (page 223 and following) specifies product information. This is done on the basis of 3 and 8 digit ISIC classification ('gross production of articles for sale'). Besides that, volume 8 also gives product information on 3 and 8 digit CIBS (a specific code for Ecuador). However, this is done without giving consideration to the classification of the activity of the establishment which produced the product. For this reason this detailed product information does not correspond with volume 2 and is therefore not used for this study.

On closer inspection the listings of products in table 3 of volume 8 include primary and secondary products. This means that in some cases products are specified in more than one industry. To achieve a complete and consistent product listing with the US census a reclassification of the products has been made. Thus all information on one product, if it is specified in more than one industry, has been used for the matching procedure. Although this reclassification was time consuming there was a practical argument. Without the reclassification it was almost impossible to find a representative group of comparable products.

For a match it is necessary that besides the ISIC code, quantity, value and a unit for the product are specified. There were two problems with the product specification in the census of Ecuador. Firstly, the units specified were not always consistent with the units as specified in the US census. Secondly, besides quantity and value of production for own account, for some products also data for account of thirds are specified. However, it is not stated whether these are quantities or values. Besides that, only one of the two necessary indicators would have been available. For this reason this information has not been used.

The US census concept of value added equals gross value of shipments minus raw materials, semi-finished goods, parts, fuels, electric energy and contract work. Census value added does not exclude most purchased services as is done in the national accounts. The gross value of shipments is net of sales and excise taxes. The value added concept in the census of Ecuador is quite different. Basically, it is the difference between gross production and all intermediate consumption (see table 4.2). However, this intermediate

consumption contains costs which should not be subtracted from the gross production to make it comparable with the value added concept of the United States. Fortunately the census of Ecuador provides sufficient information to make the value added concept consistent with the US value added concept (see table 4.3).

Table 4.2
Ecuador: US value added concept
(thousands of sucres)

	1	2	3	4	5	6
Branches	Total Production	Total Intermediate Consumption		Value Added Census Ecuador	Ratio 3 to 4	Net Indirect Taxes
Food, Beverages and						
Tobacco	38,635,197	24,985,398	13,649,799	11,728,576	116.38	1,129,402
Textile, Wearing Apperal and				/ DOF 047	400 (7	40/ OF7
Leather	13,479,940			6,285,017	108.63	194,857
Wood and Wood Products	5,222,576	2,126,869	3,095,707	2,771,312	111.71	(11,742)
Paper and Paper Products	/ /70 /70	7 047 7/0	2 (5/ 00/	2 240 001	116.96	89,382
Printing and Publishing	6,472,672	3,817,768	2,654,904	2,269,981	110.90	07,302
Chemicals, Petroleum, Coal,	4/ 250 /77	7 079 005	6,321,342	5,274,268	119.85	214,619
Rubber and Plastics	14,259,437					
Non Metalic Mineral Products	5,596,762			751,717		
Basic Metals	3,067,001	2,183,408	003,373	131,111	117.54	00,413
Fabricated Metal Products,	47 70E E/E	7 491 000	6,103,546	5,219,666	116.93	192,588
Machinery and Equipment	13,785,545					
Other Manufacturing	1,130,864	574,534	556,330	209,039	107.10	13,431
Total Manufacturing	101,649,994	57,962,372	43,687,622	38,064,808	114.77	2,089,819

Table 4.3
Ecuador 1980: Components of Intermediate Consumption (thousands of sucres)

	1 Energy	2 Water	3 Fuels	4 Raw Materials	5 Contract Work	6 Costs of Articles Sold Without ransformation	7 Total Interm. Cons.
Food, Beverages and							
Tobacco	256,982	115,761	278,871	22,785,181	36,852	1,511,751	24,985,398
Textile, Wearing Apperal and	,	•	•		-		
Leather	178,838	13,320	63,659	6,013,244	145,542	237,844	6,652,447
Wood and Wood Products	57,307	3,406	32,369	1,934,714	27,024	72,049	2,126,869
Paper and Paper Products,	-						
Printing and Publishing	55,579	3,662	34,269	3,468,081	34,568	221,609	3,817,768
Chemicals, Petroleum, Coal,							
Rubber and Plastics	109,604	13,806	84,760	6,921,453	23,605	784,867	7,938,095
Non Metalic Mineral Products	173,497	10,163	148,047	1,522,564	85,777	61,806	2,001,854
Basic Metals	31,416	2,247	14,868	2,020,954	1,066	112,857	2,183,408
Fabricated Metal Products,							
Machinery and Equipment	80,621	8,682	49,789	6,952,456	125,537	464,914	7,681,999
Other Manufacturing	4,549	267	1,520	423,106	4,392	140,700	574,534
Total Manufacturing	948,393	171,314	708,152	52,041,753	484,363	3,608,397	57,962,372

An underestimation of about 15% of the total value added of manufacturing of Ecuador would have been the result if the value added concept as specified in the census of Ecuador would not have been made consistent with the value added concept of the USA.

The comparison of real labour productivity in manufacturing between Ecuador and the US depends also on an accurate estimate of labour input. As in the case of value added, the figures on labour input should be comparable between Ecuador and the United States. The census sources only supply information on number of persons engaged. No census information was available on hours worked. In both countries the census employment figures are exclusive of head offices and auxiliary employment. Table 4.4 gives labour input for Ecuador. The column which specifies the total number of employment is used. However, all the other categories are also specified.

Table 4.4
Ecuador: Labour Input in the Manufacturing Sector 1980
(in persons)

(11		_		
Total Persons Engaged	Owners and Bussiness Associate	Family Workers s	Total Employees and Workers	
46.221	3.554	2.735	30.032	
,	-,	2,.55	0,,,02	
52,074	15.831	6,221	30,022	
24,079	6,671	2,695	14,713	
•	•	•	•	
9,498	702	469	8,327	
•			•	
14,842	194	88	14,560	
	1,553	841	8,575	
1,995	31	6	1,558	
3,292	1,038	569	1,685	
187,249	32,441	15,008	139,800	
	Total Persons Engaged 46,221 52,074 24,079 9,498 14,842 10,969 1,995 24,679 3,292	Persons and Bussiness Associates  46,221 3,554  52,074 15,831 24,079 6,671  9,498 702  14,842 194 10,969 1,553 1,995 31  24,679 2,867 3,292 1,038	Total Owners Family Persons and Workers Engaged Bussiness Associates  46,221 3,554 2,735 52,074 15,831 6,221 24,079 6,671 2,695 9,498 702 469 14,842 194 88 10,969 1,553 841 1,995 31 6 24,679 2,867 1,384 3,292 1,038 569	Total Owners Family Total Persons and Workers Employees and Workers Engaged Bussiness Associates Workers  46,221 3,554 2,735 39,932  52,074 15,831 6,221 30,022 24,079 6,671 2,695 14,713  9,498 702 469 8,327  14,842 194 88 14,560 10,969 1,553 841 8,575 1,995 31 6 1,558  24,679 2,867 1,384 20,428 3,292 1,038 569 1,685

For the Ecuador-US comparison in this study the basic sources are the production censuses. These sources are used to estimate the purchasing power parities which are used to convert output from one currency to another. It is also possible to apply these PPPs to national accounts estimates of output which usually give a more complete account of national product than the census does. The update of the productivity levels between Ecuador and the United States is essentially based on time series from the national accounts. The reason for this is that the census only provides information for the base year and not for other years. It is therefore important to look at the relationship between the census and the national accounts. In general, national accounts production figures include the informal sector, whereas the census excludes this sector. For manufacturing value added the census accounts for almost 74 per cent of the value added as specified in the national accounts (1980). The national accounts is therefore primarily based on the census.

#### $\mathbf{v}$

### Comparisons of Purchasing Power Parity - Real Output and Labour Productivity in Ecuador and the USA for 1980

It was not possible to make matches for all industries of Ecuador and the United States. Therefore some sample industries had to be selected. This selection was based on the data for Ecuador. Obviously the goal was to make matches for a substantial part of the manufacturing sector. Table 5.1 presents the ranking of manufacturing branches in terms of gross production. The final column of the table states if matches were made for the branches under consideration. The branches for which matches have been made cover a large proportion of total gross production, approximately 71.3%.

Table 5.1
Ecuador: Ranking according to Total Production

lo.	ISIC Code	Total Production	Percentage of Total Production	Matching
<b></b>	Total Manufacturing	101,649,994	100.00	
1	Food	30.011.138	29.52	Yes
2	Textiles	8.467.117	8.33	Yes
	Fabricated Metal Products	8,467,117 6,768,540	8.33 6.66	
4	Beverages	6,561,423	6.45 5.70	Yes
5	Other Chemical Products	5,791,689	5.70	Yes
6	Non Metalic Mineral Products	4.822.400	4.74	Yes
	Electrical Machinery	4.617.617	4.54	Yes
	Paper & Paper Products	3,752,157	3.69	Yes
	Wearing Apperal	3,077,920	3.03	Yes
	Printing & Publishing		2.68	
	Furniture & Fixtures		2.65	
	Iron & Steel		2.53	
	Wood & Wood Products	2,533,011		
	Industrial Chemicals	2,528,503	2.49	
	Plastics	2,298,787	2.26	
	Tobacco	2,062,636	2.03	Yes
17	Transport Equipment	2,046,325		
	Petroleum Refineries	1,792,385		
	Rubber Products	1,384,635		
	Footwear	1,306,053		Yes
	Other Manufacturing	1,130,864		.,
	Leather & Leather Products Non ferrous Metal Basic	628,850		res
	Glass & Glass Products	495,815		
	Miscellaneous Products	485,664		
	Pottery	463,438		
	Machinery except electrical	288,698		
	Professional & Scientific Instruments	223,858 129,205		

#### Results for Sample Industries⁴

In this study 58 product matches could be made involving 78 products in case of Ecuador and 205 products in case of the United States. The basic census data on gross value of output, gross value added and employment are presented in table 5.2. Coverage ratios are listed in table 5.3. Fabricant (1940) has suggested that 40% should be a minimum sample size for the construction of reliable price indices. Obviously, some industries in this study do not fulfill this requirement. Therefore one has to be careful using the resulting price relatives from the industries with a low coverage ratio.

Table 5.2
Gross Value of Output, Gross Value Added and Employment in Sample Industries in Ecuador and the USA, 1977 and 1980
(national currencies and number of persons)

				or persons	, 		
	Ecuador	(1980)		- USA	(1977 and 198	0)	
	Gross	Gross	Persons		Gross	Gross	Persons
	Output	Value	Employed	d Value	Value	Value	Employed
		Added	•	of Output	of Output	Added	' '
				1977	1980	1980	1980
Sample Industries:	(mill.	(mill.		(mill.	(mill.	(mill	
	Sucres)	Sucres	)	US \$)	US \$)	US \$)	
1 Dairy Products	1,660.2	334.5	1,772	26,009.8	33,930.1	7,476.8	149,300
2 Fats and Oils	3,837.0	990.5	2,292	14,480.0	18,237.2	2,822.6	42,500
3 Grain Mill Products	5,066.3	1,245.4	3,097	4,946.7	6,652.9	1,514.4	21,100
4 Sugar & Sugar Factories	3,329.4	2.044.8	9,686	2,964.0	5,596.8	1,574.5	16,700
5 Confectionery Products	3,089.9	767.7	1,646	1,629.2	2,026.7	813.9	9,800
6 Malt, Malt Beverages and Wine	897.4	564.1	417	8,514.4	11,404.1	4,312.0	54,000
7 Tobacco and Tobacco Products	2,062.6	1,278.3	1,191	6,377.4	9,055.9	5,386.9	39,300
8 Textile Yarn and Cloth	5,764.4	2,655.2	10,901	4,695.5	5,007.3	1,921.1	97,000
9 Men's Clothing	3,077.9	1,716.7	21,860	12,127.1	13,915.0	7,491.5	415,200
10 Footwear and Leather Products		954.0	10,384	5,206.7	5,993.5	2,903.2	141,300
11 Pulp and Paper	1,821.8	799.7	1,719	21,828.7	31,230.2	12,825.2	210,300
12 Paints	1,031.6	386.1	639	6,629.7	8,340.0	3,559.2	62,300
13 Tires and Inner Tubes	1,039.5	507.8	787	8,971.0		4,075.6	87,200
14 Bricks	3,331.4	1,991.3	7,989	2,174.0			47,600
15 Cement	1,491.0	1,110.4	914	3,526.5			36,300
16 Radio and TV Receivers	585.9	314.5	934	5,732.6	6,798.8	2,705.2	65,000
					• • • • • • • • • • • • • • • • • • • •		
Total in sampled Industries	40,019.3	17,660.7	76,228	135,813.3	169,575.3	62,980.4	1,494,900
Total Manufacturing	101,650.0	43,687.6	187,249	1,358,526.4	1,850,899.0	73,441.0	20,644,000
Sample as % of Total:	39.37	40.42	40.71	10.00	9.16	8.14	7.24

Source: Figures for Ecuador from Censos Economicos 1980 and for USA (1977) from 1977 Census of Manufactures; USA (1980) from Annual Survey of Manufactures 1980-81.

⁴ For the results for oil refineries see annex III.

Table 5.3
Coverage Ratio: Gross Value of Matched Output as percentage of Total Gross Value of Output in Sample Industries

Branch & Sample Industries within the Branch	Ecuador 1980	USA 1977
FOOD MANUFACTURING 1 Dairy Products 2 Fats and Oils 3 Grain Mill Products 4 Sugar and Sugar Factories 5 Confectionery Products	63.6 72.9 38.6 35.1 56.5	57.4 26.4 23.4 63.3 15.6
BEVERAGES 6 Malt, Malt Beverages and Wine	69.0	93.0
TOBACCO PRODUCTS 7 Tobacco and Tobacco Products	50.5	95.6
TEXTILE MILL PRODUCTS 8 Textile Yarn and Cloth	20.1	96.7
WEARING APPAREL 9 Men's Clothing	44.9	74.7
LEATHER PRODUCTS AND FOOTWEAR 10 Footwear and Leather Products	61.4	62.6
PAPER PRODUCTS, PRINTING AND PUBLISHING 11 Pulp and Paper	39.1	47.2
CHEMICALS AND COAL PRODUCTS 12 Paints	66.2	21.8
RUBBER AND PLASTIC PRODUCTS 13 Tires and Inner Tubes	13.4	24.1
NON-METALLIC MINERAL PRODUCTS 14 Bricks 15 Cement	21.3 88.5	39.0 69.3
ELECTRICAL MACHINERY AND EQUIPMENT 16 Radio and TV Receivers	75.9	7.3
Weighted average 16 industries (b)	45.3	51.9
As % of Total Manufacturing	17.8	5.2

(b) Weights are based on gross value of output in national currencies (see table 5.2).

Source: Derived from table 5.2.

Binary productivity comparisons were first made at the lowest level of aggregation, the sample industry. It is important to note that for every sample industry an adjustment has been made for excise duties. For this purpose the ratio of gross value of output to gross value of output minus net indirect taxes was used (see annex for ratios and matching tables). The focus of this study is primarily at higher levels of aggregation than the sample industry level. Therefore the sample industry results will not be discussed at length. Below an example of one sample industry, dairy products, is shown to explain the various steps before reaching the branch level (see table 5.4).

Table 5.4
Results for Sample Industry Dairy Products

Step 1	At Ecuador "pr	ices"	Ecuador/	At US "prices		F d (
	Ecuador 1980	USA 1977		Ecuador 1980	US 1977	Ecuador/ USA
Gross Value of Matched Output	1056.1	474,882.0	0.2	43.7	14,940.1	0.3
Step 2	At Ecuador "pr	ices"		At US "prices	11	
	Ecuador 1980	USA 1980	Ecuador/ USA	Ecuador 1980	US 1980	Ecuador/ USA
Gross Value of Matched Output	1056.1	465,099.4	0.2	58.2	19,490.3	0.3
Step 3		Ecuador Quantity Weights				
Purchasing Power Parity	23.9	18.1	20.8			
Step 4	At Ecuador "pr	ices"	Ecuador/	At US "prices	11	Ecuador/
	Ecuador 1980 ( 1980 Sucre Mi		USA			
Gross Value Added	334.5	178,420.1	0.2	18.4	7,476.8	0.2
Step 5	At Ecuador "pr	ices"	Ecuador/	At US "prices	11	Ecuador/
Onne Walter Added	Ecuador 1980 (1980 Sucre)	USA 1980	USA	Ecuador 1980 (1980 US\$)		USA (%)
Gross Value Added Per Employee	188,751.7	1,195,044.1	15.8	10,403.3	50,079.0	20.8

The first step shows gross value of matched output in 1980 both in national currency units and in prices of the other country. The basic US census data in this first step are based on the 1977 data. The 1977 data are adjusted to the 1980 basis by applying 1977-80 volume and price indices. This gives the adjusted gross value of matched output shown in step 2. Comparison of the value of matched output of Ecuador and the United States in the national currency with its value in the currency of the other country results in sample industry PPPs. Two sets of PPPs are calculated, one at quantity weights of the USA (23.9) and one at quantity weights of Ecuador (18.1). The geometric average of these two PPPs is about 17% lower than the exchange rate of 25 sucres to dollar. Applying the PPPs to gross value added figures in national curency from table 5.2 gives the real value added comparison (step 4). Finally, dividing gross value added by the number of persons employed gives the real labour productivity comparison. Labour productivity in Ecuador for dairy products manufacturing is at a level of 16% of the USA using Ecuador price weights and 21% using US price weights. This difference is primarily a reflection of the difference in production structure between the two countries.

#### **Results for Branches**

The PPPs for 11 major branches are presented in table 5.5. The PPP for each branch is the weighted average of the PPPs of the sample industries belonging to that branch. The weights are the sample industry values added in national currency. If a branch is only represented by a single sample industry the PPP for the sample industry is taken as the PPP for the whole branch.

Table 5.5
Purchasing Power Parities by Major Manufacturing Branch
Ecuador/USA (Sucre to the US\$), Adjusted for Excise Duties

	PPP: Su	ucre/US\$		
	US Quantity Weights	Ecuador Quantity Weights	Geometric Average	
1 Food Manufacturing 2 Beverages 3 Tobacco Products 4 Textile Mill Products 5 Wearing Apparel 6 Leather Products and Footwear 7 Paper Products, Printing and Publishing 8 Chemicals and Coal Products	28.0 46.2 27.8 41.3 28.7 19.5	16.6 13.6 47.5 93.3	46.6 27.8 40.9 21.8 16.3 49.0 92.4	87.2 65.2 196.0 369.9
9 Rubber and Plastic Products 10 Non-metallic Mineral Products 11 Electrical Machinery and Equipment	13.2 31.6 36.9	39.1 79.9	35.1 54.2	216.8
12 PPP for Covered Manufacturing Exchange Rate	28.9 25.0	45.9 25.0		145.6

Source and note:

PPPs from table Annex II.5. The PPP for branches are weighted averages (sample industry value added weights) of the industries belonging to that branch. Sample industry value added weights from table 5.2.

Applying the branch PPPs to branch value added gives the real output comparisons. Subsequently the real output results are divided by the labour input data which gives the real labour productivity comparisons. Table 5.6 presents the results of the real output comparisons.

Table 5.6 Gross Value Added (Census Concept), by Major Manufacturing Branch, Ecuador/USA, 1980

		at Ecuad	or "prices"		а	t US "pri	ces"
		Ecuador 1980 (1980 Suc	USA 1980 re million)	Ecuador/ USA (%)	Ecuador 1980 (1980 US\$	USA 1980 million)	Ecuador/ USA (%)
		(1)	(2)	(3)	(4)	(5)	(6)
2 3 4	Food Manufacturing Beverages Tobacco Products Textile Mill Products Wearing Apparel	9,582.2 2,789.3 1,278.3 4,156.3 1,716.7	2,112,044.7 624,197.2 171,319.7 786,193.3 671,764.0	0.45 0.75 0.53	494.2 59.2 45.9 102.5 103.2	75,302 13,519 6,157 19,056 23,426	0.44 0.75 0.54
7	Leather Products and Footwear Paper Products, Printing and Publishing	954.5 2,654.9	94,449.0 3,742,709.1		70.4 55.9	4,851 74,063	
9 10	Chemicals and Coal Products Rubber and Plastic Products Non-metallic Mineral Products Electrical Machinery and Equipment	3,791.9 1,689.2 3,594.9 1,932.1	6,962,438.9 297,685.9 759,904.7 2,695,634.8	0.57 0.47	40.7 93.6 92.0 24.2	76,055 22,569 24,051 73,150	0.41 0.38
13	Machinery and Transport Equipment (a) Wood Products, Furniture and Fixture (a)	798.3 3,095.7	2,209,254.6 858,201.3		17.4 67.5	76,482 29,710	
	Basic and Fabricated Metal Products (a) Other Manufacturing Industries (a) Total Manufacturing	4,062.3 623.0 43,687.6	3,048,535.6 1,173,260.3 26,207,593.2	0.05	88.5 13.6 1,369	105,537 40,617 664,545	0.03
15	•		• •			•	

⁽a) For the branches 12 - 15 no PPPs could be calculated. For these branches the PPP for covered manufacturing was used instead.

From table 5.6 it becomes clear that Ecuador's manufacturing sector is rather small as compared with the manufacturing sector of the United States. Total real output of Ecuador's manufacturing sector is only 0.17% using Ecuadorian prices and 0.21% using US prices. Within Ecuador's manufacturing only one branch, leather products and footwear, has a real output level of over one percent of that of the United States. All other Ecuadorian branches have got a real output level lower than one percent as compared with the branches in the United States.

For the industries belonging to the first 11 branches matches have been made and a PPP has been calculated. This PPP is used as a conversion factor for gross value added in national currencies. For the other four branches, i.e. machinery and transport equipment, wood products, furniture and fixtures, basic and fabricated metal products and other manufacturing industries, no matches could be made. The reason for this was the lack of data to make sufficient and consistent product matches. However, on the basis of the other 11 branches an average PPP was calculated. This average PPP, 28.9 sucres to the US\$ with Ecuador price weights and 45.9 with US price weights, was used for the remaining 4 branches.

Table 5.7 gives the final productivity results.

Table 5.7 Gross Value Added (Census Concept) per Person Engaged by Major Manufacturing Branch, Ecuador/USA, 1980

		at Ecuado	r "prices	11	а	it US "pr	i ces"	
	•	Ecuador	USA	Ecuador/	Ecuador	USA	Ecuador/	Geometric
		1980	1980	USA	1980	1980	USA	Average of
		(1980 1000	Sucre)	(%)	(1980	US\$)	(%)	Col. 3 & 6
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Food Manufacturing	243	1,374	17.7	12,540	48,993	25.6	21.3
2	Beverages	496	3,169	15.7	10,537	68,624	15.4	15.5
3	Tobacco Products	1,073	2,954		38,576	106,155	36.3	36.3
4	Textile Mill Products	210	962	21.8	5,174	23,324	22.2	22.0
5	Wearing Apparel	79	514	15.3	4,722	17,923		20.1
	Leather Products and Footwear	92	407		6,767	20,909		27.0
7	Paper Products, Printing and				- •			
	Publishing	280	1,962	14.3	5,887	38,817	15.2	14.7
8	Chemicals and Coal				.,			
	Products	457	7,281	6.3	4,894	79,530	6.2	6.2
9	Rubber and Plastic Products	317	423		17,557	32,104		64.0
10	Non-metallic Mineral Products	328	1,240		8,390	39,235		23.8
11	Electrical Machinery and		.,		-,	.,,		
	Equipment	387	1,373	28.2	4,841	37,264	13.0	19.1
12	Wood Products, Furniture and		.,		.,	,		
	Fixture	129	733	17.5	2,801	25,371	11.0	13.9
13	Machinery and Transport	,			_,			,
	Equipment	203	1,247	16.3	4,425	43,186	10.3	12.9
14	Basic and Fabricated Metal		.,		.,	,		,
• •	Products	260	1,124	23.1	5,665	38,900	14.6	18.4
15	Other Manufacturing Industries	172	1,123		3,753	38,868		12.2
-		**-	.,		-,	/	, , ,	
	Total Manufacturing	233.3	1,542.4	15.1	7,310.2	39,110.9	18.7	16.8

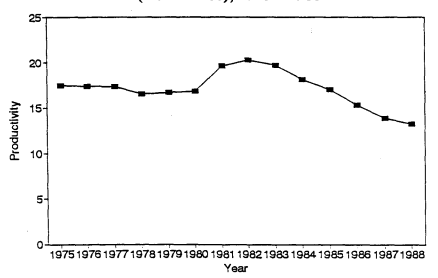
In 1980 average value added per person engaged in Ecuador's manufacturing was 16.8% of the US level (geometric average). With US prices it was 18.7% and with Ecuador prices it was 15.1%. With the exception of chemicals and coal products, which has an extreme low level of 6.2% (geometric average), all branches have productivity levels above 12% of the United States. The highest level of value added per person engaged was found in rubber and plastic products (64%). It is possible that with a correction for the quality of the products used for the matches in this branch the level will

drop. However, due to the lack of information this was not yet possible. For all four branches for which the average PPP has been used average output per person engaged was between 12% and 20% (geometric average) of that of the US level. Three other branches, namely beverages (15.5%), paper products, printing and publishing (14.7%) and electrical machinery & equipment (19.1%), also have a labour productivity level within this range. Four branches have a labour productivity level of about 20% of the United States, i.e. food manufacturing (21.2%), textile mill products (21.9%), wearing apparel (20.1%) and non-metallic products (23.8%). Average output per person engaged in Ecuador was reasonably high for tobacco products (36.4%) and leather products & footwear (27.1%) as compared to the United States.

#### **Updating Results**

The benchmark year for this study is 1980. This implies that the productivity results refer only to 1980. However, it is interesting to assess how the relative productivity level developed over time. Volume indices of gross value added and labour input have been applied to the 1980 comparison to calculate the trend for relative productivity. For Ecuador these indices have been based on the national accounts, for gross domestic product, and on ILO publications for labour input. Graph 1 presents the trend of the relative labour productivity level, for the period 1975-1988.

Graph 1
Gross Value Added per Person Engaged
(USA = 100), 1975 - 1988



Before 1980 the labour productivity level of Ecuadorian manufacturing was stable at about 17 per cent of that of the USA. After 1980 there was an improvement in the level with a peak of a little over 20 per cent in 1982. After 1982 labour productivity of Ecuador's manufacturing sector strongly declined to about 14 per cent of the level of the USA. This remarkable decline could be explained by the fact in the 1970s Ecuador's manufacturing was stimulated by economic rents flowing from the exports of oil and international borrowing. During the 1975-82 period international borrowing increased and oil exports remained more or less stable. However, capital transfers stopped after the Mexican debt crisis of September 1982.

#### VI Summary and Conclusions

The main objective of this study was to estimate and to compare labour productivity in manufacturing of Ecuador with that of the United States. The Ecuadorian manufacturing sector is small in comparison with that of the United States but it can be considered as one of the most important activities in these economies. Productivity levels in this sector have been used as an indicator for the relative positions of these economies. Purchasing power parities for manufacturing have been generated to replace the exchange rate in a binary US-Ecuador comparison. For this I used the "industry of origin" framework as developed in the ICOP project at the University of Groningen.

When analysing the economic growth rate of Ecuador in the twentieth century it becomes clear that it has been fairly favourable in comparison to other Latin American countries but showed great instability.

Manufacturing in Ecuador has had a specific historical development. For a large part it was stimulated by capital flowing from the exports of primary products and international borrowing. In the 1970s this resulted in a high growth rate of manufacturing production with on average 10 percent a year. However, as a result manufacturing was strongly linked to fluctuations in international prices. The reduction of capital flows from the oil industry and international debt resulted in stagnation in the growth rates of Ecuador's manufacturing in the 1980s.

One of the main features of Ecuador's manufacturing sector is its duality in the size of firms. The main part of total value added (57.4%) of manufacturing is produced in firms with 50 or more employees. These large firms account for only 0.3% of the total number of firms.

The average annual growth rate of Ecuador's manufacturing sector in the 1970-85 period was the highest in Latin America. However, for the 1970-91 period the share of manufacturing in total GDP was the smallest, when compared with other Latin American countries. Exports of manufacturing products measured as a percentage of total GDP were extremely low in Ecuador. This share was substantially higher in the other Latin American countries in the 1970-91 period.

To put the manufacturing sector of Ecuador in a comparative perspective a productivity comparison with the United States was made. For that purpose 16 sample industries were selected. For each of these 16 industries price comparisons have been made. The 16 industries represent 11 major branches. For the remaining 4 branches an average PPP of covered manufacturing has been used as the conversion factor. A total of 58 product matches could be made involving 78 products in case of Ecuador and 205 products in case of the United States. The matched value of production accounted for almost 18 percent of total production of Ecuador and 5.2 per cent of that of the United States.

The PPPs for the individual branches differed substantially from the exchange rate. Using the geometric average only three branches, namely food manufacturing (23.3), leather products and footwear (16.3) and rubber and plastic products (15.4) had a PPP below the exchange rate of 25 sucres to the dollar. All other branches, including the overall PPP for covered manufacturing, were above the exchange rate. This implies that if the exchange rate should have been used for the productivity comparison it should have overstated real output and productivity levels.

In 1980 average value added per person employed in Ecuador's manufacturing sector was 17 per cent of the US level. With the exception of chemical and coal products all individual branches had a productivity level above 12 per cent of the United States. The highest level of output per person employed was found in rubber and plastic products (64%). The updating of results generally confirmed the conclusions from section two. From 1975 to the base year 1980 the labour productivity level of Ecuador's manufacturing sector was stable and at about 17 per cent of that of the United States. After 1980 the level first increased somewhat but after 1982 it strongly declined to about 14 per cent of the US level.

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#### Annex I

#### **Matching Tables**

in % of specified and unspecified output  Source: US figures from Salmai and Piled, 1990 table A1.2  Source: US figures from Consoc Economicos 1980	Correction	TOTAL MATCHED ITEMS		20240 97 Other frozen dairy foods		20240 51 Weter lose		2024014	_		20210 21 Anhydroue butterfet	20210 15 Shipped in consumer packages (combiners 3 pounds and under		4. 20210 Creamery butter		20261 45 Whiped topping, packed at the a butterflat base		proper Aft Cream anus		bulk sales 20261 43 Greem, light (coffee creem, con-	3, 20261 18 Fluid cream and buttermilk		_	20222 15 Cheese spread		20222 Frocess creese and resamd			cheese 2021 01 Natural cheese (chadder, brick	2. 20221 Netural cheese, except cottage		20262 12 Fluid whole milk, packaged	20202 Feducia:	*	1. 20261 Bulk fluid milk and cream:				Product Nem	United States
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Note: (a) Quantities converted to metric units (1 litre fluid milk equals 1.031 kilogram). Source: Economis Reconners Guids. (b) 1 gallon = 3.785 liters

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Ecuador Quentity 83,394,814.0 8.394,814.0 9.081.0 500,080.0 94,978.0	606,431.0 616,569.5 76.77	3,273.0	7,586.0	1,071.0										108,312.0		571,280.0																									(1000 Sucre)	ę ę	Sucre	Ecuador
		57.4	<b>1</b> 22	34.0	į									11.1		:																							itre)	(per ton/	Value	Į	962	Ecuador
Ecuador Ecuador Value Unit (1000 Buers) Value Unit (1000 Buers) Value (per til Bro 100,312.0 100,312.0 1,071.0 3 1,071.0 3 3,273.0 3 666,431.0 678,786.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688,685.5 688	24,772.2 24,823.0	7	acre.											2,195.2		22,223																							(1000 USA)	Values	US Unit	valued at	Quantity	Ecuador
Ecuador Ecuador Ecu Buero Sucre Value Unit Value Unit Value Unit Value Unit (1000 Buero) (1000 Bero)			i																																			i			Quantity	Ē	Suc/US\$	

Table 3.1 - Matching of Product Items, US-Ecuador, Petroleum refinering and products (US 1977, Ecuador 1980)

28111 31			·	i	US Dollar Unit Value	US Quantity valued at Ecuador Unit Values (mill.suc)	PPP Suc/US\$ US Quantity Weights	Code Ecur Produc 93301213 Motor gasoline 95301213 Motor gasoline	1 tem	Unit Unit Unit Unit Unit Unit Unit Unit	: : :	Ecuador Sucre Value (1000 Sucre) 57,208.0 615,527.0 672,735.0	Ecuador Sucre Unit Value	1 1	Ecuador Quantity valued at US Unit Values (1000 US\$)
	milt. k. milt. k. milt. k.	413,988.3 46,094.1 13,896.6		4,174.9 1,223.9	96.4 90.6	268,145.0	6.58	35301215 kerosene 35301215 kerosene	1000 ltrs	2 2	1,036,633.7 36,410.6 197,823.0	672,735.0 17,242.0 71,969.0	1	0.00	
		59,990.7	i	5,398.8	90.0	22,855.9	4.23			1	234,233.8	89,241.0	,	0.4	0.4 21,079.6
	mill. It.	8,093.1		1,662.6	205.4			0500144 [chiloptin		į		4130		3	3
28920 21 lubricating and simular oils not made in petroleum refineries	eries mill. It.	5,533.2		1,100.1	198.8			35301411 lubricating oil	oil 1000 litrs	4 4	1,084,787.0	203,936.0		0.2	0.2
		13,626.3	i	2,762.7	202.7	6,002.8	2.17			1	1,097,198.8	483,348.0	,	0.4	0.4 222,451.2
	mill. It.	<del>-</del>	159.0	56.3	354.1										
28920 31 Tubricating greases not made in petroleum refineries	eries mill. It.	ድ	540.6	171.9	318.0										
		98	699.6	228.2	326.2	14,984.9	65.67	35301412 lubricating greases	greases 1000 litrs	tres	1,131.0	24,226.0		21.4	21.4 368.9
5. 29114 12 distillate fuel oil incl. grades	•							35301217 distilated fueloils 35301217 distilated fueloils	eloils 1000 litrs	4 4	82,583.2 517,164.0	36,065.0 152,020.0		0.4	
no. 1 and 2.light gas ennonment oils light diesel type etc.	ment mill. It.	191,690.4		16,845.6	87.9	60,115.5	3,57			l	599,747.2	188,085.0	i	0.3	0.3 52,705.3
TOTAL MATCHED ITEMS			<b>.</b>	65. <b>9</b> 70.8		372.104.1	5.64					1,457,635.0			398,804.3
Correction in % of specified and unspecified output				70.68								81.32			
Source: US figures from table A17.2 , Szirmai and Pilat 1990.	mai and Pilat 1990.														

urce: US figures from table A17.2 , Szirmai and Pilat 1990 Ecuador figures from Censos Economicos 1980

Note: (a) Quantities converted to metric units

ğ	Source: US figure	Total matched thems In % of total specified output In % of specified and unspecif		6. 20773 20773 61 20773 66 20773 79		20791 42		3. 20741 11 20742 11	2. 20792 01		20751 31	20751 15 20751 21	20751 13	1. 20751	
(b) Conversion for vegetable obs:	Source: US figures from table A2.2. Satmed and Plot 1990 Ecuador figures from table 1	Tatal matched Rems h % of total specified output h % of specified and unspecified output		Arimal and marke oil mill products Fish and marke oil Fish sorap and med Other fish and marke oils	or frying fat	Hostopoerdad also other than baking		Cofforseed all, crude Cofforseed all, once refined	Morgarina			Not departmed Once refried		Soybaan oil	United Stotes Product item
Soy been of Cottomsed o Other off: 1				1000 ton	1000 fan			1000 ton 1000 ton	1000 ton		1000 ton			1000 ton	0.4
Soy bean oit 1 litre = 0.922 lidograms Cottonseed oit 1 litre = 0.919 lidograms Other oits: 1 litre = 0.92 lidograms			391.2	97.2 263.7 30.3	154.1		898.1	292.4 405.7	1, 158.6	3, 911.5	72.8	1, 522.3 379.1	1, 937.4		Quantity 5.5
idiograms 9 idiograms grams		3, 772.1 3772.1 26.05	133.3	36.0 92.9	115.6		383.1	146.6 236.5	1. 070.4	2, 069.7		800.7 209.5			US Dokar Votas (mil. US\$)
			340.75	0.37 0.35 0.15	750.16		548.76	501.33 582.95	923.87	529.13		525.99			Use toy fire)
		180, 025.1 181, 105.2	3, 496		4, 368		13, 188		36, 697	122, 256					US Quartity volued of Excepts Unit Volues (mill suc)
		47.73 48.01	26.23		37.96		34.43		34.28	59.07					PPP Sue/US\$ US Outn#y Weights
				31151511 Oil and fats fish 31155151 Oil and fats fish 31155151 Oil and fats fish 31151512 Reddads at fish for human consumption 31151521 Reddads of fish for human consumption	 	31151811 Hydrogendied fats and ols 31151811 Hydrogendied fats and ols	31151212 Cotton seed of		31151812 Morgerine	31151211 Say been oil					Code Exactor Product item
	_			g g		ชี ซี	<b>3</b>		<b>3</b>	ŝ					¥
	odes.		68, 467	9, 155 722 3, 816 8, 740 59, 727	74, 519	18, 691 55, 828	237		1, 296	5					Eaucolor Quartity (b)
	76.15	2, 780, 063.0 2, 796, 743.4 72.89	611, 948	99, 110 3, 091 34, 117 89, 707	2, 122, 065	538, 749 1, 583, 316	4, 484		41, 053	515					Ecundor Surre Youe (1000 Surre)
			B. 937.79	10, 825.21 4, 284.07 8, 940.51 10, 283.65 8, 743.77	28, 476.69	28, 823.6 <i>1</i> 28, 360.52	18, 891.19		31, 672.96	31, 255.57					Exactor Sucre U-# Vota (per toy)
		80, 568.4 82962.9	23, 330.4		55, 901.6		130.3		1, 197.5	6.7					Equator Outer#fy volume of US U+# Volume (1000 US\$)
		.4 34.5 9 33.7	.4 26.2		.6 37.9		.3 34.4		.5 34.2	7 59.1					Suc/US\$ Exactor Quartity Weights

Table 3.1 - Matching of Product Items, US-Ecuador, Petroleum refinering and products (US 1977, Ecuador 1980)

TOTAL MATCHED ITEMS Correction in % of specified and unspecified output	<ol> <li>29114 12 distillate fuel oil incl. grades no. 1 and 2 light gas enrichment oils light diesel type etc.</li> </ol>	4. 29117 31 lubricating greases made in petroleum refineries 29920 31 lubricating greases not made in petroleum refineries	29117 21 lubricating and simular oils     made in petroleum refineries     29920 21 lubricating and simular oils     not made in petroleum refineries	1. 2911131 Motor gasoline 2. 2911113 Kerosene type jet fuel 2911311 Kerosene except jet fuel	United States Product ism
	mill. It.	mill. lt.	mill. It.	mill. It.	Unit (e)
	191,690.4	159.0 540.6 699.6	6,093.1 5,533.2 13,626.3	413,988.3 48,094.1 13,896.6 59,990.7	US Quantity
65,970.8 70.66	16,845.6	56.3 171.9 228.2	1,662.6 1,100.1 2,762.7	40,735.5 4,174.9 1,223.9 5,396.8	US Dollar Value (mill. US\$)
	87.9	354.1 318.0 326.2	205.4	90.6	US Dollar Unit Value
372,104.1	60,115.5	14,984.9	6,002.8	288,145.0	US Quantity valued at Ecuador Unit Values (mill.suc)
.55 .64	3.57	65.67	2.17	4.23	PPP Suc/US\$ US Quantity Weights
	35301217 distilated fueloils 35301217 distilated fueloils	35301412 lubricating greases	35301411 lubricating oil	35301213 Motor gasoline 35301213 Motor gasoline   	Code Ecuador Product Nem
	1000 litrs 1000 litrs	1000 litre	1000 litrs	1000 ltrs 1000 ltrs 1000 ltrs 1000 ltrs	Unit
	52,583.2 517,164.0 599,747.2	1,131.0	12,411.8 1,064,787.0 1,097,198.8	105,278.7 933,355.0 1,038,633.7 38,410.8 197,823.0 234,233.8	Ecuador Quantity
1,457,635.0 81.32	36,065.0 152,020.0 186,085.0	24,226.0	279,412.0 203,936.0 483,348.0	57,208.0 615,527.0 672,735.0 17,242.0 71,999.0 89,241.0	Ecuador Sucre Value (1000 Sucre)
	0.4	21.4	0.2	0.5	Ecuador Sucre Unit Value
398,804.3	52,705.3	398.9	222,451.2	102,196.2	Ecuador Quantity valued at US Unit Values (1000 US\$)
3.06	3.57	<b>65.67</b>	2.17	4.23	PPP Suc/US\$ Ecuador Quantity Weights

Source: US figures from table A17.2, Szirmal and Pilat 1990.
Ecuador figures from Censos Economicos 1980
Note: (a) Quantities converted to metric units

Note (a) Qu (b) Co	Source US figures from table A2.2, S. Ecuador figures from table 1	Total matched Nems In % of total specified output In % of specified and unspecified output		6. 20773 Avend 20773 61 Fabro 20773 66 Fabro 20773 79 Other	20791 42 Hydrogenoled or frying fot			3. 20741 11 Cofford 20742 11 Cofford	2. 20792 01 Morganita			1. 20751 Soybeen oil Crude 20751 13 Degummer		
(a) Outriffies converted to matric units (b) Conversion for vagatable also	Source: US figures from table A2.2. Satrmal and Pilot 1990 Eauador figures from table 1	pud pacified output		Animal and marks of mill products Fish and marks of Fish stop and mad Other fish and marks ofs	Hydrogenoted oils other than baking or trying fat			Cottonsed all, crude Cottonsed all, once refined	I		Not departmed Once rethed Processed for hedble purposes	Soybeen oil Crude Degummed	U-fled Strike Product fam	
Say been of: Cofforeaed o Other oft: 1				1000 ton	1000 ton			1000 ton	1000 ton		1000 ton	fon	© <b>દ</b>	
Soy bean oit 1 illine = 0.922 lidegrans Coffonsed oit 1 illine = 0.919 lidegrans Other oits: 1 illine = 0.92 lidegrans			391.2	97.2 263.7 30.3	154.1		698.1	292.4 405.7	1, 158.6	3, 911.5	1, 522.5 379.1 72.8	1. 937.4	Quantity	
idograms Jidograms Pams		3, 772.1 3772.1 26.05	133.3	36.0 92.9 4.4	115.6		383.1	146.6 236.5	1. 070.4	2, 069.7	209.5	1, 015.9	US Dollar Volus (mil. US\$)	
			340.75	0.37 0.35 0.15	750.16		548.76	501.33 582.95	923.87	529.13	552.64 599.10	524.37	Dollar Unit Volus (per tary	
		180, 025.1 181, 105.2	3, 496		4, 388		13, 188		36, 697	122, 258			US Quertity volude of Eurodor Unit Volum (rell.sue)	
		47.73 48.01	26.23		37.96		34.43		34.28	59.07			Suz/US\$ US  Outriffy  Wadgits	
				31151511 Oil and tels fish 31151511 Oil and tels fish 31151511 Oil and tels fish 31151521 Residuals oil fish for human consumption 31151521 Residuals oil fish for human consumption	 	31151811 Hydrogenated fats and als 31151811 Hydrogenated fats and als	31151212 Cotton seed oil		31151812 Morganha	31151211 Soy bean oil			Code Exactor Product item	
				g g		<b>3 3</b>	ğ		ĝ	ŝ			y.	
	SOR		68, 467	9, 155 722 3, 816 8, 740 59, 727	74, 519	18, 691 55, 828	237		1, 296	ã			Eaucdor Quarethy (b)	
	78.15	2, 780, 063.0 2, 796, 743.4 72.89	7 611, 946	5 99, 110 2 3, 091 6 34, 117 0 89, 707 7 522, 239	9 2, 122, 065	538, 749 8 1, 583, 316	7 4. 484		41, 053	515			Enerder Surre Votas (1000 Surre)	
			8, 937.79	10, 825.21 4, 284.07 8, 940.51 10, 263.65 8, 743.77	28, 476.69	28, 823.67 28, 360.52	18, 891.19		31, 672.96	31. 255.57			Exactor Sucre Unit Youle (per tex/ lim)	
		80, 568.4 82962.9	23, 330.4		55, 901.6		130.3		1, 197.5	8.7			Eacodor Carothry volume of US law! Volume (1000 US\$)	
		34.51 33.71	26.23		37.96		34.43		34.28	59.07			Suc/US\$ Ecucator Quantity Welghts	

Table 5.1 Matching of product items, US Ecuador, Chocolate and cacoa products (US 1977, Ecuador 1980)

Matched items Correction in % of specified a	3. 20661 12 Chocolate sweet	2. Un: 20668 61 lin or	1. 20668 81 Cocoa butter	
Matched items  Correction  In % of specified and unspecified output  Source: US figures from table A5.4 Szirmal and Pilat 1990	ocolate sweet	Unsweetened cocoa powdered in cans or packaged of 2 1/2 pounds or less	coa butter	United States Product Item
J	mil. kg.	mil. kg.	mil. kg.	(a)
	84 54	44.4	yr A	Us Quantity
25.4.8 25.8.8	56.5	168.9	88	US Dollar Value (mill. US\$)
	N N	3. 8	.5 .4	US Dollar Unit Value (per ton)
7,478.9 7,449.0	1,779.2	4,960.8	739.0	US Quantity valued at Ecuador Unit Values (mill.suc)
29 29 23	31.49	29.37	25.14	Suc/US\$ US Quantity Weights
	31191211 chocolate sugared 31191211 chocolate sugared	31191113 cocoa powdered   31191113 cocoa powdered 	31191114 cocca butter 31191114 cocca butter	Code
	ate sugared	powdered without sugar powdered without sugar	butter	Ecuador Product Item
	্ক কুকু	ا قوق	। ভূক্	Unit
	4,508,795.0 8,693,000.0 13,201,795.0	4,103,854.0 348,000.0 4,451,854.0	1,889,000.0 758,202.0 2,447,202.0	Ecuador Quantity
1,753,925.0 1,746,809.7 56.53	314,561.0 607,646.0 922,207.0	476,047.0 20,833.0 496,880.0	238,694.0 96,044.0 334,738.0	Ecuador Sucre Value (1000 Sucre)
	99.9 99.9	116.0 59.9 111.6	141.3 126.7 136.8	Ecuador Sucre Unit Value
59,520.8 59,520.8	29,286.2	16,917.3	13,317.2	Ecuador Quantity valued at US Unit Values (1000 US\$)
.8 29.47 .8 29.35	2 31.49	3 29.37	25.14	PPP Suc/US\$ Ecuador Quantity Weights

Table 6.1 - Matching of Product Items, US-Ecuador, Grain Mill Products (US 1977, Ecuador 1980)

		5	5		5	3							
Product item	(S)	Quantity	Doltar Value (mill. US\$)	Dollar Unit Value (per ton/ litre)	Quantity valued at Ecuador Unit Values (mill.suc)	Suc/US\$ US Quantity Weights	Product Item	C	Quantity	Sucre Sucre Value (1000 Sucre)	Sucre Unit Value (per ton/	Countity Valued at US Unit Values (1000 US\$)	Suc/US\$ Ecuador Quantity Weights
20413 Corn mill products     Corn products for human consumption													
	호 -	123,190.0	31.8	25 26 2									
20413-15 Degermed commeat		382.218.2	59.7 63.4	266.6									
		470,865.2	58.9	13.1 13.1									
	_	195,732.4	32.2	164.5			31161212 Flour granes	ğ	8,807.1	56,134.0	6,373.7		
20413 95 Other corn mill products human cons.	ğ	199,085.2	35.5	178.3			31161311 Other products of corn	ಕ್ಕೆ	1,096.9	4,708.0	4,292.0		
		1,593,392.8	281.5	176.7	9,788.5	34.77			9,904.0	60,842.0	6,143.2	1,749.7	34.77
2. 20413 97 other corn products not for human consumption	ğ	112,064.8	13.7	122.3	379.2	27.68	31182100 Residuals of flour not for human consumption	ğ	31,503.0	106,610.0	3,384.1	3,851.3	27.88
20440 11 Packed in 100 pound bags or more 20440 15 Packed in 3 pound containers or less 20440 17 Packed in all other containers	ซี _ ซี _	1,794,934.4 306,949.4 727,444.2	582.2 240.9 37.5	324.4 784.8 51.6									
		2,829,328.0	860.6	304.2	58,563.8	68.05	31161100 Rice	fon	87,898.1	87,898.1 1,819,386.0	20,698.8	26,736.1	98.05
Matched items Correction in % of specified and unspecified output			1,155.8 1,155.8 23.37		66,731.5 67,631.8	59.47 58.52				1,986,838.0 1,955,048.6 36.59		32,337.0 32,337.0	91.44 90.46

Source: US figures from table A3.2, Szirmal and Pilat 1990 Ecuador figures from Censos Economicos 1980

(a) Quantities are converted to metric units:1 cwt equals 50.8 ton1 mill. lb. equals 454 ton

Source: US fix	in % of specifi	Correction	Metched Rems		22812 71 22880 12	22812 61 22890 39	22690 23	3	22680 21	22612 10	22811 10	٠		22680 34	22690 30	22614 61	,	22814 80	22814 33	22814 31	22814 41	22814 20	3. Noncelluk							
Source: US figures from table A72 , Szirmei and Pilet	in % of specified and unspecified output		-		Yarns blanched	Yarns mercerized cotton	finished	Combed cotton yarn dyed	Carded yarn finished	Combed cotton yern	Carded cotton yarn	Cotton yarn		All other nancel.	Acrylic and/or modecrylic	All other etc. fin.	yarns, except polyester	All other noncellulosic and silk spun	All other polyester	Polyeeter blends with cotton	Polyester spun yerns, fin.	Polyester spun yerns	Noncellulosic and elik apun yarna Pohastar apun yarna					T TOOLS	Original Guinera	
					<u> </u>						<u>1</u>	!		1 Kg	_	_				_	_	nž kg		***************************************					9	
				538.1	7.3	8	13.2		<u>‡</u>	3.5	<u> </u>	!	1,083.8	8.3	17.9	100.6	365.7		3.	27.3	120.4	267.8						- Common	Out of	
	98.7	4,539.0	4,539.0	1,506.9	26.3	47.5	83		116.8		<del>91</del> 8.1		2,972.1	223.3	78.4	431.4	1,004.3		129.2	63.0	294.2	728.3					(mail USA)	Value		ī.
				25	3.6	5	ŧ.		2.6	ŧ		:	2.7	3.2	: :	2.7	2		3.7	E	2.4	2.5					Value	€		ž
		211,254.2	216,008.3	82,856.6									133,149.7											(mill.suc)	-			valued at	Quantity	5
		8.54	47.36	32. <b>38</b>									\$												_	Weights	Quentity	55	Suc/US#	
				3211212 Cotton yern										22112313 Term of Contentioner Sect by min (see a	and the same of th		disc. synthetic fibers	32112511 Yarn which consists totally or princ.											3	Code Ecuador
				<i>x</i>										,	•		*							***************************************						Unit
				2,163,021.0									6,958,980.0		41 750 0		6,918,230.0												Quantity	Ecumdor
	20.8	3000	1,187,500.0	332,444.0									855,085.0		12 119.0		0.046,240										(1000 Sucre)	Value	Sucre	Ecuador
				153.7									122.0		290.3		121.0	į									V BL C	U _m ž	Sucre	Ecuador
			25,373.2	6,296.8									19,088.3												(1000 US\$)	Values	US Unit	valued at	Quantity	Ecuador
			5.77 5.77	82.00									1.8													Weights	Quantity	Ecuador	Suc/US\$	777

Source: US figures from table A7.2 , Szirmai and Pilat Ecuador figures from Censos Economicos 1980

Note: (a) figures converted to metric untils (b) 1 kg, paint equels 1/1.3 litres (c) 1 kg vernishes and face equals 1.1 fire	Source: US figures from table A152 , Schmal and Plet 1990 Ecuador figures from Conses Economicos 1990	Matched Isoma Correction in % of specified and unspecified output		≥		2851 81 Flat water emulaion paints		26511 53 Mesonry water emulsion paints and t.b.		26511 47 Porch and floor water emulaion					28511 27 Bern and roof paints		2651121	2. 28511 11 Solvent and alkyd vehicle paints		26511 75 Varnishee, incl. shellac varnishes	1. 26511 35 Varnish, oleoresimous									Chief Sales		
				#F 08	71.		_	_	_	_	_	_		_		_	Atree .	mål.		3	7	:		***************************************					1	e i		
			1,024.2	27.3	124.1	407.6	<u>\$</u>	23.1	10.2		14.4		215.7	47.3	2	:	79.9	20.4	83	70.4		<b>;</b>								Quantity	Ę,	
		1,448.2 1,448.2 21.8	1,301.6	33.0	172.9	491.1	8.0	27.4	14.3	<b>.</b>	23.7	<b>.</b>	300.8	79.6		:	13/.1	3 8	96.4	1	1	;						(mil. US\$)	V el C	Doller	S	
			ī.	12							í		3				Ę	: :			<b>.</b>	•						¥	ĩ		8	-
		74,200.7 73,022,4	99,825.6																4,384.1						(millauc)	Values			-	₹	Ę	
		7 51.24 4 50.42	8 50.17																77.73								Weights	Quantity	Ç	Suc/US\$	į	-
				SOCIECT COMING OF STREET	SOCIECIA Francis del materi banda	particular Paints on water bearing																35211312 Other varnishes and lacs except	30211312 Other vernishes and lecs except based on celulose					•		Product Norm	Code Ecuador	
					ir •	ii:															iltres		Ī								9	:
			9,038,217.4		6,836,682.0	101,535.4															400,041.0		150,479.1							Consumpty.		•
		694,397.0 663,266.6 66.24	616,175.0		461,178.0	154,989.0													7	2000	34,409.0	!	43,813.0					(1000	(1000 Sucre)	Value		
			8			853.8													ļ	1907	2.4	!	274.7						Value	2		E-cuador.
		13.2 <b>86.2</b> 13.286.2	12,201.9																;	1,008.1						1100000	1000 USB	V I	US Unit	valued R	Quantity	Ecuador
		51.42	9	5 17																77.73								Weights	Quantity	Ecuador	8uc/US\$	3

Table 9.1 - Matching of Product Items, US-Ecuador, Bricks, Tiles and Clay (US 1977, Ecuador 1980)

Matched items Correction in % of specified and unspecified output Source: US figures from table A7.2 , Szirmal and Pilat 1990 Ecuador figures from Censos Economicos 1980	3. 32710 11 concrete bricks	2. 32530 15 other glazed floor and wall tile clay	1. 32511 11 Building or common and face	United States Product Item
•	million	8 9 10 00 E	million	Unit
	526.7	184,140.0	8,666.3	US Quantity
847.9 847.9 39.00	32.8	156.0	659.1	US Dollar Value (mill. US\$)
	62.3	0.8	76.1	Us Dollar Unit Value
36,297.6 35,027.1	3,539.2	5,078.8	27,679.6	US Quantity valued at Ecuador Unit Values (mill.suc)
42.81 41.31	107.90	32.56	42.00	PPP Suc/US\$ US Quantity Weights
	36991111 concrete bricks	36911112 floor tiles, paving stones clay incl. glazed	36911111 bricks for construction	Code Ecuador Product Item
		E 0		Unit
	8	<b>0</b>	<b>8</b>	
	42,958.9	8,580,149.0	<b>6</b> 5,512.2	Ecuador Quantity
734,555.0 706,845.6 21.28	288,664.0	236,649.0	209,242.0	Ecuador Sucre Value (1000 Sucre)
	6,719.5	27.6	3,193.9	Ecuador Sucre Unit Value 1000
14,920.6 14,920.6	2,675.2	7,288.9	4,902.4	Ecuador Quantity valued at US Unit Values (1000 US\$)
47.40	107.90	32.56	42.00	PPP Suc/US\$ Ecuador Quantity Weights

Table 10.1 - Matching of Product Items, US-Ecuador, Sugar factories and refineries (US 1977, Ecuador 1980)

Source: US figures from table A4.2, Szirmal and Pilat 1990 Ecuador figures from Censos Economicos 1990	Matched items Correction In % of specified and unspecified output		2. 20620 Granulated cane sugar     20620 09 shipped in individual services     20620 12 shipped in consumer units     20620 14 shipped in commercial units     20620 15 shipped in bulk	1. 20610 11 Raw can sugar	United States Product item
			1000 ton	1000 ton	Unit
		3,993.7	35.3 1,424.6 1,104.2 1,429.6	2,026.0	US Quantity
	1,875.3 1,875.3 63.27	1,299.0	21.9 537.6 365.6 373.9	576.3	US Dollar Value (mill. US\$)
		325.3		28 4. 2	US Dollar Unit Value (per ton/ lifre)
	65,546.9 63,777.2	35,359.8		30,187.1	US Quantity valued at Ecuador Unit Values (mill. suc)
	34.85 34.01	27.22		52.38	ppp Suc/US\$ US Quantity Weights
		31181211 Sugar refined		31181111 Sugar gross	Code Ecuador Product Nem
		ಕ್ಷ		ð	Unit
		131,834.4		2,278.7	Ecuador Quantity
	1,201,166.0 1,166,734.5 35.10	131,834.4 1,167,247.0		33,919.0	Ecuador Sucre Value (1000 Sucre)
		8,853.9		14,865.5	Ecuador Sucre Unit Value (per ton/ Iltre)
	43,528.3 43,528.3	42,860.7		647.5	Ecuador Quantity valued at US Unit Values (1000 US\$)
	27.60 26.85	27.22		52.38	ppp Suc/US\$ Ecuador Quantity Weights

Source: US fig Ecuado	Matched items Correction in % of specific	6. 26111			2621350	2621330	5. 262136		26216 10	4. 2821420		3. 2621010			2621850	26218 30	26219 10	. 600.10	3 28018		26311 81	26311 10	26311	26217 60	26217 50	26217 30	2621710		1 26217							
Source: US figures from table A12.2 , Scirmal and Pilet 1980 Ecuador figures from Censos Economicos 1980	Male had Reme Correction in % of specified and unspecified output	Special alpha and dissolving wood pulp		paper making equipment	procduced for ship[ment to est, without	costed one side	clay coated printing and converting paper		writing, cotton fiber	writing, chemical wood pulp		to liet tissues		Anna Consenta	other beg and seck	shipping sack	wrapping	paper, exc. unbleached kneft	parturing and industrial consulting		tube, cane and drum paper board	unbleached liner board	unbleached kraft packaging and industrial converting paper board	other converting (> = 18 pounds)	beg & seck, other than shipping seck	shipping sack	wrapping	industrial convention server	Unbleched kraft packaging and					Product Rem	United States	
		1000 ton		1000 ton		1000			1000 ton	1000 ton		1000 ton			1000	_	_	er e	į		ğ	<b>8</b>		_	_		_ {	3	1980						Unit	
		1,304.4	4,022.2	36.3		35180	ļ	4,808.2	1,862.2	2,944,0		1,300.6	942.2	8,4	220.5	111.0	123.5			15,114.2	167.5	11,440.1		463.0	1,920.6	837.7	ž							Quantity	S	
	10,310.3 10,310.3 47.23	570.5	2,200.9	35.0		296.6		2,715.0	80.4	1.724.6		763.9	405.8	****	3 2	50.9	56.5			3,574.4	39.6	2,437.9		232.0	524.7	261.8	98 12					(11111.000)		Dollar	S	
		47.3	<b>56</b> 2.1	900.1		98		361.3	501.5	363.8		902.7	\$	1	2 22	200.5	457.4			236.5	237.8	213.1		400.4	273.2	300.5	32.0					Š		Dollar R	S	
	999,424.6 991,031.5	28,867.7	123,370.5					191,727.0				90,648.4	22,625.0							242,356.1										(miliauc)		Unit of		Quantity	S	
	67.94 67.02	90,30	54,57					70.82				115.04	<b>55.78</b>							67,80											į	Wainly	8	Suc/US\$	3	
		34111111 mechanical wood pulp		34119112 coated paper	34111411 other printing and writing paper	Military schelars and willing server			34194813 paper for letters	34191912 writing paper	34191912 writing paper	34111613 tollet paper	34111616 packing paper								34111511 Kraft paper	34111511 Kraft paper	34111513 other paper and carton kraft for packing								•			Product Nom	Code Ecuador	
		8		8	<b>8</b> 1	•			g	ğ	8	8	8								g	ğ	Š												Unit	
		1,113.0	4,162.2	137.1	3,100.0	3		1,206.2	\$0	1,207.0	14.2	ŧ.	1,356.4							29,806.5	14,970.4	14,831.7	•											Quantity		
	720.324.0 711,882.1 38.1	24,505.0	127,000.0	5,908.0	85,302.0	ž Ž		90,512.0	1,371.0	47,220.0	1,821.0	3,280.0	36,437.0							477,946.0	246,710.0	231,178.0	B D									(anomo omera)	Value	967	Ecuador	
		21,900.0	30,672.5	43,544.8	30,073.2			30,001.6	30,488.7	30,121.0	134,988.5	98,000.4	26,862.9							16,034.9		15,386.7											į	Sucre	Ecuador	
	11 <i>27</i> 2.5 11.272.5	467.2	2,339.6					715.3				28.2	85312							7,049.0											(1000 US\$)	Value	valued at	Quantity	Ecuador	
	8.8 3.13	90.30	94.57					70.82				115.04	35.70							67.80											-	Waish	Ecuador	Suc/USE	3	

Table 12.1 - Matching of Product Items, US-Ecuador, hydraulic cement (US 1977, Ecuador 1980)

Matched items  Correction In % of specified and unspecified output  Source: US figures from table A21.2 , Szirmal and Pilat 1990  Ecuador figures from Censos Economicos 1980.		2. 32740 11 Quicklime 32740 51 Hydrated lime 32740 71 Dead burned dolomite	1. 32410 12 Normal portland cement ASTM type I	United States Product Item
990		mill. tons	mill. tons	Unit
	1,265.5	927.2 250.9 87.4	46.3	US Quantity
2,443.2 2,443.2 69.5	465.6	329.8 100.8 35.2	1,977.6	US Dollar Value (mill. US\$)
	367.9	355.5 401.8 402.6	42.7	US Dollar Unit Value
91,280.3 84,890.7	1,932.8		89,347.6	US Quantity valued at Ecuador Unit Values (mill.suc)
37.36 34.75	4. 15		45.18	ppp Suc/US\$   US Quantity   Weights
		36921211 quick lime 36921212 slacked lime	36921100 hydr. cement	Code Ecuador Product Item
		ton	ชื่	Unit
	7,903.2	5,094,6 2,808.6	729,988.0	Ecuador Quantity
1,419,317.0 1,319,964.8 88.5	12,070	8,261 3,809	1,407,247	Ecuador Sucre Value (1000 Sucre)
	1,527.23	1,621.53 1,356.17	1,927.77	Ecuador Sucre Unit Value
34,055.3 34055.3	2,907.6		31,147.7	Ecuador Quantity valued at US Unit Values (1000 US\$)
41.66 38.76	<b>4</b> .15		45.18	PPP Suc/US\$ Ecuador Quantity Weights

Metched home Correction in % of specified and unspecified output Source: US figures from table A7.2 . Sci Ecuador figures from Carnoos Ec	2. 3011421 pa	1, 30111 passe 30111 15 other	
Metched hams Cornection In % of specified and unspecified output In % of specified and unspecified output Source: US figures from table A7.2 , Scirmal and Plat Ecuador figures from Cansos Economicos 1980	passenger car and motorcycle	passenger car proumate thes other	United States Product form
	majion	million	Unit
	19.7	110.6	Unit US US US US Quantity Dollar Dollar Quantity Value Unit valued at (mil. USS) Value Equador Unit Value (mil.auc)
2,160.4 2,160.4 24.08	47.8	2,112.6	US Dollar Value (mili. US\$)
	2	₹.	US Dollar Unit Value
21,650.7 20,601.9	3,225.5	18,525.2	US Quantity valued at Ecuador Unit Values (mil.a.uc)
7 10,11 9 9,63	5 68.57	9.77	PPP Suc/US\$ US Quantity Weights
	35511200 Innertubes for rubber preum, thes	35611111 pruemett rubberthes for normal use cart	Code Ecuador Product Imm
	piece	piece	Unit
	362,541.0	506,942.0	Ecuador Quantity
148,814.0 139,578.5 14.10	<b>61,200.0</b>	85,414.0	Ecuador Sucre Value (1000 Sucre)
	100.0	167.5	Ecuador Sucre Unit Value
10,820.2 10,820.2	979.7	9,740.5	Ecuador Quantity valued at US Unit Values (1000 USS)
13.81	99.57	9,77	PPP Sur/USE Ecuador Quantity Weights

Table 14.1 - Matching of Product Items, US-Ecuador, Tobacco (US 1977, Ecuador 1980)

Source: US f Ecuac Note: (b) Fig	Matched items Correction in % of specifie		21110 53 21110 57	21110 18	21110 16	21110 13		
Source: US figures from table A7.2, Szirmal and Pilat 1990 Ecuador figures from Censos Economicos 1980 Note: (b) Figure included in total	Matched items Correction in % of specified and unspecified output		< 80 millimeters long >= 80 millimeters long			< 80 millimeters long	Cigarretes Filter tips:	United States Product Item
8				million	_	million		Unit
		679,022.0	ල ල	182,164.0	359,294.0	70,693.0		US Quantity
	6,098.2 6,098.2 95,6	6,098.2	<b>6 6</b>	1,730.3	3,149.7	593.2		US Dollar Value (mill. US\$)
		<b>9</b> .0		9.5	0.00			US Dollar Unit Value
	353,229.3 233,484.6	353,229.3						US Quantity valued at Ecuador Unit Values (mill.suc)
	57.92 36.29	57.92						PPP Suc/US\$ US Quantity Weights
		31401312 Cigarretes						Code
		retes						Ecuador Product Item
		1000						Unit
		3,028,360.0						Ecuador Quantity
	1,575,362.0 1,041,314.3 50.48	3,028,360.0 1,575,362.0						Ecuador Sucre Value (1000 Sucre)
		520.2						Ecuador Sucre Unit Value
	27,197.3 27,197.3	27,197.3						Ecuador Quantity valued at US Unit Values (1000 US\$)
	57.92 36.29	57.92						PPP Suc/US\$ Ecuador Quantity Weights

Merched harm Corresion In % of specified and unspecified output		AST 14 19 Boys' tallered suit type separate sport coat	23114 14 Boys' tallered overcost			_	23112 25	7. 23112.76 Mers's uniforms overcost		23113 41 Men's leisure type sport cost		5. 23114.47 Boys' leisure type sportcosts	i		23292 08 Boys' nontaliered light	_	_		5. 23291 21 Men's nontaliered heavy outer jacket		23114 12 Boys' suits		4. 23111 15 Men's unitorn			_	23282 29 Dungaree, waisband etc.			23282 38	Men's  Men's Men's walstband owerski leans			_	23282 20 Men's jeans	23271 57 Boy's dress and sport trausent, knd. uniform	2. Men's seperate dress and sport trousers,			23214 28 Boys' sports shirts	23214.27 Boys' dress shins		23214 17 Men's dress and business shirts	23212 25	1. 23212 11 Men's kritt outerweer sport shirts				Orned States Product Item
		Phousand	_	_	_	_		thousand		thousand		thousand			thousand	_	_		thousand		thousand		thousand			thousand		. –	-	-	brework		thousand	_		Indusard	į			thousand		-	-		Ificusand				£ £
	23,026	1,157	1,036	15,099	1,669	1,158	2,083	ī	8,453	3,113		2,954		66,276	7.704	24,624	4.380	7,200	20,688	17,548	3,454	1,728	17,311		117,420	2,112	16,498	16,320	17,780	37,104	27,636	436,179	\$3,508	66,288	175,524	24,853		-	706,580	31,404	8,880	107,796	108,576	146,146	293,352	İ			Quantity Si
9,069.9 9,069.9 74.7	791.0	24.6	ī.	557.4	74.3	21.4	79.7	18.7	152.2	63.3	5 .			647.5	33.9	189.4	<b>:</b>	70.1	325.7	1,128.0	72.3	46.7	1,103.6		729.9	20.7	70.9	77.3	. i	213.0	6	3,190.3	258.9	374.8	1,310.9	132.2			2,420.2	91.6	32.0	577.5	636.3	284.1	762.8			Value (mill: USB)	<u> </u>
	ä	21.3	ī	36.9	115	18.5	38	22.1	18.0	20.3	37.0	÷ 5		9.6	:	7.7	0.4	9.7	1 15.7 1 5.7	£.3	20.5	27.0	108.3 108.3	:	6.2	2	Ĉ		_		95 EED	7.3	1	5.7	7.5	5 e	:		3.4	2.0	3.5		5	:	2.6			¥ c	Doller
310,622.3 311,554.2	2,210.3								1,799.5					17,391.0						27,271.8					21,945.1							118,422.9							121,501.7							(mill.eug)		valued at	
94.28 94.28	2.79								:: 83					26.98						24.16					30.07							37.12							50.24								Weights	Quantily S	and the state of t
	32201111 Tailered coats and overcoats for man								32202212 Leisure sults men					32201114 Jactets, jactets of wool, blazers							32202213 Taliered aults	32201112 Costumes for men		,	32201911 Working clothing man							32201113 Trousers								32202211 merf8 blouses	32202112 mpn's								Code Equator Product Rem
	) 2								piece					P Q							Die O	pie ca			Piece							piece								pi os	Piego								ş
	735,186								653,307					120,864						103,796	2,049	101,747			421,939							2,063,862							1,963,055	169,758	1,783,297								Quantity
1,377,965 1,382,099 44.90	70,571								139,096					31,715						161,312	1,563	159,759			70.858							560,340							336,073	33,429	302,844							Value (1000 Sucre)	Sucre
	8.0								212.9					262.4						1,554.1	757.9	1,570.2			186.9							271.5							172.1	196.9	169.7						(per lory	¥ ç	Sucre
\$9,285.8 \$9,285.8	25,256.5								11,784.5					1,180.8						6,676.8					2,622.8							15,096.5							6,689.9								Values (1000 USS)	CS CHI	Quantity
5 79 27 88	2.79								::. <b>2</b> 2					26.58						24,15					30.07							37.12							50.24								Weights	Equador	a Port

Matched lams Correction in % of specific	6. 31610 53 31610 63	5. 31610 84	4. 3161018 3161037 3161032 3161039	9111 99 9111 99 9111 91 9111 91 9111 97 9111 97 9111 97	1. 31435 15 2. 31446 15 31446 17	
Matched Iarns Correction In '8 of specified and unspecified output Source: US figures from table A10.2, Edmail and Field 1880, Ecuador figures from Cornoo Economicos 1880	Occupation luggage cases Trunks	Attache cases	Womens hand luggage, except zippered Mens' hand luggage, except zippered soft side molded Zippered hand luggage men & women	Sole leasther Upholestary leather Upper reather Patent leather General teather Other Grains Finished spilt Finished cattle hide	Men's dress and casual shoes  Women's shoes, casual except sandale.  Women's dress shoes	Unhac States Product lam
or figures from Comeas Eco	1000	1000	1000	* * * * * * * * * * * * * * * * * * *	mil. par mil. par	£ 5
promitos 19 <b>9</b> 0	3,570.0 1,620.0 5,190.0		91.6 5,123.0 1,306.0 1,506.0 9,917.0	10.3 6.5 1.0 3.3 7.8	98.3 98.1 90.0	US Quantity
3,236.2 3,236.2 62.6	51.0	30.1	90.3 107.2 30.1 36.7 147.1	128.8 99.8 10.7 30.6 77.5 90.5	977.5 524.8 490.8 1,005.2	us Dollar Value (mit. US\$)
	9.1 11.9	17.8	10.4 20.8 21.5 22.8	12.7 11.1 10.4 10.4	<b>2 2</b> 2 <b>3</b>	US Dollar Unit Value (per ton/ Iitre)
72,210.8 71,765.5	3.108.3	1,405.3	z,086.2		20,808.8	US Quantity valued at Ecuador Unit Values (millauc)
22.17 22.03	35	13 88 28	<b>878</b>		14. 12 R	Buc/US\$ US Quantity Weights
	22331211 Leather travel bage	22.2312.12 Hand suit cases 22.2312.13 Alache cases	32310111 Boritina centria leether except bull celf		20401111 Total shoes for men 22402100 Ankis and other short shoes women 22401911 Shoes for women NEP	Code Equador Product have
	Programme of the control of the cont	P P	3 ~		ii i	Unit
	•.403.0	569,318.0	3,95.0		1,869,980.0 1,865,435.0 2,429,887.0 4,254,302.0	Ecuador Quantity
1,180,800.0 1,180,794.3 61,40	5,526.0	14,458.0	12,809.0		367,487.0 34,862.0 494,162.0 529,124.0	Ecuador Sucre Value (1000 Sucre)
	598.	78.1 208.8	350.4		310.8 19.2 203.5	Ecuador Sucre Unit Value (per ton/ litre)
73,986.D 77,208.5	8	1,000.7	<b>38.7</b>		24.872.0 37.478.8	Ecuador Quantity valued et US Unit Values (1000 US\$)
16, 14 15, 38	g 3	13.08	33.7E		23.62	PPP Suc/US\$ Ecuador Quavilly Weights

Table 17.1 - Matching of Product Name, US Ecuador, TV and Fludio receivers (US 1977, Ecuador 1980)

Matched lerns Correction in % of specifis	4. 36514.06 36514.06	2. 36314.75 36314.76 36314.77	•	36512 11 36512 12 36512 12 36512 13	·   
Matched larms Cornetion in % of specified and unspecified output	Paccrdplayen Automatic changer manual	Fower applifies  Monophonit  Sterophonic  Quadrophonic	•	Table and profile models: Monochrome <=10 Inches Monochrome >> 10 17 Inches Monochrome >> 10 17 Inches Monochrome >> 17 Inches	United States Product Item
	68 508	1000		1000 1000	£ <u> </u>
776.6	97.5	<b>8</b>	1,214.8	1214.0	us Quantity
36.1 175.5 175.5	202	26.5	113.9	113.9	US Dollar Value (mill. USS)
	# £	275.0	83.8		US Doller Unit Value (per ton/
7,517.0 15,084.0 14,481.8		217.7	7,329.4		US Quantity valued at Ecuador Unit Values (mili.auc)
214.16 85.83 82.57		7 9.21	2.8		PPP Suc/US\$ US Quantity Weights
3521311 Recordpleyerns		38221700 AmpHirrs	38021111 Televisions black and white		Ecuador Product hara
peicc e		piece	Piece		<b>5</b>
24,024		4,977	36,167		Ecuador Quarrity
232,536 462,056.0 444,467.9		11.273	218,247		Ecuador Sucre Value (1000 Sucre)
\$,670.1		2,265.0	8,0094.4		Ecuador Sucre Unit
1,000.8 5,940.8 5,040.8		1,372,4	3,361,6		Ecuador Chanetty Valued et US Unit Values (1000 USS)
214.16 78.28 75.28		•21	2		PPP Suc/USS Ecuador Cuantity Weights

Source: US figures from US Census of Manufactures 1977, Ecuador figures from Censos Economicos 1980,

## Annex II

Sample Industry Results

Table II.1

Gross Value of Matched Output in Sample Industries, Ecuador (1980)/USA (1977)

(after correction for taxes and subsidises)

		at Ecuador	"prices"	Quantity Relative	at US "pr	ices"	Quantity Relative
		Ecuador	USA	Ecuador/	Ecuador	USA	Ecuador/
		1980	1977	USA	1980	1977	USA
		(1980 Suc	million)	(%)	(1977 US\$	million)	(%)
Sample Ind	lustries:	(1)	(2)	(3)	(4)	(5)	(6)
1 Dairy Prod	lucts	1,056.1	474,882.0	0.22	43.7	14,940.1	
2 Fats and 0		2,796.7	181,105.2	1.54	86.8	3,825.6	2.27
3 Grain Mill	Products	1,955.1	67,631.8	2.89	32.2	1,155.8	2.79
4 Sugar & Su	gar Factories	1,168.7	63,777.2	1.83	43.5	1,875.3	2.32
_	ery Products	1,746.8	7,449.0	23.45	59.5	254.8	23.35
	Beverages and Wine	618.9	193,698.8	0.32	24.8	7,919.9	0.31
	d Tobacco Products	1,041.3	233,484.6	0.45	27.2	6,098.2	0.45
	rn and Cloth	1,161.4	211,254.2	0.55	25.4	4,539.0	0.56
9 Men's Clot		1,382.1	311,554.2	0.44	69.3	9,059.9	0.76
	and Leather Products	1,186.8	71,785.5	1.65	77.3	3,258.2	2.37
11 Pulp and P		711.6	691,031.5	0.10	11.3	10,310.3	0.11
12 Paints	-F	683.3	73,022.4	0.94	13.3	1,448.2	0.92
13 Tires and	Inner Tubes	139.6	20,801.9	0.67	10.6		
14 Bricks		708.9			14.9	847.9	1.76
15 Cement		1,320.0			34.1	2,443.2	1.40
16 Radio and	TV Receivers	444.5	•		5.9	416.8	
Total Matc	hed Output	18,121.8	2,735,887.7	0.66	579.8	70,553.6	0.82

TABLE II.2 Volume and Unit Value Movements in the USA in Sample Industries, 1980 as a percentage of 1977

		1980 Volume 1977=100	1980 Unit Values 1977=100
		<b>"</b> q"	<b>"</b> p"
	Sample Industries:	(1)	(2)
*	1 Dairy Products	97.94	133.20
*	2 Fats and Oils	110.39	114.10
*	3 Grain Mill Products	87.44	153.81
	4 Sugar & Sugar Factories	89.07	212.00
	5 Confectionery Products	104.23	119.35
	6 Malt, Malt Beverages and Wine	113.37	52.97
*	7 Tobacco and Tobacco Products	96.90	137.60
	8 Textile Yarn and Cloth	94.53	112.81
*	9 Men's Clothing	95.69	119.92
	10 Footwear and Leather Products	91.14	113.16
	11 Pulp and Paper	107.87	132.63
*	12 Paints	97.47	55.08
	13 Tires and Inner Tubes	70.07	73.00
	14 Bricks	101.10	96.54
*.	15 Cement	95.81	135.95
	16 Radio and TV Receivers	110.93	94.35
	•		

Source: Figures for the quantity adjustment are from US Department of Commerce, US Industrial Outlook various issues, except for industries denoted with '*' which are the firgures from US Industrial Outlook 1982 and are the figures for 1979. Figures for unit value adjustment from 1980 Census of Manufactures and Annual Survey of Manufactures.

TABLE II.3 Gross Value of Matched Output in Sample Industries, Ecuador (1980)/USA (1980)

	at Ecuador	"prices"	Quantity Relative	at US *pri	ices"	Quantity Relative
	Ecuador	USA	Ecuador/	Ecuador	USA	Ecuador/
	1980	1980	USA	1980	1980	USA
	(1980 Suc 1	million)	(%)	(1980 US\$	million)	(%)
Sample Industries:	(1)	(2)	(3)	(4)	(5)	(6)
1 Dairy Products	1,056.1	465,099.4	0.23	58.2	19,490.3	0.30
2 Fats and Oils	2,796.7	199,922.0	1.40	99.0	4,818.5	2.06
3 Grain Mill Products	1,955.1	59,137.2	3.31	49.5	1,554.5	3.19
4 Sugar & Sugar Factories	1,168.7	56,806.4	2.06	92.2	3,541.1	2.60
5 Confectionery Products	1,746.8	7,764.1	22.50	71.0	317.0	22.40
6 Malt, Malt Beverages and Wine	618.9	219,596.3	0.28	13.1	4,756.1	0.28
7 Tobacco and Tobacco Products	1,041.3	226,246.6	0.46	37.4	8,131.0	0.46
8 Textile Yarn and Cloth	1,161.4	199,698.6	0.58	28.7	4,840.4	
9 Men's Clothing	1,382.1	298,126.2	0.46	83.1	10,396.4	0.80
10 Footwear and Leather Products	1,186.8	65,425.3	1.81	87.5	3,360.3	
11 Pulp and Paper	711.6	745,415.7	0.10	15.0	14,750.7	0.10
12 Paints	683.3	71,174.9	0.96	7.3	777.5	0.94
13 Tires and Inner Tubes	139.6	14,575.9		7.7	1,105.1	0.70
14 Bricks	708.9	35,412.4	2.00	14.4	827.6	1.74
15 Cement	1,320.0	81,333.8		46.4	3,182.4	1.46
16 Radio and TV Receivers	444.5	16,075.5		5.6	436.2	1.28
Total Matched Output	18,121.8	2,761,810.4	0.66	716.2	82,284.9	0.87

### Table II.4 Sample Industry Purchasing Power Parities, Ecuador/USA (Sucre to the US\$), 1980

PPP: Sucre/US \$

	US Quantity Weights	Ecuador Quantity Weights	Geometric Average
Sample Industries:	(1)	(2)	(3)
1 Dairy Products	23.9	18.1	20.8
2 Fats and Oils	41.5	28.2	34.2
3 Grain Mill Products	38.0	39.5	38.8
4 Sugar & Sugar Factories	16.0	12.7	14.3
5 Confectionery Products	24.5	24.6	24.5
6 Malt, Malt Beverages and Wine	46.2	47.1	46.6
7 Tobacco and Tobacco Products	27.8	27.8	27.8
8 Textile Yarn and Cloth	41.3	40.5	40.9
9 Men's Clothing	28.7	16.6	21.8
10 Footwear and Leather Products	19.5	13.6	16.3
11 Pulp and Paper	50.5	47.5	49.0
12 Paints	91.5	93.3	92.4
13 Tires and Inner Tubes	13.2	18.0	15.4
14 Bricks	42.8	49.3	45.9
15 Cement	25.6	28.5	27.0
16 Radio and TV Receivers	36.9	79.9	54.2
Exchange rate	25.0	25.0	25.0

TABLE II.5
Gross Value Added (US Census Concept) in Sample Industries, Ecuador/USA, 1980

	at Ecuador	"prices"	Quantity relative	at US *pr	ices#	Quantity relative
	Ecuador 1980	USA 1980	Ecuador/ USA	Ecuador 1980	USA 1980	Ecuador/ USA
	(1980 Sucre		(%)	(1980 US\$		(%)
Sample Industries:	(1)	(2)	(3)	(4)	(5)	(6)
1 Dairy Products	334.5	178,420.1	0.19	18.4	7,476.8	0.25
2 Fats and Oils	990.5	117,110.3	0.85	35.1	2,822.6	1.24
3 Grain Mill Products	1,245.4	57,613.5	2.16	31.5	1,514.4	2.08
4 Sugar & Sugar Factories	2,044.8	25,258.1	8.10	161.4	1,574.5	10.25
5 Confectionery Products	767.7	19,936.4	3.85	31.2	813.9	3.83
6 Malt, Malt Beverages and Wine	564.1	199,093.0	0.28	12.0	4,312.0	0.28
7 Tobacco and Tobacco Products	1,278.3	149,891.5	0.85	45.9	5,386.9	0.85
8 Textile Yarn and Cloth	2,655.2	79,258.8	3.35	65.5	1,921.1	3.41
9 Men's Clothing	1,716.7	214,826.3	0.80	103.2	7,491.5	1.38
10 Footwear and Leather Products	954.0	56,525.3	1.69	70.3	2,903.2	2.42
11 Pulp and Paper	799.7	648,110.3	0.12	16.8	12,825.2	0.13
12 Paints	386.1	325,826.2	0.12	4.1	3,559.2	0.12
13 Tires and Inner Tubes	507.8	53,757.3	0.94	28.1	4,075.6	0.69
14 Bricks	1,991.3	53,946.6	3.69	40.4	1,260.7	3.21
15 Cement	1,110.4	59,743.7	1.86	39.0	2,337.6	1.67
16 Radio and TV Receivers	314.5	99,688.7	0.32	3.9	2,705.2	0.15
Total Manufacturing	17,660.7	2,339,006.2	0.76	707.0	62,980.4	1.12

Source: Derived from table 4.1 and 4.5. Purchasing power parities from table 4.5 are used to transform gross value added. PPP's at Ecuador quantity weights are used to calculate column 4 from column 1, PPP's at US quantity weights are used to calculate column 2 from column 5.

TABLE II.6
Gross Value Added per Employee in Sample Industries, Ecuador/USA 1980

	at Ecuador	"prices"		at US "pr	ices"	
	Ecuador	USA	Ecuador/	Ecuador	USA	Ecuador/
	1980	1980	USA	1980	1980	USA
	(1980	Sucre)	(%)	(1980	US\$)	(%)
Sample Industries:	(1)	(2)	(3)	(4)	(5)	(6)
1 Dairy Products	188,751.7	1,195,044.1	15.79	10,403.3	50,079.0	20.77
2 Fats and Oils	432,136.1	2,755,536.2	15.68	15,303.1	66,414.1	23.04
3 Grain Mill Products	402,115.9	2,730,497.8	14.73	10,186.4	71,772.5	14.19
4 Sugar & Sugar Factories	211,110.4	1,512,463.9	13.96	16,658.3	94,281.4	17.67
5 Confectionery Products	466,385.8	2,034,328.6	22.93	18,960.1	83,051.0	22.83
6 Mait, Mait Beverages and Wine	1,352,839.3	3,686,907.6	36.69	28,714.9	79,851.9	35.96
7 Tobacco and Tobacco Products	1,073,267.8	3,814,033.5	28.14	38,576.2	137,071.2	28.14
8 Textile Yarn and Cloth	243,577.7	817,101.1	29.81	6.009.5	19.805.2	30.34
9 Men's Clothing	78,529.8	517,404.3	15.18	4,721.9	18,043.1	26.17
10 Footwear and Leather Products	•	400,037.6	22.97	6,771.3	20,546.4	
11 Pulp and Paper		3,081,836.9	15.09	9,797.4	60,985.3	
12 Paints		5,229,955.3	11.55	6.478.2	57,130.0	
13 Tires and Inner Tubes	645,213.5		104.66	35,764.1	46,738.5	
14 Bricks		1,133,331.7	21.99	5,057.7	26,485.3	
15 Cement		1,645,831.8	73.81	42,665.7	64,396.7	
16 Radio and TV Receivers		1,533,672.9	21.95	4,216.3	41,618.5	

Table II.7 Census labour input, Ecuador and the USA, 1980 (persons)

		Ecuador	USA
		Total	Total
		Persons	Persons
		Engaged	Engaged
		1980	1980
1	Food Manufacturing	39,411	1,537,000
2	Beverages	5,619	197,000
3	Tobacco Products	1,191	58,000
4	Textile Mill Products	19,818	817,000
5	Wearing Apparel	21,860	1,307,000
6	Leather Products and Footwear	10,396	232,000
7	Paper Products, Printing and		
	Publishing	9,498	1,908,000
8	Chemicals and Coal		
	Products	8,306	956,300
9	Rubber and Plastic Products	5,333	703,000
10	Non-metallic Mineral Products	10,969	613,000
11	Electrical Machinery and		
	Equipment	4,998	1,963,000
12	Machinery and Transport		
	Equipment	3,931	1,771,000
13	Wood Products, Furniture and		
	Fixture	24,079	1,171,000
14	Basic and Fabricated Metal		
	Products	15,625	2,713,000
15	Other Manufacturing Industries	3,617	1,045,000
	Total Manufacturing	187,249	16,991,300

# Annex III Productivity Results for Oil Refineries

A specific case in this study was that of the oil industry. By using the available data from the Ecuadorian census a productivity comparison was made Table III.1 presents the results.

Table III.1
Results for Oil Industry

1.	At Ecuador "pi	rices"		At US "prices"		
	Ecuador 1980 t	JSA 1977	<b>Quantity Relative</b>	Ecuador 1980 U	s 1977	Quantity Relative
Gross Value Matched Output	1,457.6	372,104.1	0.4	398.8	65,970.8	
2.	At Ecuador "po	rices"		At US "prices"		
	Ecuador 1980 t	JSA 1980	Quantity Relative	Ecuador 1980 U		<b>Quantity</b> Relative
Gross Value Matched Output		359,080.5	0.4	854.0	136,319.1	0.6
3.		Quantity	Geometric Average			
Purchasing Power Parity	2.6	1.7	2.1			
4.	At Ecuador "p			At US "prices"		
	Ecuador 1980 (1980 Sucre M	USA 1980		Ecuador 1980 U (1980 US\$ Mill		Quantity Relative
Gross Value Added	840.4	60,443.0	1.4	492.4	22,946.2	2.1
5.	At Ecuador "p	rices*		At US "prices"		
	Ecuador 1980 (1980 Sucre)	USA 1980	Ecuador/ USA (%)	Ecuador 1980 U (1980 US\$)		Ecuador/ USA (%)
Gross Value Added Per Employee	695,712.0	521,060.0	133.5	407,590.0	197,812.0	206.1

When analysing the results for oil refineries it is interesting to see a) an extreme low PPP with a geometric average of 2.1 and b) an extreme high level of labour productivity of Ecuador of over 200% using US price weights. Without no doubt this industry is important for both countries. The census of Ecuador states that figures for oil refineries are excluded. But despite this statement the census does present figures for oil refineries which have been used here. Domestic prices for oil refineries are not consistent with an international price system. The large share of subsidies play a serious role in the determination of prices in Ecuador. In addition, the national accounts of Ecuador show negative figures for value added of oil refineries. Taking these specific problems into account oil refineries were excluded from the calculations.

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