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of the ESCWA Region**

Terms of Trade Index Numbers

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INTRODUCTION

The collapse in oil prices and fall in prices of primary commodities have triggered world-wide and renewed interest in movements of terms of trade and their implications especially for the growth and development of developing countries.

Developing countries, including those in the ESCWA region, were most seriously affected by the unfavourable international price trends, as their overall terms of trade took a sharp downward turn in recent years.

This study has been prepared in implementation of programme element (1.1), dealing with developments in the external sector, of the Commission's Programme of Work and Priorities for 1988-1989 under its International Trade and Development Finance Programme. It attempts to meet an important gap in the economic statistics parameters necessary for a better understanding of the interaction and interdependence of the economies of the region with the world economy at large. Moreover, the study involves a systematic attempt to compute overall and sectoral (SITC) terms of trade indices and related parameters for individual member countries using more than one method or formula.

The construction of terms of trade index numbers for the ESCWA region as such is being attempted for the first time. The ESCWA region covers Bahrain, Democratic Yemen, Egypt, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi

Arabia, the Syrian Arab Republic, the United Arab Emirates and Yemen, in addition to the Palestine Liberation Organization (PLO). Other international organizations, notably the International Monetary Fund (IMF), the United Nations Conference on Trade and Development (UNCTAD), the United Nations Statistical Office (UNSO) and the United Nations Department of International Economic and Social Affairs (DIESA) have published terms of trade index numbers for geographic entities overlapping with the ESCWA region, but not exactly covering it.

I. CONCEPTUAL FRAMEWORK*

A. General Observations

Terms of trade indices are widely used as indicators of the performance of the external sector and of economic activity. However, the accuracy or reliability of such indices has been a controversial issue among economic analysts and statisticians.

As such, terms of trade and related index numbers are often referred to as "estimates". The indices which are most commonly used include value, unit value (price), and quantum (volume) indices for exports and imports, commodity terms of trade (or net barter terms of trade) and purchasing power of exports (or income terms of trade).

Quantity and/or price changes may be measured with the help of index numbers, using one of three types or formulae (Laspeyres, Paasche and Fisher). The three types of index numbers differ with respect to the weighting system used. Laspeyres-type indices use base period prices or

* This section has benefited from the following works:

- Nabil Al-Khatib, Syria's Terms of Trade: 1938, 1939, 1951-60, (Beirut, American University of Beirut, 1962); unpublished M.A. Thesis;
- United Nations Conference on Trade and Development, Notes on methodology and supplementary tables (TD/138/Supp.1), 24 March 1972;
- United Nations Statistical Office, Commodity Trade Data (COMTRADE) Series D (from magnetic tapes);
- United Nations, 1967 Supplement to the Statistical Yearbook and the Monthly Bulletin of Statistics on: Methodology and Definitions, United Nations Publication, Sales No.: E.68.XVII.9, pages 181-185;
- Murray R. Spiegel, Schaum's Outline of: Theory and Problems of Statistics, (New York, Schaum Publishing Co.), 1961;
- Taro Yamane, Statistics, An Introductory Analysis, Second Edition, (New York, Harper & Row), 1969.

quantities (or fixed) weights, while the Paasche-type use current period weights. The Fisher formula uses cross weights or the geometric average of Laspeyres and Paasche indices, and is referred to as the "ideal" formula. Each of these three methods of calculating terms of trade indices has its advantages and disadvantages. For example, Laspeyres price index may overestimate price changes while Paasche may underestimate them. The same applies for the quantum indices. Fisher's formula or the "ideal" index has the advantage of giving a partial answer to both types of questions answered by the other two indices but the disadvantage of giving no direct or clear-cut answer to any. In this study all three types of indices were computed.

Of the numerous concepts of the terms of trade indices, some concepts are more widely used than others. Commodity terms of trade, or the so-called "net barter" terms of trade and income terms of trade, or purchasing power of exports, are more commonly used than factoral terms of trade (single and double) and gross barter terms of trade. This seeming preference may be attributed more to ease of calculation and availability of data than to relative importance as tools of analysis.

Factoral terms of trade, referred to by some economists as the "true" terms of trade, reflect changes affecting the standard of living and real income in a country. It is computed by adjusting the commodity terms of trade for changes in productivity of exports - which is referred to as single factoral terms of trade, or for both exports and imports which is the double factoral terms of trade. Difficulties of calculation have generally precluded its use.

Gross barter terms of trade represent the ratio of quantities imported to those exported in a current period compared to a base period. However, despite their relative ease of calculation, gross barter terms of trade are less commonly or rather rarely used due to their many inherent shortcomings. Among others, this ratio mixes heterogeneous cases, fails to show the effects on balance of payments and fails to account for changes in employment or volume of production.

B. Definitions and Concepts

The following definitions and concepts have been used in the preparation of this study:

1. Despite intrinsic differences between price indices and unit values, the two are used interchangeably in this study. In fact, the computed indices are based solely on unit values and not price indices. Unit values could readily be computed from available trade statistics; while prices of actually traded items are virtually impossible to come by.

2. Volume and price indices are interdependent. Thus, quantum or volume indices may be calculated by dividing the current value index by the relevant price index, and vice versa.

3. Commodity terms of trade or net barter terms of trade are defined as the ratio of the unit value (price) of exports to that of imports. Unit value index of export is calculated from (f.o.b.) prices and of imports from (c.i.f.) prices. Consequently, the effects of changes in the cost of transportation, insurance and freight become inseparable from those of price changes in the case of imports. Another important limitation of net barter terms of trade is their failure to account for the effects of changes in the composition of trade and the quality of goods traded. The effects of exchange rates on terms of trade movements could be very important.

4. The purchasing power of exports, or income terms of trade, are defined as the ratio of the value index of exports to the unit value (price) index of imports. It may also be obtained as the product of the terms of trade (of the Laspeyres-type) and quantum of imports (of the Paasche-type), or vice-versa.

5. Gains or losses from trade are defined as the sum of the difference between exports valued at current prices and at constant base-year prices, plus the difference between imports valued at constant base-year prices and at current prices.

II. NOTES ON METHODOLOGY

The exercise of constructing terms of trade index numbers for the ESCWA countries and for the region as a whole proved to be a tedious, problem-loaded and time-consuming job. This was largely due to the deficiencies in trade data available for this purpose.

The trade data used by the ESCWA Secretariat were obtained from the United Nations Statistical Office (UNSO), Geneva Branch, supplied on magnetic tapes. The data are initially reported by the ESCWA countries themselves and processed by UNSO to conform to the Standard International Trade Classification (SITC) Rev.1 and (SITC) Rev.2.

It is important to note that, despite deficiencies in scope and coverage, the data meet the requirements and serve the purpose of UNSO, which deals with issues at the global level. However, in constructing the terms of trade for a small region of thirteen countries like the ESCWA region, the inherent deficiencies in data become a serious obstacle.

A. Scope and Coverage

Data for only ten out of the thirteen ESCWA countries^{1/} were available on tape. Data for Iraq, Lebanon and Democratic Yemen were not available. For the remaining ten countries, neither the coverage of the data (exports, imports, values or quantities) nor the time span were comparable. This put serious constraints on the construction of a complete and up-to-date regional picture. For instance, detailed statistics on quantities traded by Yemen were not reported, thus preventing the calculation of unit values and quantum

^{1/} The ESCWA region covers Bahrain, Democratic Yemen, Egypt, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, the Syrian Arab Republic, the United Arab Emirates and Yemen, in addition to the Palestine Liberation Organization (PLO).

indices for a country profile and resulting in the exclusion of Yemen from the regional picture. Therefore, only nine ESCWA countries entered into the construction of the regional picture, namely, Bahrain, Egypt, Jordan, Kuwait, Oman, Qatar, Saudi Arabia, the Syrian Arab Republic and the United Arab Emirates.

Trade data with the world (aggregate versus trade with partners), in current United States dollars, and classified according to the Standard International Trade Classification (SITC) Rev.1, were used in constructing export and import index numbers. These and related terms of trade indices were computed for all commodities (total trade) as well as for each of the following ten SITC Sections:

<u>SITC Section</u>	<u>Description</u>
0-9	All commodities
0	Food and live animals
1	Beverages and tobacco
2	Crude materials, inedible, excluding fuels
3	Mineral fuels, lubricants and related materials
4	Animal, vegetable oils and fats
5	Chemicals
6	Manufactured goods classified chiefly by material
7	Machinery and transport equipment
8	Miscellaneous manufactured articles
9	Commodities and transactions not classified according to kind

The time span for which data were available varied widely among the ESCWA countries. For some countries, the data stretched from 1970 to 1985 (Egypt, Jordan), while for others it covered a very short interval (1979-1982, in the case of the United Arab Emirates). Given these wide disparities in the time horizons of individual country's data, it was only possible to construct a regional picture covering the period 1974-1982. This period would have been much shorter had not some major adjustments been introduced to the data for Bahrain, Oman, Qatar, Saudi Arabia and the United Arab Emirates as explained below.

B. Deficiencies in Data

The most common deficiencies in the data used to calculate export and import index numbers may be summarized as follows:

1. Incomplete or partial coverage of trade data:

- While imports were available, exports for some years were missing (Oman, Qatar, the United Arab Emirates);
- While values and quantities of non-oil exports were available, values of oil exports were missing (Bahrain, Oman, Qatar, the United Arab Emirates);
- While values of oil exports were available, the corresponding quantities were missing (Bahrain, Oman, Qatar, Saudi Arabia, United Arab Emirates);
- While values and quantities for other imports were available, values and quantities of oil imports were missing (Bahrain);
- While values were available quantities of leading imports including all commodities belonging to one or more SITC sections were missing. Some were given at SITC 3-digit level and others partially reported at SITC 4-digit level (Qatar, Oman); and
- While values were given, quantities of most items exported and imported were missing (Yemen).

2. Break in time series for one year or more (Oman, Qatar, Syrian Arab Republic).

3. Inconsistencies in coverage within same series rendering the data not comparable and useless. For instance, the value of total trade in the case of some countries (Bahrain, Oman, Qatar) may refer in one year to trade including oil and to non-oil trade in another year.

4. Wide disparities in length of time series affecting the period for which different country index numbers could be calculated, and the time span of the regional series:

- At the country level, the time span for export data was shorter than that for imports (Bahrain, Oman, Qatar, the United Arab Emirates).
- For the nine ESCWA countries entering the regional picture, the time span covered in each varied with respect to the starting year or last year shown.

This list of deficiencies in the data is by no means exclusive. However, its implications for the construction of export and import index numbers at the country and regional levels proved to be very serious.

C. Parameters

As a first step in calculating price indices, unit values (value divided by quantity) of the commodities constituting the "common basket" should be obtained. Thus, the determination of the level of disaggregation at which quantities are available for the largest number of items traded is very important. This was possible for most ESCWA countries covered in this study at the SITC three-digit level, except in the case of imports of Qatar and the United Arab Emirates where the four-digit level produced better sample representation.

The absence of data at the country level, whether values or quantities, missing years or other gaps in the data had very serious repercussions on the construction of a common basket of commodities. The size of this basket determines the degree of representativeness of sample used in constructing the various index numbers. In order to calculate the unit value at the SITC 3-digit or 4-digit level, both the quantity and value for that commodity should be available and for all the years in the series. Otherwise, that commodity will automatically drop from the sample. If there are many such items, particularly if these are leading exports or imports, the size of the sample would be small, not representative and the indices meaningless.

The following are the parameters specified in the computation of the indices:

First, the choice of the base year. Aside from economic considerations, this was very difficult given the fact that data for some countries contained gaps in their time series. Second, the choice of a homogeneous basket of commodities. Third, the choice of a time horizon for the regional picture. Fourth, the choice of countries for which comparable data are available for the construction of a regional and sub-regional picture.

1. Choice of a base year

The year 1980 would have made a good choice for a base year, being a "bench-mark" year in several respects: marking the end of the seventies and beginning of the eighties, end of the Second United Nations Development Decade and start of the Third, falling between two world economic recessions and coinciding with the second major adjustment in oil prices which took place in 1979-1980. However, data for that year were not available for the Syrian Arab Republic from the UNSO data bank. Therefore, 1979 was the second best choice for a base year as data were available for all ESCWA countries for that year.

2. Choice of a commodity basket

In order to get maximum coverage and best representation of exports and imports, the choice of a common basket of goods at the country level was limited to aggregate trade (i.e., with the world, since trading partners were not included) and governed by the following considerations:

- Availability of detailed and consistent trade data at the commodity level: values and corresponding quantities; and
- Continuity of national time series.

The first consideration involved specifying the level of disaggregation of commodities included in the common basket. By trial and error, maximum coverage and best representation were achieved using commodities at the SITC three-digit level, except for Qatar and the United Arab Emirates where, in the case of imports, SITC four-digit level was used.

As to the second consideration, an attempt was made to adjust or fill in the gaps in data from national sources, when available. This was essential to enlarge the size of the sample and lengthen the time series of the countries in question. The following major adjustments were made accordingly:

- quantities and/or values of oil exports were obtained from national sources and, in their absence, estimates from international sources were inserted to fill in the data gaps (Bahrain, Oman, Qatar, Saudi Arabia, United Arab Emirates).
- quantities and values of oil imports were obtained from national sources and inserted to fill in the gaps (Bahrain).
- Quantities and/or values of machinery (SITC 7) and other manufactured goods (SITC 8) imports at the SITC 4-digit level were obtained from national sources to supplement the data given (Qatar).

However, in certain cases (Yemen, the Syrian Arab Republic and Oman) the gaps proved difficult or impossible to bridge. In Yemen, no quantities were reported for most items exported or imported. The construction of a common basket of commodities was attempted at the SITC 3-digit, 4-digit and 5-digit levels - to no avail; the size of the sample remained less than one per cent and the country had to be excluded. In the Syrian Arab Republic, it would have been a cumbersome and time-consuming job to fill in all the 1980 export and import data not readily available on tape. In Oman, the missing quantities traded in 1975 and 1976 were also difficult to fill.

It was only possible to adjust data for leading exports and/or imports (viz. oil and machinery). Index numbers for exports in the case of Oman, Qatar and the United Arab Emirates, reflected oil (which accounts for over 95 per cent of total exports in each). Quantities were not reported for non-oil export items, though in some instances they were recorded. Data for these three countries in particular revealed many gaps in reporting and, consequently needed a lot of adjustment. Most of the missing data could not be easily obtained from national sources. For instance, Qatar started reporting its imports according to the Standard International Trade

Classification (Rev.2) in 1981. Prior to that, imports were reported without following a standard classification and quantities imported were rarely reported in a usable or comparable fashion.

The above-described shortcomings and required adjustments, and the employment of a trial and error approach including as many years with minimum gaps in data (3- or 4-digit level) gave the following range of sample sizes and time span for the ESCWA countries:

Range of Sample Sizes (in per cent of total)

<u>ESCWA Country</u>	<u>Time Span</u>	<u>Years</u>	<u>Exports</u>	<u>Imports</u>
Bahrain	1970-1982	13	65-99	82-91
Egypt	1970-1985	16	95-99	94-99
Jordan	1970-1985	16	75-97	58-72
Kuwait	1970-1982	13	99-100	83-91
Oman	1975-1985	11	98-100	64-71
Qatar	1972-1982	11	92-100	38-63
Saudi Arabia	1974-1982	9	99-100	93-96
Syria Arab Republic	1974-1984	10 ^{a/}	95-99	54-72
United Arab Emirates	1979-1982	4	94-100	70-73

Source: See Tables 2.3 and 2.4 to 10.3 and 10.4.

a/ Excluding 1980.

As shown above, the coverage is over 90 per cent in exports and over 70 per cent in imports for most of the ESCWA countries covered in the exercise. These countries account for the bulk of the trade of the ESCWA region.

3. Choice of a common time span

Having adjusted, where possible, the UNSO data, the next step was to define a time span for constructing a regional index.

The chart that follows is self-explanatory. It shows that 1974-1982 with few exceptions (Oman and the United Arab Emirates) is the longest possible common time horizon for constructing regional index numbers.

ESCWA Countries: Status of Available Data, 1970-1985

		1970	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85
Bahrain	X												Adj	___			
	M												Adj	___			
Egypt	X																
	M																
Jordan	X																
	M																
Kuwait	X																
	M																
Oman	X					Adj	Adj	Adj	Adj					Adj	Adj	Adj	Adj
	M														
Qatar	X		Adj	___	Adj	___	Adj	___	Adj	___	Adj	___	Adj	___	Adj	___	
	M		Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	Adj	
Saudi Arabia	X				Adj	Adj											
	M																
Syria	X																
	M																
UAE	X									Adj	Adj	Adj	Adj				
	M																
Yemen	X					Q	Q	Q	Q	Q	Q	Q	Q				
	M					Q	Q	Q	Q	Q	Q	Q	Q				

Source: UNSO (COMTRADE) data base. Adjustments by ESCWA Secretariat from national and international sources.

Symbols:

- X = Exports M = Imports
- Adj : Adjusted for values and/or quantities
- ... : Values and quantities missing
- Q : Quantities not available

4. Choice of countries for computing regional indices

Out of the ten ESCWA countries for which data were available on magnetic tapes, only nine entered into the construction of regional index numbers.

Yemen was not included because the data were very deficient. While values were reported, quantities were missing for a number of years.

Only after adjustments were introduced into the data of Bahrain, Oman, Qatar and the United Arab Emirates and, to a lesser extent, Saudi Arabia, that it was possible to include these countries in the computations of regional and/or sub-regional (Gulf Cooperation Council) indices. No problems were encountered in data for Egypt, Jordan, Kuwait and, to a lesser extent, the Syrian Arab Republic.

III. Notations and Formulae

Imports or exports refer to "General" trade for most of the ESCWA countries covered in this study, except for the Syrian Arab Republic which follows the "special" system of reporting trade. Under the general system, no distinction is made between imports intended for local consumption and other imports; while exports are defined to include domestic produce, nationalized goods and re-exports. The special system of trade distinguishes in the case of exports between national (domestic exports) and re-exports. Special exports include domestic or national goods and nationalized goods (foreign goods exported after transformation) but exclude re-exports. While special imports include goods imported for domestic consumption and nationalized goods.

A. National Index Numbers

1. Unit value (price) and 2. quantum index numbers

Unit value index numbers (in current US dollars) reflect changes in average import or export prices. Quantum or volume index numbers show changes in aggregate quantities of goods imported or exported. Each index (unit value and quantum) represents a change between a current period and a fixed period (base year). The index is expressed in percentage terms.

In this study, the three types of index numbers, Laspeyres, Paasche and Fisher, are used. The difference among them is basically in the weighting system used. Laspeyres formula calculates index numbers with fixed weights. Paasche formula calculates index numbers with current weights. Fisher's "ideal" formula, is based on cross weights or the geometric mean of the index with fixed weights (Laspeyres) and the index with current weights (Paasche). The respective formulae for the three types of index numbers are as follows:

	(P)	(Q)
	Unit Value	Quantum
	<u>Index</u>	<u>Index</u>
Index with Fixed Weights (Laspeyres)	$\frac{\sum P_n q_o}{\sum P_o q_o}$	$\frac{\sum P_o q_n}{\sum P_o q_o}$
Index with Current Weights (Paasche)	$\frac{\sum P_n q_n}{\sum P_o q_n}$	$\frac{\sum P_n q_n}{\sum P_n q_o}$
Index with Cross Weights (Fisher)	$\sqrt{\frac{\sum P_n q_o}{\sum P_o q_o} \times \frac{\sum P_n q_n}{\sum P_o q_n}}$	$\sqrt{\frac{\sum P_o q_n}{\sum P_o q_o} \times \frac{\sum P_n q_n}{\sum P_n q_o}}$

The weights in these formulae refer, in the case of indices with fixed weights (Laspeyres), to unit values (P_o) of individual or groups of commodities (in this case at the SITC 3-digit level) or quantities (q_o) in the base period; in indices with current weights (Paasche) to unit values (P_n) or quantities (q_n) refer to current period.

Unit values or prices of individual commodities (P_o and P_n) are obtained by dividing the value (in US dollars) of each commodity by the corresponding quantity traded.

$$\text{Unit Value or Price (p)} = \frac{v}{q}$$

(v) is the value in US dollars and (q) is the quantity of the item traded.

3. Value index

Quantum and unit value index numbers are interdependent. A value index is equivalent to the product of a quantum index of the Laspeyres-type and a unit value index of the Paasche-type and conversely.

The value index is computed by dividing the sum of values (in US dollars) of the selected export (f.o.b.) or import (c.i.f.) items in the current period by the corresponding sum in the base period and expressing the outcome in percentage terms. Attempts have been made, however, to ensure as large a sample size and representation of total trade as possible. Thus, the sum of

commodities (exports or imports) which entered in the computation of unit value and quantum index numbers (sample) were also used to calculate the value indices as follows:

$$\text{Value Index (V)} = \frac{\sum P_n q_n}{\sum P_o q_o}$$

Where,

(n) refers to current period

(o) refers to base year

(p) refers to unit values

(q) refers to quantities

Using total trade values - as distinct from the sample - produces a simple index of the total value of exports or imports in a current year compared to a base year and expressed in percentage terms.

B. Regional Index Numbers

1. Regional and sub-regional (or implicit)1/ price indices are computed with weights in current prices, using the weighted harmonic average.^{2/} The sum of total actual exports and imports, not the sum of the values of commodities which entered in calculating the countries' index numbers (sample), is used in the computation of regional price indices.

$$\text{Regional Unit Value Index (P}_r\text{)} = \frac{\sum X_n}{\sum \frac{X_n}{P}} \quad \text{or} \quad \frac{\sum M_n}{\sum \frac{M_n}{P}}$$

1/ Current value divided by constant value gives the implicit price index.

2/ The harmonic mean H of a set of N numbers X1, X2, ..Xn is the reciprocal of the arithmetic mean of the reciprocals of the numbers:

$$H = \frac{N}{\sum \frac{1}{X}}$$

where,

(P_r) is the implicit regional price index for imports or exports;

(X) is actual exports valued at current prices;

(M) is actual imports valued at current prices;

(P) is the respective price index for each country included in the calculation of the regional index.

Deflating total actual trade (exports or imports) by the corresponding unit value (or price) index gives actual trade at constant prices. Exports or imports valued at constant prices may be obtained by using the three types of indices: Laspeyres, Paasche and Fisher. This results in three constant values for total trade in the region and, hence, three implicit price indices.

2. Value index

The regional index of the value of exports or imports is derived by dividing actual current total exports or imports at the regional level by the corresponding total at the base year; and expressing it in percentage terms.

$$\text{Regional Value Index } (V_r) = \frac{\sum X_n}{\sum X_o} \quad \text{or} \quad \frac{\sum M_n}{\sum M_o}$$

3. Quantum index

The regional quantum index (volume index of exports or imports) is defined as the ratio of regional value index to regional price index. Since the quantum index is a function of the price index, then if the price index is of the Paasche type, the quantum index would be of the Laspeyres type; and vice-versa.

$$\text{Regional Quantum Index } (Q_r) = \frac{V_r}{P_r}$$

The regional quantum index may also be computed by dividing total constant values in the current period by the corresponding constant values in the base year and expressing it in percentage terms.

The unit value indices computed by the United Nations Statistical Office are of the Laspeyres type at the country level and of the Paasche type at the regional level. Quantum indices are of the Paasche type at the country level and of the Laspeyres type at the regional level. In this manner, the effects of quantity or price changes are taken into account.

C. Gains or Losses from Changes in Terms of Trade

The following notations and formulae are applicable to both, country and regional calculations.

1. Commodity terms of trade or the so-called "net barter" terms of trade are defined as the ratio of the export unit value index to the import unit value index.

2. Purchasing power of exports (or income terms of trade) is defined as the ratio of the value index of exports to the unit value index of imports. This is also obtained by multiplying the terms of trade (Laspeyres) by the (Paasche) quantum index of exports; or vice-versa.

3. Gains or Losses from Trade are derived from actual total exports and imports valued at current prices and at constant base-year prices using the following equation:

$$G = \frac{(X_n - X_n)}{P} + \frac{(M_n - M_n)}{P}$$

Or: (Current exports - Constant exports) + (Constant imports - Current imports)

where,

(X) is actual total exports

(M) is actual total imports

(n) refers to values at current prices

(P) is the unit value or price index

(X_n/P) and (M_n/P) refer to actual total trade valued at constant prices.

CONCLUDING REMARKS

The deficiencies in the used trade data posed severe limitations on the scope and coverage of the present study. Regional and sub-regional (GCC) terms of trade index numbers were calculated covering nine of the thirteen ESCWA countries, for the years 1974-1982, and for total trade with the world by the ten SITC Sections.

However, this being a first attempt at building terms of trade and related index numbers for the ESCWA region, it helped in identifying the manifold problems involved in such an exercise.

It was not possible to construct terms of trade index numbers for the more recent period that could have revealed the impact of the collapse in oil prices on the movements in terms of trade.

Deficiencies in the data did not also permit the computation of terms of trade index numbers with major trading partners and blocs. "Geographical" terms of trade can be helpful in showing whether exports are going to the most profitable markets, and whether imports are obtained from the cheaper sources.

The utility of the exercise could have been greatly enhanced if regional terms of trade were calculated involving exports of fuel against imports of manufactured goods, particularly from the developed market economies. Oil exports constitute (on the average, between 85 to 90 per cent of regional exports, the bulk of which is exported to the developed market-economies in exchange for manufactured goods which account for over 70 per cent of regional imports.

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TABLE 1.0 TERMS OF TRADE INDICES, 1974-1982
(1979=100)

	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	48.8	42.8	52.7	57.7	56.1	100.0	155.8	164.3	116.7
IMPORTS VALUE INDEX	19.7	30.1	43.3	63.9	78.8	100.0	116.5	150.7	163.0
L A S P E Y R E S									
EXPORTS									
UNIT VALUE	64.9	62.0	65.7	70.5	72.6	100.0	163.6	180.9	182.0
QUANTUM	80.0	70.0	81.7	82.7	79.0	100.0	95.9	93.6	66.2
IMPORTS									
UNIT VALUE	77.6	89.2	81.8	88.3	102.3	100.0	116.1	122.8	118.2
QUANTUM	27.8	36.5	59.8	76.3	79.9	100.0	105.7	161.3	213.0
TERMS OF TRADE	83.7	69.5	80.3	79.8	71.0	100.0	140.9	147.3	153.9
PURCHASING POWER OF EXPORTS	62.9	48.0	64.4	65.3	54.8	100.0	134.2	133.8	98.7
P A A S C H E									
EXPORTS									
UNIT VALUE	61.0	61.1	64.5	69.7	71.0	100.0	162.5	175.5	176.2
QUANTUM	75.1	69.1	80.2	81.8	77.2	100.0	95.2	90.8	64.1
IMPORTS									
UNIT VALUE	70.9	82.4	72.3	83.8	98.6	100.0	110.1	93.4	76.5
QUANTUM	25.4	33.7	52.9	72.4	77.0	100.0	100.3	122.8	137.8
TERMS OF TRADE	86.1	74.1	89.2	83.2	72.0	100.0	147.6	187.8	230.4
PURCHASING POWER OF EXPORTS	68.8	51.9	72.8	68.8	56.9	100.0	141.4	175.8	152.5
F I S H E R									
EXPORTS									
UNIT VALUE	63.0	61.5	65.1	70.1	71.9	100.0	163.1	178.3	179.2
QUANTUM	77.5	69.5	81.0	82.3	78.0	100.0	95.5	92.2	65.1
IMPORTS									
UNIT VALUE	74.2	85.8	77.1	86.0	100.5	100.0	113.1	115.4	108.1
QUANTUM	26.5	35.0	56.1	74.3	78.4	100.0	102.9	130.7	150.8
TERMS OF TRADE	84.8	71.7	84.4	81.5	71.5	100.0	144.1	154.5	165.8
PURCHASING POWER OF EXPORTS	65.7	49.9	68.3	67.1	55.8	100.0	137.7	142.4	108.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). SEE TABLES 1.1 TO 1.11. UNLESS OTHERWISE MENTIONED, THE DATA FOR THE ESCWA REGION COVER: SAUDI ARABIA, QATAR, KUWAIT, OMAN, JORDAN, EGYPT, SAUDI ARABIA, THE SYRIAN ARAB REPUBLIC AND THE UNITED ARAB EMIRATES. NO COMPARABLE DATA WERE AVAILABLE FOR DEMOCRATIC YEMEN, IRAQ, LEBANON AND YEMEN. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES. DATA FOR 1980 EXCLUDE THE SYRIAN ARAB REPUBLIC.

E S C W A R E G I O N

TABLE 1.1 TOTAL EXPORTS BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
			CURRENT VALUE IN THOUSAND US DOLLARS						
0-9	52116493	45705204	56263959	61593027	59895352	106805203	166387912	175472901	124605010
0	362835	330913	446998	479116	448836	411234	666266	821548	818364
1	59972	67227	64114	53215	55796	92639	129800	115343	106355
2	1071152	793682	742568	872700	862124	911931	801617	982317	876632
3	49366453	42786911	53103468	58016142	56056915	101819722	160396207	168296292	116966761
4	2078	2200	3889	3310	7488	4866	15031	30314	21918
5	418246	533995	490049	518410	676938	1104271	1152025	991844	1493349
6	489720	540152	698066	803515	923012	1193862	1274439	1705539	1783543
7	168638	319870	445609	502356	548493	841232	1439261	1883368	1826102
8	173087	327484	267662	342443	313022	317807	502386	677461	671749
9	4314	2768	1533	1821	2729	6219	10887	28871	40234
			ANNUAL RATE OF CHANGE IN PER CENT						
0-9	.	-12.3	23.1	9.5	-2.8	78.3	55.8	5.5	-29.0
0	.	-8.8	35.1	7.2	-6.3	-8.4	62.0	23.3	-0.4
1	.	12.1	-4.6	-17.0	4.9	66.0	40.1	-11.1	-7.8
2	.	-25.9	-6.4	17.5	-1.2	5.8	-12.1	22.5	-10.8
3	.	-13.3	24.1	9.3	-3.4	81.6	57.5	4.9	-30.5
4	.	5.9	76.8	-14.9	126.2	-35.0	208.9	101.7	-27.7
5	.	27.7	-8.2	5.8	30.6	63.1	4.3	-13.9	50.6
6	.	10.3	29.2	15.1	14.9	29.3	6.7	33.8	4.6
7	.	89.7	39.3	12.7	9.2	53.4	71.1	30.9	-3.0
8	.	89.2	-18.3	27.9	-8.6	1.5	58.1	34.8	-0.8
9	.	-35.8	-44.6	18.8	49.9	127.9	75.1	165.2	39.4
			VALUE INDEX (1979=100)						
0-9	48.8	42.8	52.7	57.7	56.1	100.0	155.8	164.3	116.7
0	88.2	80.5	108.7	116.5	109.1	100.0	162.0	199.8	199.0
1	64.7	72.6	69.2	57.4	60.2	100.0	140.1	124.5	114.8
2	117.5	87.0	81.4	95.7	94.5	100.0	87.9	107.7	96.1
3	48.5	42.0	52.2	57.0	55.1	100.0	157.5	165.2	114.9
4	42.7	45.2	79.9	68.0	153.9	100.0	308.9	623.0	450.4
5	37.9	48.4	44.4	46.9	61.3	100.0	104.3	89.8	135.2
6	41.0	45.2	58.5	67.3	77.3	100.0	106.7	142.9	149.4
7	20.0	38.0	53.0	59.7	65.2	100.0	171.1	223.9	217.1
8	54.5	103.0	84.2	107.8	98.5	100.0	158.1	213.2	211.4
9	69.4	44.5	24.7	29.3	43.9	100.0	175.1	464.2	647.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS CURRENT ACTUAL REGIONAL EXPORTS DIVIDED BY THE BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

UNLESS OTHERWISE MENTIONED, THE DATA FOR THE ESCWA REGION COVER: SAUDI ARABIA, KUWAIT, JORDAN, OMAN, QATAR, SAUDI ARABIA, THE SYRIAN ARAB REPUBLIC AND THE UNITED ARAB EMIRATES. NO COMPARABLE DATA WERE AVAILABLE FOR DEMOCRATIC YEMEN, IRAQ, LEBANON AND YEMEN. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES. DATA FOR 1980 EXCLUDE THE SYRIAN ARAB REPUBLIC.

TABLE 1.2 TOTAL IMPORTS BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	9899656	15107095	21751431	32117038	39609251	50265427	58534639	75759078	81909419
0	2168476	2553888	2977911	3517258	4990551	5863852	7522610	10655410	10489381
1	154547	210848	285934	402830	571649	821150	793425	877782	837900
2	354003	498489	639101	976214	990028	1051078	1306245	1552290	1562381
3	970698	1124931	1376690	1795789	1705613	3300506	3810815	6687407	5517446
4	157104	405612	169296	187518	309671	318261	468711	494996	532220
5	699188	1131882	1040968	1555255	1984675	2363666	2709647	3681224	3944812
6	2012510	2860799	4804188	7711409	9425377	12385984	14056078	16756704	18467793
7	2568358	5021180	8374222	12587561	15577408	18562893	20788292	26882534	31539247
8	743063	1264512	1905355	3208842	3985681	5415816	6738629	7896941	8688644
9	71709	34952	177769	174366	68599	182216	340187	273788	329598
0-9	.	52.6	44.0	47.7	23.3	26.9	16.5	29.4	8.1
0	.	17.8	16.6	18.1	41.9	17.5	28.3	41.6	-1.6
1	.	36.4	35.6	40.9	41.9	43.6	-3.4	10.6	-4.5
2	.	40.8	28.2	52.7	1.4	6.2	24.3	18.8	0.7
3	.	15.9	22.4	30.4	-5.0	93.5	15.5	75.5	-17.5
4	.	158.2	-58.3	10.8	65.1	2.8	47.3	5.6	7.5
5	.	61.9	-8.0	49.4	27.6	19.1	14.6	35.9	7.2
6	.	42.2	67.9	60.5	22.2	31.4	13.5	19.2	10.2
7	.	95.5	66.8	50.3	23.8	19.2	12.0	29.3	17.3
8	.	70.2	50.7	68.4	24.2	35.9	24.4	17.2	10.0
9	.	-51.3	408.6	-1.9	-60.7	165.6	86.7	-19.5	20.4
0-9	19.7	30.1	43.3	63.9	78.8	100.0	116.5	150.7	163.0
0	37.0	43.6	50.8	60.0	85.1	100.0	128.3	181.7	178.9
1	18.8	25.7	34.8	49.1	69.6	100.0	96.6	106.9	102.0
2	33.7	47.4	60.8	92.9	94.2	100.0	124.3	147.7	148.6
3	29.4	34.1	41.7	54.4	51.7	100.0	115.5	202.6	167.2
4	49.4	127.4	53.2	58.9	97.3	100.0	147.3	155.5	167.2
5	29.6	47.9	44.0	65.8	84.0	100.0	114.6	155.7	166.9
6	16.2	23.1	38.8	62.3	76.1	100.0	113.5	135.3	149.1
7	13.8	27.0	45.1	67.8	83.9	100.0	112.0	144.8	169.9
8	13.7	23.3	35.2	59.2	73.6	100.0	124.4	145.8	160.4
9	39.4	19.2	97.6	95.7	37.6	100.0	186.7	150.3	180.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS CURRENT ACTUAL REGIONAL IMPORTS DIVIDED BY BASE YEAR IMPORTS (1979) AND EXPRESSED IN PERCENTAGE TERMS.

UNLESS OTHERWISE MENTIONED, THE DATA FOR THE ESCWA REGION COVER: SAUDI ARABIA, KUWAIT, OMAN, QATAR, SAUDI ARABIA, THE SYRIAN ARAB REPUBLIC AND THE UNITED ARAB EMIRATES. NO COMPARABLE DATA WERE AVAILABLE FOR DEMOCRATIC YEMEN, IRAQ, LEBANON AND YEMEN. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES. DATA FOR 1980 EXCLUDE THE SYRIAN ARAB REPUBLIC.

TABLE 1.4 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1974-1982
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	12760242	16941614	26595843	36388126	38708471	50265427	50405488	61706319	69286051
0	2045586	3010981	607571	4731946	5863852	5863852	6134224	7856041	8423991
1	242198	291922	354335	437958	555683	821150	720929	731145	777263
2	426687	507504	719099	943574	861209	1051078	1135949	1337076	1486274
3	1756985	1391391	1784867	2392359	1971828	3300506	2534422	3739430	3390069
4	155063	289765	177033	186680	248714	318261	460860	433090	527650
5	766008	1014827	1108896	1666628	1715909	2363666	2215382	3092385	3574720
6	2372119	2852591	5529210	8426714	9396082	12385984	13056128	14946455	17131556
7	3960294	6836629	11316748	14624073	15125786	18562893	17938323	23722191	27615307
8	1020203	1493372	2413439	3718628	4154208	5415816	5986306	6586649	7098670
9	14368	29581	106423	196641	64382	182216	159925	186757	263177
0-9	13967752	18329234	30079942	38337732	40181938	50265427	53145692	81082223	107087733
0	2092490	2322839	3081178	3731181	4909418	5863852	6246916	8422427	9145785
1	243844	282556	349056	457376	559304	821150	720181	730060	805985
2	483717	563298	793665	1048804	909802	1051078	1529804	1485967	1744023
3	1843545	1688933	2058483	2462870	2146031	3300506	2582890	3818762	3787177
4	162199	281708	201502	224464	301429	318261	510338	494848	575484
5	830248	1030064	1153574	1744599	1853988	2363666	2362497	3277429	4082926
6	2807058	3304532	5995062	8948563	9737023	12385984	13925114	15384447	17887554
7	4195212	6983412	12882980	15346248	15421095	18562893	18754395	33905116	49556343
8	1059037	1594597	2575437	3864030	4236243	5415816	6193265	6778682	7300015
9	43112	47146	245947	210330	71993	182216	161563	213149	268681
0-9	13334642	17607721	28219318	37347486	39428536	50265427	51735114	65677500	75804319
0	2066505	2298283	3045487	3666917	4819223	5863852	6189574	8081129	8727934
1	242919	286938	351468	447232	557423	821150	720477	730430	790390
2	451557	530354	753467	993645	885039	1051078	1304196	1406548	1606083
3	1795107	1500232	1901643	2424971	2051151	3300506	2557208	3777382	3579341
4	158572	285687	188616	203456	271164	318261	484313	461684	550885
5	792317	1022046	1130894	1705065	1783236	2363666	2287385	3182194	3813682
6	2574992	3064254	5753498	8677884	9558376	12385984	13440163	15158643	17502180
7	4069922	6906777	12044665	14978668	15271516	18562893	18333738	26090380	31979987
8	1038157	1542924	2490640	3789647	4194881	5415816	6088528	6679403	7197676
9	23074	36968	156124	203296	67676	182216	160719	197370	265794
0-9	9899656	15107095	21751431	32117038	39609251	50265427	58534639	75759078	81909419
0	2168476	2553888	2977911	3517258	4990551	5863852	7522610	10655410	10489381
1	154547	210848	285934	402830	571649	821150	793425	877782	837900
2	354003	498489	639101	976214	990028	1051078	1306245	1552290	1562381
3	970698	1124931	1376690	1795789	1705613	3300506	3810815	6687407	5517446
4	157104	405612	169296	187518	309671	318261	468711	494996	532220
5	699188	1131882	1040968	1555255	1984675	2363666	2709647	3681224	3944812
6	2012510	2860799	4804188	7711409	9425377	12385984	14056078	16756704	18467793
7	2568358	5021180	8374222	12587408	15577408	18562893	20788292	26882534	31539247
8	743063	1264512	1905355	3208842	3985681	5415816	6738629	7896941	8688644
9	71709	34952	177769	174366	68599	182216	340187	273788	329598

FOR REFERENCE: IMPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNLESS OTHERWISE MENTIONED, THE DATA FOR THE ESCWA REGION COVER: SAUDI ARABIA, THE SYRIAN ARAB REPUBLIC AND THE UNITED ARAB EMIRATES. NO COMPARABLE DATA WERE AVAILABLE FOR DEMOCRATIC YEMEN, IRAQ, LEBANON AND YEMEN. BASE YEAR (1979) DATA WERE ADJUSTED TO EQUATE CONSTANT WITH CURRENT VALUES. FOR CERTAIN SITC SECTIONS NO PRICE INDICES WERE COMPUTED BECAUSE, THEY WERE NOT INCLUDED IN THE SAMPLE AS A RESULT OF MISSING QUANTITIES. CONSEQUENTLY, NO CONSTANT VALUES FOR THESE SECTIONS WERE COMPUTED AND DISCREPANCIES OCCURRED BETWEEN REGIONAL CURRENT AND CONSTANT VALUES WHICH WARRANTED SUCH AN ADJUSTMENT.

E S C W A R E G I O N

TABLE 1.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	64.9	62.0	65.7	70.5	72.6	100.0	163.6	180.9	182.0
0	114.3	114.5	110.9	114.8	107.9	100.0	169.9	171.5	154.8
1	67.5	76.2	84.8	110.9	108.4	100.0	171.5	183.9	155.8
2	111.1	94.2	88.8	104.2	93.2	100.0	112.7	129.9	93.5
3	63.4	60.3	64.9	69.5	71.5	100.0	165.7	183.7	185.9
4	96.4	104.1	105.4	106.6	181.7	100.0	218.8	317.2	194.6
5	57.2	69.9	49.4	57.6	69.4	100.0	125.2	51.4	91.9
6	85.2	90.9	80.1	91.6	105.0	100.0	116.8	128.2	117.8
7	83.3	79.1	90.3	103.5	112.7	100.0	139.6	151.8	170.4
8	107.1	161.0	99.0	96.3	84.8	100.0	146.6	184.9	181.3
9	1246.9	1943.9	425.8	487.9	406.4	100.0	721.3	2196.1	1167.1
				P A A S C H E					
0-9	61.0	61.1	64.5	69.7	71.0	100.0	162.5	175.5	176.2
0	104.4	96.7	94.1	94.7	102.2	100.0	153.8	130.1	110.7
1	66.6	77.4	84.9	110.2	106.6	100.0	175.6	186.0	156.3
2	115.2	95.7	89.1	108.0	94.5	100.0	109.9	108.8	92.1
3	60.0	60.0	64.0	69.0	71.2	100.0	165.4	183.5	185.9
4	94.8	101.3	105.2	109.8	180.2	100.0	213.9	317.0	171.5
5	61.9	78.9	49.7	57.9	70.0	100.0	120.4	37.8	48.1
6	82.6	66.2	79.4	84.4	44.5	100.0	106.5	105.6	88.5
7	59.9	65.5	68.1	81.4	105.3	100.0	133.3	121.7	145.9
8	90.3	144.1	84.6	83.7	91.5	100.0	145.7	180.3	169.6
9	1246.9	1943.9	425.8	487.9	406.4	100.0	721.3	2196.1	1167.1
				F I S H E R					
0-9	63.0	61.5	65.1	70.1	71.9	100.0	163.1	178.3	179.2
0	109.6	105.7	103.6	105.3	105.6	100.0	162.3	152.2	134.4
1	67.0	76.8	85.1	110.6	107.5	100.0	173.6	185.0	156.1
2	113.3	95.1	88.9	106.1	94.0	100.0	111.4	119.1	92.9
3	61.7	60.2	64.5	69.3	71.4	100.0	165.6	183.6	185.9
4	95.6	102.7	105.3	108.2	181.0	100.0	216.4	317.1	183.0
5	59.6	74.5	49.5	57.7	69.8	100.0	122.8	44.1	70.7
6	84.2	78.4	79.8	88.0	73.5	100.0	111.7	116.8	102.8
7	73.8	74.8	81.3	95.0	109.6	100.0	136.6	136.1	159.2
8	98.7	152.8	91.8	90.0	88.3	100.0	146.2	182.6	175.5
9	1246.9	1943.9	425.8	487.9	406.4	100.0	721.3	2196.1	1167.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1.1 TO 1.4 FOR COVERAGE AND NOTES.

NOTES: REGIONAL UNIT VALUE (PRICE) INDEX IS COMPUTED WITH WEIGHTS IN CURRENT PRICES, PAASCHE FORMULA, USING WEIGHTED HARMONIC AVERAGE AS FOLLOWS: SUM OF EXPORTS OF ESCWA COUNTRIES VALUED AT CURRENT PRICES DIVIDED BY THE CORRESPONDING SUM AT CONSTANT PRICES.

CONSTANT VALUES WERE COMPUTED USING THREE TYPES OF PRICE INDICES AS DEFLATORS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

E S C W A R E G I O N

TABLE 1.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982		
0-9	77.6	89.2	81.8	88.3	102.3	100.0	116.1	122.8	118.2		
0	106.0	112.2	98.9	97.5	105.5	100.0	122.6	135.6	124.5		
1	63.8	72.2	80.7	92.0	102.9	100.0	110.1	120.1	107.8		
2	83.0	98.2	88.9	103.5	115.0	100.0	116.0	116.1	105.1		
3	55.2	80.8	77.1	75.1	86.5	100.0	150.4	178.8	162.8		
4	101.3	140.0	95.6	100.4	125.5	100.0	101.7	114.3	100.9		
5	91.3	111.5	93.9	93.3	115.7	100.0	122.3	119.0	110.4		
6	84.8	100.3	86.9	91.5	100.3	100.0	107.7	112.1	107.8		
7	64.9	73.4	74.0	86.1	103.0	100.0	115.9	113.3	114.2		
8	72.8	84.7	78.9	86.3	95.9	100.0	112.6	119.9	122.4		
9	499.1	118.2	167.0	88.7	106.6	100.0	212.7	146.6	125.2		
				P A A S C H E							
0-9	70.9	82.4	72.3	83.8	98.6	100.0	110.1	93.4	76.5		
0	103.6	109.9	96.6	94.3	101.7	100.0	120.4	126.5	114.7		
1	63.4	74.6	81.9	88.1	102.2	100.0	110.2	120.2	104.0		
2	73.2	88.5	80.5	93.1	108.8	100.0	85.4	104.5	89.6		
3	52.7	66.6	66.9	72.9	79.5	100.0	147.5	175.1	145.7		
4	96.9	144.0	84.0	83.5	102.7	100.0	91.8	100.0	92.5		
5	84.2	109.9	90.2	89.1	107.0	100.0	114.7	112.3	96.6		
6	71.7	86.6	80.1	86.2	96.8	100.0	100.9	108.9	103.2		
7	61.2	71.9	65.0	82.0	101.0	100.0	110.8	79.3	63.6		
8	70.2	79.3	74.0	83.0	94.1	100.0	108.8	116.5	119.0		
9	166.3	74.1	72.3	82.9	95.3	100.0	210.6	128.4	122.7		
				F I S H E R							
0-9	74.2	85.8	77.1	86.0	100.5	100.0	113.1	115.4	108.1		
0	104.9	111.1	97.8	95.9	103.6	100.0	121.5	131.9	120.2		
1	63.6	73.5	81.4	90.1	102.6	100.0	110.1	120.2	106.0		
2	78.4	94.0	84.8	98.2	111.9	100.0	100.2	110.4	97.3		
3	54.1	75.0	72.4	74.1	83.2	100.0	149.0	177.0	154.1		
4	99.1	142.0	89.8	92.2	114.2	100.0	96.8	107.2	96.6		
5	88.2	110.7	92.0	91.2	111.3	100.0	118.5	115.7	103.4		
6	78.2	93.4	83.5	88.9	98.6	100.0	104.6	110.5	105.5		
7	63.1	72.7	69.5	84.0	102.0	100.0	113.4	103.0	98.6		
8	71.6	82.0	76.5	84.7	95.0	100.0	110.7	118.2	120.7		
9	310.8	94.5	113.9	85.8	101.4	100.0	211.7	138.7	124.0		

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1.1 TO 1.4 FOR COVERAGE AND NOTES.

NOTES: REGIONAL UNIT VALUE (PRICE) INDEX IS COMPUTED WITH WEIGHTS IN CURRENT PRICES, PAASCHÉ FORMULA, USING WEIGHTED HARMONIC AVERAGE AS FOLLOWS: SUM OF IMPORTS OF ESCWA COUNTRIES VALUED AT CURRENT PRICES DIVIDED BY THE CORRESPONDING SUM AT CONSTANT PRICES.

CONSTANT VALUES WERE COMPUTED USING THREE TYPES OF PRICE INDICES AS DEFLATORS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHÉ (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHÉ.

E S C W A R E G I O N

TABLE 1.7 QUANTUM OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9									
0	80.0	70.0	81.7	82.7	79.0	100.0	95.9	93.6	66.2
1	84.5	83.2	115.5	123.0	106.8	100.0	105.3	153.5	179.7
2	97.2	93.7	81.5	52.1	56.5	100.0	79.8	66.9	73.4
3	101.9	91.0	91.4	88.6	100.0	100.0	80.0	99.0	104.4
4	80.8	70.0	81.5	82.6	77.3	100.0	95.3	90.0	61.8
5	45.0	44.6	76.0	61.9	85.4	100.0	144.4	196.5	262.6
6	61.1	61.3	89.3	81.1	87.6	100.0	86.6	237.8	281.0
7	49.6	68.3	73.6	79.7	173.7	100.0	100.2	135.3	168.9
8	33.5	58.1	77.8	73.3	61.9	100.0	128.4	183.9	148.8
9	60.3	71.5	99.5	128.7	107.7	100.0	108.5	118.2	124.6
	5.6	2.3	5.8	6.0	10.8	100.0	24.3	21.1	55.4
0-9									
0	75.1	69.1	80.2	81.8	77.2	100.0	95.2	90.8	64.1
1	77.2	70.3	98.0	101.5	101.2	100.0	95.3	116.5	128.6
2	96.0	95.3	81.6	51.8	55.6	100.0	81.7	67.7	73.7
3	105.8	92.3	91.7	91.8	101.4	100.0	78.0	82.9	102.8
4	76.5	69.7	80.3	82.0	77.0	100.0	95.0	89.9	61.8
5	44.3	43.4	75.9	63.8	84.7	100.0	141.2	196.4	231.5
6	66.2	69.2	89.9	81.6	88.3	100.0	83.3	174.8	147.2
7	48.1	49.8	73.0	73.5	73.6	100.0	91.4	111.5	126.8
8	24.1	48.1	58.7	57.7	57.8	100.0	122.5	147.5	127.4
9	50.8	64.0	85.0	111.9	116.1	100.0	107.8	115.3	116.6
	5.6	2.3	5.8	6.0	10.8	100.0	24.3	21.1	55.4
0-9									
0	77.5	69.5	81.0	82.3	78.0	100.0	95.5	92.2	65.1
1	80.5	76.2	105.0	110.6	103.3	100.0	99.8	131.2	148.0
2	96.6	94.5	81.3	52.0	56.0	100.0	80.7	67.3	73.6
3	103.7	91.6	91.5	90.2	100.6	100.0	78.9	90.4	103.4
4	78.6	69.9	80.9	82.3	77.1	100.0	95.1	90.0	61.8
5	44.7	44.0	75.9	62.9	85.0	100.0	142.8	196.5	246.1
6	63.6	64.9	89.6	81.3	87.8	100.0	84.9	203.7	191.2
7	48.7	57.7	73.3	76.5	105.2	100.0	95.6	122.3	145.4
8	27.2	50.8	65.1	62.9	59.5	100.0	125.2	164.5	136.3
9	55.2	67.5	91.8	119.7	111.6	100.0	108.2	116.7	120.4
	5.6	2.3	5.8	6.0	10.8	100.0	24.3	21.1	55.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1.1 TO 1.4 FOR COVERAGE AND NOTES.

NOTES: REGIONAL VOLUME OR QUANTUM INDEX IS COMPUTED AS FOLLOWS: REGIONAL VALUE INDEX DIVIDED BY REGIONAL PRICE INDEX USING THE THREE TYPES OF PRICE INDICES: LASPEYRES, PAASCHE AND FISHER. SINCE THE QUANTUM INDEX IS A FUNCTION OF THE PRICE INDEX, THEN IF THE LATTER IS OF THE LASPEYRES-TYPE, THE FORMER WOULD BE OF THE PAASCHE-TYPE; AND VICE-VERSA.

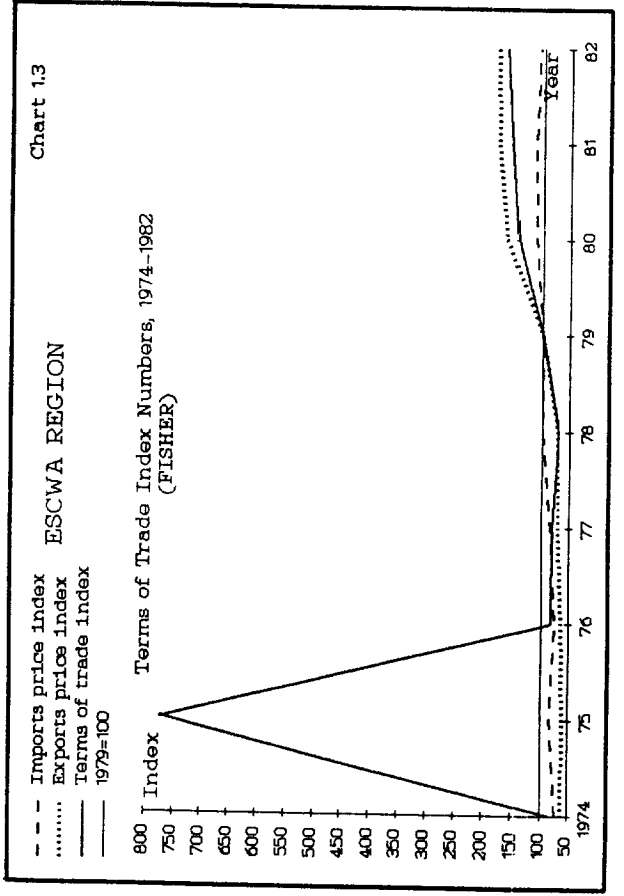
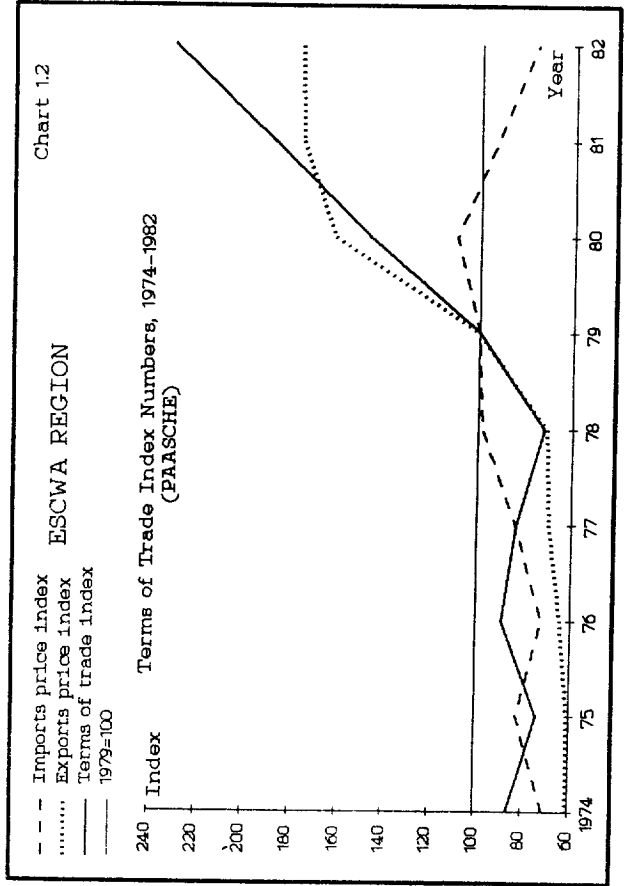
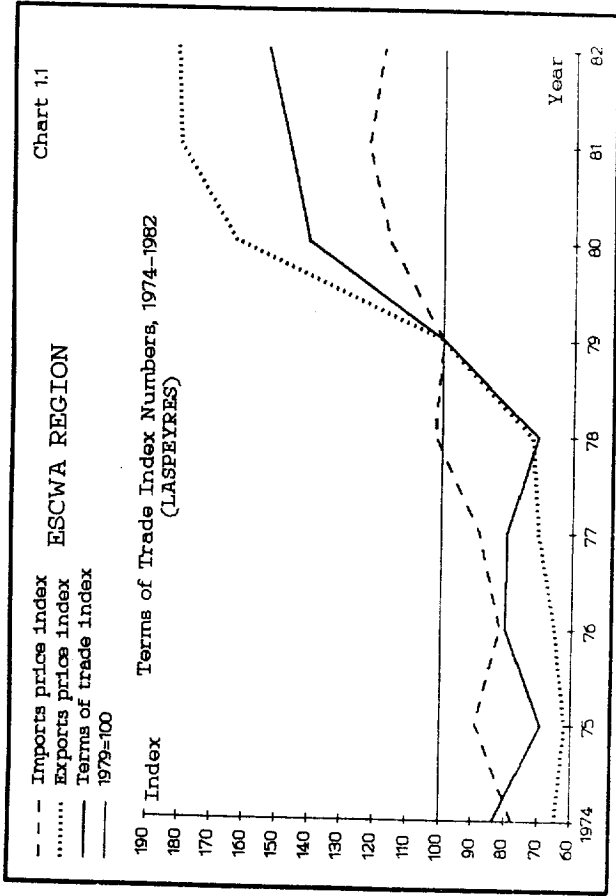
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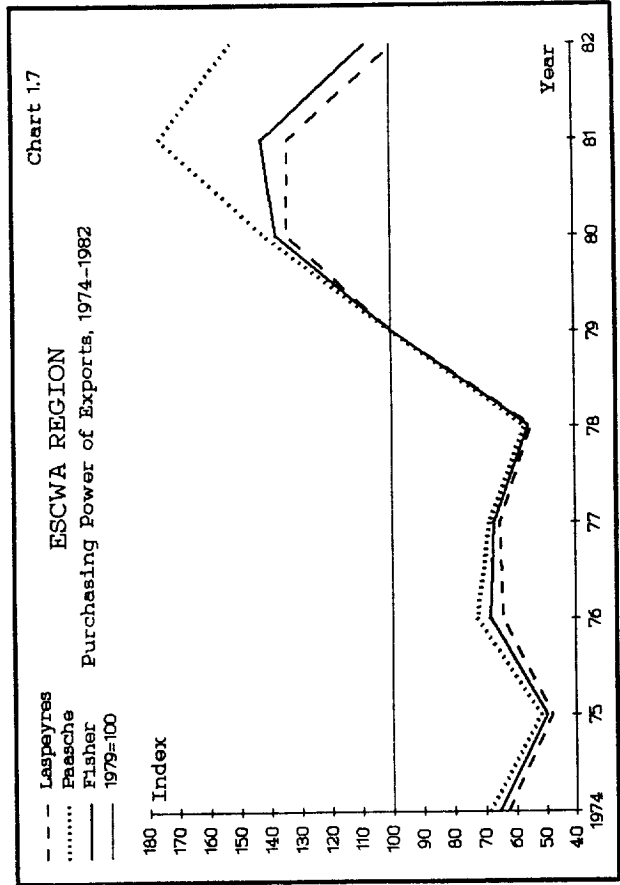
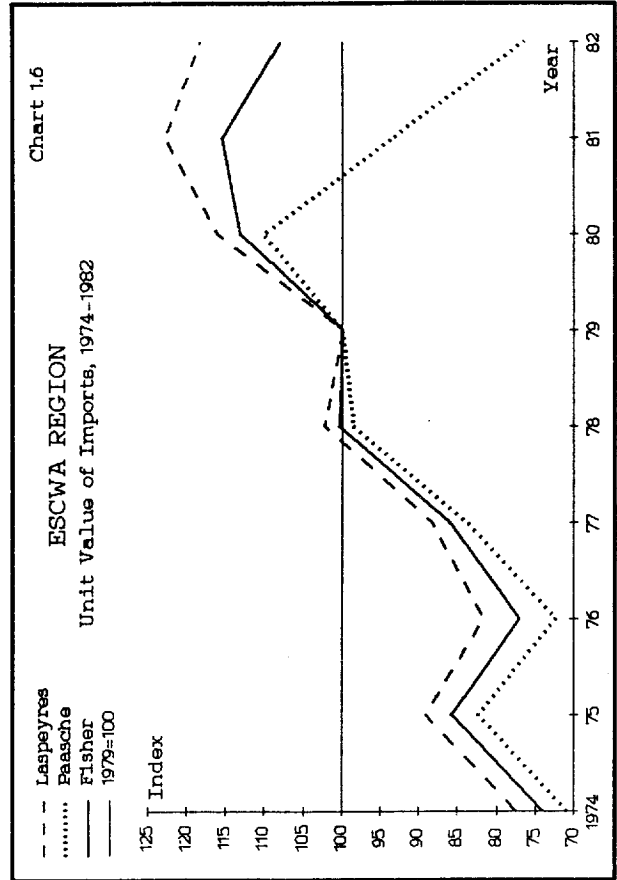
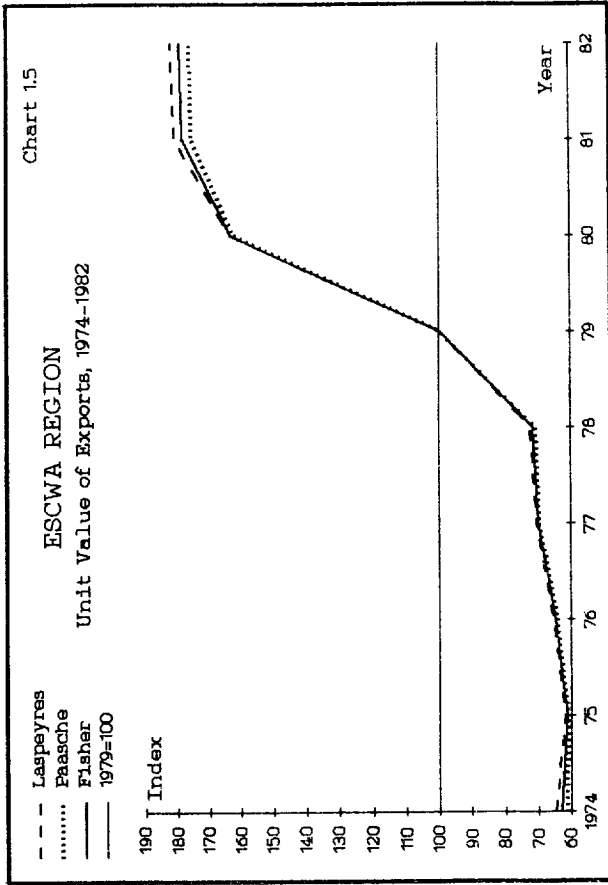
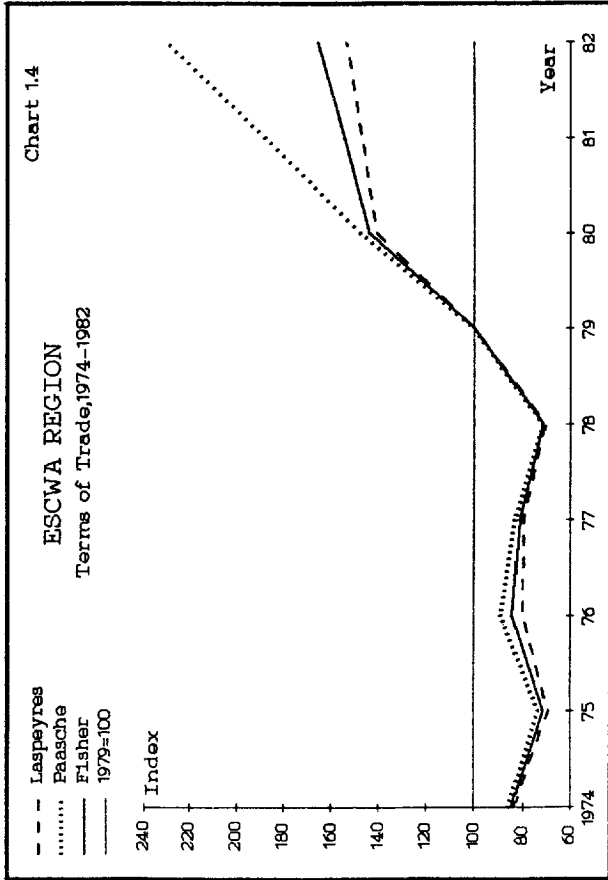
TABLE 1.9 TERMS OF TRADE, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S								
0-9	83.7	69.5	80.3	79.8	71.0	100.0	140.9	147.3	153.9
0	107.8	102.1	112.1	117.7	102.3	100.0	138.6	126.4	124.3
1	105.7	105.4	105.1	120.5	105.4	100.0	155.8	153.1	144.5
2	133.9	95.9	99.9	100.7	81.1	100.0	98.0	111.9	89.0
3	114.7	74.6	84.2	92.6	82.7	100.0	110.2	102.7	114.2
4	95.1	74.3	110.2	106.1	144.7	100.0	215.1	277.5	192.9
5	62.6	62.6	52.6	61.7	60.0	100.0	102.4	43.2	83.3
6	100.5	90.6	92.1	100.1	104.7	100.0	108.5	114.3	109.3
7	128.5	107.7	122.0	120.3	109.5	100.0	120.5	133.9	149.2
8	147.1	190.1	125.5	111.6	88.4	100.0	130.2	154.3	148.1
9	249.8	1645.2	254.9	550.2	381.4	100.0	339.1	1498.0	931.9
	P A A S C H E								
0-9	86.1	74.1	89.2	83.2	72.0	100.0	147.6	187.8	230.4
0	100.7	88.0	97.4	100.5	100.5	100.0	127.7	102.9	96.6
1	105.1	103.7	103.7	125.2	104.3	100.0	159.4	154.7	150.4
2	157.4	108.1	110.6	116.0	86.8	100.0	128.7	104.1	102.8
3	114.0	90.1	95.7	94.6	89.6	100.0	112.1	104.8	127.6
4	97.9	70.3	125.2	131.5	175.4	100.0	232.9	316.9	185.4
5	73.5	71.8	55.1	64.9	65.4	100.0	105.0	33.6	49.8
6	115.3	76.5	99.1	97.9	46.0	100.0	105.5	96.9	85.7
7	97.8	91.1	104.8	99.3	104.2	100.0	120.2	153.5	229.3
8	128.7	181.8	114.4	100.8	97.2	100.0	133.9	154.8	142.5
9	749.7	2622.1	589.2	588.6	426.5	100.0	342.6	1709.7	951.4
	F I S H E R								
0-9	84.8	71.7	84.4	81.5	71.5	100.0	144.1	154.5	165.8
0	104.4	95.1	105.9	109.8	102.0	100.0	133.5	115.4	111.8
1	105.4	104.5	104.6	122.7	104.8	100.0	157.6	154.0	147.2
2	144.5	101.1	104.9	108.0	84.0	100.0	111.2	107.9	95.5
3	114.1	80.2	89.0	93.5	85.8	100.0	111.1	103.7	120.6
4	96.5	72.3	117.3	117.4	158.5	100.0	223.6	295.7	189.4
5	67.5	67.3	53.8	63.3	62.7	100.0	103.7	38.1	68.4
6	107.7	84.0	95.6	99.0	74.5	100.0	106.8	105.6	97.4
7	116.9	102.9	117.0	113.1	107.4	100.0	120.5	132.1	161.5
8	138.0	186.4	119.9	106.3	92.9	100.0	132.1	154.5	145.4
9	401.2	2056.0	374.0	568.9	400.9	100.0	340.8	1583.2	941.2

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE SEE TABLES 1.1 TO 1.4 FOR COVERAGE AND NOTES.

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.





GULF COOPERATION COUNCIL

TABLE 1a.0 TERMS OF TRADE INDICES, 1974-1982
(1979=100)

	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	48.2	42.0	52.0	56.9	55.2	100.0	158.1	164.6	115.4
IMPORTS VALUE INDEX	14.2	21.3	36.2	56.5	70.3	100.0	124.6	142.7	159.4
L A S P E Y R E S									
EXPORTS									
UNIT VALUE	64.4	61.4	65.3	69.9	72.1	100.0	164.2	182.0	185.0
QUANTUM	80.2	69.4	80.9	82.2	78.4	100.0	97.1	93.3	64.5
IMPORTS									
UNIT VALUE	71.7	80.0	76.3	83.9	96.3	100.0	114.4	118.9	114.9
QUANTUM	22.2	28.8	54.5	70.7	74.3	100.0	113.7	165.0	227.9
TERMS OF TRADE	89.8	76.8	85.6	83.4	74.9	100.0	143.5	153.0	161.0
PURCHASING POWER OF EXPORTS	67.3	52.5	68.1	67.9	57.3	100.0	138.2	138.4	100.4
P A A S C H E									
EXPORTS									
UNIT VALUE	60.2	60.5	64.2	69.2	70.4	100.0	162.9	176.5	179.1
QUANTUM	74.9	68.4	79.5	81.4	76.5	100.0	96.3	90.5	62.4
IMPORTS									
UNIT VALUE	63.7	74.0	66.5	80.0	94.7	100.0	109.6	86.5	69.9
QUANTUM	19.8	26.7	47.5	67.4	73.0	100.0	108.9	120.0	138.7
TERMS OF TRADE	94.4	81.8	96.6	86.5	74.4	100.0	148.7	204.0	256.0
PURCHASING POWER OF EXPORTS	75.7	56.8	78.2	71.2	58.3	100.0	144.3	190.3	165.0
F I S H E R									
EXPORTS									
UNIT VALUE	62.2	60.9	64.8	69.6	71.3	100.0	163.6	179.3	182.1
QUANTUM	77.5	68.9	80.2	81.8	77.4	100.0	96.7	91.8	63.4
IMPORTS									
UNIT VALUE	67.7	76.9	71.4	81.9	95.5	100.0	112.0	111.0	104.0
QUANTUM	20.9	27.7	50.7	69.0	73.6	100.0	111.2	128.6	153.2
TERMS OF TRADE	92.0	79.2	90.7	84.9	74.7	100.0	146.0	161.6	175.0
PURCHASING POWER OF EXPORTS	71.3	54.6	72.7	69.5	57.8	100.0	141.2	148.3	111.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). SEE TABLES 1a.1 TO 1a.11. UNLESS OTHERWISE MENTIONED, THE DATA FOR THE GCC COUNTRIES COVER: SAUDI ARABIA, KUWAIT, OMAN, QATAR, SAUDI ARABIA AND THE UNITED ARAB EMIRATES. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES.

TABLE 1a.1 TOTAL EXPORTS BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	
0-9	49694431	43247715	53537950	58638573	56888578	103045666	162940404	169628080	118930069	
0	76923	63654	80604	86540	91107	116151	397379	446565	359872	
1	24517	16495	19858	14548	20334	58713	106223	79511	56072	
2	21431	20455	28762	27242	91794	75601	100277	106647	94955	
3	48804839	41999693	52037782	56958676	54909029	99868157	158438288	164488055	113384391	
4	312	396	1380	1616	2018	2902	12032	26047	20019	
5	382376	463729	431070	442910	599519	1044708	1096401	916291	1365554	
6	167382	225809	388936	418206	484847	747845	906274	1161471	1299943	
7	153963	293996	412479	468592	501663	807248	1428271	1851099	1805270	
8	58530	161077	136348	219086	186674	217558	444446	524213	507537	
9	4157	2410	729	1156	1592	5363	10819	28181	36456	
			ANNUAL RATE OF CHANGE IN PER CENT							
0-9	.	-13.0	23.8	9.5	-3.0	81.1	58.1	4.1	-29.9	
0	.	-17.2	26.6	7.4	5.3	27.5	242.1	12.4	-19.4	
1	.	-32.7	20.4	-26.7	39.8	188.7	80.9	-25.1	-29.5	
2	.	-4.6	40.6	-5.3	237.0	-17.6	32.6	6.4	-11.0	
3	.	-13.9	23.9	9.5	-3.6	81.9	58.6	3.8	-31.1	
4	.	26.9	248.5	17.1	24.9	43.8	314.6	116.5	-23.1	
5	.	21.3	-7.0	2.7	35.4	74.3	4.9	-16.4	49.0	
6	.	34.9	72.2	7.5	15.9	54.2	21.2	28.2	11.9	
7	.	91.0	40.3	13.6	7.1	60.9	76.9	29.6	-2.5	
8	.	175.2	-15.4	60.7	-14.8	16.5	104.3	17.9	-3.2	
9	.	-42.0	-69.8	58.6	37.7	236.9	101.7	160.5	29.4	
			VALUE INDEX (1979=100)							
0-9	48.2	42.0	52.0	56.9	55.2	100.0	158.1	164.6	115.4	
0	66.2	54.8	69.4	74.5	78.4	100.0	342.1	384.5	309.8	
1	41.8	28.1	33.8	24.8	34.6	100.0	180.9	135.4	95.5	
2	28.3	27.1	38.0	36.0	121.4	100.0	132.6	141.1	125.6	
3	48.9	42.1	52.1	57.0	55.0	100.0	158.6	164.7	113.5	
4	10.8	13.6	47.6	55.7	69.5	100.0	414.6	897.6	689.8	
5	36.6	44.4	41.3	42.4	57.4	100.0	104.9	87.7	130.7	
6	22.4	30.2	52.0	55.9	64.8	100.0	121.2	155.3	173.8	
7	19.1	36.4	51.1	58.0	62.1	100.0	176.9	229.3	223.6	
8	26.9	74.0	62.7	100.7	85.8	100.0	204.3	241.0	233.3	
9	77.5	44.9	13.6	21.6	29.7	100.0	201.7	525.5	679.8	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS CURRENT ACTUAL TOTAL GCC EXPORTS DIVIDED BY THE BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS. UNLESS OTHERWISE MENTIONED, THE DATA FOR THE GCC COUNTRIES COVER: BAHRAIN, KUWAIT, OMAN, QATAR, SAUDI ARABIA AND THE UNITED ARAB EMIRATES. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES.

GULF COOPERATION COUNCIL

TABLE 1a.2 TOTAL IMPORTS BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	
0-9	5832965	8773449	14908509	23264751	28940096	41155524	51280232	58733567	65599926	
0	843358	1094614	1559625	2103789	2905288	4337059	5869555	6789546	7062090	
1	100021	110925	152260	267832	387125	679463	682194	720689	646376	
2	101969	159203	311022	382316	415412	643644	908988	841434	903628	
3	814644	666103	851186	1110818	1127472	2200113	3349542	4130918	2952713	
4	24651	40057	50032	76727	110037	156052	236326	199142	216291	
5	248158	380090	488270	811356	1058756	1629011	2119595	2406829	2724927	
6	1225746	1698341	3427225	5969611	7417436	10340636	12579156	13834527	15336265	
7	1799575	3503597	6248554	9521064	11919278	15987707	18791416	22266675	27339372	
8	655705	1099561	1670110	2859019	3548888	5007812	6417949	7280088	8109517	
9	19140	20955	150230	162223	50403	174021	325511	263718	308749	
			ANNUAL RATE OF CHANGE IN PER CENT							
0-9	.	50.4	69.9	56.1	24.4	42.2	24.6	14.5	11.7	
0	.	29.8	42.5	34.9	38.1	49.3	35.3	15.7	4.0	
1	.	10.9	37.3	75.9	44.5	75.5	0.4	5.6	-10.3	
2	.	56.1	95.4	22.9	8.7	54.9	41.2	-7.4	7.4	
3	.	-18.2	27.8	30.5	1.5	95.1	52.2	23.3	-28.5	
4	.	62.5	24.9	53.4	43.4	41.8	51.4	-15.7	8.6	
5	.	53.2	28.5	66.2	30.5	53.9	30.1	13.6	13.2	
6	.	38.6	101.8	74.2	24.3	39.4	21.6	10.0	10.9	
7	.	94.7	78.3	52.4	25.2	34.1	17.5	18.5	22.8	
8	.	67.7	51.9	71.2	24.1	41.1	28.2	13.4	11.4	
9	.	9.5	616.9	8.0	-68.9	245.3	87.1	-19.0	17.1	
			VALUE INDEX (1979=100)							
0-9	14.2	21.3	36.2	56.5	70.3	100.0	124.6	142.7	159.4	
0	19.4	25.2	36.0	48.5	67.0	100.0	135.3	156.5	162.8	
1	14.7	16.3	22.4	39.4	57.0	100.0	100.4	106.1	95.1	
2	15.8	24.7	48.3	59.4	64.5	100.0	141.2	130.7	140.4	
3	37.0	30.3	38.7	50.5	51.2	100.0	152.2	187.8	134.2	
4	15.8	25.7	32.1	49.2	70.5	100.0	151.4	127.6	138.6	
5	15.2	23.3	30.0	49.8	65.0	100.0	130.1	147.7	167.3	
6	11.9	16.4	33.1	57.7	71.7	100.0	121.6	133.8	148.3	
7	11.3	21.9	39.1	59.6	74.6	100.0	117.5	139.3	171.0	
8	13.1	22.0	33.4	57.1	70.9	100.0	128.2	145.4	161.9	
9	11.0	12.0	86.3	93.2	29.0	100.0	187.1	151.5	177.4	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS CURRENT ACTUAL TOTAL GCC IMPORTS DIVIDED BY BASE YEAR IMPORTS (1979) AND EXPRESSED IN PERCENTAGE TERMS. UNLESS OTHERWISE MENTIONED, THE DATA FOR THE GCC COUNTRIES COVER: BAHRAIN, KUWAIT, OMAN, QATAR, SAUDI ARABIA AND THE UNITED ARAB EMIRATES. DATA FOR 1974 EXCLUDE OMAN AND THE UNITED ARAB EMIRATES. DATA FOR 1975-1978 EXCLUDE THE UNITED ARAB EMIRATES.

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	77211176	70462560	81963510	83864850	78856769	103045666	99212356	93222842	64284869
0	39927	55693	73686	65784	63495	116151	134812	188272	168495
1	25043	24466	24761	14223	25077	58713	51831	25814	19389
2	25910	50218	36510	45049	84952	75601	75600	88356	96611
3	76765171	69299096	79785413	81703489	76538526	99868157	95771582	89530496	60693254
4	225	274	1074	1374	1629	2902	4346	6621	9473
5	693514	683532	930375	824732	921908	1044708	875994	1865792	1529616
6	272683	327146	524596	547204	545200	747845	719622	873369	1085378
7	187283	381631	464235	457316	449580	807248	1028409	1220163	1058672
8	70998	90940	167118	255458	258845	217558	294675	263979	269961
9	346	142	360	373	672	5363	1509	1315	3447
0-9	82601993	71505855	83386708	84752369	80764595	103045666	100006601	96097183	66418826
0	60043	80613	103759	93368	83347	116151	176402	244838	194065
1	26163	23604	24874	14454	26203	58713	50083	25126	19286
2	36874	49920	38782	43899	69083	75601	88825	121674	125439
3	81180393	69648602	80940161	82298096	76928111	99868157	96005456	89592140	60695742
4	261	333	1079	1282	1662	2902	4503	6625	10989
5	629936	590388	912933	810200	903254	1044708	910366	2557214	3001688
6	259773	505734	519076	596912	1734009	747845	814287	1111603	1410720
7	230365	402100	573100	587569	488127	807248	1077635	1516200	1239725
8	95789	115302	205957	302598	230956	217558	294341	268930	293809
9	346	142	360	373	672	5363	1509	1315	3447
0-9	79842059	70980196	82671320	84306963	79741321	103045666	99608160	94589765	65322160
0	48693	66504	86211	76559	70730	116151	153487	213391	180044
1	25594	24001	24630	14336	25634	58713	50942	25436	19323
2	30438	50066	37627	44467	75997	75601	81676	103455	109655
3	78929746	69473561	80359962	82000055	76732934	99868157	95888404	89581097	60694358
4	242	302	1077	1327	1646	2902	4423	6623	10187
5	660918	632946	921585	817357	911655	1044708	892908	2182688	2013392
6	265929	401701	521209	571261	919003	747845	764568	982213	1235940
7	202286	386047	504030	500264	465962	807248	1051133	1358719	1134542
8	82087	102200	185025	277208	243790	217558	294507	266425	281367
9	346	142	360	373	672	5363	1509	1315	3447
0-9	49694431	43247715	53537950	58638573	56888578	103045666	162940404	169628080	118930069
0	76923	63654	80604	86540	91107	116151	397379	446565	359872
1	24517	16495	19858	14548	20334	58713	106223	79511	56072
2	21431	20455	28762	27242	91794	75601	100277	106647	94955
3	48804839	41999693	52037782	56958676	54909029	99868157	158438288	164488055	113384391
4	312	396	1380	1616	2018	2902	12032	26047	20019
5	382376	463729	431070	442910	599519	1044708	1096401	916291	1365554
6	167382	225809	388936	418206	484847	747845	906274	1161471	1299943
7	153963	293996	412479	468592	501663	807248	1428271	1851099	1805270
8	58530	161077	136348	219086	186674	217558	444446	524213	507537
9	4157	2410	729	1156	1592	5363	10819	28181	36456

FOR REFERENCE: EXPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNLESS OTHERWISE MENTIONED, THE DATA FOR THE GCC COUNTRIES COVER SAUDI ARABIA AND THE UNITED ARAB EMIRATES. BASE YEAR (1979) DATA WERE ADJUSTED TO EQUATE CONSTANT WITH CURRENT VALUES. SINCE, FOR CERTAIN SITC SECTIONS NO PRICE INDICES WERE COMPUTED, BECAUSE THEY WERE NOT INCLUDED IN THE SAMPLE AS A RESULT OF MISSING QUANTITIES. CONSEQUENTLY, NO CONSTANT VALUES FOR THESE SECTIONS WERE COMPUTED AND DISCREPANCIES OCCURRED BETWEEN AGGREGATE CURRENT AND CONSTANT VALUES WHICH WARRANTED SUCH AN ADJUSTMENT.

GULF COOPERATION COUNCIL
TABLE 1a.4 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1974-1982
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	
0-9	8138252	10971572	19537005	L A S P E Y R E S	27743226	30048679	41155524	44812829	49384675	57084818
0	1111619	1219510	1796709	2341875	2961597	4337059	5014510	5546088	5546088	6312646
1	142334	150472	205732	300517	416234	679463	610424	582602	582602	589203
2	130131	159112	358439	379341	406580	643644	816023	756534	756534	922209
3	1184626	905954	1180314	1484970	1421968	2200113	2171388	2408020	2408020	1997921
4	26668	35722	51599	88491	117139	156052	235911	203432	203432	249549
5	286650	411061	578452	915410	960405	1629011	1767178	2070918	2070918	2538925
6	1638379	1777920	4018516	6643389	7608830	10340636	11823755	12468759	12468759	14419252
7	2923700	5030253	9125187	12040284	12329305	15987707	16425028	19485756	19485756	24069826
8	906628	1320906	2183282	3411828	3786015	5007812	5701990	6040698	6040698	6556228
9	14368	29581	106423	196641	64382	174021	159925	186757	186757	263177
0-9	9154300	11863841	22427346	P A A S C H E	30570009	41155524	46802618	67892555	67892555	93788701
0	1189208	1276862	1866449	2440498	3060099	4337059	5061527	5760412	5760412	6598302
1	145454	143417	199722	314866	419873	679463	607767	582868	582868	605364
2	183462	200871	394630	466600	442048	643644	924004	910053	910053	1157044
3	1198999	918925	1295443	1528754	1445196	2200113	2209317	2427411	2427411	2263275
4	28614	36134	51745	88294	119367	156052	235129	207053	207053	261629
5	343214	436374	600155	970794	1024604	1629011	1900139	2219910	2219910	2891115
6	1908402	2110977	4335387	6917531	7678792	10340636	12592528	12654817	12654817	15002104
7	3160483	5153034	10564824	12564874	12467244	15987707	17085300	29545949	29545949	45683380
8	917265	1397955	2310919	3528394	3859482	5007812	5885157	6161531	6161531	6717082
9	43112	47146	245947	210330	71993	174021	161563	213149	213149	268681
0-9	8621072	11408487	20870687	F I S H E R	30307626	41155524	45782002	52930307	52930307	63069059
0	1148835	1247213	1831005	2388834	3009981	4337059	5037502	5603098	5603098	6411974
1	143795	146649	202505	307525	417983	679463	609041	582565	582565	596732
2	153165	175088	374600	420521	423905	643644	866883	828370	828370	1031172
3	1191060	911500	1225094	1504410	1433038	2200113	2188963	2417356	2417356	2125390
4	27609	35927	51672	88393	118243	156052	235517	205225	205225	255509
5	309227	423503	589191	942666	991923	1629011	1832163	2142911	2142911	2703388
6	1763959	1931780	4170234	6776346	7642373	10340636	12559808	12559578	12559578	14705197
7	3034387	5088457	9791393	12298935	12397633	15987707	16744917	21794978	21794978	28275506
8	911903	1358811	2244595	3468982	3822437	5007812	5792612	6099996	6099996	6635415
9	23074	36968	156124	203296	67676	174021	160719	197370	197370	265794
0-9	5832965	8773449	14908509	FOR REFERENCE: IMPORTS AT CURRENT PRICES	23264751	28940096	41155524	51280232	58733567	65599926
0	843338	1094614	1559625	2103789	2905288	4337059	5869555	6789546	6789546	7062090
1	100021	110925	152260	267832	387125	679463	682194	720689	720689	646376
2	101969	159203	311022	382316	415412	643644	908988	841434	841434	903628
3	814644	666103	851186	1110818	1127472	2200113	3349542	4130918	4130918	2952713
4	24651	40057	50032	76727	110037	156052	236326	199142	199142	216291
5	248158	380090	488270	811356	1058756	1629011	2119595	2406829	2406829	2724927
6	1225746	1698341	3427225	5969611	7417436	10340636	12579156	13834527	13834527	15336265
7	1799575	3503597	6248554	9521064	11919278	15987707	18791416	22266675	22266675	27339372
8	655705	1099561	1670110	2859019	3548888	5007812	6417949	7280088	7280088	8109517
9	19140	20955	150230	162223	54003	174021	325511	263718	263718	308749

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNLESS OTHERWISE MENTIONED, THE DATA FOR THE GCC COUNTRIES COVER BAHRAIN, KUWAIT, OMAN, QATAR, SAUDI ARABIA AND THE UNITED ARAB EMIRATES.
BASE YEAR (1979) DATA WERE ADJUSTED TO EQUATE CONSTANT WITH CURRENT VALUES. FOR CERTAIN SITC SECTIONS NO PRICE INDICES WERE COMPUTED BECAUSE, THEY WERE NOT INCLUDED IN THE SAMPLE AS A RESULT OF MISSING QUANTITIES. CONSEQUENTLY, NO CONSTANT VALUES FOR THESE SECTIONS WERE COMPUTED AND DISCREPANCIES OCCURRED BETWEEN AGGREGATE CURRENT AND CONSTANT VALUES WHICH WARRANTED SUCH AN ADJUSTMENT.

TABLE 1a.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	64.4	61.4	65.3	69.9	72.1	100.0	164.2	182.0	185.0
0	192.7	114.3	109.4	131.6	143.5	100.0	294.8	237.2	213.6
1	97.9	67.4	80.2	102.3	81.1	100.0	204.9	308.0	289.2
2	82.7	40.7	78.8	60.5	108.1	100.0	132.6	120.7	98.3
3	63.6	60.6	65.2	69.7	71.7	100.0	165.4	183.7	186.8
4	138.7	144.4	128.5	117.7	123.9	100.0	276.9	393.4	211.3
5	55.1	67.8	46.3	53.7	65.0	100.0	125.2	49.1	89.3
6	61.4	69.0	74.1	76.4	88.9	100.0	125.9	133.0	119.8
7	82.2	77.0	88.9	102.5	111.6	100.0	138.9	151.7	170.5
8	82.4	177.1	81.6	85.8	72.1	100.0	150.8	198.6	188.0
9	1201.6	1692.5	202.5	309.7	237.1	100.0	716.8	2143.7	1057.6
0-9	60.2	60.5	64.2	69.2	70.4	100.0	162.9	176.5	179.1
0	128.1	79.0	77.7	92.7	109.3	100.0	225.3	182.4	185.4
1	93.7	69.9	79.8	100.6	77.6	100.0	212.1	316.5	290.7
2	58.1	41.0	74.2	62.1	132.9	100.0	112.9	87.6	75.7
3	60.1	60.3	64.3	69.2	71.4	100.0	165.0	183.6	186.8
4	119.7	119.0	127.8	126.1	121.4	100.0	267.2	393.2	182.2
5	60.7	78.5	47.2	54.7	66.4	100.0	120.4	35.8	45.5
6	64.4	44.6	74.9	70.1	28.0	100.0	111.3	104.5	92.1
7	66.8	73.1	72.0	79.8	102.8	100.0	132.5	122.1	145.6
8	61.1	139.7	66.2	72.4	80.8	100.0	151.0	194.9	172.7
9	1201.6	1692.5	202.5	309.7	237.1	100.0	716.8	2143.7	1057.6
0-9	62.2	60.9	64.8	69.6	71.3	100.0	163.6	179.3	182.1
0	158.0	95.7	93.5	113.0	128.8	100.0	258.9	209.3	199.9
1	95.8	68.7	80.6	101.5	79.3	100.0	208.5	312.6	290.2
2	70.4	40.9	76.4	61.3	120.8	100.0	122.8	103.1	86.6
3	61.8	60.5	64.8	69.5	71.6	100.0	165.2	183.7	186.8
4	128.8	131.1	128.2	121.8	122.6	100.0	272.0	393.3	196.5
5	57.9	73.3	46.8	54.2	65.8	100.0	122.8	42.0	67.8
6	62.9	56.2	74.6	73.2	52.8	100.0	118.5	118.3	105.2
7	76.1	76.2	81.8	93.7	107.7	100.0	135.9	136.2	159.1
8	71.3	157.6	73.7	79.0	76.6	100.0	150.9	196.8	180.4
9	1201.6	1692.5	202.5	309.7	237.1	100.0	716.8	2143.7	1057.6

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1a.1 TO 1a.4 FOR COVERAGE AND NOTES.

NOTES: GROUP UNIT VALUE (PRICE) INDEX IS COMPUTED WITH WEIGHTS IN CURRENT PRICES, PAASCHÉ FORMULA, USING WEIGHTED HARMONIC AVERAGE CONSTANT VALUES WERE COMPUTED USING THREE TYPES OF PRICE INDICES AS DEFLATORS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHÉ (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHÉ.

AS FOLLOWS: SUM OF EXPORTS OF GCC COUNTRIES VALUED AT CURRENT PRICES DIVIDED BY THE CORRESPONDING SUM AT CONSTANT PRICES.

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TABLE 1a.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982		
0-9											
0	71.7	80.0	76.3	83.9	96.3	100.0	114.4	118.9	114.9		
1	75.9	89.8	86.8	89.8	98.1	100.0	117.1	122.4	111.9		
2	70.3	73.7	74.0	89.1	93.0	100.0	111.8	123.7	109.7		
3	78.4	100.1	86.8	100.8	102.2	100.0	111.4	111.2	98.0		
4	68.8	73.5	72.1	74.8	79.3	100.0	154.3	171.5	147.8		
5	92.4	112.1	97.0	86.7	93.9	100.0	100.2	97.9	86.7		
6	86.6	92.5	84.4	88.6	110.2	100.0	119.9	116.2	107.3		
7	74.8	95.5	85.3	89.9	97.5	100.0	106.4	111.0	106.4		
8	61.6	69.7	68.5	79.1	96.7	100.0	114.4	114.3	113.6		
9	72.3	83.2	76.5	83.8	93.7	100.0	112.6	120.5	123.7		
	133.2	70.8	141.2	82.5	78.3	100.0	203.5	141.2	117.3		
				P A A S C H E							
0-9											
0	63.7	74.0	66.5	80.0	94.7	100.0	109.6	86.5	69.9		
1	70.9	85.7	83.6	86.2	94.9	100.0	116.0	117.9	107.0		
2	68.8	77.3	76.2	85.1	92.2	100.0	112.2	123.6	106.8		
3	55.6	79.3	78.8	81.9	94.0	100.0	98.4	92.5	78.1		
4	67.9	72.5	65.7	72.7	78.0	100.0	151.6	170.2	130.3		
5	86.2	110.9	96.7	86.9	92.2	100.0	100.5	96.2	82.7		
6	72.3	87.1	81.4	83.6	103.3	100.0	111.5	108.4	94.3		
7	64.2	80.5	79.1	86.3	96.6	100.0	99.9	109.3	102.2		
8	56.9	68.0	59.1	75.8	95.6	100.0	110.0	75.4	59.8		
9	71.5	78.7	72.3	81.0	92.0	100.0	109.1	118.2	120.7		
	44.4	44.4	61.1	77.1	70.0	100.0	201.5	123.7	114.9		
				F I S H E R							
0-9											
0	67.7	76.9	71.4	81.9	95.5	100.0	112.0	111.0	104.0		
1	73.4	87.8	85.2	88.1	96.5	100.0	116.5	121.2	110.1		
2	69.6	75.6	75.2	87.1	92.6	100.0	112.0	123.7	108.3		
3	66.6	90.9	83.0	90.9	98.0	100.0	104.9	101.6	87.6		
4	68.4	73.1	69.5	73.8	78.7	100.0	153.0	170.9	138.9		
5	89.3	111.5	96.8	86.8	93.1	100.0	100.3	97.0	84.7		
6	80.3	89.7	82.9	86.1	106.7	100.0	115.7	112.3	100.8		
7	69.5	87.9	82.2	88.1	97.1	100.0	103.5	110.2	104.3		
8	59.3	68.9	63.8	77.4	96.1	100.0	112.2	102.2	96.7		
9	71.9	80.9	74.4	82.4	92.8	100.0	110.8	119.3	122.2		
	83.0	56.7	96.2	79.8	74.5	100.0	202.5	133.6	116.2		

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1a.1 TO 1a.4 FOR COVERAGE AND NOTES.

NOTES: GROUP UNIT VALUE (PRICE) INDEX IS COMPUTED WITH WEIGHTS IN CURRENT PRICES, PAASCHÉ FORMULA, USING WEIGHTED HARMONIC AVERAGE AS FOLLOWS: SUM OF IMPORTS OF GCC COUNTRIES VALUED AT CURRENT PRICES DIVIDED BY THE CORRESPONDING SUM AT CONSTANT PRICES. CONSTANT VALUES WERE COMPUTED USING THREE TYPES OF PRICE INDICES AS DEFLATORS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHÉ (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHÉ.

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TABLE 1a.8 QUANTUM OF IMPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9				L A S P E Y R E S					
0	22.2	28.8	54.5	70.7	74.3	100.0	113.7	165.0	227.9
1	27.4	29.4	43.0	56.3	70.6	100.0	116.7	132.8	152.1
2	21.4	21.1	29.4	46.3	61.8	100.0	89.4	85.8	89.1
3	28.5	31.2	61.3	72.5	68.7	100.0	143.6	141.4	179.8
4	54.5	41.8	58.9	69.5	65.7	100.0	100.4	110.3	103.0
5	18.3	23.2	33.2	56.6	76.5	100.0	150.7	132.7	167.7
6	21.1	26.8	36.8	59.6	62.9	100.0	116.6	136.3	177.5
7	18.5	20.4	41.9	66.9	74.3	100.0	121.8	122.4	145.1
8	19.8	32.2	66.1	78.6	78.0	100.0	106.9	184.8	285.7
9	18.3	27.9	46.1	70.5	77.1	100.0	117.5	123.0	134.1
	24.8	27.1	141.3	120.9	41.4	100.0	92.8	122.5	154.4
				P A A S C H E					
0-9									
0	19.8	26.7	47.5	67.4	73.0	100.0	108.9	120.0	138.7
1	25.6	28.1	41.4	54.0	68.3	100.0	115.6	127.9	145.6
2	20.9	22.1	30.3	44.2	61.3	100.0	89.8	85.7	86.7
3	20.2	24.7	55.7	58.9	63.2	100.0	126.8	117.5	143.3
4	53.8	41.2	53.6	67.5	64.6	100.0	98.7	109.4	90.8
5	17.1	22.9	33.1	56.7	75.1	100.0	151.2	130.4	159.9
6	17.6	25.2	35.5	56.2	59.0	100.0	108.5	127.1	155.9
7	15.8	17.2	38.9	64.2	73.6	100.0	114.3	120.6	139.4
8	18.3	31.5	57.1	75.3	77.1	100.0	102.7	121.9	150.6
9	18.1	26.4	43.6	68.1	75.6	100.0	113.9	120.6	130.9
	8.3	17.0	61.2	113.0	37.0	100.0	91.9	107.3	151.2
				F I S H E R					
0-9									
0	20.9	27.7	50.7	69.0	73.6	100.0	111.2	128.6	153.2
1	26.5	28.8	42.2	55.1	69.4	100.0	116.2	129.2	147.8
2	21.2	21.6	29.8	45.3	61.5	100.0	89.6	85.7	87.8
3	23.8	27.2	58.2	65.3	65.9	100.0	134.7	128.7	160.2
4	54.1	41.4	55.7	68.4	65.1	100.0	99.5	109.9	96.6
5	17.7	23.0	33.1	56.6	75.8	100.0	150.9	131.5	163.7
6	19.0	26.0	36.2	57.9	60.9	100.0	112.5	131.5	166.0
7	17.1	18.7	40.3	65.5	73.9	100.0	117.6	121.5	142.2
8	19.0	31.8	61.2	76.9	77.5	100.0	104.7	136.3	176.9
9	18.2	27.1	44.8	69.3	76.3	100.0	115.7	121.8	132.5
	13.3	21.2	89.7	116.8	38.9	100.0	92.4	113.4	152.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1a.1 TO 1a.4 FOR COVERAGE AND NOTES.

NOTES: GROUP VOLUME OR QUANTUM INDEX IS COMPUTED AS FOLLOWS: REGIONAL VALUE INDEX DIVIDED BY REGIONAL PRICE INDEX USING THREE TYPES OF PRICE INDICES: LASPEYRES, PAASCHE AND FISHER. SINCE THE QUANTUM INDEX IS A FUNCTION OF THE PRICE INDEX, THEN IF THE LATTER IS OF THE LASPEYRES-TYPE, THE FORMER WOULD BE OF THE PAASCHE-TYPE; AND VICE-VERSA.

TABLE 1a.9 TERMS OF TRADE, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	
	L A S P E Y R E S									
0-9	89.8	76.8	85.6	83.4	74.9	100.0	143.5	153.0	161.0	
0	253.9	127.3	126.0	146.4	146.3	100.0	251.8	193.8	190.9	
1	139.3	91.5	108.4	114.8	87.2	100.0	183.4	249.0	263.6	
2	105.6	40.7	90.8	60.0	105.8	100.0	119.1	108.5	100.3	
3	92.5	82.4	90.4	93.2	90.5	100.0	107.2	107.1	126.4	
4	150.0	128.8	132.5	135.7	131.8	100.0	276.4	401.9	243.8	
5	63.7	73.4	54.9	60.6	59.0	100.0	104.4	42.3	83.2	
6	82.0	72.3	86.9	85.1	91.2	100.0	118.4	119.9	112.6	
7	133.6	110.6	129.8	129.6	115.4	100.0	121.4	132.8	150.1	
8	114.0	212.8	106.7	102.3	76.9	100.0	134.0	164.8	152.0	
9	902.0	2389.2	143.5	375.5	302.8	100.0	352.2	1518.1	901.5	
	P A A S C H E									
0-9	94.4	81.8	96.6	86.5	74.4	100.0	148.7	204.0	256.0	
0	180.6	92.1	93.0	107.5	115.1	100.0	194.3	154.7	173.3	
1	136.3	90.4	104.7	118.3	84.2	100.0	189.0	255.9	272.3	
2	104.6	51.7	94.1	75.7	141.4	100.0	114.8	94.8	96.9	
3	88.5	83.2	97.8	95.2	91.5	100.0	108.9	107.9	143.3	
4	138.9	107.3	132.2	145.1	131.7	100.0	265.9	408.8	220.4	
5	84.0	90.2	58.0	65.4	64.2	100.0	108.0	33.0	48.3	
6	100.3	55.5	94.8	81.2	28.9	100.0	111.4	95.6	90.1	
7	117.4	107.5	121.7	105.2	107.5	100.0	120.5	162.0	243.3	
8	85.5	177.6	91.6	89.4	87.9	100.0	138.5	165.0	143.1	
9	2706.4	3807.9	331.5	401.6	338.6	100.0	355.8	1732.6	920.3	
	F I S H E R									
0-9	92.0	79.2	90.7	84.9	74.7	100.0	146.0	161.6	175.0	
0	215.2	109.1	109.8	128.4	133.5	100.0	222.2	172.7	181.5	
1	137.7	90.9	107.2	116.5	85.6	100.0	186.2	252.7	267.9	
2	105.8	44.9	92.1	67.4	123.3	100.0	117.1	101.5	98.8	
3	90.4	82.7	93.2	94.1	91.0	100.0	108.0	107.5	134.5	
4	144.3	117.6	132.4	140.3	131.8	100.0	271.1	405.3	232.1	
5	72.1	81.6	56.4	63.0	61.6	100.0	106.1	37.4	67.3	
6	90.6	63.9	90.8	83.1	54.4	100.0	114.6	107.4	100.9	
7	128.3	110.6	128.2	121.0	112.0	100.0	121.1	133.4	164.6	
8	99.2	194.8	99.0	95.9	82.5	100.0	136.2	164.9	147.6	
9	1448.5	2985.8	210.5	388.2	318.3	100.0	353.9	1604.3	910.4	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE. SEE TABLES 1a.1 TO 1a.4 FOR COVERAGE AND NOTES.

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

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TABLE 1a.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S								
0-9	67.3	52.5	68.1	67.9	57.3	100.0	138.2	138.4	100.4
0	87.3	61.1	79.9	82.9	80.0	100.0	292.3	314.1	277.0
1	59.4	38.1	45.7	27.8	37.2	100.0	161.9	109.5	87.1
2	36.2	27.0	43.8	35.8	118.8	100.0	119.1	126.8	128.2
3	71.1	57.2	72.3	76.2	69.3	100.0	102.8	96.0	76.8
4	11.6	12.2	49.0	64.2	74.0	100.0	413.9	916.9	795.9
5	42.3	48.0	48.9	47.8	52.1	100.0	87.5	75.5	121.8
6	29.9	31.6	61.0	62.2	66.5	100.0	113.9	140.0	163.4
7	31.0	52.3	74.6	73.4	64.3	100.0	154.7	200.7	196.9
8	37.2	88.9	81.9	120.2	91.5	100.0	181.5	199.9	188.6
9	58.2	63.4	9.6	26.1	37.9	100.0	99.1	372.1	579.4
	P A A S C H E								
0-9	75.7	56.8	78.2	71.2	58.3	100.0	144.3	190.3	165.0
0	93.4	63.9	83.0	86.4	82.6	100.0	295.0	326.2	289.5
1	60.7	36.3	44.4	29.1	37.6	100.0	161.2	109.5	89.4
2	51.0	34.1	48.3	44.0	129.2	100.0	134.8	152.6	160.8
3	71.9	58.0	79.3	78.5	70.5	100.0	104.6	96.8	87.1
4	12.5	12.3	49.2	64.1	75.4	100.0	412.5	933.2	834.4
5	50.6	51.0	50.7	50.7	55.5	100.0	94.1	80.9	138.7
6	34.8	37.5	65.8	64.8	67.1	100.0	121.3	142.1	170.0
7	33.5	53.6	86.4	76.6	65.0	100.0	160.9	304.3	373.7
8	37.6	94.1	86.7	124.3	93.3	100.0	187.3	203.9	193.2
9	174.6	101.1	22.3	27.9	42.4	100.0	100.1	424.7	591.6
	F I S H E R								
0-9	71.3	54.6	72.7	69.5	57.8	100.0	141.2	148.3	111.0
0	90.2	62.4	81.5	84.6	81.3	100.0	293.6	317.3	281.3
1	60.0	37.1	45.0	28.5	37.4	100.0	161.5	109.5	88.2
2	42.6	29.8	45.8	39.6	123.9	100.0	126.5	138.9	143.3
3	71.4	57.5	75.0	77.2	69.9	100.0	103.7	96.4	81.7
4	12.0	12.2	49.1	64.2	74.7	100.0	413.2	925.0	814.9
5	45.6	49.5	49.8	49.3	53.8	100.0	90.7	78.1	129.7
6	32.2	34.3	63.3	63.5	66.8	100.0	117.1	141.0	166.7
7	32.2	52.9	80.1	75.0	64.6	100.0	157.7	224.5	231.3
8	37.4	91.5	84.2	122.2	92.4	100.0	184.4	201.9	190.9
9	93.4	79.3	14.1	27.0	39.9	100.0	99.6	393.3	585.2

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

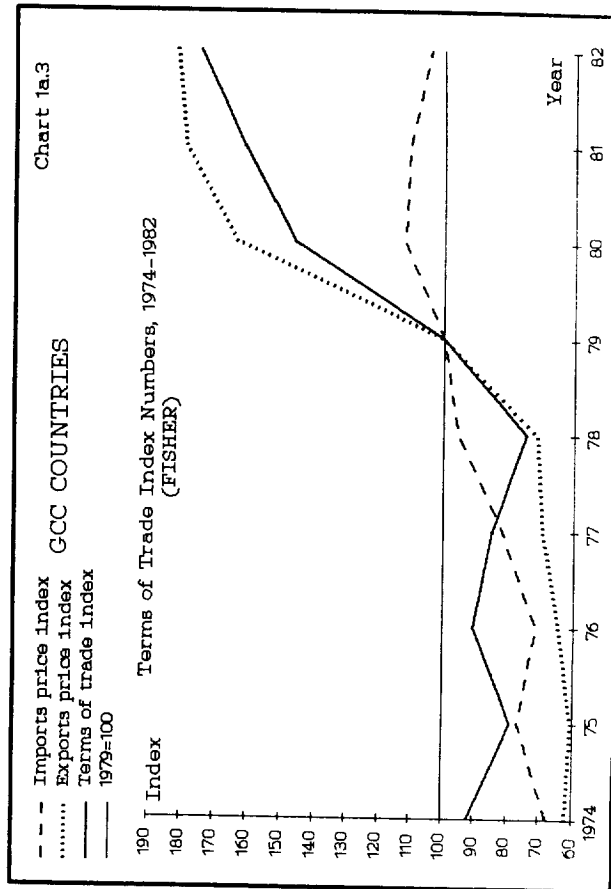
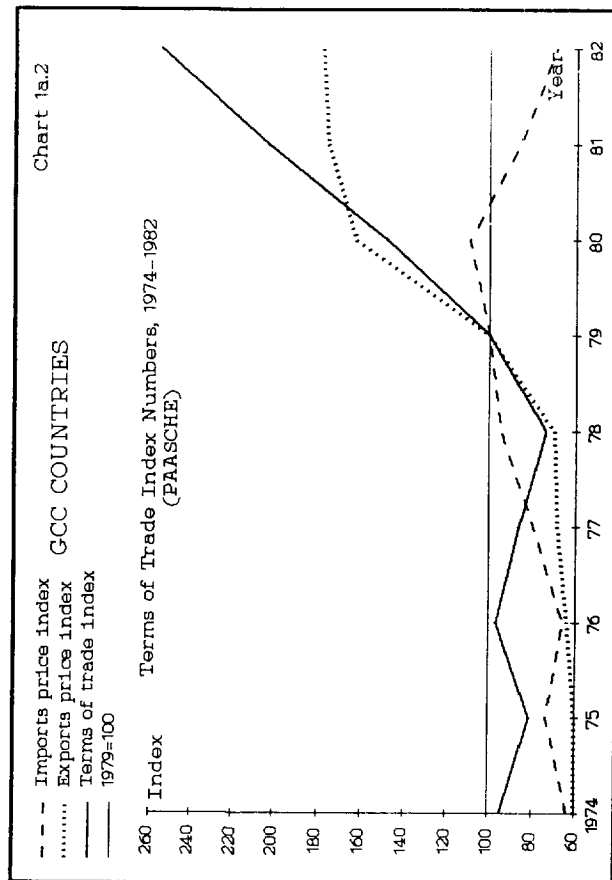
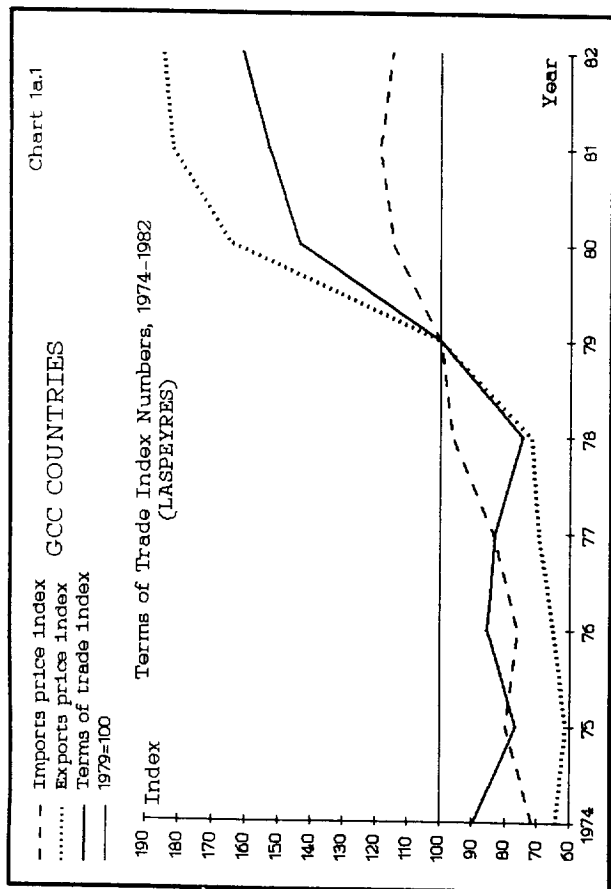
NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

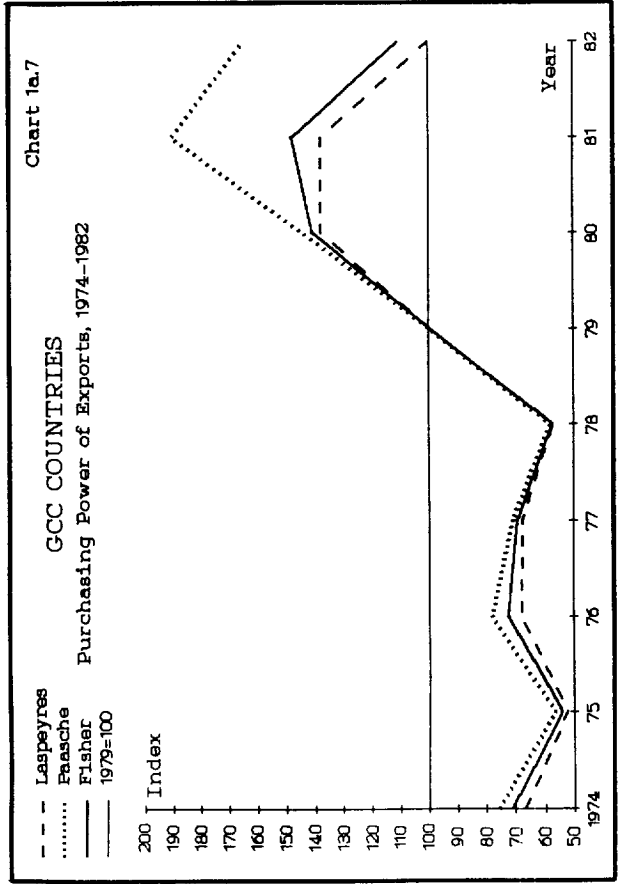
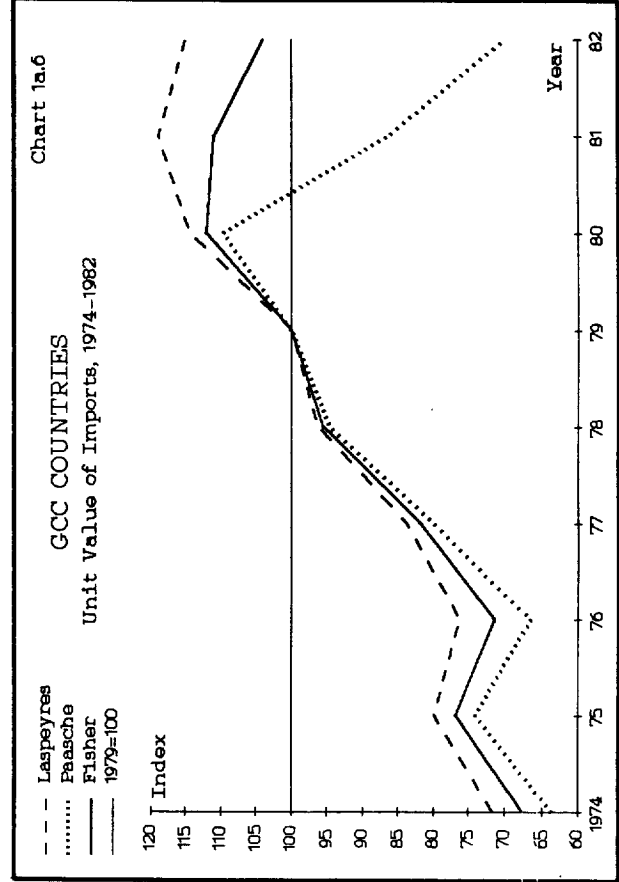
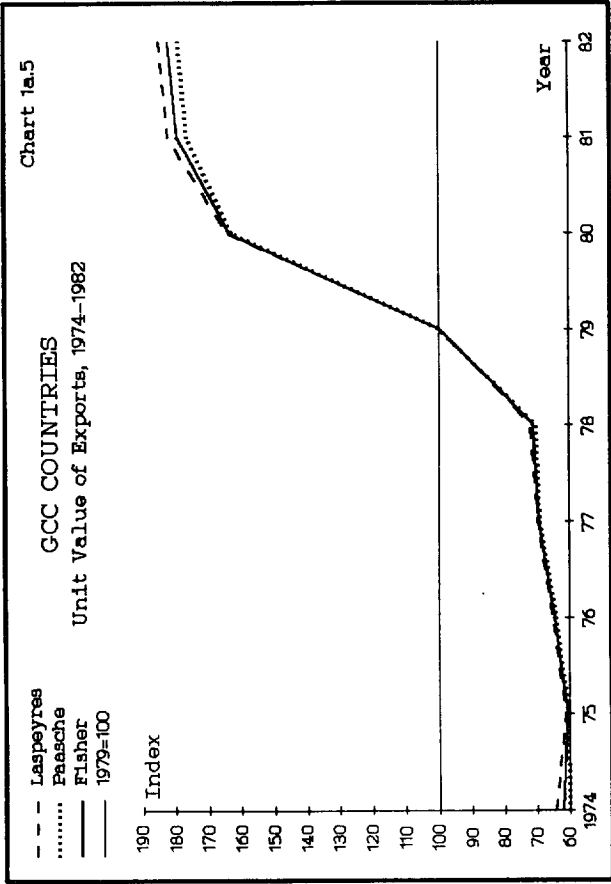
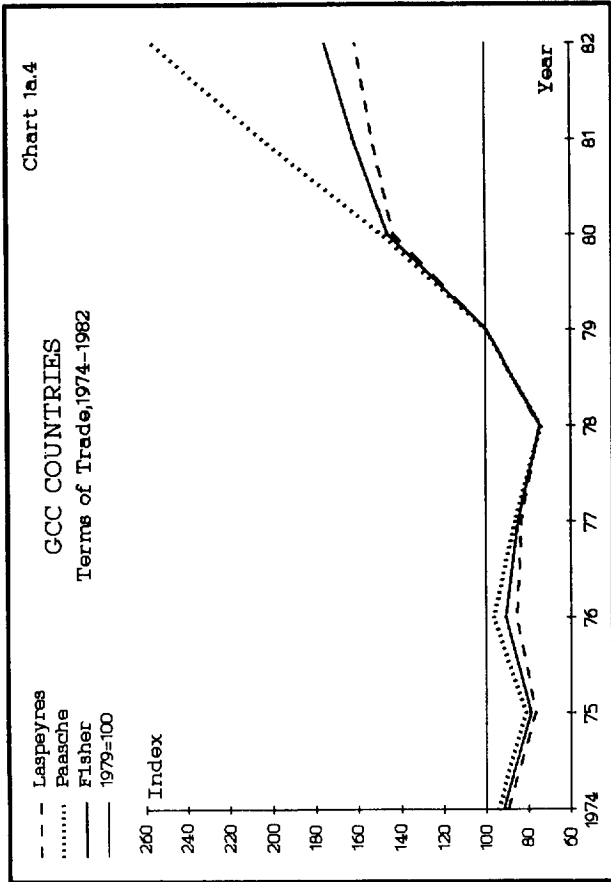
TABLE Ia.11 GAINS OR LOSSES FROM TRADE, 1974-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	-25211458	-25016722	-23797065	L A S P E Y R E S -20747802	-20859609	0	57260645	67056346	46130091
0	305257	132857	244002	258841	83922	0	-592478	-985185	-558067
1	41787	31577	48569	33010	24366	0	-17377	-84389	-20490
2	23683	-29854	39669	-20782	-1990	0	-68288	-66609	16925
3	-27590350	-27059552	-27418503	-24370661	-21335001	0	61488552	73234661	51736345
4	2104	-4214	1873	12007	7491	0	7272	23717	43804
5	-272646	-188832	-409123	-277767	-420740	0	-132010	-1285413	-350064
6	307332	-21757	455631	544980	131041	0	-568749	-1077667	-702448
7	1090805	1439021	2824877	2530496	462110	0	-1966526	-2149983	-2522948
8	238455	291482	482402	516438	164956	0	-566188	-979157	-1315714
9	-961	10893	-43438	35201	14899	0	-156276	-50094	-12563
0-9	-29586227	-25167749	-22329921	P A A S C H E -20280914	-22246103	0	58456188	82689885	80700018
0	362730	165290	283669	329882	162571	0	-587050	-827407	-297981
1	43788	25383	42445	47127	26874	0	-18287	-83435	-4226
2	66051	12203	73588	67627	49347	0	26468	53593	222933
3	-31991200	-27396087	-28458121	-24921484	-21701358	0	61292608	73192408	52001212
4	4014	-3859	2013	11901	9686	0	6333	27333	54368
5	-152504	-70375	-369978	-207852	-337887	0	-33421	-1827842	-1469947
6	590264	132711	778021	769215	-987806	0	105358	-1129842	-444938
7	1284506	1541332	4155649	2924833	561502	0	-1355480	7614172	18909553
8	224301	344169	571200	585862	266313	0	-382687	-863274	-1178707
9	27783	28458	96086	48890	22511	0	-154638	-23703	-7059
0-9	-27359521	-25097443	-23171192	F I S H E R -20522869	-21485213	0	57834015	69235055	51077041
0	333708	149749	265772	295026	125070	0	-588161	-953274	-470288
1	42696	28218	45474	39905	25558	0	-17872	-84049	-12895
2	42189	-13726	54713	20980	24290	0	-23504	-9873	112843
3	-29748491	-27228471	-27948273	-24647787	-21518338	0	61389305	73213396	51862710
4	3028	-4036	1943	11955	8578	0	6800	25507	49050
5	-217473	-125804	-389594	-243137	-378970	0	-83938	-1530316	-669376
6	439666	57548	610736	653679	-209220	0	-278642	-1095691	-567065
7	1186489	1492809	3451288	2746199	514055	0	-1669362	20683	1606862
8	232641	318128	525808	551841	216433	0	-475399	-922304	-1247933
9	7745	18280	6263	41855	18193	0	-155482	-39482	-9946

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).





B A H R A I N

TABLE 2.0 TERMS OF TRADE INDICES, 1970-1982
(1979=100)

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	7.4	10.1	14.1	18.4	52.8	52.8	62.4	72.0	74.0	100.0	152.2	171.3	127.4
IMPORTS VALUE INDEX	10.0	11.9	15.2	21.6	50.5	47.0	63.8	78.8	80.7	100.0	140.7	167.2	142.2
L A S P E Y R E S													
EXPORTS													
UNIT VALUE	18.2	15.6	17.8	20.5	51.4	60.3	64.5	66.1	68.6	100.0	155.5	148.9	173.8
QUANTUM	57.3	71.6	89.6	94.1	104.1	96.5	98.3	113.0	161.6	100.0	100.5	120.8	87.2
IMPORTS													
UNIT VALUE	28.0	27.6	27.6	38.8	79.3	71.3	66.0	73.4	79.7	100.0	148.8	164.8	139.6
QUANTUM	42.7	52.1	83.1	82.4	84.4	71.6	113.6	115.7	105.6	100.0	113.5	106.6	118.3
TERMS OF TRADE	65.1	56.6	64.4	52.7	64.8	84.5	97.7	90.0	86.1	100.0	104.6	90.4	124.5
PURCHASING POWER OF EXPORTS	26.4	36.4	51.0	47.4	66.6	74.1	94.6	98.2	92.8	100.0	102.3	104.0	91.3
P A A S C H E													
EXPORTS													
UNIT VALUE	12.9	14.0	15.7	19.6	50.7	54.8	63.5	63.7	45.8	100.0	151.5	141.8	146.1
QUANTUM	40.6	64.3	79.2	90.0	102.8	87.6	96.9	109.0	107.7	100.0	97.8	115.1	73.3
IMPORTS													
UNIT VALUE	23.4	22.9	18.3	26.2	59.8	65.6	56.2	68.1	76.5	100.0	124.0	156.8	120.2
QUANTUM	35.7	43.2	54.9	55.5	63.7	65.8	96.7	107.4	101.3	100.0	94.6	101.5	101.8
TERMS OF TRADE	55.0	61.3	86.1	74.8	84.8	83.5	113.0	93.6	59.8	100.0	122.2	90.4	121.5
PURCHASING POWER OF EXPORTS	31.5	43.9	77.2	70.4	88.3	80.6	111.1	105.8	96.7	100.0	122.8	109.3	106.0
F I S H E R													
EXPORTS													
UNIT VALUE	15.3	14.8	16.7	20.0	51.1	57.5	64.0	64.9	56.0	100.0	153.5	145.3	159.3
QUANTUM	48.2	67.9	84.3	92.0	103.4	91.9	97.6	111.0	132.0	100.0	99.1	117.9	80.0
IMPORTS													
UNIT VALUE	25.6	25.1	22.5	31.9	68.9	68.4	60.9	70.7	78.1	100.0	135.8	160.8	129.5
QUANTUM	39.0	47.4	67.5	67.6	73.3	68.7	104.8	111.5	103.4	100.0	103.6	104.0	109.7
TERMS OF TRADE	59.8	58.9	74.5	62.8	74.1	84.0	105.0	91.8	71.8	100.0	113.0	90.4	123.0
PURCHASING POWER OF EXPORTS	28.8	40.0	62.8	57.8	76.7	77.2	102.5	101.9	94.7	100.0	112.1	106.6	98.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 2.1 TO 2.13.

B A H R A I N

TABLE 2.1 TOTAL EXPORTS BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
CURRENT VALUE IN THOUSAND US DOLLARS													
0-9	235934	318122	323053	406824	1162722	1147333	1633492	1859408	1867204	2470529	3794815	3606055	3582798
0	9573	9607	10642	13723	19948	12335	20816	21269	15527	907	1782	1977	2203
1	2675	1502	2022	3283	3830	4985	6507	6106	7467	9636	20029	3176	5054
2	483	451	352	619	935	2213	4175	1988	5196	346	1540	1640	3238
3	183726	258997	252890	327991	982231	934526	1289770	1462094	1487400	2159681	3552830	3305679	2945622
4	26	41	20	36	54	18	141	24	24	9	48	30	7
5	1000	1295	1873	2293	2972	3010	3201	6686	8434	3516	3996	3972	259431
6	16628	18438	20737	23035	100677	118887	161767	167856	220335	212417	151283	206565	300672
7	7792	11411	13578	11937	22123	33099	88819	111743	78005	76896	54275	54433	53767
8	13638	16172	20571	23587	29749	38073	58076	81040	44724	6860	8928	28419	12784
9	393	208	368	320	203	186	220	602	91	260	106	164	20
ANNUAL RATE OF CHANGE IN PER CENT													
0-9	.	34.8	1.6	25.9	185.8	-1.3	42.4	13.8	0.4	32.3	53.6	-5.0	-0.6
0	.	0.4	10.8	29.0	45.4	-38.2	68.8	2.2	-27.0	-94.2	96.5	10.9	11.4
1	.	-43.9	34.6	62.4	16.7	30.2	30.5	-6.2	22.3	29.0	107.9	-84.1	59.1
2	.	-6.6	-22.0	75.9	51.1	136.7	88.7	-52.4	161.4	-93.3	345.1	6.5	97.4
3	.	41.0	-2.4	29.7	199.5	-4.9	38.0	13.4	1.7	45.2	64.5	-7.0	-10.9
4	.	57.7	-51.2	80.0	50.0	-66.7	683.3	-83.0	0.0	-62.5	433.3	-37.5	-76.7
5	.	29.5	44.6	22.4	22.4	1.3	6.3	108.9	26.1	-58.3	13.7	-0.6	6431.5
6	.	10.9	12.5	11.1	11.1	18.1	36.1	3.8	31.3	-3.6	-28.8	36.5	45.6
7	.	46.4	19.0	-12.1	19.0	49.6	168.3	25.8	-30.2	-1.4	-29.4	0.3	-1.2
8	.	18.6	27.2	14.7	14.7	28.0	52.5	39.5	-44.8	-84.7	30.1	218.3	-55.0
9	.	-47.1	76.9	-13.0	-36.6	-8.4	18.3	173.6	-84.9	185.7	-59.2	54.7	-87.8
INDEX OF TOTAL EXPORTS (1979=100)													
0-9	9.5	12.9	13.1	16.5	47.1	46.4	66.1	75.3	75.6	100.0	153.6	146.0	145.0
0	1055.5	1059.2	1173.3	1513.0	2199.3	1360.0	2295.0	2345.0	1711.9	100.0	196.5	218.0	242.9
1	27.8	15.6	21.0	34.1	39.7	51.7	67.5	63.4	77.5	100.0	207.9	33.0	52.4
2	139.6	130.3	101.7	178.9	270.2	639.6	1206.6	574.6	1501.7	100.0	445.1	474.0	935.8
3	8.5	12.0	11.7	15.2	45.5	43.3	59.7	67.7	68.9	100.0	164.5	153.1	136.4
4	288.9	455.6	222.2	400.0	600.0	200.0	1566.7	266.7	266.7	100.0	533.3	333.3	77.8
5	28.4	36.8	53.3	65.2	84.5	85.6	91.0	190.2	239.9	100.0	113.7	113.0	7378.6
6	7.8	8.7	9.8	10.8	47.4	56.0	76.2	79.0	103.7	100.0	71.2	97.2	141.5
7	10.1	14.8	17.7	15.5	28.8	43.0	115.5	145.3	101.4	100.0	70.6	70.8	69.9
8	198.8	235.7	299.9	343.8	433.7	555.0	846.6	1181.3	652.0	100.0	130.1	414.3	186.4
9	151.2	80.0	141.5	123.1	78.1	71.5	84.6	231.5	35.0	100.0	40.8	63.1	7.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

B A H R A I N

TABLE 2.2 TOTAL IMPORTS BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS												
0-9	248977	302410	377484	532471	1199054	1158194	1669557	2030936	2032855	2477504	3479251	4117425	3615363
0	28260	30526	34024	49179	62963	58098	98835	108237	132182	155070	194273	160806	180883
1	5532	5317	6685	9986	11610	15082	21655	25743	28255	46094	39934	40501	36935
2	2436	2992	3090	4324	7033	7523	21996	23028	23354	17242	26952	29515	30789
3	82519	84263	152259	218409	764072	58579	708267	925385	879764	1276724	2029329	2529461	1900370
4	296	376	426	447	700	1226	1664	1583	3071	3812	5840	5133	6547
5	6602	14983	14335	40116	37438	42594	55532	78049	100674	130902	132927	160275	226568
6	48167	64312	60806	73124	121814	144161	242788	268685	262702	257006	346432	365859	378245
7	50312	69997	69630	90346	133122	217375	393235	407007	442406	430668	522418	591682	645653
8	24005	29365	35849	46033	59465	83328	125300	192747	159748	155388	176735	230168	201247
9	847	280	381	508	837	227	287	474	698	4596	4411	4025	8127
	ANNUAL RATE OF CHANGE IN PER CENT												
0-9	.	21.5	24.8	41.1	125.2	-3.4	44.2	21.6	0.1	21.9	40.4	18.3	-12.2
0	.	8.0	11.5	44.5	28.0	-7.7	70.1	9.5	22.1	17.3	25.3	-17.2	12.5
1	.	-3.9	25.7	49.4	16.3	29.9	43.6	18.9	9.8	63.1	-13.4	1.4	-8.8
2	.	22.8	3.3	39.9	62.7	7.0	192.4	4.7	1.4	-26.2	56.3	9.5	4.3
3	.	2.1	80.7	43.4	249.8	-23.0	20.3	30.7	-4.9	45.1	58.9	24.6	-24.9
4	.	27.0	13.3	4.9	56.6	75.1	35.7	-4.9	94.0	24.1	53.2	-12.1	27.5
5	.	126.9	-4.3	179.8	-6.7	13.8	30.4	40.5	29.0	30.0	1.5	20.6	41.4
6	.	33.5	-5.5	20.3	66.6	18.3	68.4	10.7	-2.2	-2.2	34.8	5.6	3.4
7	.	39.1	-0.5	29.8	47.3	63.3	80.9	3.5	8.7	-2.7	21.3	13.3	9.1
8	.	22.3	22.1	28.4	29.2	40.1	50.4	53.8	-17.1	-2.7	13.7	30.2	-12.6
9	.	-66.9	36.1	33.3	64.8	-72.9	26.4	65.2	47.3	558.5	-4.0	-8.8	101.9
	INDEX OF TOTAL IMPORTS (1979=100)												
0-9	10.0	12.2	15.2	21.5	48.4	46.7	67.4	82.0	82.1	100.0	140.4	166.2	145.9
0	18.2	19.7	21.9	31.7	40.6	37.5	63.7	69.8	85.2	100.0	125.3	103.7	116.6
1	12.0	11.5	14.5	21.7	25.2	32.7	47.0	55.8	61.3	100.0	86.6	87.9	80.1
2	14.1	17.4	17.9	25.1	40.8	43.6	127.6	133.6	135.4	100.0	156.3	171.2	178.6
3	6.5	6.6	11.9	17.1	59.8	46.1	55.5	72.5	68.9	100.0	158.9	198.1	148.8
4	7.8	9.9	11.2	11.7	18.4	32.2	43.7	41.5	80.6	100.0	153.2	134.7	171.7
5	5.0	11.4	11.0	30.6	28.6	32.5	42.4	59.6	76.9	100.0	101.5	122.4	173.1
6	18.7	25.0	23.7	28.5	47.4	56.1	94.5	104.5	102.2	100.0	134.8	142.4	147.2
7	11.7	16.3	16.2	21.0	30.9	50.5	91.3	94.5	102.7	100.0	121.3	137.4	149.9
8	15.4	18.9	23.1	29.6	38.3	53.6	80.6	124.0	102.8	100.0	113.7	148.1	129.5
9	18.4	6.1	8.3	11.1	18.2	4.9	6.2	10.3	15.2	100.0	96.0	87.6	176.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 2.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
VALUE IN THOUSAND US DOLLARS													
0-9	153481	208819	293005	382679	1097314	1097703	1297513	1496702	1536689	2077702	3162024	3559977	2647541
0	4809	5408	4022	9279	13485	4150	9480	10631	6691	425	586	872	1730
1	2544	1305	1965	3214	3697	4862	6354	6024	7429	9624	20020	3163	5053
2	32	1	15	26	9	56	8	81	8	4	63	36	125
3	120206	174383	252811	327906	947812	923520	1039660	1201556	1226228	1835610	2958536	3304893	2309780
5	913	1201	1789	2146	2730	2728	3055	5981	7964	3018	3686	3961	2334
6	8705	6462	8514	12010	92623	109531	137505	139816	205010	208829	148539	196217	281551
7	5520	8131	7395	7280	10928	20659	49572	66952	56588	14555	23614	24968	37856
8	10376	11720	16126	20498	25830	32011	51659	65060	26680	5377	6874	25703	9092
9	376	208	368	320	200	186	220	601	91	260	106	164	20
SIZE OF SAMPLE IN PER CENT													
0-9	65.1	65.6	90.7	94.1	94.4	95.7	79.4	80.5	82.3	84.1	83.3	98.7	73.9
0	50.2	56.3	37.8	67.6	67.6	33.6	45.5	50.0	43.1	46.9	32.9	44.1	78.5
1	95.1	86.9	97.2	97.9	96.5	97.5	97.6	98.7	99.5	99.9	100.0	99.6	100.0
2	6.6	0.2	4.3	4.2	1.0	2.5	0.2	4.1	0.2	1.2	4.1	2.2	3.9
3	65.4	67.3	100.0	100.0	96.5	98.8	80.6	82.2	82.4	85.0	83.3	100.0	78.4
4													
5	91.3	92.7	95.5	93.6	91.9	90.6	95.4	89.5	94.4	85.8	92.2	99.7	0.9
6	52.4	35.0	41.1	52.1	92.0	92.1	85.0	83.3	93.0	98.3	98.2	95.0	93.6
7	70.8	71.3	54.5	61.0	49.4	62.4	55.8	59.9	72.5	18.9	43.5	45.9	70.4
8	76.1	72.5	78.4	86.9	86.8	84.1	89.0	80.3	59.7	78.4	77.0	90.4	71.1
9	95.7	100.0	100.0	100.0	98.5	100.0	100.0	99.8	100.0	100.0	100.0	100.0	100.0
VALUE INDEX (1979=100)													
0-9	7.4	10.1	14.1	18.4	52.8	52.8	62.4	72.0	74.0	100.0	152.2	171.3	127.4
0	1131.5	1272.5	946.4	2183.3	3172.9	976.5	2230.6	2501.4	1574.4	100.0	137.9	205.2	407.1
1	26.4	13.6	20.4	33.4	38.4	50.5	66.0	62.6	77.2	100.0	208.0	32.9	52.5
2	800.0	25.0	375.0	650.0	225.0	1400.0	200.0	2025.0	200.0	100.0	1575.0	900.0	3125.0
3	6.5	9.5	13.8	17.9	51.6	50.3	56.6	65.5	66.8	100.0	161.2	180.0	125.8
5	30.3	39.8	59.3	71.1	90.5	90.4	101.2	198.2	263.9	100.0	122.1	131.2	77.3
6	4.2	3.1	4.1	5.8	44.4	52.5	65.8	67.0	98.2	100.0	71.1	94.0	134.8
7	37.9	55.9	50.8	50.0	75.1	141.9	340.6	460.0	388.8	100.0	162.2	171.5	260.1
8	193.0	218.0	299.9	381.2	480.4	595.3	960.7	1210.0	496.2	100.0	127.8	478.0	169.1
9	144.6	80.0	141.5	123.1	76.9	71.5	84.6	231.2	35.0	100.0	40.8	63.1	7.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

B A H R A I N

TABLE 2.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS												
0-9	215635	257013	327164	464799	1088211	1012293	1376416	1698443	1740675	2155781	3033088	3605341	3065085
0	24065	25119	28120	41236	52505	45426	80336	79187	100459	109733	148528	113922	121479
1	5532	5317	6684	9985	11610	15083	21655	25741	28255	46095	39933	40501	36935
2	1856	1911	2238	3732	5996	6444	20963	21941	21956	13588	9072	12863	14547
3	81053	82287	149521	212777	753962	578531	690387	907342	862607	1246084	1984261	2480407	1840733
4	10	14	82	89	359	499	797	440	1705	31	7	57	76
5	5150	13087	12258	37101	33400	37279	50181	69774	91861	122698	121338	147315	211255
6	39212	52892	53281	59949	92117	117752	194330	210346	224519	218812	297960	319311	330953
7	38926	53522	45624	61064	88611	144409	211992	233826	288075	274284	285132	304839	345045
8	19127	22726	29302	38812	49508	66817	105722	149667	120979	123627	146303	186051	157534
9	704	138	54	54	143	53	53	179	259	829	554	75	528
	SIZE OF SAMPLE IN PER CENT												
0-9	86.6	85.0	86.7	87.3	90.8	87.4	82.4	83.6	85.6	87.0	87.2	87.6	84.8
0	85.2	82.3	82.6	83.8	83.4	78.2	81.3	73.2	76.0	70.8	76.5	70.8	67.2
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	76.2	63.9	72.4	86.3	85.3	85.7	95.3	95.3	94.0	78.8	33.7	43.6	47.2
3	98.2	97.7	98.2	97.4	98.7	98.3	97.5	98.1	98.0	97.6	97.8	98.1	96.9
4	3.4	3.7	19.2	19.9	51.3	40.7	47.9	27.8	55.5	0.8	0.1	1.1	1.2
5	78.0	87.3	85.5	92.5	89.2	87.5	90.4	89.4	91.2	93.7	91.3	91.9	95.9
6	81.4	82.2	87.6	82.0	75.6	81.7	80.0	78.3	85.5	85.1	86.0	87.3	87.5
7	77.4	76.5	65.5	67.6	66.6	66.4	53.9	57.5	65.1	63.7	54.6	51.5	53.4
8	79.7	77.4	81.7	84.3	83.3	80.2	84.4	77.6	75.7	79.6	82.8	80.8	78.3
9	83.1	49.3	14.2	10.6	17.1	23.3	18.5	37.8	37.1	18.0	12.6	1.9	6.5
	VALUE INDEX (1979=100)												
0-9	10.0	11.9	15.2	21.6	50.5	47.0	63.8	78.8	80.7	100.0	140.7	167.2	142.2
0	21.9	22.9	25.6	37.6	47.8	41.4	73.2	72.2	91.5	100.0	135.4	103.8	110.7
1	12.0	11.5	14.5	21.7	25.2	32.7	47.0	55.8	61.3	100.0	86.6	87.9	80.1
2	13.7	14.1	16.5	27.5	44.1	47.4	154.3	161.5	161.6	100.0	66.8	94.7	107.1
3	6.5	6.6	12.0	17.1	60.5	46.4	55.4	72.8	69.2	100.0	159.2	199.1	147.7
4	32.3	45.2	264.5	287.1	1158.1	1609.7	2571.0	1419.4	5500.0	100.0	22.6	183.9	245.2
5	4.2	10.7	10.0	30.2	27.2	30.4	40.9	56.9	74.9	100.0	98.9	120.1	177.1
6	17.9	24.2	24.4	27.4	42.1	53.8	88.8	96.1	102.6	100.0	136.2	145.9	151.2
7	14.2	19.5	16.6	22.3	32.3	52.6	77.3	85.2	105.0	100.0	104.0	111.1	125.8
8	15.5	18.4	23.7	31.4	40.0	54.0	85.5	121.1	97.9	100.0	118.3	150.5	127.4
9	84.9	16.6	6.5	6.5	17.2	6.4	6.4	21.6	31.2	100.0	66.8	9.0	63.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

B A H R A I N

TABLE 2.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
L A S P E Y R E S													
0-9	18.2	15.6	17.8	20.5	51.4	60.3	64.5	66.1	68.6	100.0	155.5	148.9	173.8
0	164.9	170.6	145.2	252.3	330.5	344.2	318.2	342.9	573.5	100.0	539.3	638.8	1972.6
1	20.2	28.0	21.3	30.5	54.0	39.9	77.0	96.5	54.5	100.0	135.5	74.7	128.0
2	216.5	13.8	36.1	25.8	32.7	13.9	122.0	14.0	36.0	100.0	27.6	48.1	40.0
3	11.5	12.6	14.5	18.1	49.5	59.4	63.3	64.2	66.5	100.0	162.4	152.9	183.2
5	27.6	49.8	75.7	65.7	51.5	53.8	35.2	43.1	108.5	100.0	58.8	50.9	93.4
6	67.0	19.2	31.2	26.5	55.4	62.8	64.2	65.5	70.8	100.0	93.9	107.0	82.8
7	147.0	308.6	209.8	206.0	207.4	138.9	203.8	273.1	296.9	100.0	234.8	280.0	327.2
8	37.5	51.9	37.2	28.4	80.9	83.6	79.9	82.4	39.9	100.0	60.6	211.8	53.3
9	134.6	108.5	112.1	132.2	189.5	206.4	196.5	382.7	505.0	100.0	59.2	135.5	517.9
P A A S C H E													
0-9	12.9	14.0	15.7	19.6	50.7	54.8	63.5	63.7	45.8	100.0	151.5	141.8	146.1
0	42.5	52.4	32.8	83.6	142.9	137.7	100.0	91.8	106.7	100.0	117.4	80.9	128.8
1	17.9	23.3	21.8	29.9	50.1	39.7	57.8	92.1	51.0	100.0	137.2	97.3	123.4
2	216.5	13.8	36.1	25.8	32.7	13.9	122.0	14.0	36.0	100.0	27.6	48.1	40.0
3	11.5	12.6	14.5	18.1	49.5	59.4	63.3	64.2	66.5	100.0	162.4	152.9	183.2
5	15.2	15.9	19.6	21.3	44.9	37.9	42.0	36.5	51.7	100.0	47.8	32.4	17.4
6	15.5	28.2	36.3	37.9	60.6	33.0	69.6	61.4	14.8	100.0	70.2	65.0	62.3
7	20.8	34.7	34.6	44.9	47.1	52.0	61.6	65.6	138.7	100.0	122.1	156.6	67.6
8	32.0	32.2	34.0	33.5	51.7	58.6	55.5	58.1	53.9	100.0	60.9	191.2	38.1
9	134.6	108.5	112.1	132.2	189.5	206.4	196.5	382.7	505.0	100.0	59.2	135.5	517.9
F I S H E R													
0-9	15.3	14.8	16.7	20.0	51.1	57.5	64.0	64.9	56.0	100.0	153.5	145.3	159.3
0	83.7	94.5	69.0	145.2	217.3	217.7	178.3	177.5	247.4	100.0	251.7	227.3	504.1
1	19.0	25.6	21.6	30.2	52.0	39.8	66.7	94.2	52.7	100.0	136.3	85.3	125.7
2	216.5	13.8	36.1	25.8	32.7	13.9	122.0	14.0	36.0	100.0	27.6	48.1	40.0
3	11.5	12.6	14.5	18.1	49.5	59.4	63.3	64.2	66.5	100.0	162.4	152.9	183.2
5	20.5	28.1	38.5	37.4	48.1	45.1	38.4	39.7	74.9	100.0	53.0	40.6	40.4
6	32.2	23.3	33.7	31.7	58.0	45.5	66.9	63.4	32.3	100.0	81.2	83.4	71.8
7	55.3	103.4	85.2	96.2	98.8	85.0	112.1	133.8	202.9	100.0	169.3	209.4	148.7
8	34.7	40.9	35.6	30.9	64.7	70.0	66.6	69.2	46.4	100.0	60.7	201.3	45.1
9	134.6	108.5	112.1	132.2	189.5	206.4	196.5	382.7	505.0	100.0	59.2	135.5	517.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

TABLE 2.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	28.0	27.6	27.6	38.8	79.3	71.3	66.0	73.4	79.7	100.0	148.8	164.8	139.6
0	38.7	37.0	44.8	58.5	77.8	91.5	71.6	74.0	98.0	100.0	142.4	118.9	120.7
1	38.4	50.3	48.1	58.2	69.9	74.2	90.7	93.5	90.9	100.0	138.6	164.5	164.8
2	114.2	165.4	116.6	150.2	131.9	206.6	117.1	67.2	82.1	100.0	172.8	80.4	130.5
3	16.4	16.4	14.3	19.0	67.4	67.1	66.3	71.2	73.1	100.0	163.5	185.1	150.4
4	11.9	18.8	19.9	29.0	38.1	43.2	34.3	37.5	37.0	100.0	75.3	59.3	49.0
5	71.6	36.9	46.3	155.0	285.2	80.5	61.3	63.2	91.7	100.0	122.9	128.5	88.0
6	36.9	50.8	49.0	64.4	58.8	71.9	63.4	87.2	86.7	100.0	114.5	113.7	108.6
7	38.6	34.1	40.9	38.5	66.3	71.9	68.4	77.2	84.7	100.0	124.6	150.5	138.7
8	39.2	44.3	41.1	41.2	55.4	65.1	44.8	63.5	84.8	100.0	147.7	167.0	144.9
9	111.7	31.4	319.2	127.7	676.2	626.5	417.7	235.1	765.4	100.0	33.8	253.3	462.4
P A A S C H E													
0-9	23.4	22.9	18.3	26.2	59.8	65.6	56.2	68.1	76.5	100.0	124.0	156.8	120.2
0	33.0	32.5	37.3	55.4	62.8	70.4	62.1	64.8	87.2	100.0	137.7	79.2	116.5
1	33.5	42.5	42.4	53.5	64.3	69.9	78.3	78.7	79.8	100.0	125.3	134.7	112.8
2	24.1	22.3	27.8	29.6	49.2	42.2	88.7	49.9	75.5	100.0	162.0	101.3	98.9
3	16.3	16.3	14.3	19.0	67.3	67.0	66.3	71.2	73.1	100.0	163.5	185.1	133.7
4	11.9	18.8	19.9	29.0	38.1	43.2	34.3	37.5	37.0	100.0	75.3	59.3	49.0
5	25.5	31.9	36.2	44.0	78.0	71.9	57.5	58.0	82.1	100.0	122.9	127.5	79.0
6	31.5	23.1	13.5	35.5	36.8	60.3	46.2	69.3	73.4	100.0	46.9	101.6	96.4
7	31.2	28.5	33.7	34.0	44.9	66.0	51.1	72.7	85.1	100.0	118.0	140.9	125.3
8	34.1	36.6	35.1	32.5	53.0	59.4	35.1	54.6	77.7	100.0	131.6	147.5	124.1
9	111.7	31.4	319.2	127.7	676.2	626.5	417.7	235.1	765.4	100.0	33.8	253.3	462.4
F I S H E R													
0-9	25.6	25.1	22.5	31.9	68.9	68.4	60.9	70.7	78.1	100.0	135.8	160.8	129.5
0	35.7	34.7	40.9	56.9	69.9	80.3	66.7	69.3	92.5	100.0	140.0	97.0	118.6
1	35.9	46.3	45.2	55.8	67.1	72.0	84.3	85.8	85.1	100.0	131.8	148.9	136.4
2	52.4	60.7	57.0	66.7	80.6	93.4	102.0	57.9	78.7	100.0	167.3	90.2	113.6
3	16.3	16.3	14.3	19.0	67.4	67.1	66.3	71.2	73.1	100.0	163.5	185.1	141.8
4	11.9	18.8	19.9	29.0	38.1	43.2	34.3	37.5	37.0	100.0	75.3	59.3	49.0
5	42.7	34.3	41.0	82.6	149.2	76.1	59.4	60.6	86.8	100.0	122.9	128.0	83.4
6	34.1	34.3	25.7	47.8	46.5	65.8	54.1	77.7	79.8	100.0	73.3	107.4	102.3
7	34.7	31.2	37.1	36.2	54.6	68.9	59.2	74.9	84.9	100.0	121.3	145.6	131.8
8	36.6	40.3	38.0	36.6	54.2	62.2	39.7	58.9	81.2	100.0	139.4	156.9	134.1
9	111.7	31.4	319.2	127.7	676.2	626.5	417.7	235.1	765.4	100.0	33.8	253.3	462.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), FAASCHIE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

B A H R A I N

TABLE 2.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S												
0-9	57.3	71.6	89.6	94.1	104.1	96.5	98.3	113.0	161.6	100.0	100.5	120.8	87.2
0	2661.0	2430.3	2882.0	2612.1	2219.8	709.3	2231.6	2723.6	1475.0	100.0	117.4	253.7	316.0
1	147.3	58.1	93.6	111.7	76.7	127.3	114.2	68.0	151.2	100.0	151.6	33.8	42.5
2	369.4	180.6	1038.9	2522.2	688.9	10058.3	163.9	14511.1	555.6	100.0	5711.1	1869.4	7822.2
3	56.9	75.3	94.7	98.8	104.3	84.7	89.5	102.0	100.4	100.0	99.2	117.8	68.7
5	198.6	250.7	302.9	334.2	201.6	238.8	241.1	543.3	510.2	100.0	255.7	405.1	443.2
6	27.0	11.0	11.2	15.2	73.2	158.9	94.6	109.0	664.5	100.0	101.3	144.6	216.4
7	182.4	161.1	146.8	111.3	159.4	272.9	552.9	701.7	280.2	100.0	132.9	109.5	384.6
8	602.3	676.0	881.5	1138.9	929.5	1015.3	1730.7	2083.4	920.2	100.0	209.8	250.0	443.2
9	107.4	73.8	126.2	93.1	40.6	34.7	43.1	60.4	6.9	100.0	68.8	46.5	1.5
	P A A S C H E												
0-9	40.6	64.3	79.2	90.0	102.8	87.6	96.9	109.0	107.7	100.0	97.8	115.1	73.3
0	686.0	745.7	651.8	865.3	960.1	283.7	701.0	729.4	274.5	100.0	25.6	32.1	20.6
1	130.9	48.4	95.8	109.4	71.2	126.6	85.7	64.9	141.7	100.0	153.6	44.0	41.0
2	369.4	180.6	1038.9	2522.2	688.9	10058.3	163.9	14511.1	555.6	100.0	5711.1	1869.4	7822.2
3	56.9	75.3	94.7	98.8	104.3	84.7	89.5	102.0	100.4	100.0	99.2	117.8	68.7
5	109.6	79.9	78.3	108.2	175.7	167.9	287.5	459.8	243.1	100.0	207.8	258.1	82.8
6	6.2	16.1	13.1	21.7	80.0	83.5	102.5	102.2	138.6	100.0	75.8	87.8	162.8
7	25.8	18.1	24.2	24.3	36.2	102.2	167.1	168.4	131.0	100.0	69.1	61.3	79.5
8	514.6	420.2	805.7	1340.1	593.6	712.4	1202.3	1469.2	1244.7	100.0	211.0	225.7	317.3
9	107.4	73.8	126.2	93.1	40.6	34.7	43.1	60.4	6.9	100.0	68.8	46.5	1.5
	F I S H E R												
0-9	48.2	67.9	84.3	92.0	103.4	91.9	97.6	111.0	132.0	100.0	99.1	117.9	80.0
0	1351.1	1346.2	1370.6	1503.4	1459.8	448.6	1250.8	1409.5	636.3	100.0	54.8	90.3	80.7
1	138.9	53.1	94.7	110.5	73.9	127.0	98.9	66.4	146.4	100.0	152.6	38.5	41.8
2	369.4	180.6	1038.9	2522.2	688.9	10058.3	163.9	14511.1	555.6	100.0	5711.1	1869.4	7822.2
3	56.9	75.3	94.7	98.8	104.3	84.7	89.5	102.0	100.4	100.0	99.2	117.8	68.7
5	147.6	141.5	154.0	190.1	188.2	200.2	263.3	499.8	352.2	100.0	230.5	323.3	191.6
6	13.0	13.3	12.1	18.1	76.5	115.2	98.5	105.5	303.5	100.0	87.6	112.7	187.7
7	68.6	54.0	59.6	52.0	76.0	167.0	303.9	343.8	191.6	100.0	95.8	81.9	174.9
8	556.7	532.9	842.7	1235.4	742.8	850.5	1442.5	1749.6	1070.2	100.0	210.4	237.5	375.0
9	107.4	73.8	126.2	93.1	40.6	34.7	43.1	60.4	6.9	100.0	68.8	46.5	1.5

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

B A H R A I N

TABLE 2.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	42.7	52.1	83.1	82.4	84.4	71.6	113.6	115.7	105.6	100.0	113.5	106.6	118.3
0	66.5	70.5	68.7	67.9	76.2	58.8	117.9	111.4	105.0	100.0	98.3	131.1	95.0
1	35.8	27.1	34.2	40.5	39.2	46.8	60.0	71.0	76.8	100.0	69.1	65.2	71.0
2	56.8	63.2	59.2	92.7	89.6	112.4	173.9	323.4	214.0	100.0	41.2	93.5	108.3
3	39.8	40.4	83.7	89.7	89.9	69.3	83.6	102.2	94.6	100.0	97.4	107.5	110.5
4	270.0	240.0	1330.0	990.0	3040.0	3730.0	7490.0	3780.0	14850.0	100.0	30.0	310.0	500.0
5	16.5	33.4	27.6	68.8	34.9	42.2	71.1	98.0	91.2	100.0	80.5	94.2	224.1
6	56.9	104.5	180.7	77.1	114.4	89.3	192.4	138.7	139.8	100.0	290.1	143.7	157.0
7	45.5	68.4	49.3	65.6	71.9	79.7	151.2	117.2	123.4	100.0	88.1	78.9	100.4
8	45.3	50.2	67.5	96.6	75.6	91.1	243.4	221.9	125.9	100.0	89.9	102.0	102.7
9	76.0	53.1	2.0	5.1	2.6	1.0	1.5	9.2	4.1	100.0	197.4	3.6	13.8
0-9	35.7	43.2	54.9	55.5	63.7	65.8	96.7	107.4	101.3	100.0	94.6	101.5	101.8
0	56.7	61.8	57.2	64.2	61.5	45.2	102.2	97.5	93.4	100.0	95.1	87.3	91.7
1	31.3	22.9	30.2	37.2	36.0	44.1	51.8	59.7	67.5	100.0	62.5	53.4	48.6
2	12.0	8.5	14.1	18.3	33.5	23.0	131.7	240.4	196.9	100.0	38.6	117.7	82.0
3	39.8	40.4	83.6	89.8	89.8	69.2	83.5	102.2	94.6	100.0	97.4	107.5	98.2
4	270.0	240.0	1330.0	990.0	3040.0	3730.0	7490.0	3780.0	14850.0	100.0	30.0	310.0	500.0
5	5.9	28.9	21.6	19.5	9.5	37.7	66.7	90.0	81.6	100.0	80.4	93.5	201.2
6	48.6	47.6	49.7	42.6	71.7	74.9	140.0	110.3	118.3	100.0	118.9	128.4	139.3
7	36.7	57.2	40.7	57.8	48.7	73.3	112.9	110.5	124.0	100.0	83.4	73.8	90.7
8	39.5	41.5	57.6	76.1	72.3	83.0	190.9	190.5	115.4	100.0	80.1	90.1	88.0
9	76.0	53.1	2.0	5.1	2.6	1.0	1.5	9.2	4.1	100.0	197.4	3.6	13.8
0-9	39.0	47.4	67.5	67.6	73.3	68.7	104.8	111.5	103.4	100.0	103.6	104.0	109.7
0	61.4	66.0	62.7	66.0	68.4	51.6	109.8	104.2	99.0	100.0	96.7	107.0	93.3
1	33.5	24.9	32.1	38.8	37.6	45.5	55.7	65.1	72.0	100.0	65.7	59.0	58.8
2	26.1	23.2	28.9	41.2	54.8	50.8	151.3	278.8	205.3	100.0	39.9	104.9	94.2
3	39.8	40.4	83.7	89.8	89.8	69.2	83.6	102.2	94.6	100.0	97.4	107.5	104.2
4	270.0	240.0	1330.0	990.0	3040.0	3730.0	7490.0	3780.0	14850.0	100.0	30.0	310.0	500.0
5	9.8	31.1	24.4	36.6	18.2	39.9	68.9	93.9	86.3	100.0	80.5	93.8	212.3
6	52.5	70.6	94.7	57.3	90.6	81.8	164.2	123.7	128.6	100.0	185.7	135.8	147.9
7	40.9	62.5	44.8	61.5	59.2	76.4	130.7	113.8	123.7	100.0	85.7	76.3	95.4
8	42.3	45.6	62.4	85.7	73.9	86.9	215.6	205.6	120.5	100.0	84.9	95.9	95.0
9	76.0	53.1	2.0	5.1	2.6	1.0	1.5	9.2	4.1	100.0	197.4	3.6	13.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

TABLE 2.9 TERMS OF TRADE, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	65.1	56.6	64.4	52.7	64.8	84.5	97.7	90.0	86.1	100.0	104.6	90.4	124.5
0	426.5	460.6	324.1	431.3	424.8	376.0	444.2	463.4	585.0	100.0	378.9	537.2	1633.8
1	52.6	55.6	44.3	52.5	77.2	53.8	84.9	103.2	59.9	100.0	97.8	45.4	77.7
2	189.6	8.4	31.0	17.2	24.8	6.7	104.2	20.8	43.9	100.0	16.0	59.9	30.6
3	70.4	77.1	101.3	95.1	73.5	88.4	95.4	90.1	90.9	100.0	99.3	82.6	121.8
4													
5	38.5	135.1	163.4	42.4	18.0	66.9	57.5	68.2	118.3	100.0	47.8	39.6	106.1
6	181.5	37.8	63.7	41.2	94.4	87.4	101.3	75.2	81.7	100.0	82.0	94.1	76.3
7	380.6	904.0	513.1	534.8	312.9	193.3	297.8	354.0	350.4	100.0	188.4	186.1	235.9
8	95.8	117.0	90.5	69.0	146.0	128.3	178.4	129.6	47.0	100.0	41.0	126.9	36.8
9	120.5	345.7	35.1	103.6	28.0	32.9	47.0	162.8	66.0	100.0	175.1	53.5	112.0
0-9	55.0	61.3	86.1	74.8	84.8	83.5	113.0	93.6	59.8	100.0	122.2	90.4	121.5
0	128.9	161.3	88.0	151.0	227.5	195.5	161.0	141.7	122.4	100.0	85.3	102.1	110.6
1	53.5	54.8	51.4	55.9	77.8	56.8	73.8	117.0	64.0	100.0	109.5	72.3	109.4
2	900.3	62.2	129.6	86.9	66.3	33.0	137.5	27.9	47.7	100.0	17.0	47.5	40.4
3	70.5	77.3	101.4	95.1	73.5	88.6	95.4	90.1	90.9	100.0	99.3	82.6	137.0
4													
5	59.7	49.8	54.0	48.4	57.5	52.6	73.0	62.9	63.0	100.0	38.9	25.4	22.1
6	49.0	122.1	269.3	106.6	164.7	54.7	150.8	88.6	20.1	100.0	149.6	64.0	64.7
7	66.7	121.5	102.6	132.4	104.9	78.7	120.5	90.1	163.0	100.0	103.4	111.2	54.0
8	93.9	88.1	96.9	103.0	97.6	98.8	158.0	106.5	69.4	100.0	46.3	129.6	30.7
9	120.5	345.7	35.1	103.6	28.0	32.9	47.0	162.8	66.0	100.0	175.1	53.5	112.0
0-9	59.8	58.9	74.5	62.8	74.1	84.0	105.0	91.8	71.8	100.0	113.0	90.4	123.0
0	234.5	272.6	168.9	255.2	310.9	271.1	267.4	256.3	267.6	100.0	179.7	234.2	425.0
1	53.1	55.2	47.7	54.1	77.5	55.3	79.2	109.9	61.9	100.0	103.5	57.3	92.2
2	413.2	22.8	63.4	38.6	40.5	14.9	119.7	24.1	45.7	100.0	16.5	53.4	35.2
3	70.4	77.2	101.4	95.1	73.5	88.5	95.4	90.1	90.9	100.0	99.3	82.6	129.2
4													
5	48.0	82.0	94.0	45.3	32.2	59.3	64.8	65.5	86.4	100.0	43.1	31.7	48.4
6	94.4	68.0	131.0	66.3	124.7	69.2	123.6	81.6	40.5	100.0	110.7	77.6	70.2
7	159.3	331.5	229.4	266.1	181.2	123.4	189.4	178.6	238.9	100.0	139.6	143.8	112.8
8	94.8	101.5	93.7	84.3	119.4	112.6	167.9	117.5	57.1	100.0	43.6	128.2	33.6
9	120.5	345.7	35.1	103.6	28.0	32.9	47.0	162.8	66.0	100.0	175.1	53.5	112.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

TABLE 2.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	26.4	36.4	51.0	47.4	66.6	74.1	94.6	98.2	92.8	100.0	102.3	104.0	91.3
0	2926.0	3434.9	2112.5	3732.3	4077.9	1066.7	3113.9	3379.9	1605.8	100.0	96.9	172.6	337.1
1	68.9	26.9	42.5	57.4	54.9	68.1	72.8	66.9	85.0	100.0	150.1	20.0	31.9
2	700.6	15.1	321.7	432.9	170.6	677.8	170.7	3015.2	243.7	100.0	911.5	1119.3	2394.1
3	40.0	58.1	96.0	93.9	76.6	74.9	85.4	91.9	91.3	100.0	98.6	97.2	83.6
4													
5	42.3	108.0	127.9	45.9	31.7	112.2	165.2	313.7	287.6	100.0	99.4	102.2	87.9
6	11.3	6.1	8.3	8.9	75.5	73.0	103.8	76.8	113.2	100.0	62.1	82.7	124.2
7	98.2	163.7	124.2	129.8	113.3	197.5	497.6	596.1	458.9	100.0	130.2	114.0	187.5
8	492.8	491.8	729.2	924.2	866.8	914.3	2145.2	1904.3	585.0	100.0	86.6	286.3	116.7
9	129.5	255.0	44.3	96.4	11.4	11.4	20.3	98.3	4.6	100.0	120.5	24.9	1.7
0-9	31.5	43.9	77.2	70.4	88.3	80.6	111.1	105.8	96.7	100.0	122.8	109.3	106.0
0	3430.3	3921.0	2536.4	3944.4	5050.0	1386.4	3592.2	3859.8	1805.3	100.0	100.1	259.1	349.3
1	78.9	31.9	48.1	62.4	59.7	72.3	84.3	79.5	96.7	100.0	166.0	24.4	46.5
2	3326.0	112.3	1346.8	2193.0	456.9	3318.3	225.4	4055.5	264.9	100.0	972.2	888.9	3160.0
3	40.1	58.2	96.1	93.9	76.7	75.0	85.4	91.9	91.3	100.0	98.6	97.2	94.1
4													
5	118.6	124.7	163.7	161.7	116.0	125.7	176.0	341.5	321.6	100.0	99.4	103.0	97.9
6	13.2	13.4	30.3	16.2	120.6	87.0	142.7	96.6	133.8	100.0	151.5	92.5	139.9
7	121.6	195.8	150.7	147.3	167.2	214.9	666.2	632.4	456.7	100.0	137.5	121.7	207.6
8	565.2	595.3	854.4	1172.6	907.0	1003.0	2734.7	2217.8	638.4	100.0	97.2	324.1	136.2
9	129.5	255.0	44.3	96.4	11.4	11.4	20.3	98.3	4.6	100.0	120.5	24.9	1.7
0-9	28.8	40.0	62.8	57.8	76.7	77.2	102.5	101.9	94.7	100.0	112.1	106.6	98.4
0	3168.1	3669.9	2314.8	3836.9	4538.0	1216.1	3344.5	3611.9	1702.6	100.0	98.5	211.4	343.2
1	73.7	29.3	45.2	59.8	57.3	70.2	78.3	73.0	90.7	100.0	157.9	22.1	38.5
2	1526.5	41.2	658.2	974.3	279.2	1499.7	196.2	3496.9	254.1	100.0	941.4	997.5	2750.5
3	40.1	58.1	96.0	93.9	76.7	75.0	85.4	91.9	91.3	100.0	98.6	97.2	88.7
4													
5	70.8	116.0	144.7	86.1	60.6	118.8	170.5	327.3	304.1	100.0	99.4	102.6	92.7
6	12.2	9.0	15.9	12.0	95.4	79.7	121.7	86.1	123.1	100.0	97.0	87.4	131.8
7	109.3	179.0	136.8	138.3	137.6	206.0	575.8	614.0	457.8	100.0	133.8	117.8	197.3
8	527.8	541.1	789.3	1041.0	886.7	957.7	2422.1	2055.1	611.1	100.0	91.7	304.6	126.1
9	129.5	255.0	44.3	96.4	11.4	11.4	20.3	98.3	4.6	100.0	120.5	24.9	1.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 2.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1982
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	1295243	2035983	1814627	1987617	2262254	1902191	2533659	2814786	2719905	2470529	2439799	2421964	2061888
0	5804	5630	7330	5439	6036	3584	6542	6202	2707	907	330	310	112
1	13249	5366	9485	10759	7098	12492	8449	6328	13710	9636	14785	4250	3948
2	223	3257	975	2402	2863	15899	3421	14246	14433	346	5584	3407	8105
3	1595827	2052527	1739288	1813417	1983708	1574033	2039061	2277501	2236429	2159681	2187790	2162373	1608266
4													
5	3624	2600	2473	3488	5774	5590	9090	15511	7770	3516	6799	7810	277767
6	24824	95992	66415	86827	181584	189245	251838	256109	311127	212417	161171	193100	363142
7	5301	3698	6471	5794	10666	23828	43573	40914	26277	76896	23117	19437	16433
8	36372	31175	55263	82914	36763	45563	72677	98405	112194	6860	14738	13417	23989
9	292	192	328	242	107	90	112	157	18	260	179	121	4
0-9	1831006	2267404	2052663	2077681	2292280	2095244	2571592	2917862	4080277	2470529	2504900	2542359	2451944
0	22512	18349	32409	16418	13956	8959	20825	23159	14547	907	1517	2445	1710
1	14910	6439	9267	10976	7650	12566	11253	6633	14630	9636	14596	3263	4095
2	223	3257	975	2402	2863	15899	3421	14246	14433	346	5584	3407	8105
3	1595827	2052527	1739288	1813417	1983708	1574033	2039061	2277501	2236429	2159681	2187790	2162373	1608266
4													
5	6565	8158	9571	10776	6625	7951	7625	18328	16305	3516	8366	12260	1486714
6	107566	65329	57138	60829	166209	360171	232475	273268	1491500	212417	215441	317805	482525
7	37470	32912	39244	26556	46973	63650	144187	170456	56224	76896	44460	34749	79505
8	42564	50153	60461	70466	57565	64931	104622	139540	82942	6860	14655	14861	33512
9	292	192	328	242	107	90	112	157	18	260	179	121	4
0-9	1539999	2148580	1929979	2032150	2277218	1996385	2525255	2865861	3331361	2470529	2472135	2481431	2248474
0	11430	10164	15413	9449	9178	5666	11672	11985	6276	907	708	870	437
1	14055	5878	9375	10867	7369	12529	9751	6479	14163	9636	14690	3724	4021
2	223	3257	975	2402	2863	15899	3421	14246	14433	346	5584	3407	8105
3	1595827	2052527	1739288	1813417	1983708	1574033	2039061	2277501	2236429	2159681	2187790	2162373	1608266
4													
5	4877	4606	4865	6131	6185	6667	8325	16861	11256	3516	7542	9785	642619
6	51674	79190	61602	72674	173726	261076	241963	264550	681209	212417	186341	247726	418599
7	14093	11032	15936	12404	22383	38944	79263	83511	38437	76896	32059	25989	36146
8	39346	39541	57804	76437	46003	54391	87199	117181	96466	6860	14697	14121	28353
9	292	192	328	242	107	90	112	157	18	260	179	121	4
0-9	235934	318122	323053	406824	1162722	1147333	1633492	1859408	1867204	2470529	3794815	3606055	3582798
0	9573	9607	10642	13723	19948	12335	20816	21269	15527	907	1782	1977	2203
1	2675	1502	2022	3283	3830	4985	6507	6106	7467	9636	20029	3176	5054
2	483	451	352	619	935	2213	4175	1988	5196	346	1540	1640	3238
3	183726	258997	252890	327991	982231	934526	1289770	1462094	1487400	2159681	3552830	3305679	2945622
4	26	41	20	36	54	18	141	24	24	9	48	30	7
5	1000	1295	1873	2293	2972	3010	3201	6686	8434	3516	3996	3972	259431
6	16628	18438	20737	23035	100677	118887	161767	167856	220335	212417	151283	206565	300672
7	7792	11411	13578	11937	22123	33099	88819	111743	78005	76896	54275	54433	53767
8	13638	16172	20571	23587	29749	38073	58076	81040	44724	6860	8928	28419	12784
9	393	208	368	320	203	186	220	602	91	260	106	164	20

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
 NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

B A H R A I N

TABLE 2.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1982
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	889547	1095287	1365967	1371043	1512080	1623353	2528900	2768353	2550806	2477504	2338983	2498907	2589750
0	73076	82403	75950	84070	80922	63468	137975	146250	134820	155070	136470	135237	149815
1	14424	10566	13907	17167	16601	20332	23878	27521	28823	46094	28823	24615	22414
2	2133	1809	2651	2880	3642	3642	18776	34288	28455	17242	15598	36708	23588
3	504308	514972	1061300	1134111	1134111	876727	1068006	1299037	1202705	1276724	1241388	1366177	1263308
4	2478	1998	2142	1541	1838	2841	4848	4216	8292	3812	7759	8654	13352
5	9221	40645	30936	25878	13125	52894	90617	123527	109727	130902	108132	124771	257423
6	130545	126676	123999	113599	207343	200638	382821	308222	302948	257006	302468	321868	348407
7	130253	205079	170256	234516	200847	302530	574531	527478	522155	430668	419128	393118	465548
8	61309	66251	87168	111603	107305	127977	279773	303361	188335	155388	119694	137846	138916
9	758	893	119	398	124	36	69	202	91	4596	13033	1589	1758
0-9	1061979	1320565	2066138	2035344	2003659	1766324	2969856	2981852	2657644	2477504	2806967	2625421	3007286
0	85671	94063	91191	88849	100211	82486	159164	167014	151574	155070	141068	203065	155216
1	16507	12500	15750	18655	18050	21586	27643	32712	35409	46094	31866	30076	32735
2	10128	13439	11098	14589	14283	17831	24791	46119	30931	17242	16636	29150	31134
3	505396	515971	1062210	1147848	1134684	877906	1068471	1299409	1202858	1276724	1241366	1366201	1421530
4	2478	1998	2142	1541	1838	2841	4848	4216	8292	3812	7759	8654	13352
5	25879	46961	39587	91228	47990	59229	96528	134495	122689	130902	108172	125742	286755
6	152812	278144	451248	205860	331141	239094	526079	387672	358015	257006	737982	360209	392520
7	161356	245360	206480	266027	296420	329154	769240	595930	519635	430668	442645	419921	515266
8	70316	80207	102126	141596	112275	140395	356660	353300	205531	155388	134326	156033	162125
9	758	893	119	398	124	36	69	202	91	4596	13033	1589	1758
0-9	971947	1202663	1679963	1670492	1740601	1693330	2740524	2873120	2603677	2477504	25622313	2561383	2790720
0	79123	88040	83223	86426	90051	72355	148192	156288	142952	155070	138750	165717	152492
1	15430	11492	14800	17895	17310	20949	25691	30005	33184	46094	30306	27209	27087
2	4648	4930	5424	6482	8728	8059	21575	39766	29668	17242	16109	32712	27099
3	504852	515471	1061755	1147967	1134398	877317	1068238	1299223	1202782	1276724	1241377	1366189	1340086
4	2478	1998	2142	1541	1838	2841	4848	4216	8292	3812	7759	8654	13352
5	15448	43689	34995	48588	25098	55972	93525	128894	116027	130902	108152	125255	271694
6	141240	187708	236547	152923	262030	219023	448770	345672	329333	257006	472457	340499	369806
7	144973	224317	187495	249775	243998	315562	664795	543268	520893	430668	430726	406298	489776
8	65658	72896	94351	125708	109762	134042	315886	327380	196745	155388	126799	146658	150072
9	758	893	119	398	124	36	69	202	91	4596	13033	1589	1758
0-9	248977	302410	377484	532471	1199054	1158194	1669557	2030936	2032855	2477504	3479251	4117425	3615363
0	28260	30526	34024	49179	62963	58098	98835	108237	132182	155070	194273	160806	180883
1	5532	5317	6685	9986	11610	15082	21655	25743	28255	46094	39934	40501	36935
2	2436	2992	3090	4324	7033	7523	21996	23028	23354	17242	26952	29515	30789
3	82519	84263	152259	218409	764072	588579	708267	925385	879764	1276724	2029329	2529461	1900370
4	296	376	426	447	700	1226	1664	1583	3071	3812	5840	5133	6547
5	6602	14983	14335	40116	37438	42594	55532	78049	100674	130902	132927	160275	226568
6	48167	64312	60806	73124	121814	144161	242788	288685	262702	257006	346432	365859	378245
7	50312	69997	69630	90346	133122	217375	393235	407007	442406	430668	522418	591682	645653
8	24005	29365	35849	46033	59465	83328	125300	192747	159748	155388	176735	230168	201247
9	847	280	381	508	837	227	287	474	698	4596	4411	4025	8127

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

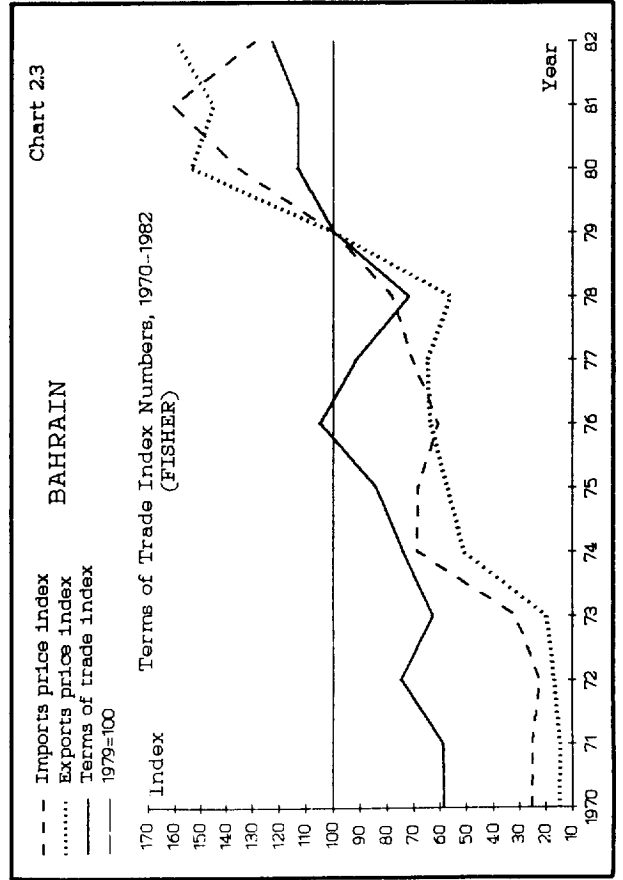
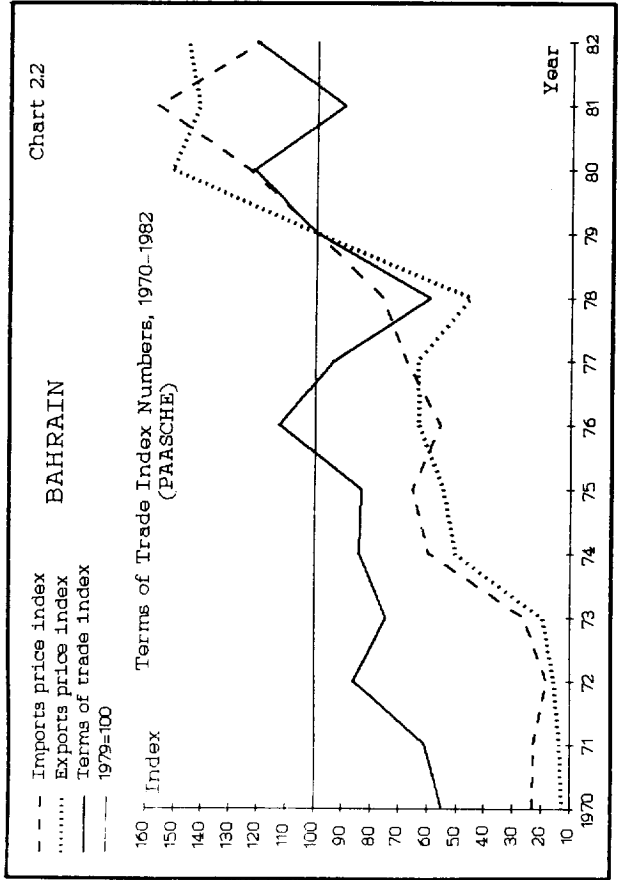
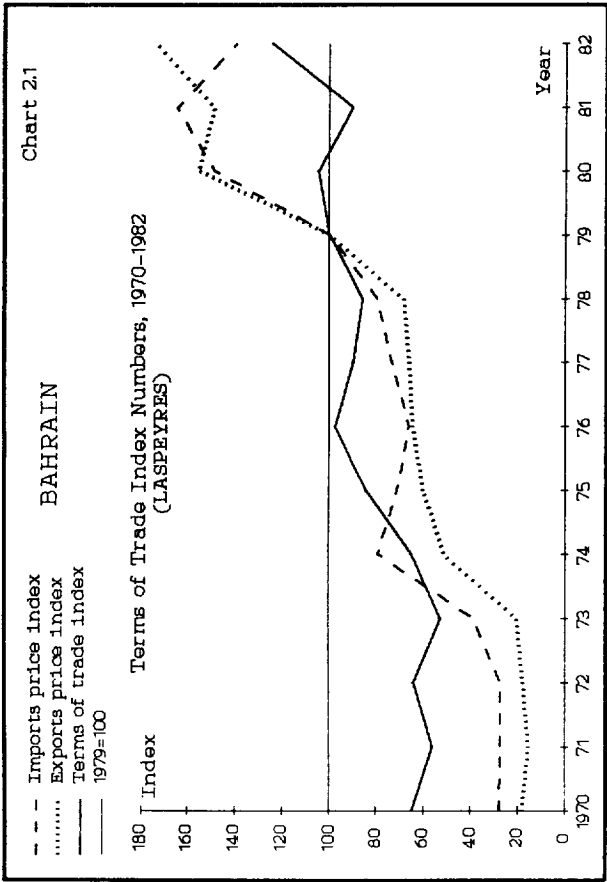
NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

TABLE 2.13 GAINS OR LOSSES FROM TRADE, 1970-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	-418739	-924984	-503091	-742222	-786506	-289698	-40824	-217961	-334750	0	214749	-434427	495297
0	48585	55853	45238	43175	31871	14121	53414	53080	15458	0	-56351	-23901	-28977
1	-1682	1385	-241	-296	1722	-2257	280	1556	-3399	0	-5868	-16960	-13415
2	-43	-3989	-1062	-3227	-3627	-17567	-2466	-998	-4136	0	-15398	5427	-12069
3	-990312	-1362821	-577357	-555750	-631438	-351358	-389552	-441755	-426088	0	577098	-19978	700293
4
5	-4	24357	16001	-15433	-27115	7719	29195	36652	9717	0	-27598	-39342	12519
6	74183	-15190	17515	-23316	4622	-13881	49962	-48716	-50546	0	-53852	-30526	-92308
7	82432	142795	107733	150313	79181	94427	226542	191300	131477	0	-72132	-163568	-142771
8	14570	21883	16627	6243	40826	37159	139872	93248	-38883	0	-62852	-77320	-73536
9	12	629	-222	-32	-617	-95	-110	172	-534	0	8549	-2393	-6353
0-9	-782070	-931127	-40956	-167984	-324953	-339781	362200	-107537	-1588285	0	617630	-428308	522777
0	44471	54795	35400	36974	43241	27764	60320	56887	20372	0	-52940	41791	-25174
1	-1261	2246	1821	976	2620	-1077	1241	6443	-9	0	-2635	-10512	-3241
2	7952	7640	7384	8482	5322	-3378	3549	10833	-1660	0	-14360	-2132	-4522
3	-989224	-1361823	-576447	-555987	-630865	-350180	-389087	-441383	-425936	0	577077	-19954	858516
4
5	13712	25115	17554	42629	6899	11695	36572	44804	14144	0	-29125	-42821	-1167096
6	13706	166941	354041	94942	143795	-146351	212583	13574	-1175852	0	327391	-116889	-167578
7	81366	153862	111184	161061	138448	81228	320638	93810	99009	0	-69958	-152077	-156126
8	17385	16862	26387	48684	24993	30209	184814	102053	7564	0	-48136	-60578	-59850
9	12	629	-222	-32	-617	-95	-110	172	-534	0	8549	-2393	-6353
0-9	-581096	-930205	-304447	-487305	-572948	-313915	151904	-164268	-893335	0	405742	-431418	509681
0	49006	56957	44428	41521	37859	20925	58501	57335	20021	0	-54449	6018	-26625
1	-1482	1799	762	325	2161	-1676	792	3889	-1766	0	-4289	-13840	-8815
2	2472	-868	1711	375	-233	-13151	333	4480	-2924	0	-14887	1430	-8557
3	-989768	-1362322	-576902	-555868	-631152	-350769	-389320	-441569	-426012	0	577088	-19966	777071
4
5	4968	25396	17668	4634	-15553	9721	32869	40670	12531	0	-28321	-40833	-338063
6	58027	62643	134876	30160	67167	-67327	125786	-19707	-394243	0	90967	-66520	-126366
7	88360	154698	115507	158962	110615	92342	281116	164493	118056	0	-69476	-156940	-138256
8	15945	20162	21269	26825	34043	34396	161463	98491	-14745	0	-55705	-69212	-66744
9	12	629	-222	-32	-617	-95	-110	172	-534	0	8549	-2393	-6353

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).



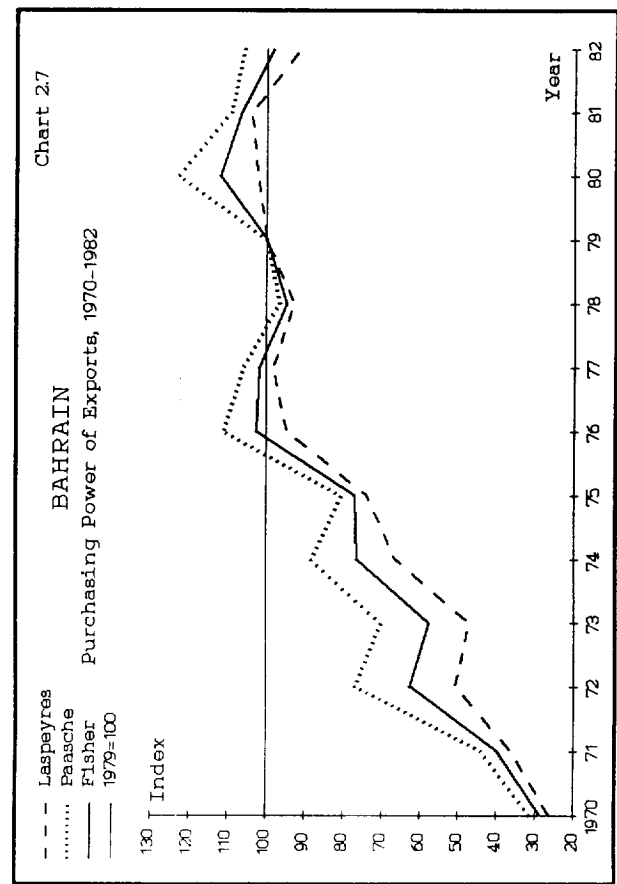
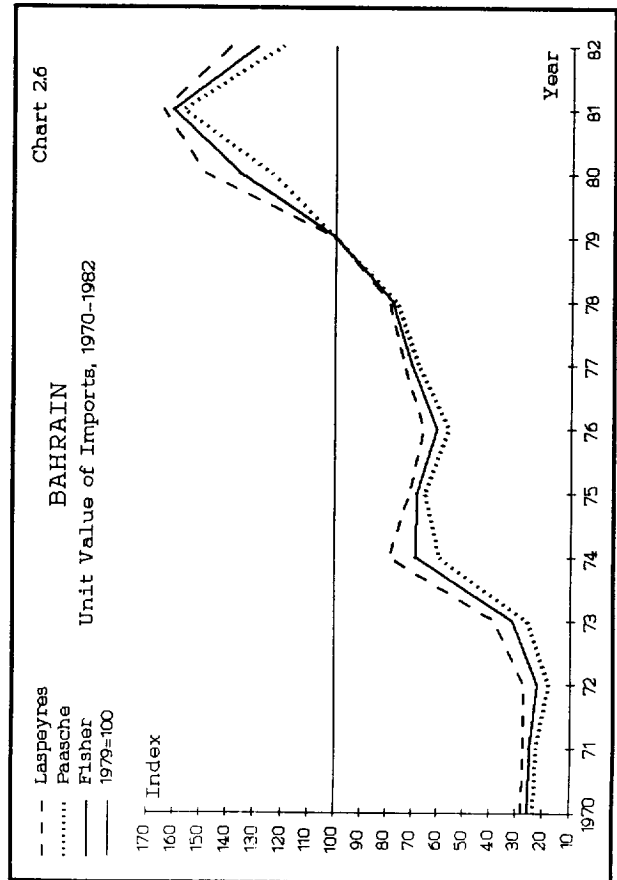
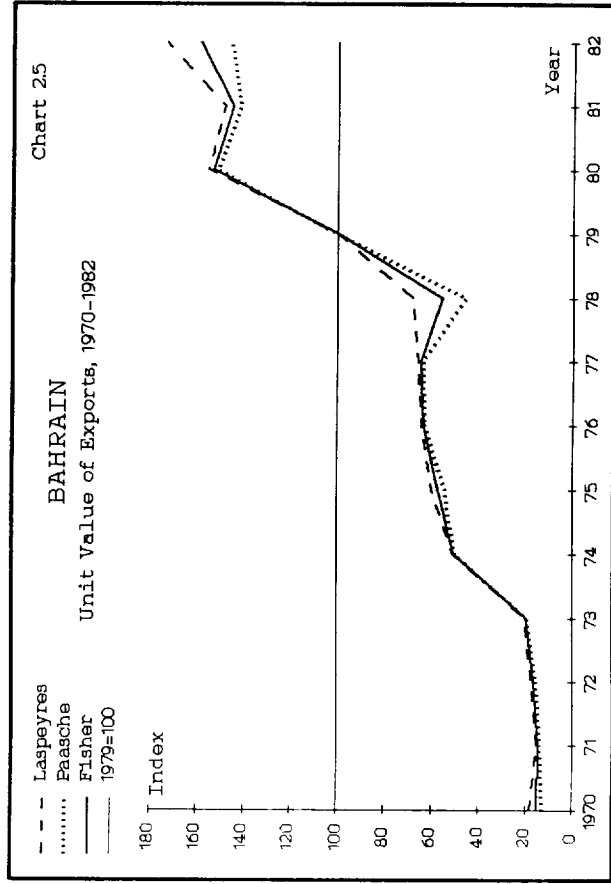
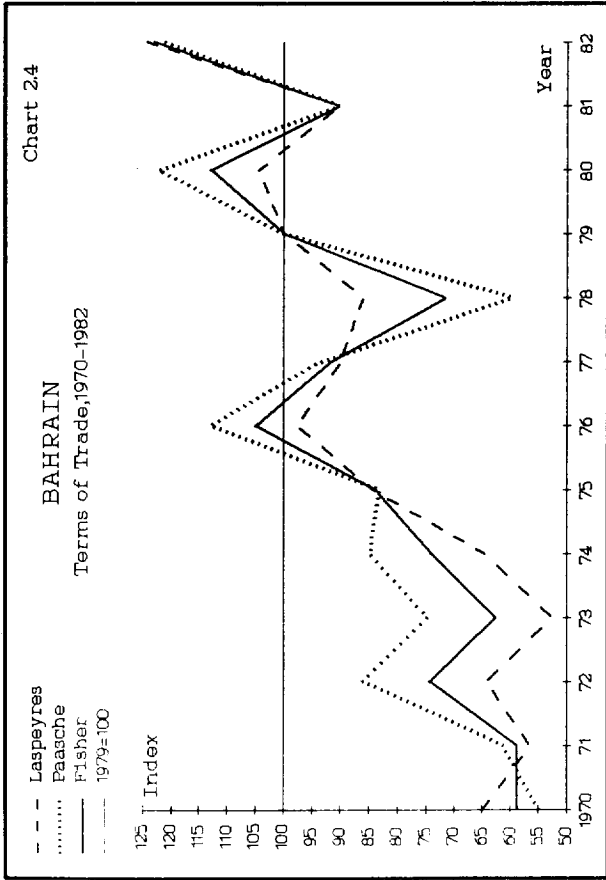


TABLE 3.0 TERMS OF TRADE INDICES, 1970-1985
(1979=100)

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
EXPORTS VALUE INDEX	41.8	43.8	45.7	62.4	84.3	77.3	83.2	93.7	95.9	100.0	169.9	174.4	168.6	174.2	167.8	200.1
IMPORTS VALUE INDEX	20.3	23.6	23.1	24.0	62.7	99.9	98.9	125.4	175.0	100.0	127.3	228.6	235.8	262.1	277.2	254.9
L A S P E Y R E S																
EXPORTS																
UNIT VALUE	31.4	31.0	31.6	42.3	91.9	90.6	85.4	99.5	100.7	100.0	144.5	160.8	138.2	130.1	147.2	134.6
QUANTUM	110.4	102.7	126.5	151.2	78.9	75.6	94.1	92.6	94.8	100.0	112.0	107.7	114.9	128.7	117.2	136.5
IMPORTS																
UNIT VALUE	58.5	77.2	58.6	76.3	112.2	111.5	113.3	125.0	149.0	100.0	134.5	137.3	133.6	134.7	138.9	139.8
QUANTUM	53.9	53.4	50.0	39.4	56.9	87.3	94.5	109.3	131.4	100.0	112.3	182.6	199.2	224.0	232.9	221.6
TERMS OF TRADE	53.7	40.1	53.9	55.4	82.0	81.3	75.4	79.6	67.6	100.0	107.4	117.2	103.4	96.6	106.0	96.3
PURCHASING POWER	71.5	56.7	78.0	81.8	75.2	69.3	73.5	75.0	64.4	100.0	126.3	127.1	126.2	129.3	120.8	143.1
P A A S C H E																
EXPORTS																
UNIT VALUE	37.9	42.6	36.1	41.2	106.8	102.2	88.5	101.2	101.2	100.0	151.7	162.0	146.7	135.4	143.2	146.6
QUANTUM	133.2	141.4	144.7	147.5	91.7	85.3	97.4	94.2	95.3	100.0	117.6	108.5	122.0	133.9	114.0	148.6
IMPORTS																
UNIT VALUE	37.7	44.2	46.3	60.9	110.2	114.4	104.6	114.7	133.1	100.0	113.4	125.2	118.4	117.0	119.0	115.0
QUANTUM	34.7	30.6	39.5	31.5	55.9	89.5	87.3	100.3	117.4	100.0	94.6	166.6	176.4	194.5	199.6	182.3
TERMS OF TRADE	100.5	96.4	78.0	67.7	97.0	89.3	84.5	88.2	76.0	100.0	133.8	129.4	124.0	115.7	120.3	127.5
PURCHASING POWER	110.9	99.0	98.6	102.4	76.6	67.5	79.5	81.6	72.0	100.0	149.9	139.3	142.5	148.9	141.0	174.0
F I S H E R																
EXPORTS																
UNIT VALUE	34.5	36.3	33.7	41.8	99.1	96.2	86.9	100.3	100.9	100.0	148.1	161.4	142.4	132.7	145.2	140.5
QUANTUM	121.3	120.5	135.3	149.3	85.1	80.3	95.7	93.4	95.0	100.0	114.8	108.1	118.4	131.3	115.5	142.4
IMPORTS																
UNIT VALUE	46.9	58.4	52.1	68.2	111.2	113.0	108.9	119.8	140.8	100.0	123.5	131.1	125.8	125.6	128.6	126.8
QUANTUM	43.2	40.5	44.4	35.2	56.4	88.4	90.8	104.7	124.2	100.0	103.1	174.4	187.5	208.7	215.6	201.0
TERMS OF TRADE	73.5	62.2	64.8	61.3	89.2	85.2	79.8	83.8	71.7	100.0	119.9	123.1	113.2	105.7	112.9	110.8
PURCHASING POWER	89.1	75.0	87.7	91.5	75.9	68.4	76.4	78.2	68.1	100.0	137.6	133.1	134.1	138.7	130.5	157.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 3.1 TO 3.13.

TABLE 3.1 TOTAL EXPORTS BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	789307	825181	1116707	1515704	1401872	1521720	1708341	1737150	1839729	3045959	3232182	3120195	3214767	3139901	3714197	
0	149971	129957	108296	193774	229557	211329	278536	277943	242505	159198	190340	217918	215437	220097	217343	191334
1	6680	9506	14203	16161	14717	25263	15679	29003	21810	10737	4898	7382	11502	9854	8764	12914
2	361508	422553	393210	510689	743855	553553	449518	527051	476929	487045	536843	511500	452664	504373	535981	455601
3	36372	6681	53712	112592	128767	132490	381148	413463	481901	764910	1956919	2086524	2068486	2004974	1807762	2530951
4	175	56	78	40	133	204	37	119	193	179	68	880	23	1	165	167
5	15041	14805	15981	24538	30453	62113	46138	57360	55103	31098	19061	19508	38400	52251	67182	29113
6	153194	163284	179781	192792	268793	265015	249635	315843	361023	337897	305592	349291	295948	381685	457217	449685
7	6032	6307	13029	6814	7403	14720	11120	4043	20999	5875	3010	1004	410	1830	665	2586
8	32684	36142	46865	59268	91914	136846	89195	83023	75827	42274	29164	38064	34764	38041	43295	40706
9	54	15	27	42	113	339	713	492	860	517	64	109	2559	1661	1528	1139

CURRENT VALUE IN THOUSAND US DOLLARS

ANNUAL RATE OF CHANGE IN PER CENT

0-9	3.6	4.5	35.3	35.7	-7.5	8.5	12.3	1.7	5.9	65.6	6.1	-3.5	3.0	-2.3	18.3	
0	-13.3	-16.7	78.9	18.5	-7.9	31.8	-0.2	-12.8	-34.4	19.6	14.5	-1.1	2.2	-1.3	-12.0	
1	42.3	49.4	13.8	-8.9	71.7	-37.9	85.0	-24.8	-50.8	-54.4	50.7	55.8	-14.3	-11.1	47.4	
2	16.9	-6.9	29.9	45.7	-25.6	-18.8	17.2	-9.5	2.1	10.2	-4.7	-11.5	11.4	6.3	-15.0	
3	-81.6	704.0	109.6	14.4	2.9	187.7	8.5	16.6	58.7	155.8	6.6	-0.9	-3.1	-9.8	40.0	
4	-68.0	39.3	-48.7	232.5	53.4	-81.9	221.6	62.2	-7.3	-62.0	1194.1	-97.4	-95.7	16400.0	1.2	
5	-1.6	7.9	53.5	24.1	104.0	-25.7	24.3	-3.9	-43.6	-38.7	2.3	96.8	36.1	28.6	-56.7	
6	6.6	10.1	7.2	39.4	-1.4	-5.8	26.5	14.3	-6.4	-9.6	14.3	-15.3	29.0	19.8	-1.6	
7	4.6	106.6	-47.7	8.6	98.8	-24.5	-63.6	419.4	-72.0	-48.8	-66.6	-59.2	346.3	-63.7	288.9	
8	10.6	29.7	26.5	55.1	48.9	-34.8	-6.9	-8.7	-44.2	-31.0	30.5	-8.7	9.4	13.8	-6.0	
9	-77.2	80.0	55.6	169.0	200.0	110.3	-31.0	74.8	-39.9	-87.6	70.3	2247.7	-35.1	-8.0	-25.5	

INDEX OF TOTAL EXPORTS (1979=100)

0-9	41.4	42.9	44.9	60.7	82.4	76.2	82.7	92.9	94.4	100.0	165.6	175.7	169.6	174.7	170.7	201.9
0	94.2	81.6	68.0	121.7	144.2	132.7	175.0	174.6	152.3	100.0	119.6	136.9	135.3	138.3	136.5	120.2
1	62.2	88.5	132.3	150.5	137.1	235.3	146.0	270.1	203.1	100.0	45.6	68.8	107.1	91.8	81.6	120.3
2	74.2	86.8	80.7	104.9	152.7	113.7	92.3	108.2	97.9	100.0	110.2	105.0	92.9	103.6	110.0	93.5
3	4.8	0.9	7.0	14.7	16.8	17.3	49.8	54.1	63.0	100.0	255.8	272.8	270.4	262.1	236.3	330.9
4	97.8	31.3	43.6	22.3	74.3	114.0	20.7	66.5	107.8	100.0	38.0	491.6	12.8	0.6	92.2	93.3
5	48.4	47.6	51.4	78.9	97.9	199.7	148.4	184.4	177.2	100.0	61.3	62.7	123.5	168.0	216.0	93.6
6	45.3	48.3	53.2	57.1	79.5	78.4	73.9	93.5	106.8	100.0	90.4	103.4	87.6	113.0	135.3	133.1
7	102.7	107.4	221.8	116.0	126.0	250.6	189.3	68.8	357.4	100.0	51.2	17.1	7.0	31.1	11.3	44.0
8	77.3	85.5	110.9	140.2	217.4	323.7	211.0	196.4	179.4	100.0	69.0	90.0	82.2	90.0	102.4	96.3
9	10.4	2.9	5.2	8.1	21.9	65.6	137.9	95.2	166.3	100.0	12.4	21.1	495.0	321.3	295.6	220.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY THE BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 3.2 TOTAL IMPORTS BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
CURRENT VALUE IN THOUSAND US DOLLARS																
0-9	786596	919753	898260	914415	2350690	3933730	3861733	4815281	6726640	3837387	4859982	8839464	9077949	10275394	10765776	9961472
0	118727	197084	159216	214399	877420	1003761	904888	904126	1392131	753864	1255820	2655796	2370091	2116835	2522315	2278723
1	17428	18930	22976	28769	29809	53583	72282	108027	159487	110145	93746	106356	150560	195136	221407	209029
2	90524	91110	101277	78339	178268	263748	239007	460787	435349	239278	343349	517585	461096	553178	592405	757541
3	73862	70659	59757	23797	65595	272416	221457	109129	100822	31081	52741	265057	371473	584138	483979	376400
4	38913	53328	71062	42371	120284	348894	99620	85423	166069	132051	216639	240756	263737	293046	203187	191426
5	102051	111929	123754	139082	327117	518507	369341	494009	633769	339028	458838	788336	710088	767053	927209	910997
6	122747	140282	149969	146139	302742	603704	668440	821717	1131264	792963	982936	1532598	1819788	2230188	2337808	2401835
7	208952	222709	196439	226481	422751	804949	1174601	1672396	2482611	1301176	1328164	2489450	2665937	3166030	3089728	2491617
8	13299	13704	13767	15016	26680	63501	111345	156491	221866	135669	125102	240745	259563	366658	386378	341678
9	93	19	42	21	23	668	752	3177	3273	2131	2647	2784	5617	3133	1359	2227
ANNUAL RATE OF CHANGE IN PER CENT																
0-9	.	16.9	-2.3	1.8	157.1	67.3	-1.8	24.7	39.7	-43.0	26.6	81.9	2.7	13.2	4.8	-7.5
0	.	66.0	-19.2	34.7	309.2	14.4	-9.9	-0.1	54.0	-45.8	66.6	111.5	-10.8	-10.7	19.2	-9.7
1	.	8.6	21.4	25.2	3.6	79.8	34.9	49.5	47.6	-30.9	-14.9	13.5	41.6	29.6	13.5	-5.6
2	.	0.6	11.2	-22.6	127.6	48.0	-9.4	92.8	-5.5	-45.0	43.5	50.7	-10.9	20.0	7.1	27.9
3	.	-4.3	-15.4	-60.2	175.6	315.3	-18.7	-50.7	-7.6	-69.2	69.7	402.6	40.1	57.2	-17.1	-22.2
4	.	37.0	33.3	-40.4	183.9	190.1	-71.4	-14.3	94.4	-20.5	64.1	11.1	9.5	11.1	-30.7	-5.8
5	.	9.7	10.6	12.4	135.2	58.5	-28.8	33.8	28.3	-46.5	35.3	71.8	-9.9	8.0	20.9	-1.7
6	.	14.3	6.9	-2.6	107.2	99.4	10.7	22.9	37.7	-29.9	24.0	55.9	18.7	22.6	4.8	2.7
7	.	6.6	-11.8	15.3	86.7	90.4	45.9	42.4	48.4	-47.6	2.1	87.4	7.1	18.8	-2.4	-19.4
8	.	3.0	0.5	9.1	77.7	138.0	75.3	40.5	41.8	-38.9	-7.8	92.4	7.8	41.3	5.4	-11.6
9	.	-79.6	121.1	-50.0	9.5	2804.3	12.6	322.5	3.0	-34.9	24.2	5.2	101.8	-44.2	-56.6	63.9
INDEX OF TOTAL IMPORTS (1979=100)																
0-9	20.5	24.0	23.4	23.8	61.3	102.5	100.6	125.5	175.3	100.0	126.6	230.4	236.6	267.8	280.5	259.6
0	15.7	26.1	21.1	28.4	116.4	133.1	120.0	119.9	184.7	100.0	166.6	352.3	314.4	280.8	334.6	302.3
1	15.8	17.2	20.9	26.1	27.1	48.6	65.6	98.1	144.8	100.0	85.1	96.6	136.7	177.2	201.0	189.8
2	37.8	38.1	42.3	32.7	74.5	110.2	99.9	192.6	181.9	100.0	143.5	216.3	192.7	231.2	247.6	316.6
3	237.6	227.3	192.3	76.6	211.0	876.5	712.5	351.1	324.4	100.0	169.7	852.8	1195.2	1879.4	1557.2	1211.0
4	29.5	40.4	53.8	32.1	91.1	264.2	75.4	64.7	125.8	100.0	164.1	182.3	199.7	221.9	153.9	145.0
5	30.1	33.0	36.5	41.0	96.5	152.9	108.9	145.7	186.9	100.0	135.3	232.5	209.4	226.3	273.5	268.7
6	15.5	17.7	18.9	18.4	38.2	76.1	84.3	103.6	142.7	100.0	124.0	193.3	229.5	281.2	294.8	302.9
7	16.1	17.1	15.1	17.4	32.5	61.9	90.3	128.5	190.8	100.0	102.1	191.3	204.9	243.3	237.5	191.5
8	9.8	10.1	10.1	11.1	19.7	46.8	82.1	115.3	163.5	100.0	92.2	177.5	191.3	270.3	284.8	251.8
9	4.4	0.9	2.0	1.0	1.1	31.3	35.3	149.1	153.6	100.0	124.2	130.6	263.6	147.0	63.8	104.5

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY THE BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 3.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
VALUE IN THOUSAND US DOLLARS																
0-9	738785	773882	806758	1102196	1490102	1365704	1470607	1655383	1694424	1767076	3002971	3082464	2979771	3078005	2964939	3535753
0	149929	129918	108152	193623	229304	211125	278058	277571	242334	158986	190287	217879	215385	220083	216857	188692
1	6679	9505	14202	16161	14709	25259	15679	28997	21785	10737	4898	7379	10411	9767	8751	12913
2	357285	419131	391390	510644	743820	553525	443174	524397	474421	484665	534231	509612	447636	499422	533533	452661
3	36359	6027	52997	111280	128321	132490	381146	413461	481695	763268	1956062	2082231	2065588	2002910	1807162	2526355
5	9071	8999	11041	20501	27257	56780	39943	51002	49882	26891	9584	13237	28599	43125	55074	18053
6	145552	160655	176881	188835	253235	249060	225229	278877	346764	278073	277799	213917	177988	264988	300586	297469
7	2553	4478	6849	3649	3510	3003	1351	1879	4352	4352	2889	942	189	993	304	1548
8	31357	35169	45246	57503	89946	134462	86027	79199	73191	40104	27221	37267	33975	36717	42672	38062
SIZE OF SAMPLE IN PER CENT																
0-9	97.0	98.0	97.8	98.7	98.3	97.4	96.6	96.9	97.5	96.1	98.6	95.4	95.5	95.7	94.4	95.2
0	100.0	100.0	99.9	99.9	99.9	99.9	99.8	99.9	99.9	99.9	100.0	100.0	100.0	100.0	99.8	98.6
1	100.0	100.0	100.0	100.0	99.9	100.0	100.0	100.0	99.9	100.0	100.0	100.0	90.5	99.1	99.9	100.0
2	98.8	99.2	99.5	100.0	100.0	100.0	98.6	99.5	99.5	99.5	99.5	99.6	98.9	99.0	99.5	99.4
3	100.0	90.2	98.7	98.8	99.7	100.0	100.0	100.0	100.0	99.8	100.0	99.8	99.9	99.9	100.0	99.8
4																
5	60.3	60.8	69.1	83.5	89.5	91.4	86.6	88.9	90.5	86.5	50.3	67.9	74.5	82.5	82.0	62.0
6	95.0	98.4	98.4	97.9	94.2	94.0	90.2	88.3	96.1	82.3	90.9	61.2	60.1	69.4	65.7	66.2
7	42.3	71.0	52.6	53.6	47.4	20.4	12.1	46.5	20.7	74.1	96.0	93.8	46.1	54.3	45.7	59.9
8	95.9	97.3	96.5	97.0	97.9	98.3	96.4	95.4	96.5	94.9	93.3	97.9	97.7	96.5	98.6	93.5
9																
VALUE INDEX (1979=100)																
0-9	41.8	43.8	45.7	62.4	84.3	77.3	83.2	93.7	95.9	100.0	169.9	174.4	168.6	174.2	167.8	200.1
0	94.3	81.7	68.0	121.8	144.2	132.8	174.9	174.6	152.4	100.0	119.7	137.0	135.5	138.4	136.4	118.7
1	62.2	88.5	132.3	150.5	137.0	235.3	146.0	270.1	202.9	100.0	45.6	68.7	97.0	91.0	81.5	120.3
2	73.7	86.5	80.8	105.4	153.5	114.2	91.4	108.2	97.9	100.0	110.2	105.1	92.4	103.0	110.1	93.4
3	4.8	0.8	6.9	14.6	16.8	17.4	49.9	54.2	63.1	100.0	256.3	272.8	270.6	262.4	236.8	331.0
5	33.7	33.5	41.1	76.2	101.4	211.1	148.5	189.7	185.5	100.0	35.6	49.2	106.4	160.4	204.8	67.1
6	52.3	57.8	63.6	67.9	91.1	89.6	81.0	100.3	124.7	100.0	99.9	76.9	64.0	95.3	108.1	107.0
7	58.7	102.9	157.4	83.8	80.7	69.0	31.0	43.2	100.0	100.0	66.4	21.6	4.3	22.8	7.0	35.6
8	78.2	87.7	112.8	143.4	224.3	335.3	214.5	197.5	182.5	100.0	67.9	92.9	84.7	91.6	106.4	94.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

E G Y P T

TABLE 3.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	750547	873959	855214	887758	2319021	3692930	3657748	4636872	6470680	3697905	4707991	8454762	8718683	9690660	10250778	9425536
0	118345	196937	158160	211467	867465	994051	862850	861708	1268903	706807	1176283	2477496	2259942	1975614	2390760	2086336
1	17247	18739	22846	28363	29563	53221	69882	108017	159289	110145	93723	106338	150560	195093	221402	209028
2	90197	90517	101149	78135	178096	255268	238337	411057	424710	212147	343200	516816	460735	552735	592071	702335
3	57181	40631	33973	14739	62571	88944	113060	109129	100751	31081	52726	265056	371473	436440	420722	376400
4	38913	53328	71061	42372	120284	348894	99621	85422	166069	132050	216639	240755	263736	293045	203187	191426
5	86135	99767	110848	127060	312980	488711	338763	435940	563699	301159	411044	662555	570436	604320	770656	749032
6	121916	139160	148415	145647	301321	601669	668116	821434	1115577	792521	982441	1501051	1771963	2179103	2254210	2335396
7	208955	222708	196441	226482	422752	804947	1174602	1672393	2482611	1301177	1328165	2489450	2665937	3166032	3089727	2491615
8	11658	12172	12321	13493	23989	57225	92517	131772	189071	110818	103770	195245	203901	288278	308043	283968

VALUE IN THOUSAND US DOLLARS

SIZE OF SAMPLE IN PER CENT

0-9	95.4	95.0	95.2	97.1	98.7	93.9	94.7	96.3	96.2	96.4	96.9	95.6	96.0	94.3	95.2	94.6
0	99.7	99.0	99.3	98.6	98.9	99.0	95.4	95.3	91.1	93.8	93.7	93.3	95.4	93.3	94.8	91.6
1	99.0	99.0	99.4	98.6	99.2	99.3	96.7	100.0	99.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	99.6	99.3	99.9	99.7	99.9	96.8	99.7	89.2	97.6	88.7	100.0	99.9	99.9	99.9	99.9	92.7
3	77.4	57.5	56.9	61.9	95.4	32.7	51.1	100.0	99.9	100.0	100.0	100.0	100.0	74.7	86.9	100.0
4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
5	84.4	89.1	89.6	91.4	95.7	94.3	91.7	88.2	88.9	88.8	89.6	84.0	80.3	78.8	83.1	82.2
6	99.3	99.2	99.0	99.7	99.5	99.7	100.0	100.0	98.6	99.9	99.9	97.9	97.4	97.7	96.4	97.2
7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
8	87.7	88.8	89.5	89.9	89.9	90.1	83.1	84.2	85.2	81.7	82.9	81.1	78.6	78.6	79.7	83.1
9																

VALUE INDEX (1979=100)

0-9	20.3	23.6	23.1	24.0	62.7	99.9	98.9	125.4	175.0	100.0	127.3	228.6	235.8	262.1	277.2	254.9
0	16.7	27.9	22.4	29.9	122.7	140.6	122.1	121.9	179.5	100.0	166.4	350.5	319.7	279.5	338.2	295.2
1	15.7	17.0	20.7	25.8	26.8	48.3	63.4	98.1	144.6	100.0	85.1	96.5	136.7	177.1	201.0	189.8
2	42.5	42.7	47.7	36.8	83.9	120.3	112.3	193.8	200.2	100.0	161.8	243.6	217.2	260.5	279.1	331.1
3	184.0	130.7	109.3	47.4	201.3	286.2	363.8	351.1	324.2	100.0	169.6	852.8	1195.2	1404.2	1353.6	1211.0
4	29.5	40.4	53.8	32.1	91.1	264.2	75.4	64.7	125.8	100.0	164.1	182.3	199.7	221.9	153.9	145.0
5	28.6	33.1	36.8	42.2	103.9	162.3	112.5	144.8	187.2	100.0	136.5	220.0	189.4	200.7	255.9	248.7
6	15.4	17.6	18.7	18.4	38.0	75.9	84.3	103.6	140.8	100.0	124.0	189.4	223.6	275.0	284.4	294.7
7	16.1	17.1	15.1	17.4	32.5	61.9	90.3	128.5	190.8	100.0	102.1	191.3	204.9	243.3	237.5	191.5
8	10.5	11.0	11.1	12.2	21.6	51.6	83.5	118.9	170.6	100.0	93.6	176.2	184.0	260.1	278.0	256.2

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

EGYPT

TABLE 3.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	L A S P E Y R E S															
0-9	31.4	31.0	31.6	42.3	91.9	90.6	85.4	99.5	100.7	100.0	144.5	160.8	138.2	130.1	147.2	134.6
0	47.4	46.4	44.3	75.6	118.7	140.1	114.8	114.5	107.1	100.0	108.4	144.0	140.5	123.6	116.4	110.3
1	50.0	46.9	43.3	47.7	81.0	102.6	103.3	134.1	184.5	100.0	119.8	109.4	111.6	96.3	104.4	78.3
2	44.6	44.7	45.9	61.1	109.8	95.9	88.0	111.0	94.7	100.0	104.3	128.8	79.8	84.7	105.5	109.1
3	11.0	9.7	9.2	12.9	67.0	61.6	69.7	75.7	81.0	100.0	194.8	212.0	193.8	178.2	179.6	172.1
5	55.6	63.0	56.8	71.1	93.1	83.5	89.2	93.9	146.2	100.0	118.7	94.3	92.7	91.7	211.5	134.9
6	46.9	47.6	51.5	61.0	106.7	120.8	94.6	125.2	145.6	100.0	103.5	103.5	93.8	87.8	89.1	92.0
7	63.3	82.4	67.5	63.3	118.5	144.3	123.7	112.1	93.4	100.0	127.1	120.4	56.9	117.1	3719.8	216.3
8	63.3	60.6	69.8	89.1	141.8	169.0	161.1	167.5	156.5	100.0	124.8	101.9	129.7	119.1	140.6	128.5
	P A A S C H E															
0-9	37.9	42.6	36.1	41.2	106.8	102.2	88.5	101.2	101.2	100.0	151.7	162.0	146.7	135.4	143.2	146.6
0	40.4	39.0	38.6	68.9	113.8	118.1	113.4	106.2	105.3	100.0	108.7	140.2	139.8	131.6	124.5	122.2
1	49.7	46.8	43.1	47.7	80.9	105.0	104.9	133.8	188.8	100.0	120.1	110.2	113.2	124.3	95.4	72.8
2	47.3	47.9	49.7	65.8	119.7	103.3	89.7	118.2	94.6	100.0	103.2	100.6	82.2	86.0	111.0	117.7
3	9.2	8.9	8.6	9.9	71.7	64.0	69.4	74.9	80.7	100.0	199.7	215.4	196.3	178.3	180.4	172.6
5	39.8	39.2	47.9	58.8	79.3	80.2	78.8	87.1	126.4	100.0	117.0	85.8	82.9	99.0	217.7	129.6
6	43.4	38.4	44.6	54.6	98.9	108.5	92.1	113.5	141.9	100.0	103.4	101.6	85.1	83.3	85.9	86.1
7	29.7	23.4	21.2	21.5	19.8	21.9	18.5	73.5	127.2	100.0	127.5	93.1	57.4	109.3	333.2	153.0
8	63.2	59.7	66.4	89.3	134.6	174.9	153.2	155.1	156.5	100.0	115.3	92.4	128.3	114.0	144.0	123.7
	F I S H E R															
0-9	34.5	36.3	33.7	41.8	99.1	96.2	86.9	100.3	100.9	100.0	148.1	161.4	142.4	132.7	145.2	140.5
0	43.8	42.5	41.4	72.1	116.2	128.6	114.1	110.3	106.2	100.0	108.6	142.1	140.1	127.5	120.4	116.1
1	49.9	46.9	43.2	47.7	80.9	103.8	104.1	133.9	186.6	100.0	120.0	109.8	112.4	109.4	99.8	75.5
2	45.9	46.3	47.8	63.4	114.7	99.6	88.9	114.6	94.7	100.0	103.8	113.8	81.0	85.3	108.2	113.3
3	10.1	9.3	8.9	11.3	69.3	62.8	69.5	75.3	80.8	100.0	197.2	213.7	195.0	178.3	180.0	172.3
5	47.0	49.7	52.2	64.7	85.9	81.8	83.9	90.4	135.9	100.0	117.8	89.9	87.7	95.3	214.6	132.2
6	45.1	42.7	48.0	57.7	102.7	114.5	93.3	119.2	143.7	100.0	103.5	102.6	89.3	85.5	87.5	89.0
7	43.4	43.9	37.8	36.9	48.4	56.2	47.8	90.8	109.0	100.0	127.3	105.9	57.1	113.1	1113.4	181.9
8	63.2	60.2	68.1	89.2	138.2	171.9	157.1	161.2	156.5	100.0	119.9	97.0	129.0	116.5	142.3	126.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

TABLE 3.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	58.5	77.2	58.6	76.3	112.2	111.5	113.3	125.0	149.0	100.0	134.5	137.3	133.6	134.7	138.9	139.8
0	48.4	68.9	58.4	102.4	174.1	150.1	132.7	130.0	131.9	100.0	162.1	190.4	181.4	154.3	162.1	164.6
1	40.6	41.6	43.3	45.9	49.2	69.1	101.2	102.8	138.5	100.0	102.2	98.0	95.9	113.3	117.8	133.3
2	39.7	41.1	43.1	52.9	87.6	102.5	96.9	112.3	141.7	100.0	126.5	120.5	109.0	106.7	107.0	114.3
3	38.6	44.8	51.4	72.8	96.2	109.4	133.1	138.4	160.5	100.0	108.9	273.6	276.3	264.5	272.9	254.2
4	49.9	68.2	65.1	64.2	106.6	149.7	99.5	122.2	173.2	100.0	102.0	136.1	115.2	129.4	137.8	164.0
5	46.5	47.7	47.3	59.6	99.5	131.7	122.5	110.2	149.1	100.0	129.2	133.5	121.1	149.9	161.8	148.6
6	100.5	153.6	67.6	83.6	123.7	111.2	99.3	110.8	138.7	100.0	121.9	117.4	119.7	117.4	109.5	112.1
7	47.0	54.3	58.5	69.5	87.3	86.5	113.1	136.8	162.8	100.0	139.6	128.2	128.0	137.3	144.6	142.1
8	58.6	55.8	65.6	73.3	81.5	121.7	122.0	142.3	161.5	100.0	97.4	91.2	95.5	107.5	118.0	123.5
P A A S C H E																
0-9	37.7	44.2	46.3	60.9	110.2	114.4	104.6	114.7	133.1	100.0	113.4	125.2	118.4	117.0	119.0	115.0
0	45.1	56.2	56.5	68.7	194.6	156.6	132.1	129.4	123.6	100.0	152.2	156.4	139.0	114.1	124.6	111.0
1	42.4	42.4	43.4	46.9	50.1	70.7	99.3	103.0	138.4	100.0	102.2	98.5	96.3	114.2	117.4	133.8
2	40.2	40.6	41.2	53.4	85.9	98.2	93.0	107.6	136.8	100.0	61.5	123.2	109.6	107.9	107.2	104.6
3	13.1	17.0	22.6	39.0	52.2	104.2	121.1	140.5	158.9	100.0	100.4	202.6	196.6	191.3	167.3	161.9
4	48.5	63.0	70.0	62.8	102.3	154.3	80.1	78.7	111.6	100.0	82.9	101.3	101.0	88.2	124.2	146.4
5	44.2	37.4	35.9	58.5	99.4	134.1	114.1	105.9	130.3	100.0	125.8	127.1	99.1	111.9	118.6	118.7
6	44.6	47.6	47.0	54.4	92.8	102.0	90.1	90.4	110.6	100.0	110.3	107.8	112.9	111.4	96.4	96.8
7	46.4	50.4	54.4	68.9	90.5	86.1	101.6	130.6	152.0	100.0	122.1	117.2	113.9	126.6	136.1	136.7
8	40.5	35.5	38.7	56.9	49.2	100.6	89.7	130.9	155.2	100.0	94.0	83.7	90.0	93.5	110.5	108.9
F I S H E R																
0-9	46.9	58.4	52.1	68.2	111.2	113.0	108.9	119.8	140.8	100.0	123.5	131.1	125.8	125.6	128.6	126.8
0	46.7	62.3	57.4	83.9	184.0	153.3	132.4	129.7	127.7	100.0	157.0	172.5	158.8	132.7	142.1	135.2
1	41.5	42.0	43.4	46.4	49.7	69.9	100.2	102.9	138.5	100.0	102.2	98.2	96.1	113.7	117.6	133.5
2	40.0	40.8	42.1	53.1	86.7	100.3	94.9	109.9	139.2	100.0	88.2	121.8	109.3	107.3	107.1	109.4
3	22.5	27.6	34.1	53.3	70.9	106.8	127.0	139.5	159.7	100.0	104.6	235.5	233.1	224.9	213.6	202.9
4	49.2	65.5	67.5	63.5	104.5	152.0	89.3	98.1	139.0	100.0	92.0	117.4	107.9	106.8	130.8	155.0
5	45.3	42.2	41.2	59.0	99.4	132.9	118.2	108.0	139.4	100.0	127.5	130.2	109.5	129.5	138.5	132.8
6	67.0	85.5	56.3	67.4	107.1	106.5	94.6	100.1	123.9	100.0	115.9	112.5	116.2	114.4	102.7	104.2
7	46.7	52.3	56.4	69.2	88.9	86.3	107.2	133.7	157.3	100.0	130.5	122.6	120.7	131.8	140.3	139.4
8	48.7	44.5	50.4	64.6	63.3	110.7	104.6	136.5	158.4	100.0	95.7	87.4	92.7	100.2	114.2	116.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

TABLE 3.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	L A S P E Y R E S															
0-9	110.4	102.7	126.5	151.2	78.9	75.6	94.1	92.6	94.8	100.0	112.0	107.7	114.9	128.7	117.2	136.5
0	233.6	209.3	176.3	176.9	126.7	112.4	154.2	164.4	144.8	100.0	110.1	97.7	96.9	105.2	109.5	97.2
1	125.1	189.0	307.2	315.8	169.3	224.0	139.2	201.8	107.5	100.0	38.0	62.4	85.6	73.2	85.5	165.1
2	156.0	180.5	162.4	160.0	128.2	110.5	101.9	91.5	103.5	100.0	106.8	104.5	112.4	119.9	99.1	79.4
3	51.5	8.8	80.6	146.7	23.5	27.1	72.0	72.3	78.2	100.0	128.3	126.6	137.9	147.1	131.2	191.7
5	84.8	85.4	85.7	129.6	127.9	263.4	188.4	217.7	146.8	100.0	30.5	57.4	128.2	162.0	94.1	51.8
6	120.7	150.6	142.6	124.3	92.1	82.6	88.0	88.3	87.9	100.0	96.6	75.7	75.2	114.4	125.8	124.3
7	197.3	440.2	742.4	389.4	407.5	315.4	167.8	58.7	78.6	100.0	52.1	23.3	7.6	20.9	2.1	23.2
8	123.7	146.9	170.0	160.6	166.6	191.8	140.1	127.4	116.6	100.0	58.9	100.6	66.0	80.3	73.9	76.7
	P A A S C H E															
0-9	133.2	141.4	144.7	147.5	91.7	85.3	97.4	94.2	95.3	100.0	117.6	108.5	122.0	133.9	114.0	148.6
0	198.9	176.3	153.5	161.1	121.5	94.8	152.3	152.4	142.3	100.0	110.4	95.2	96.5	112.0	117.2	107.6
1	124.4	188.7	305.4	315.7	169.2	229.3	141.3	201.5	109.9	100.0	38.1	62.8	86.9	94.5	78.1	153.6
2	165.1	193.3	175.9	172.4	139.7	119.1	103.9	97.5	103.3	100.0	105.6	81.7	115.7	121.7	104.3	85.6
3	43.3	8.1	75.2	112.6	25.1	28.2	71.6	71.6	77.9	100.0	131.6	128.7	139.7	147.2	131.8	192.4
5	60.6	53.1	72.3	107.3	108.9	252.8	166.5	202.0	126.9	100.0	30.0	52.2	114.8	174.9	96.8	49.8
6	111.6	121.3	123.4	111.4	85.4	74.2	85.7	80.1	85.6	100.0	96.5	74.3	68.2	108.6	121.4	116.2
7	92.7	124.9	233.3	132.4	68.1	47.8	25.1	38.5	107.1	100.0	52.2	18.0	7.6	19.5	0.2	16.4
8	123.6	144.7	161.6	161.0	158.1	198.4	133.1	117.9	116.6	100.0	54.4	91.2	65.3	76.9	75.7	73.9
	F I S H E R															
0-9	121.3	120.5	135.3	149.3	85.1	80.3	95.7	93.4	95.0	100.0	114.8	108.1	118.4	131.3	115.5	142.4
0	215.5	192.1	164.5	168.8	124.1	103.2	153.2	158.3	143.5	100.0	110.2	96.5	96.7	108.6	113.3	102.2
1	124.7	188.9	306.3	315.8	169.2	226.6	140.2	201.6	108.7	100.0	38.0	62.6	86.3	83.2	81.7	159.3
2	160.5	186.8	169.0	166.1	133.8	114.7	102.9	94.4	103.4	100.0	106.2	92.4	114.0	120.8	101.7	82.4
3	47.2	8.5	77.8	128.5	24.3	27.6	71.8	71.9	78.1	100.0	129.9	127.7	138.8	147.2	131.5	192.1
5	71.7	67.4	78.7	117.9	118.0	258.0	177.1	209.7	136.5	100.0	30.2	54.7	121.3	168.3	95.5	50.8
6	116.1	135.2	132.7	117.7	88.7	78.2	86.8	84.1	86.8	100.0	96.6	75.0	71.7	111.5	123.6	120.2
7	135.2	234.5	416.2	227.0	166.5	122.8	64.9	47.6	91.8	100.0	52.1	20.4	7.6	20.2	0.6	19.6
8	123.6	145.8	165.8	160.8	162.3	195.1	136.6	122.5	116.6	100.0	56.6	95.8	65.7	78.6	74.8	75.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

EGYPT

TABLE 3.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	L A S P E Y R E S															
0-9	53.9	53.4	50.0	39.4	56.9	87.3	94.5	109.3	131.4	100.0	112.3	182.6	199.2	224.0	232.9	221.6
0	37.1	49.5	39.6	43.6	63.1	89.8	92.4	94.2	145.2	100.0	109.4	224.2	230.0	245.1	271.4	265.9
1	37.0	40.1	47.8	55.0	53.5	68.4	63.9	95.2	104.5	100.0	83.3	98.0	142.0	155.1	171.3	141.9
2	105.7	105.1	115.7	68.9	97.7	122.6	120.8	180.0	146.4	100.0	263.0	197.7	198.1	241.5	260.3	316.4
3	1406.0	766.8	484.0	121.6	385.4	274.7	300.3	249.8	204.0	100.0	169.0	420.8	607.9	734.1	809.2	748.0
4	60.8	64.1	76.8	51.1	89.0	171.2	94.1	82.2	112.7	100.0	197.8	180.0	197.8	251.7	123.9	99.0
5	64.8	88.6	102.5	72.2	104.6	121.0	98.6	136.7	143.6	100.0	108.5	173.1	191.2	179.4	215.7	209.6
6	34.5	36.9	39.9	33.8	41.0	74.4	93.6	114.7	127.2	100.0	112.4	175.7	198.1	246.9	295.1	304.4
7	34.6	34.0	27.8	25.3	35.9	71.9	88.8	98.4	125.5	100.0	83.6	163.3	179.9	192.2	174.5	140.0
8	26.0	30.9	28.7	21.4	44.0	51.3	93.1	90.8	109.9	100.0	99.7	210.5	204.5	278.3	251.5	235.4
	P A A S C H E															
0-9	34.7	30.6	39.5	31.5	55.9	89.5	87.3	100.3	117.4	100.0	94.6	166.6	176.4	194.5	199.6	182.3
0	34.6	40.4	38.3	29.2	70.5	93.7	92.0	93.8	136.1	100.0	102.7	184.1	176.3	181.1	208.7	179.3
1	38.5	40.9	47.9	56.1	54.5	69.9	62.7	95.4	104.4	100.0	83.3	98.5	142.5	156.3	170.6	142.4
2	107.0	103.9	110.7	69.7	95.9	117.4	116.0	172.6	141.3	100.0	127.9	202.2	199.2	244.1	260.7	289.7
3	476.6	291.7	212.8	65.1	209.2	261.5	273.3	253.7	202.0	100.0	155.8	311.6	432.6	530.9	496.1	476.4
4	59.1	59.2	82.7	50.0	85.4	176.5	75.9	52.9	72.6	100.0	160.8	134.0	173.4	171.5	111.7	88.4
5	61.6	69.4	77.8	70.8	104.5	123.2	91.8	131.4	125.6	100.0	105.7	164.8	156.4	133.9	158.2	167.4
6	15.3	11.4	27.7	22.0	30.7	68.3	84.9	93.5	101.5	100.0	101.7	161.3	186.8	234.2	259.7	263.0
7	34.2	31.5	25.8	25.1	37.2	71.5	79.8	94.0	117.2	100.0	73.1	149.2	160.0	177.3	164.2	134.7
8	18.0	19.7	16.9	16.6	26.6	42.4	68.4	83.6	105.6	100.0	96.1	193.3	192.6	242.1	235.6	207.4
	F I S H E R															
0-9	43.2	40.5	44.4	35.2	56.4	88.4	90.8	104.7	124.2	100.0	103.1	174.4	187.5	208.7	215.6	201.0
0	35.8	44.7	39.0	35.7	66.7	91.7	92.2	94.0	140.6	100.0	106.0	203.2	201.4	210.7	238.0	218.4
1	37.7	40.5	47.8	55.5	54.0	69.1	63.3	95.3	104.4	100.0	83.3	98.3	142.3	155.7	170.9	142.1
2	106.4	104.5	113.2	69.3	96.8	119.9	118.4	176.3	143.8	100.0	183.4	200.0	198.7	242.8	260.5	302.7
3	818.6	473.0	321.0	89.0	284.0	268.0	286.5	251.8	203.0	100.0	162.3	362.2	512.8	624.3	633.6	597.0
4	59.9	61.6	79.7	50.5	87.2	173.8	84.5	65.9	90.5	100.0	178.4	155.3	185.2	207.8	117.6	93.6
5	63.1	78.4	89.3	71.5	104.5	122.1	95.2	134.0	134.3	100.0	107.1	168.9	173.0	155.0	184.7	187.3
6	23.0	20.5	33.2	27.3	35.5	71.3	89.2	103.6	113.6	100.0	106.9	168.3	192.4	240.4	276.8	282.9
7	34.4	32.7	26.8	25.2	36.6	71.7	84.2	96.2	121.3	100.0	78.2	156.1	169.7	184.6	169.3	137.4
8	21.6	24.7	22.0	18.8	34.2	46.7	79.8	87.1	107.7	100.0	97.9	201.7	198.5	259.6	243.4	221.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

TABLE 3.9 TERMS OF TRADE, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	L A S P E Y R E S															
0-9	53.7	40.1	53.9	55.4	82.0	81.3	75.4	79.6	67.6	100.0	107.4	117.2	103.4	96.6	106.0	96.3
0	98.0	67.3	75.8	73.8	68.2	93.3	86.6	88.1	81.2	100.0	66.9	75.6	77.4	80.1	71.8	67.0
1	123.1	112.8	100.1	103.8	164.5	148.4	102.1	130.4	133.2	100.0	117.3	111.6	116.3	85.0	88.6	58.8
2	112.4	108.9	106.6	115.6	125.4	93.6	90.9	98.9	66.9	100.0	82.5	106.9	73.2	79.4	98.6	95.5
3	28.5	21.7	18.0	17.8	69.6	56.3	52.4	54.7	50.5	100.0	178.9	77.5	70.1	67.4	65.8	67.7
4																
5	119.8	132.0	120.1	119.3	93.5	63.4	72.8	85.2	98.1	100.0	91.9	70.6	76.5	61.2	130.7	90.8
6	46.6	31.0	76.3	72.9	86.2	108.7	95.3	113.0	105.0	100.0	85.0	88.2	78.4	74.7	81.3	82.1
7	134.7	151.7	115.4	91.2	135.7	166.8	109.4	81.9	57.4	100.0	91.1	94.0	44.4	85.3	2572.8	152.2
8	108.0	108.5	106.3	121.5	174.1	138.9	132.0	117.7	96.9	100.0	128.0	111.7	135.8	110.8	119.1	104.0
	P A A S C H E															
0-9	100.5	96.4	78.0	67.7	97.0	89.3	84.5	88.2	76.0	100.0	133.8	129.4	124.0	115.7	120.3	127.5
0	89.4	69.4	68.3	100.3	58.5	75.4	85.8	82.1	85.2	100.0	71.5	89.7	100.6	115.3	99.9	110.0
1	117.4	110.5	99.1	101.7	161.4	148.6	105.6	129.9	136.4	100.0	117.6	111.9	117.6	108.9	81.3	54.5
2	117.5	118.0	120.7	123.2	139.3	105.3	96.5	109.8	69.2	100.0	167.7	81.7	74.9	79.7	103.5	112.4
3	70.7	52.3	38.1	25.5	137.2	61.5	57.2	53.3	50.8	100.0	198.9	106.3	99.8	93.2	107.9	106.6
4																
5	90.1	104.8	133.4	100.6	79.8	59.8	69.1	82.3	96.9	100.0	93.0	67.5	83.7	88.5	183.5	109.2
6	97.2	80.5	94.9	100.4	106.6	106.3	102.2	125.6	128.3	100.0	93.7	94.3	75.4	74.8	89.2	88.9
7	64.0	46.4	39.0	31.3	21.9	25.4	18.2	56.3	83.7	100.0	104.5	79.4	50.4	86.3	244.9	111.9
8	156.2	168.2	171.3	156.8	273.9	173.8	170.8	118.4	100.8	100.0	122.7	110.4	142.6	122.0	130.3	113.6
	F I S S H E R															
0-9	73.5	62.2	64.8	61.3	89.2	85.2	79.8	83.8	71.7	100.0	119.9	123.1	113.2	105.7	112.9	110.8
0	93.6	68.3	72.0	86.0	63.2	83.9	86.2	85.0	83.2	100.0	69.1	82.4	88.3	96.1	84.7	85.9
1	120.2	111.6	99.6	102.7	162.9	148.5	103.9	130.2	134.8	100.0	117.4	111.8	117.0	96.2	84.8	56.6
2	114.9	113.4	113.4	119.4	132.2	99.2	93.7	104.2	68.0	100.0	117.6	93.4	74.1	79.5	101.0	103.6
3	44.9	33.7	26.2	21.3	97.7	58.8	54.8	54.0	50.6	100.0	188.7	90.7	83.7	79.3	84.3	85.0
4																
5	103.8	117.6	126.6	109.6	86.4	61.6	70.9	83.7	97.5	100.0	92.4	69.1	80.1	73.6	154.9	99.6
6	67.3	50.0	85.1	85.6	95.9	107.5	98.7	119.2	116.0	100.0	89.2	91.2	76.9	74.8	85.1	85.5
7	92.9	83.9	67.1	53.4	54.5	65.1	44.6	67.9	69.3	100.0	97.5	86.4	47.3	85.8	793.7	130.5
8	129.9	135.1	135.0	138.0	218.4	155.3	150.2	118.1	98.8	100.0	125.4	111.1	139.1	116.3	124.6	108.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

E G Y P T

TABLE 3.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	71.5	56.7	78.0	81.8	75.2	69.3	73.5	75.0	64.4	100.0	126.3	127.1	126.2	129.3	120.8	143.1
0	195.0	118.5	116.5	118.9	82.9	88.5	131.8	134.3	115.5	100.0	73.8	72.0	74.7	89.7	84.2	72.1
1	153.1	212.9	305.6	327.7	278.4	340.3	144.4	262.8	146.5	100.0	44.7	70.1	101.1	80.3	69.2	90.3
2	185.6	210.5	187.5	199.4	175.2	111.4	94.4	96.4	69.1	100.0	87.2	87.3	84.7	96.6	102.8	81.7
3	12.3	1.8	13.5	20.0	17.5	15.9	37.5	39.1	39.3	100.0	235.4	99.7	98.0	99.2	86.8	130.2
4																
5	72.6	70.1	86.8	128.0	101.9	160.3	121.2	172.1	124.4	100.0	27.6	36.9	87.8	107.0	126.6	45.2
6	52.1	37.6	94.2	81.2	73.6	80.6	81.6	90.5	89.9	100.0	82.0	65.5	53.5	81.2	98.7	95.5
7	124.8	189.5	269.2	120.7	92.4	79.8	27.5	31.6	61.4	100.0	47.6	16.9	3.4	16.6	4.8	25.0
8	133.5	157.1	171.9	195.5	275.3	275.6	175.8	138.8	113.0	100.0	69.7	101.9	88.7	85.2	90.2	76.8
P A A S C H E																
0-9	110.9	99.0	98.6	102.4	76.6	67.5	79.5	81.6	72.0	100.0	149.9	139.3	142.5	148.9	141.0	174.0
0	208.9	145.3	120.4	177.3	74.1	84.8	132.4	134.9	123.3	100.0	78.7	87.6	97.5	121.4	109.4	106.9
1	146.8	208.8	304.5	321.2	273.2	332.8	147.0	262.2	146.6	100.0	44.7	69.8	100.7	79.7	69.4	89.9
2	183.3	213.1	196.0	197.2	178.7	116.3	98.3	100.5	71.6	100.0	179.2	85.4	84.3	95.5	102.7	89.3
3	36.4	4.6	30.7	37.4	32.2	16.7	41.2	38.5	39.7	100.0	255.2	134.6	137.6	137.2	141.5	204.4
4																
5	76.4	89.5	114.3	130.4	102.0	157.4	130.2	179.1	142.3	100.0	28.3	38.7	107.4	143.4	172.6	56.6
6	117.3	121.3	135.4	124.9	98.2	87.8	89.9	111.0	112.7	100.0	90.6	71.3	56.7	85.6	112.2	110.5
7	126.4	204.2	289.3	121.7	89.2	80.2	30.6	33.1	65.8	100.0	54.4	18.5	3.8	18.0	5.1	26.0
8	193.2	247.0	291.2	251.8	456.2	333.2	239.2	150.8	117.6	100.0	72.2	111.0	94.2	98.0	96.3	87.2
F I S H E R																
0-9	89.1	75.0	87.7	91.5	75.9	68.4	76.4	78.2	68.1	100.0	137.6	133.1	134.1	138.7	130.5	157.8
0	201.8	131.2	118.4	145.2	78.4	86.6	132.1	134.6	119.4	100.0	76.2	79.4	85.3	104.3	96.0	87.8
1	149.9	210.8	305.1	324.4	275.8	336.5	145.7	262.5	146.5	100.0	44.7	70.0	100.9	80.0	69.3	90.1
2	184.4	211.8	191.7	198.3	176.9	113.8	96.4	98.4	70.3	100.0	125.0	86.3	84.5	96.0	102.7	85.4
3	21.2	2.9	20.4	27.4	23.7	16.3	39.3	38.8	39.5	100.0	245.1	115.9	116.1	116.7	110.8	163.2
4																
5	74.5	79.2	99.6	129.2	101.9	158.9	125.6	175.6	133.1	100.0	28.0	37.8	97.1	123.8	147.8	50.6
6	78.1	67.5	112.9	100.7	85.0	84.1	85.7	100.2	100.7	100.0	86.2	68.4	55.1	83.3	105.2	102.7
7	125.6	196.7	279.1	121.2	90.7	80.0	29.0	32.3	63.6	100.0	50.9	17.7	3.6	17.3	5.0	25.5
8	160.6	197.0	223.7	221.9	354.4	303.0	205.0	144.7	115.2	100.0	70.9	106.4	91.4	91.4	93.2	81.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

E G Y P T

TABLE 3.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1985
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	2427025	2548946	2614581	2640629	1648403	1546817	1781176	1717376	1725712	1839729	2108163	2009587	2258225	2470729	2132698	2758811
0	316288	280322	244448	256359	193425	150893	242542	242666	226361	159198	175610	151341	153387	178089	186716	173476
1	13358	20264	32795	33900	18177	24623	15173	21636	11818	10737	4087	6748	10309	10235	8397	16495
2	80976	944404	856283	835872	677294	577086	510538	474814	503440	487045	514552	397235	566954	595579	507862	417550
3	330526	68593	581383	869947	192173	214915	546254	594767	764910	764910	1004546	984263	1067433	1124903	1006402	1470990
4																
5	27039	23497	28133	34531	32723	74373	51711	61092	37690	31098	16061	20693	41441	56990	31767	21589
6	326723	342877	348779	316265	251953	219412	263982	252176	247911	337897	295143	337372	315492	434936	513330	488542
7	9529	7658	19313	10756	6248	10202	8990	3607	22494	5875	2368	834	721	1563	18	1196
8	51651	59639	67137	66543	64810	80981	55357	49565	48458	42274	23376	37367	26802	31946	30798	31676
9																
0-9	2011175	1851496	2286782	2707242	1418965	1371807	1720088	1688577	1716686	1839729	2007389	1994737	2126602	2375103	2192387	2533267
0	371458	332835	280591	281426	201665	178913	245591	261799	230344	159198	175043	155436	154087	167300	174530	156633
1	13433	20297	32991	33910	18184	24056	14942	21675	11554	10737	4078	6699	10158	7929	9190	17729
2	764945	881963	790696	775557	621405	535674	500934	445780	504212	487045	520286	508244	550972	586778	482732	387218
3	393422	74878	623723	1132768	179675	206939	549561	551779	597385	764910	979852	968629	1053756	1124257	1001848	1466085
4																
5	37820	37795	33365	41702	38425	77471	58529	65831	43610	31098	16292	22743	46295	52768	30861	22461
6	353192	425735	403028	352955	271754	244297	271145	278197	254431	337897	295631	343633	347899	458242	532135	522306
7	20290	26982	61463	31649	37404	67293	60107	5498	16514	5875	2360	1079	714	1674	200	1690
8	51700	60533	70616	66366	68262	78263	58238	53542	48451	42274	25293	41195	27093	33358	30068	32910
9																
0-9	2209337	2172409	2445194	2673728	1529388	1456686	1750365	1702915	1721193	1839729	2057159	2002148	2191426	2422444	2162336	2643635
0	342765	305452	261896	268600	197502	164307	244062	252051	228344	159198	175326	153375	153737	172610	180520	164839
1	13395	20280	32983	33905	18181	21655	15057	21655	11685	10737	4083	6723	10233	9009	8785	17101
2	787041	912650	822836	805150	648748	555995	505713	460068	503826	487045	517411	449325	558906	591162	495138	402098
3	360605	71666	602181	992697	185819	210889	548040	549009	596074	764910	992122	976415	1060573	1124580	1004122	1468535
4																
5	31978	29800	30637	37948	35459	75906	55014	63417	40542	31098	16176	21694	43801	54838	31311	22021
6	339700	382066	374924	334106	261666	231521	267539	264867	251150	337897	295387	340488	331300	446437	522648	505142
7	13905	14375	34453	18451	15287	26201	23246	4454	19274	5875	2364	948	717	1618	60	1422
8	51676	60084	68854	66454	66514	79611	56780	51515	48455	42274	24315	39234	26947	32645	30431	32287
9																
0-9	761710	789307	825181	1116707	1515704	1401872	1521720	1708341	1737150	1839729	3045959	3232182	3120195	3214767	3139901	3714197
0	149971	129957	108296	193774	229557	211329	278536	277943	242505	159198	190340	217918	215437	220097	217343	191334
1	6680	9506	14203	16161	14717	25263	15679	29003	21810	10737	4898	7382	11502	9854	8764	12914
2	361508	422553	393210	510689	743855	553553	449518	527051	476929	487045	536843	511500	452664	504373	535981	455601
3	36372	6681	53712	112592	128767	132490	381148	413463	481901	764910	1956919	2086524	2068486	2004974	1807762	2530951
4	175	56	78	133	204	204	37	119	193	179	68	880	23	1	165	167
5	15041	14805	15981	24538	30453	62113	46138	57360	55103	31098	19061	19508	38400	52251	67182	29113
6	153194	163284	179781	192792	268793	265051	249635	315843	361023	337897	305592	349291	295948	381685	457217	449685
7	6032	6307	13029	6814	7403	14720	11120	4043	20999	5875	3010	1004	410	1830	665	2586
8	32684	36142	46865	59268	91914	136846	89195	83023	75827	42274	29164	38064	34764	38041	43295	40706
9	54	15	27	42	113	339	713	492	860	517	64	109	2559	1661	1528	1139

FOR REFERENCE: EXPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

TABLE 3.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1985
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	1345506	1191766	1534152	1198633	2095703	3527072	3408556	3852608	4514898	3837387	3612883	6440210	6792334	7627040	7750439	7124969
0	245496	285909	272561	209347	504043	668686	682108	695684	1055161	753864	774773	1395139	1306620	1371854	1556222	1384290
1	42898	45521	53089	62630	60571	77505	71454	105123	115127	110145	91763	108525	156980	172186	187931	156861
2	227861	221763	235111	148226	203557	252262	246765	410428	307274	23278	271515	429574	422931	518340	553417	662808
3	191339	157682	116359	32681	68171	248910	166367	88486	62836	31081	48442	98863	134463	220857	177364	148082
4	78027	78226	109154	65981	112823	233029	100162	69890	95898	132051	212352	176950	228918	226412	147464	116703
5	219696	234538	261704	233490	328770	393675	301486	442169	339028	339028	355182	590637	586502	511763	573165	613207
6	122108	91302	221975	174784	244643	543079	673439	741582	815373	792963	805580	1305011	1520001	1899339	2134115	2143265
7	444502	410188	336073	326073	484175	930649	1038664	1222590	1525392	1301176	951368	1941909	2002272	2336998	2136998	1753119
8	22707	24542	20972	20476	32749	52191	91237	109993	137341	135669	128397	264080	271657	341197	327459	276610
9																
0-9	2087231	2079387	1940477	1501453	2134058	3438025	3690192	4196379	5052465	3837387	4286587	7058721	7670316	8781791	9044192	8662198
0	262988	350387	281828	312201	450922	641121	684902	698810	1126158	753864	825313	1698478	1705082	1856001	2023701	2052599
1	41132	44648	52899	61394	59444	75812	72759	104865	115235	110145	91768	107990	156418	170928	188654	156282
2	225148	224481	245832	146614	207515	268648	257039	428096	318277	239278	558187	420139	420644	512696	552431	723952
3	564499	414461	264618	61042	125580	261506	182802	77654	63455	31081	52530	130804	188940	305382	289323	232477
4	80263	84706	101461	67520	117538	226113	124298	108505	148820	132051	261234	232761	332426	163594	130764	76764
5	231091	299490	344662	237854	329239	386562	323752	466389	486289	339028	364790	620439	716882	685676	781544	767581
6	275008	294586	319155	268738	326329	591606	742129	909392	1022598	792963	891164	1421378	1612489	2002589	2425747	2480750
7	450106	442017	361130	328836	467301	935022	1156021	1280661	1633188	1301176	1088096	2124248	2341374	2500742	2270222	1822053
8	32865	38602	35539	26371	54267	63101	124153	119526	142909	135669	133146	287617	288528	392298	349592	313864
9																
0-9	1675823	1574212	1725394	1341526	2114793	3482264	3546579	4020821	4776124	3837387	3935345	6742377	7217988	8184075	8372363	7856074
0	254092	316510	277156	255653	476743	654753	683504	697245	1090081	753864	799644	1539355	1492613	1593670	1774634	1685643
1	42006	45082	52994	62009	60005	76454	72104	104994	115181	110145	91766	108257	156699	171556	188292	156571
2	226500	223118	240412	147418	205527	262893	251849	419169	312727	239278	389302	424830	421786	515510	552924	692706
3	328650	255643	175472	44664	92526	255130	174391	78248	63145	31081	50445	112561	159391	259703	228529	185542
4	79137	81402	105237	66746	115156	229545	111579	87083	119464	132051	235528	205091	244533	274345	155320	123534
5	225321	265032	300332	235662	329004	390102	312420	457275	454703	339028	359954	605355	648423	592371	669293	686066
6	183250	164001	266166	216728	282549	566824	706950	821212	913126	792963	847818	1361952	1565562	1950281	2275263	2305841
7	447295	425805	348344	327452	475663	932833	1095772	1251298	1578370	1301176	1017438	2031033	2208026	2401770	2202603	1787254
8	27318	30780	27300	23237	42157	57388	106430	114660	140098	135669	130750	275597	279965	365857	338344	294649
9																
0-9	786596	919753	898260	914415	2350690	3933730	3861733	4815281	6726640	3837387	4859982	8839464	9077949	10275394	10765776	9961472
0	118727	197084	159216	214399	877420	10033761	904888	904126	1392131	753864	1255820	2655796	2370091	2116835	2522315	2278723
1	17428	18930	22976	28769	29809	53583	72282	108027	159487	110145	93746	106356	195136	221407	209029	150520
2	90524	91110	101277	78339	178268	263748	239007	460787	435349	239278	343349	517585	461096	553178	592405	757541
3	73862	70659	59757	23797	65595	272416	221457	109129	100822	31081	52741	265057	371473	584138	483979	376400
4	38913	53328	42371	42371	120284	348994	99620	85423	166609	132051	216639	240756	263737	293046	203187	191426
5	102051	111929	123754	139082	327117	518507	369341	494009	633769	339028	458838	788336	710088	767053	927209	910997
6	122747	140282	149969	146139	302742	603704	668440	821717	1131264	792963	982936	1832598	2230188	233780	2401835	2401835
7	208952	222709	196439	226481	422751	804949	1174601	1672396	2482611	1301176	1328164	2489450	3166030	3089728	3491617	3491617
8	13299	13704	13767	15016	26680	63501	111345	156491	221866	135669	125102	240745	259563	366658	386378	341678
9	93	19	42	21	23	668	752	3177	3273	2131	2647	2784	5617	3133	1359	2227

SOURCE: COMPUTED BY ESCVA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

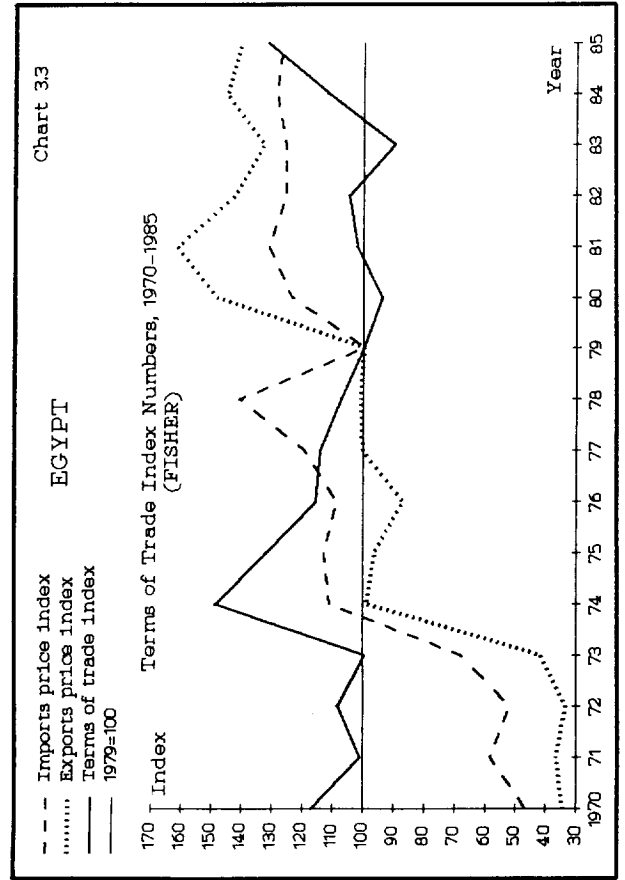
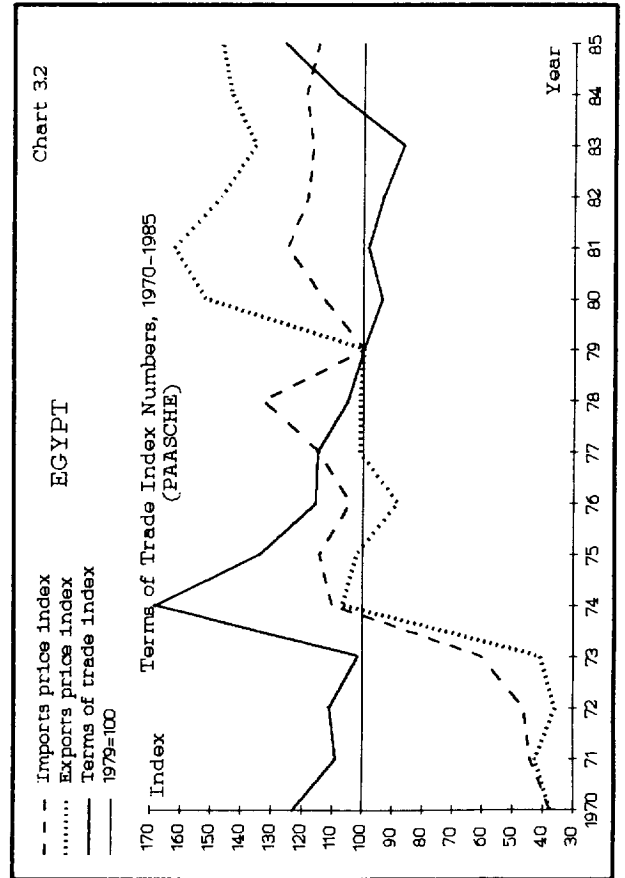
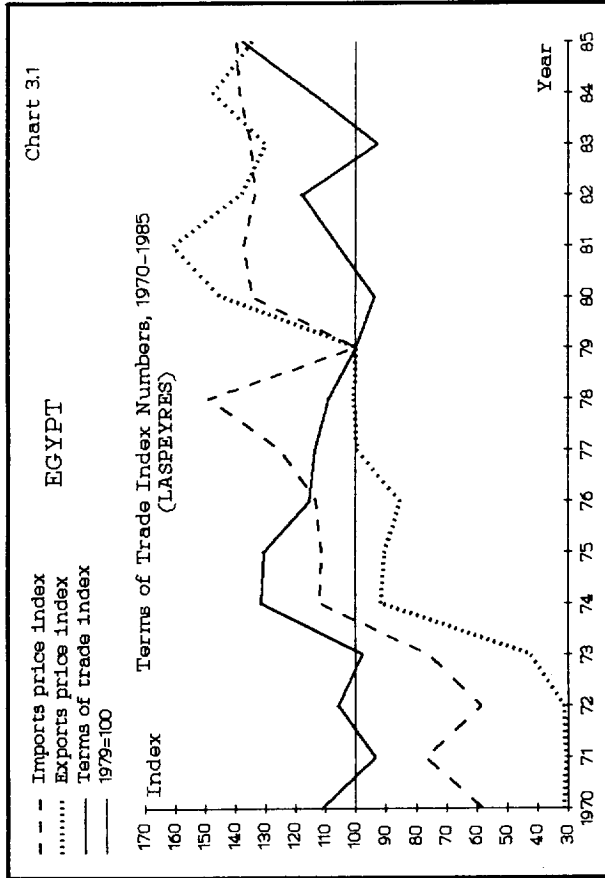
NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

TABLE 3.13 GAINS OR LOSSES FROM TRADE, 1970-1985
1979=100
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1980	1981	1982	1983	1984	1985
0-9	-1106405	-1487625	-1153508	-1239704	-387686	-551603	-712634	-971708	-2200305	-309303	-1176659	-1423645	-1904316	-2008134	-1881117
0	-39548	-61540	-22806	-67636	-337245	-274639	-186786	-173165	-320827	-466317	-1194080	-1001420	-702974	-935466	-876575
1	18792	15833	11520	16123	27302	24562	-322	4463	-34368	-1173	2803	7614	-23331	-33109	-55749
2	-310931	-391199	-329238	-255297	91850	-30019	-53263	1878	-154586	-49543	26254	-152456	-126043	-10869	-56682
3	-176678	25112	-471069	-748471	-60829	-105931	-220465	-163074	-150851	948074	934066	764043	516790	494744	831643
4
5	105647	113918	125798	84415	-617	-137092	-73428	-49401	-191187	-100656	-198885	-126627	-260030	-318629	-290266
6	-174168	-228573	-96993	-94827	-41259	-15022	-9348	-16468	-202779	-165907	-215668	-319331	-384099	-259806	-297427
7	232053	186128	133287	95650	62579	130219	-133807	-449371	-958714	-376154	-547371	-583976	-859048	-952083	-737108
8	-9559	-12659	-13067	-1815	33173	44555	13730	-13040	-57156	9084	24032	20056	-19366	-46423	-56038
9
0-9	51170	97445	-419384	-1003496	-119894	-465640	-369908	-599137	-1653710	465176	-543298	-414040	-653938	-774069	-118344
0	-77225	-49576	-49683	10150	-398606	-330224	-187041	-189172	-253812	-415209	-894836	-603660	-208037	-455801	-191423
1	16952	14927	11135	14876	26168	23436	1214	4167	-33996	-1158	2317	7202	-22283	-33179	-57563
2	-268813	-326039	-252931	-196593	151697	22779	-33384	48580	-144355	231394	-94190	-138760	-122887	13275	34794
3	133588	275606	-365151	-982930	9077	-85358	-207068	-169791	-152851	976856	983642	832197	601961	611258	920943
4
5	106261	164571	203525	81608	-5850	-147303	-57980	-36091	-135988	-91279	-171132	-1101	-81893	-109344	-136764
6	-47738	-108147	-54061	-37564	20626	8620	52180	125321	-2074	-81811	-105562	-259251	-304157	13021	6294
7	226897	198633	116258	77520	14549	77500	-67567	-393170	-844938	-239418	-365277	-324868	-665133	-819041	-668668
8	550	507	-1979	4257	51239	58183	43765	-7484	-51581	11915	43741	36636	30323	-23559	-20018
9
0-9	-558401	-728643	-792879	-1129910	-249580	-506280	-543799	-789034	-1934559	64163	-867053	-931192	-1298997	-1415848	-1034836
0	-57429	-56069	-35661	-33572	-368622	-301980	-186910	-180989	-287888	-441162	-1051898	-815777	-473678	-710858	-566585
1	17863	15378	11328	15496	26732	23996	443	4315	-34181	-1165	2560	7408	-22735	-33135	-56645
2	-289557	-358089	-290491	-225382	122366	-3296	-43353	25365	-149519	65385	-30579	-145552	-124457	1362	-11332
3	-69446	119998	-432754	-859238	-30121	-95685	-213958	-166428	-151850	962500	957613	795832	555959	546190	871557
4
5	106333	138107	161922	83170	-3119	-142198	-65797	-42791	-164505	-95999	-185168	-67065	-177269	-222044	-217839
6	-126003	-195064	-78946	-70725	-13066	-3386	20606	50471	-108265	-124913	-161843	-289578	-344659	-127976	-151450
7	230470	195028	130481	89334	45028	116403	-90954	-421508	-902516	-310080	-458361	-458219	-764048	-886520	-703199
8	-4973	-6867	-8456	1035	40878	51122	27500	-10323	-54396	10497	33682	28219	4595	-35169	-38610
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).



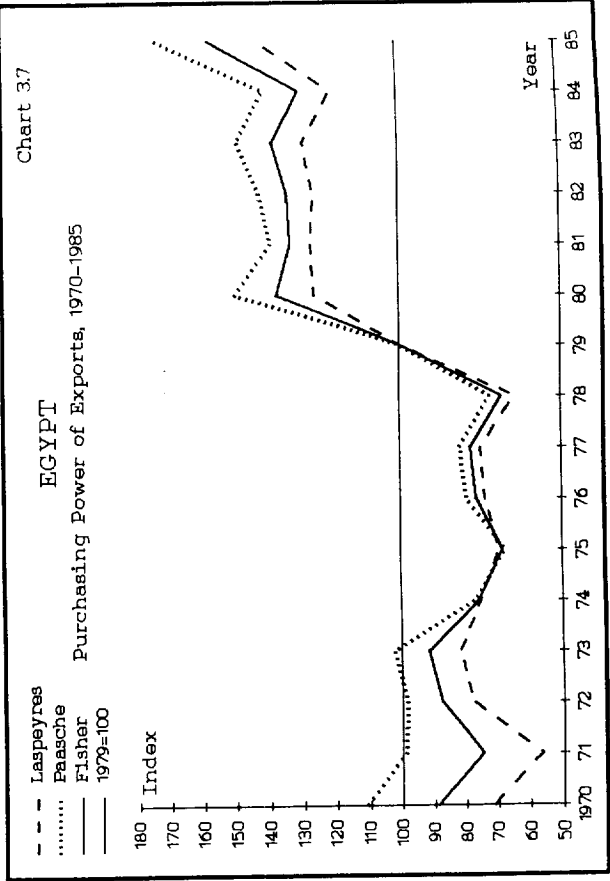
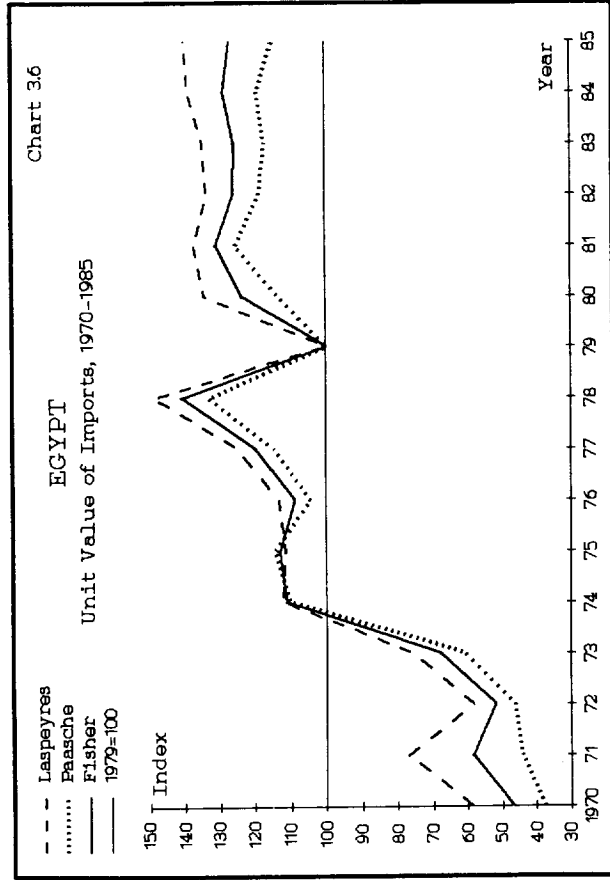
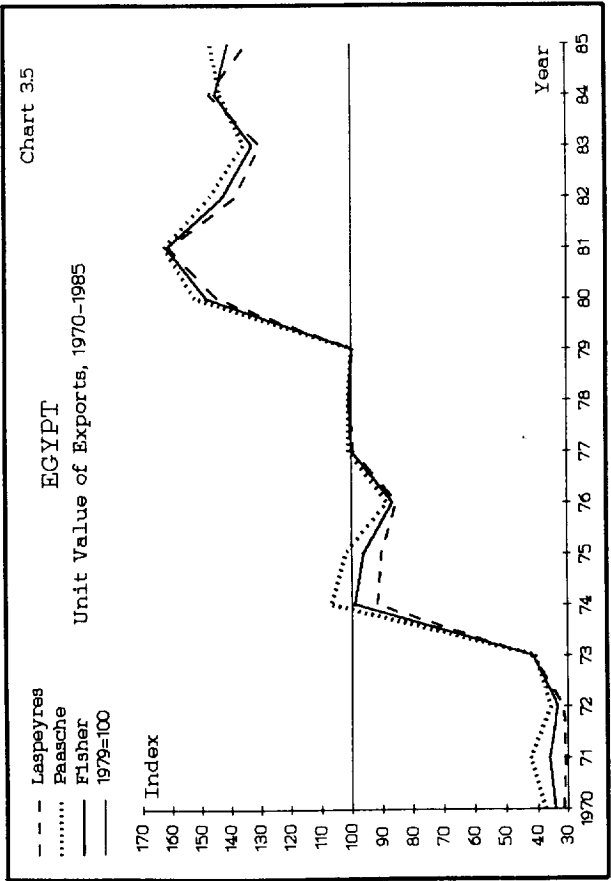
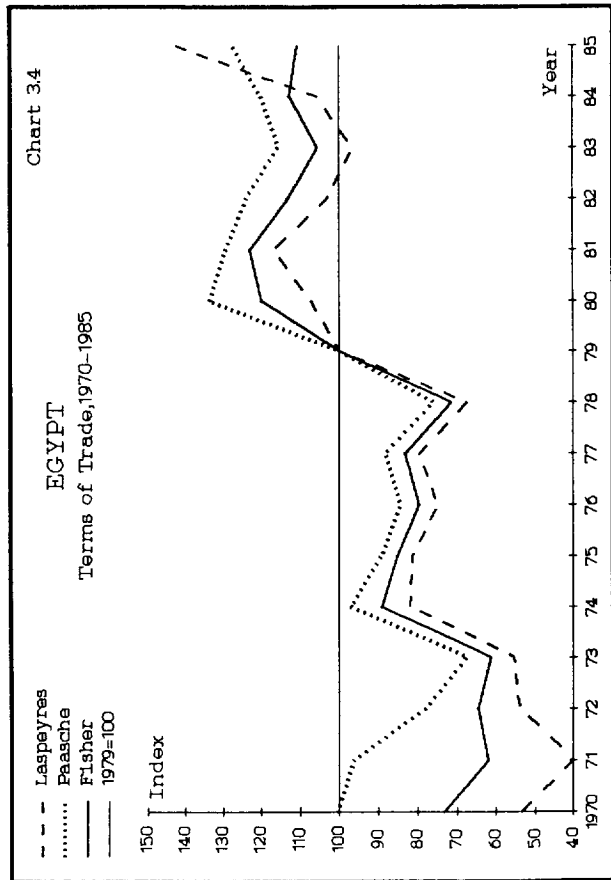


TABLE 4.0 TERMS OF TRADE INDICES, 1970-1985
(1979=100)

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
EXPORTS VALUE INDEX	9.9	9.2	13.3	15.4	47.4	47.3	55.9	68.5	77.8	100.0	144.0	181.5	176.0	130.0	201.8	209.1
IMPORTS VALUE INDEX	9.4	9.7	12.9	15.1	21.5	33.7	50.3	64.3	74.5	100.0	122.8	151.2	164.5	153.4	146.9	140.7
L A S P E Y R E S																
EXPORTS																
UNIT VALUE	39.9	37.2	42.9	48.7	96.0	115.0	94.4	96.4	98.8	100.0	113.4	136.9	150.0	107.9	136.9	158.5
QUANTUM	25.1	24.9	31.6	34.0	47.5	43.7	59.9	73.5	82.5	100.0	131.6	147.2	149.7	132.9	175.0	171.9
IMPORTS																
UNIT VALUE	35.8	39.8	40.5	49.7	73.0	88.2	81.8	84.8	90.6	100.0	120.9	129.1	127.4	116.2	119.4	115.1
QUANTUM	29.4	28.4	34.2	34.1	36.3	41.6	62.4	79.3	83.1	100.0	105.5	120.6	130.7	136.4	138.5	145.8
TERMS OF TRADE	111.6	93.5	105.8	97.9	131.4	130.4	115.5	113.7	109.1	100.0	93.8	106.0	117.8	92.9	114.7	137.7
PURCHASING POWER	27.8	23.2	32.7	30.9	64.9	53.6	68.4	80.8	85.9	100.0	119.0	140.5	138.1	111.9	169.0	181.7
P A A S C H E																
EXPORTS																
UNIT VALUE	39.6	37.0	42.0	45.1	99.8	108.2	93.4	93.2	94.3	100.0	109.4	123.3	117.6	97.8	115.3	121.7
QUANTUM	24.9	24.8	30.9	31.5	49.4	41.1	59.2	71.1	78.7	100.0	126.9	132.6	117.3	120.5	147.4	131.9
IMPORTS																
UNIT VALUE	32.1	33.9	37.7	44.4	59.2	80.8	80.6	81.0	89.7	100.0	116.4	125.4	125.8	112.4	106.0	96.5
QUANTUM	26.4	24.2	31.8	30.4	29.5	38.1	61.6	75.7	82.3	100.0	101.6	117.1	129.1	132.0	123.0	122.2
TERMS OF TRADE	123.4	109.1	111.3	101.7	168.4	133.9	115.8	115.0	105.2	100.0	93.9	98.3	93.5	87.0	108.7	126.0
PURCHASING POWER	31.0	27.2	35.2	34.6	80.0	58.5	69.4	84.6	86.8	100.0	123.6	144.7	139.9	115.6	190.3	216.6
F I S H E R																
EXPORTS																
UNIT VALUE	39.7	37.1	42.4	46.9	97.9	111.6	93.9	94.8	96.5	100.0	111.4	129.9	132.8	102.7	125.7	138.9
QUANTUM	25.0	24.9	31.3	32.8	48.4	42.4	59.6	72.3	80.6	100.0	129.3	139.7	132.5	126.6	160.6	150.6
IMPORTS																
UNIT VALUE	33.9	36.8	39.1	47.0	65.8	84.4	81.2	82.9	90.1	100.0	118.7	127.2	126.6	114.3	112.5	105.4
QUANTUM	27.9	26.2	33.0	32.2	32.7	39.9	62.0	77.5	82.7	100.0	103.5	118.8	129.9	134.2	130.5	133.5
TERMS OF TRADE	117.3	101.0	108.5	99.8	148.8	132.1	115.7	114.3	107.1	100.0	93.9	102.1	104.9	89.9	111.7	131.7
PURCHASING POWER	29.4	25.1	33.9	32.7	72.0	56.0	68.9	82.7	86.3	100.0	121.3	142.6	139.0	113.8	179.3	198.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 4.1 TO 4.13.

TABLE 4.1 TOTAL EXPORTS BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	CURRENT VALUE IN THOUSAND US DOLLARS															
0-9	24689	35298	42430	42430	122650	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990
0	13103	13363	14084	14084	29745	31940	49318	62668	53315	70672	78547	98198	108900	99814	108440	110753
1	1471	1266	2610	2701	2701	3146	3625	3841	5319	12922	18679	19935	18363	10535	11074	4923
2	6916	6608	13805	13805	62301	62613	60457	57475	67526	91694	164497	170673	169867	145267	227562	251865
3	6	72	515	515	401	882	1925	22	64	35	1000	197	84	149	27	20
4	377	808	832	376	1475	1275	2136	1098	2567	1618	2931	3387	1873	3136	2885	400
5	742	1081	872	1949	3870	6090	10671	15854	20487	23767	36563	51227	67316	101094	175594	129510
6	2107	3050	6794	6704	18226	13215	11805	28797	38846	47011	62573	104949	85216	48509	85723	99167
7	857	941	1262	1371	1824	1462	2173	2348	3482	5582	7980	11021	8912	5359	4858	5101
8	517	556	500	892	2086	5004	7081	10961	17678	21379	28776	50064	67810	25920	61624	47247
9	.	5	1	124	23	14	13	9	3	23	4	125	.	86	21	2
	ANNUAL RATE OF CHANGE IN PER CENT															
0-9	.	-5.4	43.0	20.2	189.1	2.4	18.8	22.7	14.3	31.3	46.2	27.0	3.6	-16.7	54.1	-4.3
0	.	-20.6	28.4	5.4	111.2	7.4	54.4	27.1	-14.9	32.6	11.1	25.0	10.9	-8.3	8.6	2.1
1	.	-21.3	9.3	106.2	3.5	16.5	15.2	6.0	38.5	142.9	44.6	6.7	-7.9	-42.6	5.1	-55.5
2	.	-4.5	57.5	32.7	351.3	0.5	-3.4	-4.9	17.5	35.8	79.4	3.8	-0.5	-14.5	56.7	10.7
3	.	1100.0	-97.2	25650.0	-22.1	120.0	118.3	-98.9	190.9	-45.3	2757.1	-80.3	-57.4	77.4	-81.9	-25.9
4	.	114.3	3.0	-54.8	292.3	-13.6	67.5	-48.6	133.8	-37.0	81.1	15.6	-44.7	67.4	-8.0	-86.1
5	.	45.7	-19.3	123.5	98.6	57.4	75.2	48.6	29.2	16.0	53.8	40.1	31.4	50.2	73.7	-26.2
6	.	44.8	122.8	-1.3	171.9	-27.5	-10.7	143.9	34.9	21.0	33.1	67.7	-18.8	-43.1	76.7	15.7
7	.	9.8	34.1	8.6	33.0	-19.8	48.6	8.1	48.3	60.3	43.0	38.1	-19.1	-39.9	-9.3	5.0
8	.	7.5	-10.1	78.4	133.9	139.9	41.5	54.8	61.3	20.9	34.6	74.0	35.4	-61.8	137.7	-23.3
9	.	.	-80.0	12300.0	-81.5	-39.1	-7.1	-30.8	-66.7	666.7	-82.6	3025.0	.	.	-75.6	-90.5
	INDEX OF TOTAL EXPORTS (1979=100)															
0-9	9.5	9.0	12.8	15.4	44.6	45.7	54.3	66.6	76.2	100.0	146.2	185.6	192.3	160.1	246.7	236.3
0	18.5	14.7	18.9	19.9	42.1	45.2	69.8	88.7	75.4	100.0	111.1	138.9	154.1	141.2	153.4	156.7
1	11.4	9.0	9.8	20.2	20.9	24.3	28.1	29.7	41.2	100.0	144.6	154.3	142.1	81.5	85.7	38.1
2	7.5	7.2	11.3	15.1	67.9	68.3	65.9	62.7	73.6	100.0	179.4	186.1	185.3	158.4	248.2	274.7
3	17.1	205.7	5.7	1471.4	1145.7	2520.0	5500.0	62.9	182.9	100.0	2857.1	562.9	240.0	425.7	77.1	57.1
4	23.3	49.9	51.4	23.2	91.2	78.8	132.0	67.9	158.7	100.0	181.1	209.3	115.8	193.8	178.3	24.7
5	3.1	4.5	3.7	8.2	16.3	25.6	44.9	66.7	86.2	100.0	153.8	215.5	283.2	425.4	738.8	544.9
6	4.5	6.5	14.5	14.3	38.8	28.1	25.1	61.3	82.6	100.0	133.1	223.2	181.3	103.2	182.3	210.9
7	15.4	16.9	22.6	24.6	32.7	26.2	38.9	42.1	62.4	100.0	143.0	197.4	159.7	96.0	87.0	91.4
8	2.4	2.6	2.3	4.2	9.8	23.4	33.1	51.3	82.7	100.0	134.6	234.2	317.2	121.2	288.2	221.0
9	.	21.7	4.3	539.1	100.0	60.9	56.5	39.1	13.0	100.0	17.4	543.5	.	373.9	91.3	8.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY THE BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

J O R D A N

TABLE 4.2 TOTAL IMPORTS BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	184470	214557	266953	327891	486557	730831	1022111	1381052	1498762	1948556	2394425	3146292	3217463	3016296	2688669	2593170
0	52825	56978	76419	93377	132924	154157	244999	230737	286039	360342	397235	504302	542439	490894	473092	443138
1	2145	3330	3324	3275	2924	3947	6336	9145	15696	16689	17485	17530	18538	24168	19966	10264
2	7066	6925	7891	9594	13635	18318	30653	33674	41925	59790	53908	59040	67448	91866	84579	86679
3	10461	13673	12785	12607	16215	77755	111908	130857	152976	246678	408532	546834	682000	584176	556346	567693
4	1322	2192	3068	4587	3586	3925	9356	9317	13524	9286	15746	8961	18301	10556	26976	25477
5	11279	9334	15015	17328	25062	38095	49204	69952	70249	100925	131214	147155	154017	156555	206740	172466
6	45210	35082	53289	70266	105403	140830	198370	310962	321509	472509	493986	595614	581831	538207	426908	426994
7	31192	46463	43807	52102	109904	232101	305396	476672	451430	512262	668712	1032189	907328	706659	554767	524434
8	10833	26424	18953	18744	27187	51684	60518	102004	130918	165133	195578	228020	237997	273720	261242	274449
9	12138	14156	32402	46010	49720	10019	5371	7732	14497	4943	12029	6647	7563	139494	78054	61574

CURRENT VALUE IN THOUSAND US DOLLARS

ANNUAL RATE OF CHANGE IN PER CENT

0-9	.	16.3	24.4	22.8	48.4	50.2	39.9	35.1	8.5	30.0	22.9	31.4	2.3	-6.3	-10.9	-3.6
0	.	7.9	34.1	22.2	42.3	16.0	58.9	-5.8	24.0	26.0	10.2	27.0	7.6	-9.5	-3.6	-6.3
1	.	55.2	-0.2	-1.5	-10.7	35.0	60.5	44.3	71.6	6.3	4.8	0.3	5.8	30.4	-17.4	-48.6
2	.	-2.0	13.9	21.6	42.1	34.3	67.3	9.9	24.5	42.6	-9.8	9.5	14.2	36.2	-7.9	2.5
3	.	30.7	-6.5	-1.4	28.6	379.5	43.9	16.9	16.9	61.3	65.6	33.9	24.7	-14.3	-4.8	2.0
4	.	65.8	40.0	49.5	-21.8	9.5	138.4	-0.4	45.2	-31.3	69.6	-43.1	104.2	-42.3	155.6	-5.6
5	.	-17.2	60.9	15.4	44.6	52.0	29.2	42.2	0.4	43.7	30.0	12.1	4.7	1.6	32.1	-16.6
6	.	-22.4	51.9	31.9	50.0	33.6	40.9	56.8	3.4	47.0	4.5	20.6	-2.3	-7.5	-20.7	0.0
7	.	49.0	-5.7	18.9	110.9	111.2	31.6	56.1	-5.3	13.5	30.5	54.4	-12.1	-22.1	-21.5	-5.5
8	.	143.9	-28.3	-1.1	45.0	90.1	17.1	68.6	28.3	26.1	18.4	16.6	4.4	15.0	-4.6	5.1
9	.	16.6	128.9	42.0	8.1	-79.8	-46.4	44.0	87.5	-65.9	143.4	-44.7	13.8	1744.4	-44.0	-21.1

INDEX OF TOTAL IMPORTS (1979=100)

0-9	9.5	11.0	13.7	16.8	25.0	37.5	52.5	70.9	76.9	100.0	122.9	161.5	165.1	154.8	138.0	133.1
0	14.7	15.8	21.2	25.9	36.9	42.8	68.0	64.0	79.4	100.0	110.2	140.0	150.5	136.2	131.3	123.0
1	12.9	20.0	19.9	19.6	17.5	23.7	38.0	54.8	94.0	100.0	104.8	105.0	111.1	144.8	119.6	61.5
2	11.8	11.6	13.2	16.0	22.8	30.6	51.3	56.3	70.1	100.0	90.2	98.7	112.8	153.6	141.5	145.0
3	4.2	5.5	5.2	5.1	6.6	31.5	45.4	53.0	62.0	100.0	165.6	221.7	276.5	236.8	225.5	230.1
4	14.2	23.6	33.0	49.4	38.6	42.3	100.8	100.3	145.6	100.0	169.6	96.5	197.1	113.7	290.5	274.4
5	11.2	9.2	14.9	17.2	24.8	37.7	48.8	69.3	69.6	100.0	130.0	145.8	152.6	155.1	204.8	170.9
6	9.6	7.4	11.3	14.9	22.3	29.8	42.0	65.8	68.0	100.0	104.5	126.1	123.1	113.9	90.3	90.4
7	6.1	9.1	8.6	10.2	21.5	45.3	59.6	93.1	88.1	100.0	130.5	201.5	177.1	137.9	108.3	102.4
8	6.6	16.0	11.5	11.4	16.5	31.3	36.6	61.8	79.3	100.0	118.4	138.1	144.1	165.8	158.2	166.2
9	245.6	286.4	655.5	930.8	1005.9	202.7	108.7	156.4	293.3	100.0	243.4	134.5	153.0	2822.1	1579.1	1245.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY THE BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 4.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
VALUE IN THOUSAND US DOLLARS																
0-9	25004	23205	33324	38586	119075	118868	140574	172218	195543	251342	361812	456085	442295	326775	507218	525564
0	13006	10225	13000	13720	29476	31328	48417	61402	52155	67403	68566	86384	89549	73459	94943	93590
1	1454	1030	1114	1701	2212	2353	2435	3029	4005	11254	17075	16153	13962	9696	10396	4361
2	6902	6608	10373	13592	62169	62371	60266	56897	67360	91141	163298	170130	169541	144714	224369	249354
4	375	806	831	375	1475	1275	2127	976	2538	1613	2909	3229	1619	2753	2580	400
5	726	1076	866	1920	3862	6044	10533	15594	19994	23179	35038	48874	47767	37718	52322	46643
6	2076	2957	6681	6467	17957	10817	10267	24436	33361	37270	48854	87966	55607	33648	62601	85280
8	465	503	459	811	1924	4680	6529	9884	16130	19482	26072	43349	64250	24787	60007	45936
SIZE OF SAMPLE IN PER CENT																
0-9	95.8	94.0	94.4	90.9	97.1	94.6	94.2	94.1	93.4	91.5	90.1	89.5	83.7	74.3	74.8	81.0
0	99.3	98.2	97.3	97.4	99.1	98.1	98.2	98.0	97.8	95.4	87.3	88.0	82.2	73.6	87.6	84.5
1	98.8	88.9	88.0	65.2	81.9	74.8	67.2	78.9	75.3	87.1	91.4	81.0	76.0	92.0	93.9	88.6
2	99.8	100.0	99.7	98.5	99.8	99.6	99.7	99.0	99.8	99.4	99.3	99.7	99.8	99.6	98.6	99.0
3																
4	99.5	99.8	99.9	99.7	100.0	100.0	99.6	88.9	98.9	99.7	99.2	95.3	86.4	87.8	89.4	100.0
5	97.8	99.5	99.3	98.5	99.8	99.2	98.7	98.4	97.6	97.5	95.8	95.4	71.0	37.3	29.8	36.0
6	98.5	97.0	98.3	96.5	98.5	81.9	87.0	84.9	85.9	79.3	78.1	83.8	65.3	69.4	73.0	86.0
7																
8	89.9	90.5	91.8	90.9	92.2	93.5	92.2	90.2	91.2	91.1	90.6	86.6	94.8	95.6	97.4	97.2
9																
VALUE INDEX (1979=100)																
0-9	9.9	9.2	13.3	15.4	47.4	47.3	55.9	68.5	77.8	100.0	144.0	181.5	176.0	130.0	201.8	209.1
0	19.3	15.2	19.3	20.4	43.7	46.5	71.8	91.1	77.4	100.0	101.7	128.2	132.9	109.0	140.9	138.9
1	12.9	9.2	9.9	15.1	19.7	20.9	21.6	26.9	35.6	100.0	151.7	143.5	124.1	86.2	92.4	38.8
2	7.6	7.3	11.4	14.9	68.2	68.4	66.1	62.4	73.9	100.0	179.2	186.7	186.0	158.8	246.2	273.6
4	23.2	50.0	51.5	23.2	91.4	79.0	131.9	60.5	157.3	100.0	180.3	200.2	100.4	170.7	160.0	24.8
5	3.1	4.6	3.7	8.3	16.7	26.1	45.4	67.3	86.3	100.0	151.2	210.9	206.1	162.7	225.7	201.2
6	5.6	7.9	17.9	17.4	48.2	29.0	27.5	65.6	89.5	100.0	131.1	236.0	149.2	90.3	168.0	228.8
8	2.4	2.6	2.4	4.2	9.9	24.0	33.5	50.7	82.8	100.0	133.8	222.5	329.8	127.2	308.0	235.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNDO (CONTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

TABLE 4.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1970-1985

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
VALUE IN THOUSAND US DOLLARS																
0-9	123814	126605	169202	198269	282381	441515	660234	842829	977759	1311790	1611443	1983465	2157457	2011893	1926435	1845646
0	45475	51614	69382	81013	120609	139391	234109	218162	267781	342720	368015	471733	503837	430015	454865	413641
1	1853	2995	2847	2738	2135	2658	4413	6729	12423	12704	12736	11883	12287	18352	16115	7297
2	4804	5570	5623	6075	10615	9884	15942	15525	21639	29252	31690	32215	39932	58120	59181	60817
3	10457	13667	12780	12590	16210	77727	111903	130856	152945	246015	403002	546786	681947	584130	556343	565278
4	1233	2143	3067	4585	3580	3857	9336	8924	13087	8940	14785	8513	15771	10273	26847	25231
5	10984	9032	14165	15767	23808	34599	44297	63741	65172	94559	121887	134732	144976	147274	192568	164751
6	38932	29300	45354	55873	78333	111819	170575	276349	291885	402870	417184	517486	506022	476021	373949	360542
7	2888	2675	5074	6602	8691	23677	27437	50293	54270	49238	95813	96129	88713	98490	68688	71809
8	7188	9609	10910	13026	18400	37903	42222	72250	98557	125492	146331	163988	163972	189218	177879	176280
SIZE OF SAMPLE IN PER CENT																
0-9	67.1	59.0	63.4	60.5	58.0	60.4	64.6	61.0	65.2	67.3	67.3	63.0	67.1	66.7	71.7	71.2
0	86.1	90.6	90.8	86.8	90.7	90.4	95.6	94.6	93.6	95.1	92.6	93.5	92.9	87.6	96.1	93.3
1	86.4	89.9	85.6	83.6	73.0	67.3	69.6	73.6	79.1	76.1	72.8	67.8	66.3	75.9	80.7	71.1
2	68.0	80.4	71.3	63.3	77.9	54.0	52.0	46.1	51.6	48.9	58.8	54.6	59.2	63.3	70.0	70.2
3	100.0	100.0	100.0	99.9	100.0	100.0	100.0	100.0	100.0	99.7	98.6	100.0	100.0	100.0	100.0	99.6
4	93.3	97.8	100.0	100.0	99.8	98.3	99.8	95.8	96.8	96.3	93.9	95.0	86.2	97.3	99.5	99.0
5	97.4	96.8	94.3	91.0	95.0	90.8	90.0	91.1	92.8	93.7	92.9	91.6	94.1	94.1	93.1	95.5
6	86.1	83.5	85.1	79.5	74.3	79.4	86.0	88.9	90.8	85.3	84.5	86.9	87.0	88.4	87.6	84.4
7	9.3	5.8	11.6	12.7	7.9	10.2	9.0	10.6	12.0	9.6	14.3	9.3	9.8	13.9	12.4	13.7
8	66.4	36.4	57.6	69.5	67.7	73.3	69.8	70.8	75.3	76.0	74.8	71.9	68.9	69.1	68.1	64.2
9																
VALUE INDEX (1979=100)																
0-9	9.4	9.7	12.9	15.1	21.5	33.7	50.3	64.3	74.5	100.0	122.8	151.2	164.5	153.4	146.9	140.7
0	13.3	15.1	20.2	23.6	35.2	40.7	68.3	63.7	78.1	100.0	107.4	137.6	147.0	125.5	132.7	120.7
1	14.6	23.6	22.4	21.6	16.8	20.9	34.7	53.0	97.8	100.0	100.3	93.5	96.7	144.5	126.8	57.4
2	16.4	19.0	19.2	20.8	36.3	33.8	54.5	53.1	74.0	100.0	108.3	110.1	136.5	198.7	202.3	207.9
3	4.3	5.6	5.2	5.1	6.6	31.6	45.5	53.2	62.2	100.0	163.8	222.3	277.2	237.4	226.1	229.8
4	13.8	24.0	34.3	51.3	40.0	43.1	104.4	99.8	146.4	100.0	165.4	95.2	176.4	114.9	300.3	282.2
5	11.6	9.6	15.0	16.7	25.2	36.6	46.8	67.4	68.9	100.0	128.9	142.5	153.3	155.7	203.6	174.2
6	9.7	7.3	11.3	13.9	19.4	27.8	42.3	68.6	72.5	100.0	103.6	128.4	125.6	118.2	92.8	89.5
7	5.9	5.4	10.3	13.4	17.7	48.1	55.7	102.1	110.2	100.0	194.6	195.2	180.2	200.0	139.5	145.8
8	5.7	7.7	8.7	10.4	14.7	30.2	33.6	57.6	78.5	100.0	116.6	130.7	130.7	150.8	141.7	140.5

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

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TABLE 4.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	35.8	39.8	40.5	49.7	73.0	88.2	81.8	84.8	90.6	100.0	120.9	129.1	127.4	116.2	119.4	115.1
0	39.2	41.7	45.6	60.1	88.4	99.6	91.0	88.8	93.2	100.0	115.2	121.7	118.8	111.9	106.0	101.3
1	71.1	71.7	74.8	76.4	74.3	94.2	97.3	108.7	116.0	100.0	93.3	102.3	110.2	155.8	125.1	153.2
2	31.3	30.9	37.5	41.1	59.4	78.3	61.7	75.5	76.9	100.0	111.4	115.1	112.8	115.9	119.3	106.2
3	11.3	15.0	12.6	14.3	15.4	66.0	70.1	69.6	84.2	100.0	129.9	184.6	191.3	163.9	164.5	154.7
4	33.8	31.1	35.5	59.9	74.8	82.3	86.9	101.4	120.6	100.0	125.0	123.4	116.8	80.8	148.8	121.3
5	40.5	40.7	43.8	51.6	74.1	82.1	88.7	86.9	90.0	100.0	141.1	120.8	116.4	106.9	103.4	109.2
6	41.4	43.1	44.9	58.0	97.7	85.0	77.9	85.3	91.3	100.0	116.0	110.9	104.3	95.6	106.2	103.0
7	42.4	55.5	58.1	61.9	64.7	90.3	92.7	83.2	92.9	100.0	119.0	118.0	121.3	113.0	139.4	125.7
8	47.8	65.9	55.2	57.1	70.3	117.3	84.9	100.1	91.7	100.0	125.4	116.4	116.3	107.2	111.9	112.2
P A A S C H E																
0-9	32.1	33.9	37.7	44.4	59.2	80.8	80.6	81.0	89.7	100.0	116.4	125.4	125.8	112.4	106.0	96.5
0	35.0	38.2	44.3	55.3	80.1	91.2	92.8	86.1	91.5	100.0	110.3	110.6	113.3	109.5	99.3	88.8
1	72.5	77.5	72.8	77.0	74.7	91.9	92.9	69.3	115.8	100.0	84.7	105.8	90.0	150.1	106.2	145.3
2	33.8	33.0	38.0	41.5	57.6	66.9	55.6	74.7	77.4	100.0	113.2	109.4	104.1	81.0	82.0	73.4
3	11.9	15.2	13.5	12.9	14.9	64.9	68.9	64.2	82.8	100.0	127.3	184.0	191.5	164.9	164.2	111.9
4	33.9	31.0	34.9	58.9	70.1	80.3	88.0	103.7	124.5	100.0	112.7	116.6	97.6	64.6	123.9	109.8
5	39.7	39.6	40.8	49.9	63.7	72.2	83.6	83.0	81.8	100.0	134.5	116.0	104.7	95.9	79.5	83.6
6	39.9	39.3	42.6	50.3	70.5	77.3	75.5	86.5	92.3	100.0	111.9	111.2	104.3	91.0	84.7	86.5
7	44.3	55.7	58.2	62.7	63.5	88.4	93.0	81.9	92.6	100.0	115.1	117.6	122.4	115.4	139.5	128.8
8	43.7	52.5	54.3	55.5	64.3	119.0	81.0	83.6	90.3	100.0	111.8	111.7	109.4	104.8	100.0	109.9
F I S H E R																
0-9	33.9	36.8	39.1	47.0	65.8	84.4	81.2	82.9	90.1	100.0	118.7	127.2	126.6	114.3	112.5	105.4
0	37.1	39.9	45.0	57.6	84.1	95.3	91.9	87.4	92.3	100.0	112.7	116.0	116.0	110.7	102.6	94.8
1	71.8	74.5	73.8	76.7	74.5	93.1	95.1	86.8	115.9	100.0	88.9	104.1	99.6	152.9	115.3	149.2
2	32.5	31.9	37.8	41.3	58.5	72.4	58.6	75.1	77.1	100.0	112.3	112.2	108.4	96.9	98.9	88.3
3	11.6	15.1	13.1	13.6	15.2	65.4	69.5	66.9	83.5	100.0	128.5	184.3	191.4	164.4	164.3	131.6
4	33.8	31.0	35.2	59.4	72.4	81.3	87.4	102.5	122.6	100.0	118.7	120.0	106.8	72.3	135.8	115.4
5	40.1	40.2	42.3	50.7	68.7	77.0	86.1	84.9	85.8	100.0	137.7	118.4	110.4	101.3	90.7	95.5
6	40.6	41.2	43.8	54.0	83.0	81.0	76.7	85.9	91.8	100.0	113.9	111.0	104.3	93.3	94.8	94.4
7	43.4	55.6	58.1	62.3	64.1	89.4	92.8	82.6	92.7	100.0	117.0	117.8	121.8	114.2	139.5	127.2
8	45.7	58.8	54.8	56.3	67.3	118.1	82.9	91.5	91.0	100.0	118.4	114.0	112.8	106.0	105.7	111.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHÉ (CURRENT PERIOD WEIGHTS), FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHÉ.

TABLE 4.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	29.4	28.4	34.2	34.1	36.3	41.6	62.4	79.3	83.1	100.0	105.5	120.6	130.7	136.4	138.5	145.8
0	37.9	39.4	45.7	42.8	44.0	44.6	73.6	73.9	85.4	100.0	97.3	124.5	129.7	114.6	133.6	135.9
1	20.1	30.4	30.8	28.0	22.5	22.8	37.4	76.4	84.5	100.0	118.4	88.4	107.5	96.2	119.5	39.5
2	48.6	57.7	50.6	50.0	63.0	50.5	98.0	71.1	95.5	100.0	95.7	100.6	131.2	245.2	246.6	283.3
3	35.6	36.5	38.5	39.7	44.3	48.7	66.0	82.8	75.1	100.0	128.7	120.8	144.8	144.0	137.8	205.3
4	40.7	77.3	98.4	87.0	57.1	53.7	118.6	96.3	117.6	100.0	146.8	81.6	180.7	177.9	242.3	257.0
5	29.2	24.1	36.7	33.4	39.5	50.7	56.1	81.2	84.3	100.0	95.8	122.8	146.5	162.4	256.0	208.5
6	24.2	18.5	26.4	27.6	27.6	35.9	56.1	79.3	78.5	100.0	92.5	115.5	120.4	129.8	109.6	103.5
7	13.2	9.8	17.7	21.4	27.8	54.4	59.9	124.6	119.1	100.0	169.1	166.0	147.2	173.4	100.0	113.3
8	13.1	14.6	16.0	18.7	22.8	25.4	41.5	68.8	86.9	100.0	104.3	117.0	119.4	143.9	141.8	127.8
P A A S C H E																
0-9	26.4	24.2	31.8	30.4	29.5	38.1	61.6	75.7	82.3	100.0	101.6	117.1	129.1	132.0	123.0	122.2
0	33.9	36.1	44.4	39.4	39.8	40.8	75.1	71.7	83.8	100.0	93.2	113.1	123.7	112.2	125.2	119.2
1	20.5	32.9	30.0	28.2	22.6	22.2	35.7	48.7	84.3	100.0	107.5	91.4	87.8	92.7	101.4	37.5
2	52.5	61.5	51.2	50.6	61.1	43.1	88.4	70.3	96.2	100.0	97.3	95.7	121.0	171.4	169.6	195.7
3	37.5	37.0	41.1	35.8	42.7	47.9	64.9	76.4	73.9	100.0	126.1	120.4	144.9	144.8	137.5	148.5
4	40.9	77.2	96.6	85.6	53.6	52.4	120.2	98.4	121.4	100.0	132.3	77.2	151.1	142.2	201.8	232.6
5	28.7	23.5	34.2	32.3	34.0	44.6	52.8	77.5	76.6	100.0	91.4	117.9	131.8	145.7	197.0	159.5
6	23.4	16.9	25.1	23.9	19.9	32.7	54.3	80.4	79.4	100.0	89.3	115.9	120.5	123.6	87.4	86.9
7	13.8	9.8	17.7	21.6	27.3	53.2	60.1	122.7	118.6	100.0	163.5	165.5	148.5	177.0	100.0	116.0
8	12.0	11.6	15.7	18.2	20.8	25.7	39.6	57.5	85.6	100.0	93.0	112.2	112.4	140.7	126.7	125.2
F I S H E R																
0-9	27.9	26.2	33.0	32.2	32.7	39.9	62.0	77.5	82.7	100.0	103.5	118.8	129.9	134.2	130.5	133.5
0	35.8	37.7	45.0	41.0	41.8	42.7	74.3	72.8	84.6	100.0	95.3	118.7	126.7	113.4	129.3	127.3
1	20.3	31.6	30.4	28.1	22.6	22.5	36.5	61.0	84.4	100.0	112.8	89.9	97.1	94.5	110.0	38.5
2	50.5	59.6	50.9	50.3	62.0	46.7	93.0	70.7	95.9	100.0	96.5	98.1	126.0	205.0	204.6	235.5
3	36.5	36.8	39.8	37.7	43.5	48.3	65.4	79.5	74.5	100.0	127.4	120.6	144.8	144.4	137.6	174.6
4	40.8	77.2	97.5	86.3	55.3	53.1	119.4	97.3	119.4	100.0	139.4	79.4	165.2	159.0	221.1	244.5
5	29.0	23.8	35.4	32.9	36.6	47.5	54.4	79.4	80.3	100.0	93.6	120.3	138.9	153.8	224.6	182.4
6	23.8	17.7	25.7	25.7	23.4	34.3	55.2	79.9	78.9	100.0	90.9	115.7	120.4	126.7	97.9	94.8
7	13.5	9.8	17.7	21.5	27.5	53.8	60.0	123.7	118.8	100.0	166.3	165.8	147.9	175.2	100.0	114.6
8	12.5	13.0	15.9	18.4	21.8	25.6	40.6	62.9	86.3	100.0	98.5	114.6	115.8	142.3	134.0	126.5

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX AND FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

JORDAN

TABLE 4.9 TERMS OF TRADE, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	111.6	93.5	105.8	97.9	131.4	130.4	115.5	113.7	109.1	100.0	93.8	106.0	117.8	92.9	114.7	137.7
0	131.1	100.4	111.3	83.4	73.2	65.8	91.2	107.8	95.1	100.0	83.5	82.4	81.7	78.2	83.2	81.6
1	67.9	70.7	67.4	70.3	82.6	71.3	73.0	59.1	80.7	100.0	101.3	85.1	81.2	56.7	65.7	61.3
2	96.7	100.0	87.1	87.5	214.5	215.9	177.8	122.2	121.3	100.0	122.2	127.0	128.5	105.1	112.9	132.9
3																
4	138.7	175.6	131.8	72.6	102.2	84.2	93.9	62.5	85.4	100.0	92.9	93.4	89.6	158.0	77.5	68.5
5	156.9	165.4	133.1	175.2	144.2	156.9	147.8	153.9	173.9	100.0	93.2	109.8	132.8	117.9	115.3	109.6
6	75.8	63.9	105.2	88.4	96.1	116.4	91.5	122.1	111.0	100.0	70.6	172.4	264.0	105.4	240.8	384.2
7																
8	59.5	37.0	57.3	81.5	100.1	67.5	91.9	80.5	97.3	100.0	93.0	130.4	129.5	107.4	128.5	122.5
P A A S C H E																
0-9	123.4	109.1	111.3	101.7	168.4	133.9	115.8	115.0	105.2	100.0	93.9	98.3	93.5	87.0	108.7	126.0
0	132.0	99.0	110.2	87.8	82.8	78.4	94.7	112.8	97.4	100.0	87.1	87.8	84.3	77.5	90.7	98.9
1	66.7	65.4	69.2	69.7	82.0	73.1	76.4	92.6	80.8	100.0	111.6	82.2	99.4	58.8	77.4	64.6
2	87.1	91.5	84.1	86.3	220.0	249.2	194.9	122.9	120.2	100.0	120.6	134.4	139.3	148.6	163.6	192.1
3																
4	138.0	175.9	134.2	73.9	108.9	86.3	92.7	61.1	82.7	100.0	103.1	98.9	107.1	197.7	93.1	75.7
5	127.1	116.9	103.0	135.3	134.6	129.6	114.6	117.6	140.0	100.0	90.5	108.2	135.7	77.4	140.9	142.8
6	119.6	127.6	141.6	133.6	194.8	132.1	94.2	115.8	109.5	100.0	64.5	104.5	76.4	91.5	119.0	138.4
7																
8	53.4	47.2	26.5	52.6	109.9	62.9	95.9	91.2	93.3	100.0	102.3	132.5	130.6	102.9	137.7	126.1
F I S H E R																
0-9	117.3	101.0	108.5	99.8	148.8	132.1	115.7	114.3	107.1	100.0	93.9	102.1	104.9	89.9	111.7	131.7
0	131.6	99.7	110.8	85.6	77.8	71.8	92.9	110.2	96.2	100.0	85.3	85.0	83.0	77.8	86.8	89.9
1	67.3	68.0	68.3	70.0	82.3	72.2	74.7	74.0	80.8	100.0	106.3	83.6	89.9	57.7	71.3	62.9
2	91.7	95.7	85.6	86.9	217.2	232.0	186.2	122.6	120.7	100.0	121.4	130.7	133.8	124.9	135.9	159.8
3																
4	138.4	175.8	133.0	73.3	105.5	85.3	93.3	61.8	84.0	100.0	97.8	96.1	98.0	176.7	85.0	72.0
5	141.2	139.0	117.1	153.9	139.3	142.6	130.1	134.5	156.0	100.0	91.8	109.0	134.3	95.6	127.4	125.1
6	95.2	90.3	122.0	108.7	136.8	124.0	92.8	118.9	110.3	100.0	67.5	134.2	142.0	98.2	169.3	230.5
7																
8	56.4	41.8	38.9	65.5	104.9	65.2	93.9	85.7	95.3	100.0	97.6	131.5	130.1	105.1	133.1	124.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

J O R D A N

TABLE 4.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1970-1985
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S																
0-9	27.8	23.2	32.7	30.9	64.9	53.6	68.4	80.8	85.9	100.0	119.0	140.5	138.1	111.9	169.0	181.7
0	49.3	36.4	42.3	33.9	49.4	46.7	78.9	102.6	83.0	100.0	88.3	105.3	111.8	97.4	132.9	137.1
1	18.2	12.8	13.2	19.8	26.5	22.2	22.2	24.8	30.7	100.0	162.6	140.3	112.6	55.3	73.8	25.3
2	24.2	23.4	30.3	36.3	114.9	87.4	107.2	82.7	96.1	100.0	160.9	162.1	164.9	137.0	206.4	257.6
3																
4	68.9	160.9	145.1	38.8	122.3	96.1	151.8	59.7	130.4	100.0	144.3	162.2	86.0	211.2	107.5	20.4
5	7.7	11.4	8.5	16.1	22.5	31.8	51.2	77.4	95.8	100.0	107.2	174.5	177.1	152.2	218.3	184.2
6	13.5	18.4	39.9	29.9	49.3	34.2	35.4	76.9	98.1	100.0	113.0	212.9	143.1	94.4	158.2	222.2
7																
8	5.0	3.9	4.3	7.3	14.0	20.5	39.5	50.7	90.3	100.0	106.7	191.1	283.6	118.7	275.3	210.2
P A A S C H E																
0-9	31.0	27.2	35.2	34.6	80.0	58.5	69.4	84.6	86.8	100.0	123.6	144.7	139.9	115.6	190.3	216.6
0	55.1	39.7	43.5	36.8	54.6	51.0	77.4	105.8	84.6	100.0	92.2	115.9	117.2	99.6	141.8	156.3
1	17.8	11.8	13.6	19.6	26.3	22.7	23.3	38.8	30.7	100.0	179.1	135.6	137.8	57.4	87.0	26.7
2	22.4	22.0	30.0	35.9	118.3	102.3	118.8	83.6	95.5	100.0	158.2	170.6	178.8	196.0	300.1	372.8
3																
4	68.5	161.1	147.7	39.4	130.4	98.4	149.8	58.4	126.4	100.0	160.1	171.6	102.8	264.2	129.1	22.6
5	7.9	11.7	9.1	16.6	26.1	36.1	54.4	81.1	105.4	100.0	112.4	181.7	196.9	169.7	283.8	240.8
6	14.0	20.2	42.1	34.5	68.3	37.6	36.5	75.8	97.0	100.0	117.1	212.2	143.0	99.2	198.3	264.7
7																
8	5.5	4.9	4.3	7.5	15.4	20.2	41.4	60.7	91.7	100.0	119.7	199.2	301.5	121.4	308.1	214.6
F I S H E R																
0-9	29.4	25.1	33.9	32.7	72.0	56.0	68.9	82.7	86.3	100.0	121.3	142.6	139.0	113.8	179.3	198.4
0	52.1	38.0	42.9	35.3	52.0	48.8	78.1	104.2	83.8	100.0	90.3	110.5	114.5	98.5	137.3	146.4
1	18.0	12.3	13.4	19.7	26.4	22.5	22.8	31.0	30.7	100.0	170.7	137.9	124.6	56.3	80.1	26.0
2	23.3	22.7	30.1	36.1	116.6	94.5	112.9	83.2	95.8	100.0	159.6	166.3	171.7	163.8	248.9	309.9
3																
4	68.7	161.0	146.4	39.1	126.3	97.2	150.8	59.0	128.4	100.0	152.0	166.9	94.0	236.2	117.8	21.5
5	7.8	11.6	8.8	16.3	24.3	33.9	52.8	79.2	100.5	100.0	109.8	178.1	186.7	160.7	248.9	210.6
6	13.7	19.3	41.0	32.1	58.1	35.8	35.9	76.3	97.5	100.0	115.0	212.6	143.1	96.8	177.1	242.5
7																
8	5.2	4.4	4.3	7.4	14.7	20.3	40.4	55.4	91.0	100.0	113.0	195.1	292.4	120.0	291.3	212.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 4.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1985
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	65383	66290	82369	87170	127764	109221	158007	189840	211838	274704	354047	372384	352156	407726	494969	409521
0	25506	24882	26308	28137	45971	48724	59415	65515	60175	70672	81644	97986	112164	114165	122995	133982
1	3043	2285	2513	4863	4406	4680	5105	5983	5684	12922	19764	22905	20524	11936	13476	5245
2	22886	21343	31855	38405	48912	37030	55146	62283	72424	91694	120934	116694	117175	119273	169007	178340
3																
4	805	1481	1778	863	1931	1840	2617	1732	2493	1618	2524	2937	1791	2456	2500	481
5	1169	1605	1497	2157	3625	4729	8137	11849	13092	23767	27809	38620	43545	80193	147371	108160
6	6717	11080	14376	13092	19415	13358	16561	27640	38334	47011	76396	54899	30959	48121	33526	25065
7																
8	1817	2283	1580	1916	2963	6316	9076	13594	19809	21379	24659	32974	45017	22505	42852	34385
9																
0-9	65931	66685	84105	93995	122931	116145	159782	196487	221861	274704	367154	413470	449377	449699	587793	533440
0	28329	27500	27381	29019	44881	44692	58107	64548	59820	70672	81704	101185	113937	117835	120388	126054
1	3043	2285	2513	4863	4406	4680	5105	5983	5684	12922	19764	22905	20524	11936	13476	5245
2	23515	21904	32553	38533	49138	37542	55756	62624	72585	91694	120489	116028	117161	120645	169592	178610
3																
4	805	1481	1778	863	1931	1840	2617	1732	2493	1618	2524	2937	1791	2456	2500	481
5	1470	2333	2073	2889	4512	6507	11144	16252	17894	23767	30057	40791	47386	136114	156676	108504
6	4413	6080	11259	9973	13271	12951	16593	28760	38442	47011	86740	90300	106975	58241	85039	82906
7																
8	2214	2243	3477	3053	2952	6685	9122	14364	20985	21379	25153	33823	47472	24044	44761	34085
9																
0-9	65657	66487	83233	90518	125324	112630	158892	193135	216792	274704	360541	392390	397808	428199	539388	467392
0	26880	26158	26839	28575	45423	46665	57737	65030	59997	70672	81674	99573	113047	115887	121675	129958
1	3043	2285	2513	4863	4406	4680	5105	5983	5684	12922	19764	22905	20524	11936	13476	5245
2	23198	21622	32202	38469	49025	37285	55450	62453	72504	91694	120711	116360	117168	119957	169299	178475
3																
4	805	1481	1778	863	1931	1840	2617	1732	2493	1618	2524	2937	1791	2456	2500	481
5	1311	1935	1762	2496	4044	5547	9523	13877	15306	23767	28911	39690	45425	104476	151952	108332
6	5445	8208	12722	11426	16051	13153	16577	28194	38388	47011	81404	70409	57549	52940	53395	45585
7																
8	2006	2263	2344	2419	2958	6498	9099	13974	20388	21379	24905	33396	46228	23262	43796	34235
9																
0-9	26095	24689	35298	42430	122650	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990
0	13103	10408	13363	14084	29745	31940	49318	62668	53315	70672	78547	98198	108900	99814	108440	110753
1	1471	1158	1266	2610	2701	3146	3625	3841	5319	12922	18679	19935	18363	10535	11074	4923
2	6916	6608	10405	13805	62301	62613	60457	57475	67526	91694	164497	170673	169867	145267	227562	251865
3	6	72	2	515	401	882	1925	22	64	35	1000	197	84	149	27	20
4	377	808	832	376	1475	1275	2136	1098	2567	1618	2931	3387	1873	3136	2885	400
5	742	1081	872	1949	3870	6090	10671	15854	20487	23767	36563	51227	67316	101094	175594	129510
6	2107	3050	6794	6704	18226	13215	11805	28797	38846	47011	62573	104949	85216	48509	85723	99167
7	857	941	1262	1371	1824	1462	2173	2348	3482	5582	7980	11021	8912	5359	4858	5101
8	517	556	500	892	2086	5004	7081	10961	17678	21379	28776	50064	67810	25920	61624	47247
9																

FOR REFERENCE: EXPORTS AT CURRENT PRICES

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
0	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
1	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
2	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
3	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
4	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
5	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
6	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
7	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
8	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267
9	125641	149205	183071	209285	274704	401549	509778	528341	439868	677806	648990	110753	4923	251865	227562	145267

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHÉ OR FISHER).

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TABLE 4.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1985
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	515817	538416	658926	659282	666136	828235	1250280	1627719	1654680	1948556	1979776	2436641	2525869	2596283	2251075	2252754
0	134828	136747	167513	155493	150302	154752	269193	259941	306918	360342	344942	414517	456513	438821	446209	437565
1	3015	4648	4445	4289	3938	4188	6510	8416	13534	16689	18742	17131	16829	15514	15957	6701
2	22600	22377	21031	23357	22963	23391	49714	44609	54537	59790	48411	51282	59789	79238	70923	81599
3	92344	91166	101068	88307	104991	117834	159688	187898	181751	246678	314591	296255	356336	338220	366899	366899
4	3916	7057	8642	7652	4796	4771	10770	9187	11211	9286	12597	7261	15673	13059	18126	21000
5	27881	22919	34318	33605	33841	46428	55465	80454	78057	100925	93022	121795	132357	146468	199975	157908
6	109272	81420	118586	121243	107927	165768	254606	364572	352229	472509	425794	537274	558205	562974	401979	414599
7	73569	83671	75403	84123	169990	256951	329597	572613	485839	512262	561927	748876	748029	625461	397838	417045
8	22668	40109	34313	32821	38651	44057	71302	101862	142711	165133	155919	195848	204643	253549	233516	244621
9																
0-9	574939	632186	707948	738963	821429	904313	1267845	1705097	1671280	1948556	2056487	2509040	2557610	2682468	2535334	2686350
0	150762	149070	172520	168962	166019	169048	263873	268043	312586	360342	360076	456077	478681	448445	476285	498952
1	2960	4296	4568	4252	3912	4293	6819	13194	13558	16689	20645	16563	20598	16100	18803	7062
2	20917	20995	20772	23112	23657	27374	55095	45106	54153	59790	47613	53956	64812	113385	103110	118107
3	87614	89941	94726	97738	108994	119779	162339	203822	184795	246678	321043	297230	356176	354195	338917	507180
4	3897	7068	8799	7782	5113	4888	10629	8987	10860	9286	13974	7682	18744	16343	21770	23199
5	28400	23542	36758	34740	39324	52734	58872	84310	85873	100925	97568	126814	147165	163218	259927	206377
6	113226	89254	125020	139659	149486	262837	359663	348424	472509	441421	535515	557828	591235	503956	493884	493884
7	70361	83419	75305	83157	173103	262458	328385	581675	487624	512262	581000	741340	612537	397574	397574	407285
8	24776	50360	34883	33776	42276	43436	74736	121975	144937	165133	174962	204132	217569	261151	261357	249731
9																
0-9	544576	583420	682997	697987	739719	865438	1259032	1665958	1662960	1948556	201767	2472575	2541690	2639024	2388981	2460017
0	142573	142775	169998	162088	157965	161742	266520	263961	309739	360342	352428	434801	467466	443607	461001	467252
1	2987	4468	4506	4270	3925	4241	6663	10537	13546	16689	19670	16845	18619	15804	17322	6879
2	21742	21675	20901	23234	23307	25304	52335	44857	54344	59790	48010	52602	62250	94786	85515	98170
3	89948	90552	97846	92903	106973	118803	161008	195698	183266	246678	317801	296742	356373	355263	338568	431374
4	3907	7063	8720	7717	4952	4829	10699	9086	11034	9286	13268	7469	17140	14609	19864	22072
5	28139	23228	35517	34168	36480	49480	57143	82359	81872	100925	95268	124279	139565	154616	227989	180523
6	111231	85247	121760	130125	127018	173835	258590	362109	350321	472509	433537	536386	557926	576931	450089	452508
7	71947	83545	75354	83639	171539	259690	328991	577126	486765	512262	571384	876347	744677	618965	397706	412136
8	23699	44943	34597	33295	40423	43745	72999	111466	143820	165133	165166	199947	211007	258234	247045	247163
9																
0-9	184470	214557	266953	327891	486557	730831	1022111	1381052	1498762	1948556	2394425	3146292	3217463	3016296	2688669	2593170
0	52825	56978	76419	93377	132922	154157	244999	230737	286039	360342	397235	504302	542439	490894	473092	443138
1	2145	3330	3324	2924	2924	3947	6336	9145	15696	16689	17485	17530	18538	24168	19966	10264
2	7066	6925	7891	9594	13635	18318	30653	33674	41925	59790	53908	59040	67448	91866	84579	86679
3	10461	13673	12785	12607	16215	17755	111908	130857	152976	246678	408532	546834	682000	584176	556346	567693
4	1322	2192	3068	4587	3586	3925	9356	9317	13524	9286	15746	8961	18301	10556	26976	25477
5	11279	9334	15015	17328	25062	38095	49204	69952	70249	100925	131214	147155	154017	156555	206740	172466
6	45210	35082	53289	70266	105403	140830	193370	312509	493986	472509	493986	595614	581831	538207	426908	426994
7	31192	46463	43807	52102	109904	232101	305396	476672	451430	512262	668712	1032189	907328	706659	554767	524434
8	10833	26424	18953	18744	27187	51684	60518	102004	130918	165133	195578	228020	237997	273720	261242	274449
9	12138	14156	32402	46010	49720	10019	5371	7732	14497	4943	12029	6647	7563	139494	78054	61574

FOR REFERENCE: IMPORTS AT CURRENT PRICES

0-9	184470	214557	266953	327891	486557	730831	1022111	1381052	1498762	1948556	2394425	3146292	3217463	3016296	2688669	2593170
0	52825	56978	76419	93377	132922	154157	244999	230737	286039	360342	397235	504302	542439	490894	473092	443138
1	2145	3330	3324	2924	2924	3947	6336	9145	15696	16689	17485	17530	18538	24168	19966	10264
2	7066	6925	7891	9594	13635	18318	30653	33674	41925	59790	53908	59040	67448	91866	84579	86679
3	10461	13673	12785	12607	16215	17755	111908	130857	152976	246678	408532	546834	682000	584176	556346	567693
4	1322	2192	3068	4587	3586	3925	9356	9317	13524	9286	15746	8961	18301	10556	26976	25477
5	11279	9334	15015	17328	25062	38095	49204	69952	70249	100925	131214	147155	154017	156555	206740	172466
6	45210	35082	53289	70266	105403	140830	193370	312509	493986	472509	493986	595614	581831	538207	426908	426994
7	31192	46463	43807	52102	109904	232101	305396	476672	451430	512262	668712	1032189	907328	706659	554767	524434
8	10833	26424	18953	18744	27187	51684	60518	102004	130918	165133	195578	228020	237997	273720	261242	274449
9	12138	14156	32402	46010	49720	10019	5371	7732	14497	4943	12029	6647	7563	139494	78054	61574

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

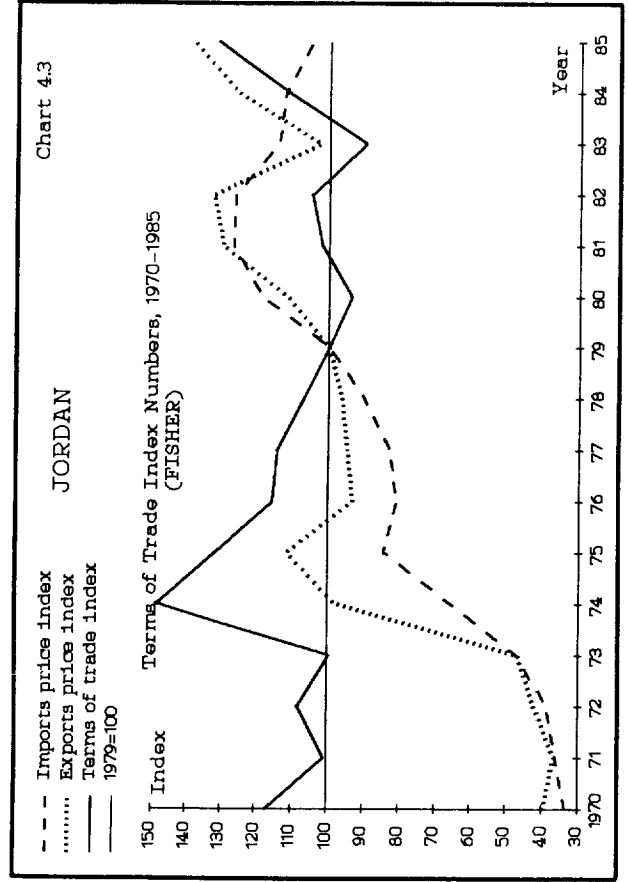
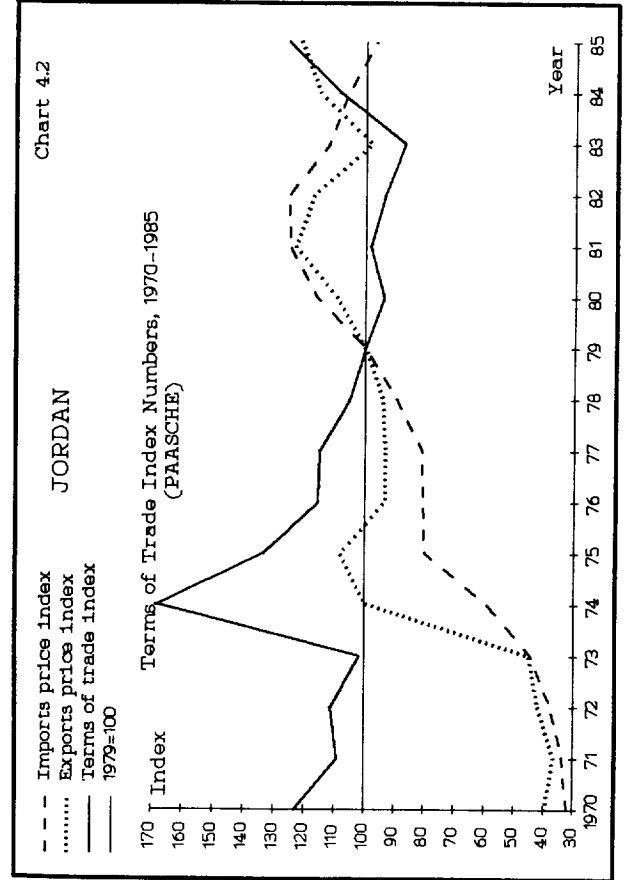
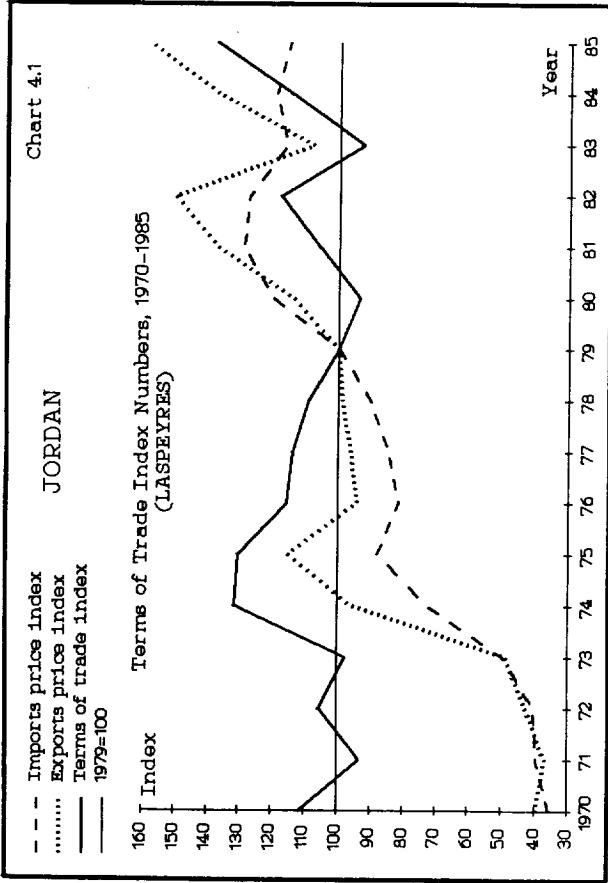
J O R D A N

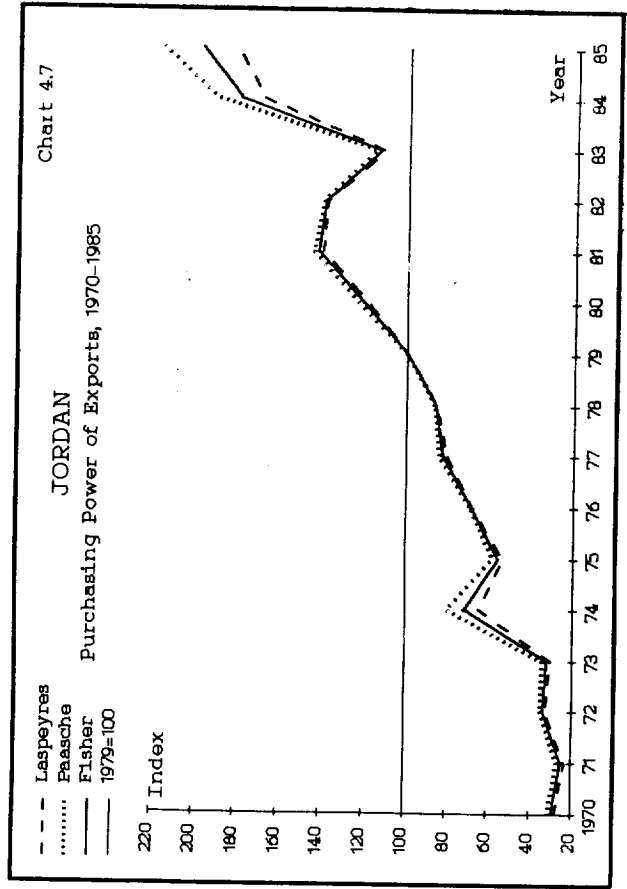
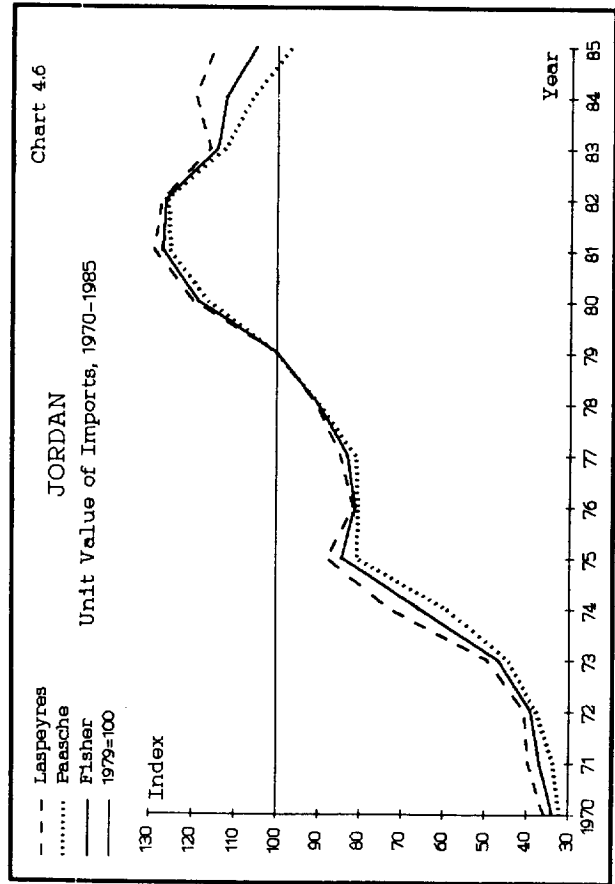
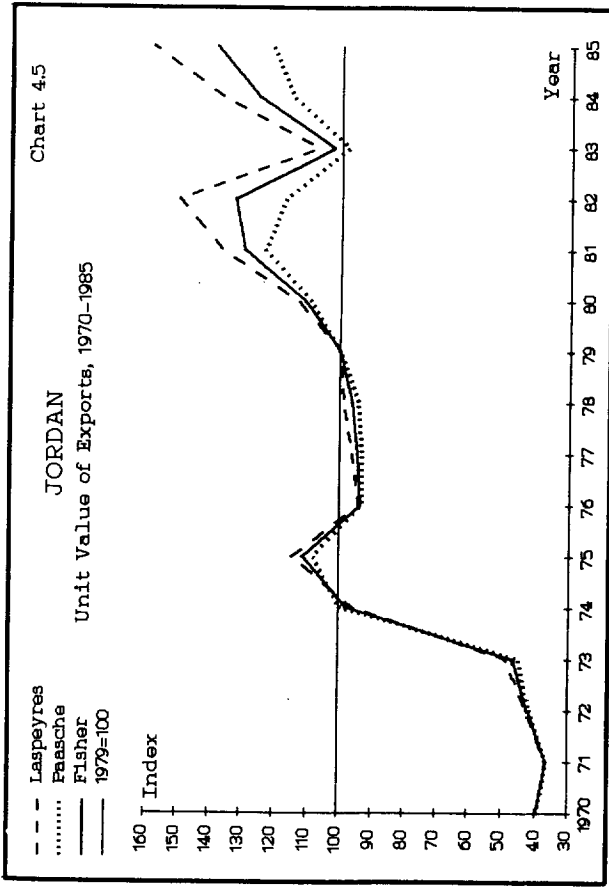
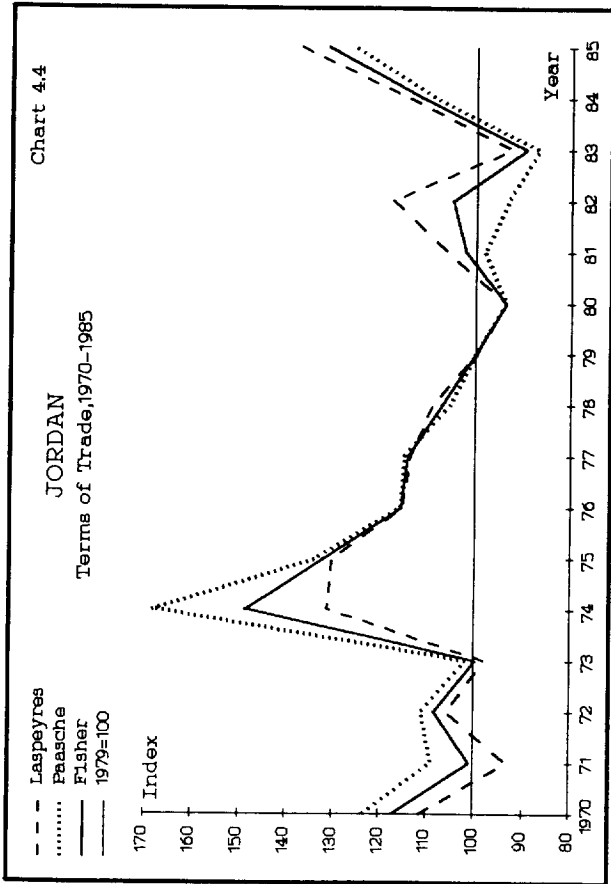
TABLE 4.13 GAINS OR LOSSES FROM TRADE, 1970-1985
1979=100
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9	292059	282258	344902	286651	174465	113824	219367	239897	153365	0	-367147	-572258	-515409	-387871	-254756	-100947
0	69601	65295	78149	48063	1153	-16190	14097	26357	14019	0	-55390	-89572	-89190	-66424	-41439	-28802
1	-703	191	-126	-1239	-691	-1293	-1306	-2871	-2527	0	171	-3369	-3870	-10055	-6411	-3885
2	-436	718	-8309	-10837	22717	30656	24372	6127	7714	0	38066	46221	45033	13366	44899	68444
3
4	2166	4192	4628	2577	754	281	932	-764	-2238	0	-2742	-1250
5	16175	13061	18678	16069	9024	9694	8796	14507	15203	0	-29438	-12752	2111	10814	21458	6792
6	59452	38308	57715	44589	1336	24796	51480	54767	31232	0	-82015	-8306	30451	25155	27269	61707
7
8	10535	11958	14280	13053	10587	-8940	8790	-2775	9662	0	-35543	-15082	-10560	-14956	-8954	-16966
9
0-9	350633	375633	392188	359507	334591	182978	235157	310628	159942	0	-303544	-540944	-580889	-343659	-63321	208730
0	82710	75000	82083	60650	17961	2139	12085	35425	20042	0	-40316	-51212	-68795	-60270	-8736	40513
1	-757	-161	-3	-1276	-716	-1188	-997	1906	-2502	0	2075	-3937	-101	-9469	-3565	-3525
2	-2748	-1226	-9267	-11210	23185	34126	29143	6283	7169	0	37713	49561	50070	46140	76502	104683
3
4	2147	4203	4784	2708	1071	398	791	-964	-2589	0	-1365	-829	525	6467	-4822	-2359
5	16392	12956	20541	16472	13620	14221	9194	13960	18217	0	-27140	-9904	13078	-28357	72105	54917
6	65710	51142	67265	66124	49038	41728	59478	48738	27317	0	-76731	-45450	-45762	43295	77732	83152
7
8	12246	22248	12953	12871	14223	-9929	12177	16568	10712	0	-16993	-7647	-90	-10693	16978	-11556
9
0-9	320545	327065	368110	322007	250487	147618	227234	274842	156691	0	-335650	-556329	-545240	-365603	-161270	48445
0	75970	70047	80103	54220	9365	-7140	13102	30862	17018	0	-47935	-70876	-79120	-63360	-25325	4909
1	-730	11	-65	-1258	-704	-1241	-1153	-750	-2515	0	1100	-3656	-2081	-9765	-5046	-3707
2	-1606	-264	-8787	-11024	22948	32314	26689	6205	7441	0	37888	47874	47501	28230	59200	84881
3
4	2156	4197	4706	2642	910	339	862	-865	-2415	0	-2071	-1043	-1079	4733	-6727	-3486
5	16291	13040	19612	16292	11244	11928	9088	14384	16804	0	-28294	-11339	7439	-5321	44891	29235
6	62684	45007	62543	55137	23790	33067	55448	51750	29269	0	-79279	-24688	3762	34293	55509	79096
7
8	11377	16812	13800	13025	12364	-9433	10463	6449	10191	0	-26541	-11405	-5408	-12828	3631	-14274
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).





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TABLE 5.0 TERMS OF TRADE INDICES, 1970-1982
(1979=100)

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	10.3	13.9	16.5	20.5	59.5	49.9	53.4	52.9	56.6	100.0	110.9	88.2	58.6
IMPORTS VALUE INDEX	12.0	12.5	15.1	19.2	28.9	43.4	62.8	85.7	88.4	100.0	126.7	134.2	159.8
L A S P E Y R E S													
EXPORTS													
UNIT VALUE	10.9	13.3	15.0	19.2	62.0	63.4	63.1	68.3	68.8	100.0	162.4	169.7	168.5
QUANTUM	110.8	117.3	122.7	114.2	95.9	79.0	85.1	77.6	82.3	100.0	69.8	65.2	40.4
IMPORTS													
UNIT VALUE	38.6	39.0	44.7	57.0	70.1	80.0	79.4	85.0	96.2	100.0	113.0	118.6	114.7
QUANTUM	32.9	33.7	35.1	35.9	44.7	58.9	81.8	103.5	92.5	100.0	117.0	118.4	148.3
TERMS OF TRADE	28.3	34.1	33.6	33.6	88.5	79.2	79.5	80.4	71.6	100.0	143.7	143.1	146.9
PURCHASING POWER OF EXPORTS	26.8	35.7	37.0	36.0	84.9	62.4	67.3	62.3	58.9	100.0	98.2	74.4	51.1
P A A S C H E													
EXPORTS													
UNIT VALUE	9.3	11.9	13.5	18.0	62.1	63.2	62.8	68.2	68.7	100.0	159.0	135.2	144.9
QUANTUM	94.4	104.7	110.2	107.1	96.0	78.8	84.7	77.5	82.2	100.0	68.3	52.0	34.8
IMPORTS													
UNIT VALUE	36.4	37.2	43.1	53.6	64.8	73.8	76.8	82.8	95.6	100.0	108.3	113.3	107.7
QUANTUM	31.0	32.1	33.8	33.8	41.3	54.3	79.1	100.7	92.0	100.0	112.2	113.1	139.3
TERMS OF TRADE	25.6	31.9	31.3	33.5	95.7	85.7	81.8	82.4	71.9	100.0	146.9	119.3	134.5
PURCHASING POWER OF EXPORTS	28.4	37.5	38.4	38.3	91.9	67.7	69.6	63.9	59.2	100.0	102.5	77.8	54.4
F I S H E R													
EXPORTS													
UNIT VALUE	10.1	12.6	14.2	18.6	62.0	63.3	62.9	68.3	68.8	100.0	160.7	151.5	156.2
QUANTUM	102.3	110.8	116.3	110.6	96.0	78.9	84.9	77.5	82.3	100.0	69.0	58.2	37.5
IMPORTS													
UNIT VALUE	37.4	38.1	43.9	55.3	67.4	76.8	78.0	83.9	95.9	100.0	110.6	115.9	111.2
QUANTUM	31.9	32.9	34.5	34.8	42.9	56.6	80.4	102.1	92.2	100.0	114.6	115.7	143.7
TERMS OF TRADE	26.9	33.0	32.4	33.6	92.0	82.4	80.6	81.4	71.7	100.0	145.3	130.7	140.5
PURCHASING POWER OF EXPORTS	27.6	36.6	37.7	37.1	88.3	65.0	68.5	63.1	59.0	100.0	100.3	76.1	52.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 5.1 TO 5.13.

TABLE 5.1 TOTAL EXPORTS BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS												
0-9	1901412	2572733	3056363	3784664	10954130	9185983	9838200	9753858	10427487	18415941	20434644	16299872	10861331
0	15347	18370	20982	30506	24331	25882	44495	51927	54589	60068	83362	155851	134541
1	3491	2555	4328	8241	12454	6628	5012	3984	7650	16923	13070	9627	5509
2	3583	2095	2780	6520	10848	13053	19339	17535	18249	51194	44435	49225	44478
3	1787362	2433438	2859742	3495073	10361467	8407538	8831381	8618414	9233653	16528752	18156465	13626707	8216164
4	135	101	141	168	246	364	1215	1503	1930	2078	4760	3898	8229
5	55646	62130	84046	121750	354550	418526	383652	432834	489143	919922	939194	787796	912978
6	7444	11744	27206	44634	57121	95787	209221	226326	205830	292699	435417	647232	621827
7	21780	35105	43436	57353	107426	184630	269415	275488	290632	381529	547875	803403	702859
8	4963	5510	11705	20198	25440	33098	74214	125293	124393	157678	208431	213232	205310
9	1661	1685	1997	222	247	478	257	554	1418	5097	1636	2901	9436

ANNUAL RATE OF CHANGE IN PER CENT

0-9	.	35.3	18.8	23.8	189.4	-16.1	7.1	-0.9	6.9	76.6	11.0	-20.2	-33.4
0	.	19.7	14.2	45.4	-20.2	6.4	71.9	16.7	5.1	10.0	38.8	87.0	-13.7
1	.	-26.8	69.4	90.4	51.1	-46.8	-24.4	-20.5	92.0	121.2	-22.8	-26.3	-42.8
2	.	-41.5	32.7	134.5	66.4	20.3	48.2	-9.3	4.1	180.5	-13.2	10.8	-9.6
3	.	36.1	17.5	22.2	196.5	-18.9	5.0	-2.4	7.1	79.0	9.8	-24.9	-39.7
4	.	-25.2	39.6	19.1	46.4	48.0	233.8	23.7	28.4	7.7	129.1	-18.1	111.1
5	.	11.7	35.3	44.9	191.2	18.0	-8.3	12.8	13.0	88.1	2.1	-16.1	15.9
6	.	57.8	131.7	64.1	28.0	67.7	118.4	8.2	-9.1	42.2	48.8	48.6	-3.9
7	.	61.2	23.7	32.0	87.3	71.9	45.9	2.3	5.5	31.3	43.6	46.6	-12.5
8	.	11.0	112.4	72.6	26.0	30.1	124.2	68.8	-0.7	26.8	32.2	2.3	-3.7
9	.	1.4	18.5	-88.9	11.3	93.5	-46.2	115.6	156.0	259.4	-67.9	77.3	225.3

INDEX OF TOTAL EXPORTS (1979=100)

0-9	10.3	14.0	16.6	20.6	59.5	49.9	53.4	53.0	56.6	100.0	111.0	88.5	59.0
0	25.5	30.6	34.9	50.8	40.5	43.1	74.1	86.4	90.9	100.0	138.8	259.5	224.0
1	20.6	15.1	25.6	48.7	73.6	39.2	29.6	23.5	45.2	100.0	77.2	56.9	32.6
2	7.0	4.1	5.4	12.7	21.2	25.5	37.8	34.3	35.6	100.0	86.8	96.2	86.9
3	10.8	14.7	17.3	21.1	62.7	50.9	53.4	52.1	55.9	100.0	109.8	82.4	49.7
4	6.5	4.9	6.8	8.1	11.8	17.5	58.5	72.3	92.9	100.0	229.1	187.6	396.0
5	6.0	6.8	9.1	13.2	38.5	45.5	41.7	47.1	53.2	100.0	102.1	85.6	99.2
6	2.5	4.0	9.3	15.2	19.5	32.7	71.5	77.3	70.3	100.0	148.8	221.1	212.4
7	5.7	9.2	11.4	15.0	28.2	48.4	70.6	72.2	76.2	100.0	143.6	210.6	184.2
8	3.1	3.5	7.4	12.8	16.1	21.0	47.1	79.5	78.9	100.0	132.2	135.2	130.2
9	32.6	33.1	39.2	4.4	4.8	9.4	5.0	10.9	27.8	100.0	32.1	56.9	185.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

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TABLE 5.2 TOTAL IMPORTS BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
CURRENT VALUE IN THOUSAND US DOLLARS													
0-9	625147	650459	797019	1042195	1553481	2388238	3329490	4845038	4597982	5203830	6554197	6969084	8283398
0	105851	114586	140244	178068	236611	365322	415286	515840	591720	703092	853907	914230	1018163
1	16028	17062	19795	25667	32243	31181	45254	49161	65611	90751	82150	66765	78949
2	9520	11243	12026	18376	29675	29020	56648	75234	86216	107708	109472	105298	135767
3	4446	6032	7896	9693	18675	14095	24872	34640	27211	36111	49894	39663	49459
4	1706	3129	3160	3561	6310	8603	10920	9188	12076	11941	24371	27653	22730
5	28992	29917	38718	45277	65199	92403	103172	146220	161649	198443	276200	269339	298432
6	133042	143751	171202	220017	385437	426439	735409	1047069	1056171	1296036	1608857	1624913	1831367
7	224195	217004	260078	358765	533277	1089502	1393142	2204821	1819789	1848386	2369611	2859405	3613477
8	100303	106345	142338	171475	234284	317023	479969	726274	741707	853529	1141204	1037470	1203220
9	1066	1390	1562	11294	11771	14649	64818	36591	35832	57832	38531	24349	31834
ANNUAL RATE OF CHANGE IN PER CENT													
0-9	.	4.0	22.5	30.8	49.1	53.7	39.4	45.5	-5.1	13.2	25.9	6.3	18.9
0	.	8.3	22.4	27.0	32.9	54.4	13.7	24.2	14.7	18.8	21.5	7.1	11.4
1	.	6.5	16.0	29.7	25.6	-3.3	45.1	8.6	33.5	38.3	-9.5	-18.7	18.2
2	.	18.1	7.0	52.8	61.5	-2.2	95.2	32.8	14.6	24.9	1.6	-3.8	28.9
3	.	35.7	30.9	22.8	92.7	-24.5	76.5	39.3	-21.4	32.7	38.2	-20.5	24.7
4	.	83.4	1.0	12.7	77.2	36.3	26.9	-15.9	31.4	-1.1	104.1	13.5	-17.8
5	.	3.2	29.4	16.9	44.0	41.7	11.7	41.7	10.6	22.8	39.2	-2.5	10.8
6	.	8.0	19.1	28.5	75.2	10.6	72.5	42.4	0.9	22.7	24.1	1.0	12.7
7	.	-3.2	19.8	37.9	48.6	104.3	27.9	58.3	-17.5	1.6	28.2	20.7	26.4
8	.	6.0	33.8	20.5	36.6	35.3	51.4	51.3	2.1	15.1	33.7	-9.1	16.0
9	.	30.4	12.4	623.0	4.2	24.4	342.5	-43.5	-2.1	61.4	-33.4	-36.8	30.7
INDEX OF TOTAL IMPORTS (1979=100)													
0-9	12.0	12.5	15.3	20.0	29.9	45.9	64.0	93.1	88.4	100.0	125.9	133.9	159.2
0	15.1	16.3	19.9	25.3	33.7	52.0	59.1	73.4	84.2	100.0	121.5	130.0	144.8
1	17.7	18.8	21.8	28.3	35.5	34.4	49.9	54.2	72.3	100.0	90.5	73.6	87.0
2	8.8	10.4	11.2	17.1	27.6	26.9	52.6	69.8	80.0	100.0	101.6	97.8	126.1
3	12.3	16.7	21.9	26.8	51.7	39.0	68.9	95.9	75.4	100.0	138.2	109.8	137.0
4	14.3	26.2	26.5	29.8	52.8	72.0	91.4	76.9	101.1	100.0	204.1	231.6	190.4
5	14.6	15.1	19.5	22.8	32.9	46.6	52.0	73.7	81.5	100.0	139.2	135.7	150.4
6	10.3	11.1	13.2	17.0	29.7	32.9	56.7	80.8	81.5	100.0	124.1	125.4	141.3
7	12.1	11.7	14.1	19.4	28.9	58.9	75.4	119.3	98.5	100.0	128.2	154.7	195.5
8	11.8	12.5	16.7	20.1	27.4	37.1	56.2	85.1	86.9	100.0	133.7	121.6	141.0
9	1.8	2.4	2.7	19.5	20.4	25.3	112.1	63.3	62.0	100.0	66.6	42.1	55.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 5.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
VALUE IN THOUSAND US DOLLARS													
0-9	1896908	2560614	3039369	3771973	10940092	9171280	9818377	9730109	10401532	18377338	20388966	16212619	10764300
0	15207	17821	20462	30328	23305	24300	41010	50788	53081	57270	80074	152167	134076
1	3491	2556	4328	8241	12454	6627	5012	3983	7650	16923	13069	9627	5509
2	3577	2089	2778	6504	10791	12962	19168	17315	17987	50523	43306	47783	43546
3	1787362	2433437	2859740	3495071	10361467	8407537	8831379	8618411	9233623	16528746	18156457	13626671	8216104
4	135	101	141	168	246	363	1215	1504	1931	2079	4760	3898	8229
5	55548	61721	83538	121743	354542	418417	383628	432826	489070	919904	939155	787772	912928
6	7410	11733	27181	44547	56826	95713	209054	226059	205604	292121	435135	646679	620664
7	18412	24827	29182	46837	97121	173859	259335	262707	275369	360333	533705	751862	639234
8	4107	4650	10024	18315	23095	31027	68321	115967	115801	144357	181683	183296	174607
9	1659	1679	1995	219	245	475	255	549	1416	5082	1622	2864	9403
SIZE OF SAMPLE IN PER CENT													
0-9	99.8	99.5	99.4	99.7	99.9	99.8	99.8	99.8	99.8	99.8	99.8	99.5	99.1
0	99.1	97.0	97.5	99.4	95.8	93.9	92.2	97.8	97.2	95.3	96.1	97.6	99.7
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	99.8	99.7	99.9	99.8	99.5	99.3	99.1	98.7	98.6	98.7	97.5	97.1	97.9
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
4	100.0	100.0	100.0	100.0	100.0	99.7	100.0	100.1	100.1	100.0	100.0	100.0	100.0
5	99.8	99.3	99.4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
6	99.5	99.9	99.9	99.8	99.5	99.9	99.9	99.9	99.9	99.8	99.9	99.9	99.8
7	84.5	70.7	67.2	81.7	90.4	94.2	96.3	95.4	94.7	94.4	97.4	93.6	90.9
8	82.8	84.4	85.6	90.7	90.8	93.7	92.1	92.6	93.1	91.6	87.2	86.0	85.0
9	99.9	99.6	99.9	98.6	99.2	99.4	99.2	99.1	99.9	99.7	99.1	98.7	99.7
VALUE INDEX (1979=100)													
0-9	10.3	13.9	16.5	20.5	59.5	49.9	53.4	52.9	56.6	100.0	110.9	88.2	58.6
0	26.6	31.1	35.7	53.0	40.7	42.4	71.6	88.7	92.7	100.0	139.8	265.7	234.1
1	20.6	15.1	25.6	48.7	73.6	39.2	29.6	23.5	45.2	100.0	77.2	56.9	32.6
2	7.1	4.1	5.5	12.9	21.4	25.7	37.9	34.3	35.6	100.0	85.7	94.6	86.2
3	10.8	14.7	17.3	21.1	62.7	50.9	53.4	52.1	55.9	100.0	109.8	82.4	49.7
4	6.5	4.9	6.8	8.1	11.8	17.5	58.4	72.3	92.9	100.0	229.0	187.5	395.8
5	6.0	6.7	9.1	13.2	38.5	45.5	41.7	47.1	53.2	100.0	102.1	85.6	99.2
6	2.5	4.0	9.3	15.2	19.5	32.8	71.6	77.4	70.4	100.0	149.0	221.4	212.5
7	5.1	6.9	8.1	13.0	27.0	48.2	72.0	72.9	76.4	100.0	148.1	208.7	177.4
8	2.8	3.2	6.9	12.7	16.0	21.5	47.3	80.3	80.2	100.0	125.9	127.0	121.0
9	32.6	33.0	39.3	4.3	4.8	9.3	5.0	10.8	27.9	100.0	31.9	56.4	185.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

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TABLE 5.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1970-1982

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
VALUE IN THOUSAND US DOLLARS													
0-9	563873	591551	713646	908048	1365579	2049657	2961225	4041689	4172914	4718470	5979630	6330222	7538758
0	100145	109017	128661	161438	219635	345459	388245	475213	532245	616292	754216	788247	855052
1	15853	16832	19496	25668	32243	31180	45254	49161	65611	90751	82150	66764	78948
2	9451	11188	11971	18310	29641	28995	56486	75054	86174	107586	109233	104539	135474
3	8	9	10	40	183	46	163	173	133	350	229	196	65
4	1706	3128	3161	3561	6309	8603	10921	9189	12076	11940	24370	27654	22730
5	21906	23121	29275	36316	51280	69124	82937	116995	128014	163113	229971	220735	240579
6	132838	143607	170881	219440	383412	424752	733641	1043223	1054103	1294295	1605834	1620929	1829332
7	202564	200220	238496	297981	449842	892103	1210763	1641861	1659769	1639979	2150243	2588138	3340563
8	78337	83039	110154	134006	181263	234747	367998	594231	598960	736336	984977	888703	1004205
9	1065	1390	1541	11288	11771	14648	64817	36589	35829	57828	38407	24317	31810
SIZE OF SAMPLE IN PER CENT													
0-9	90.2	90.9	89.5	87.1	87.9	85.8	88.9	83.4	90.8	90.7	91.2	90.8	91.0
0	94.6	95.1	91.7	90.7	92.8	94.6	93.5	92.1	89.9	87.7	88.3	86.2	84.0
1	98.9	98.7	98.5	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	99.3	99.5	99.5	99.6	99.9	99.9	99.7	99.8	100.0	99.9	99.8	99.3	99.8
3	0.2	0.1	0.1	0.4	1.0	0.3	0.7	0.5	0.5	1.0	0.5	0.5	0.1
4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
5	75.6	77.3	75.6	80.2	78.7	74.8	80.4	80.0	79.2	82.2	83.3	82.0	80.6
6	99.8	99.9	99.8	99.7	99.5	99.6	99.8	99.6	99.8	99.9	99.8	99.8	99.9
7	90.4	92.3	91.7	83.1	84.4	81.9	86.9	74.5	91.2	88.7	90.7	90.5	92.4
8	78.1	78.1	77.4	78.1	77.4	74.0	76.7	81.8	80.8	86.3	86.3	85.7	83.5
9	99.9	100.0	98.7	99.9	100.0	100.0	100.0	100.0	100.0	100.0	99.7	99.9	99.9
VALUE INDEX (1979=100)													
0-9	12.0	12.5	15.1	19.2	28.9	43.4	62.8	85.7	88.4	100.0	126.7	134.2	159.8
0	16.2	17.7	20.9	26.2	35.6	56.1	63.0	77.1	86.4	100.0	122.4	127.9	138.7
1	17.5	18.5	21.5	28.3	35.5	34.4	49.9	54.2	72.3	100.0	90.5	73.6	87.0
2	8.8	10.4	11.1	17.0	27.6	27.0	52.5	69.8	80.1	100.0	101.5	97.2	125.9
3	2.3	2.6	2.9	11.4	52.3	13.1	46.6	49.4	38.0	100.0	65.4	56.0	18.6
4	14.3	26.2	26.5	29.8	52.8	72.1	91.5	77.0	101.1	100.0	204.1	231.6	190.4
5	13.4	14.2	17.9	22.3	31.4	42.4	50.8	71.7	78.5	100.0	141.0	135.3	147.5
6	10.3	11.1	13.2	17.0	29.6	32.8	56.7	80.6	81.4	100.0	124.1	125.2	141.3
7	12.4	12.2	14.5	18.2	27.4	54.4	73.8	100.1	101.2	100.0	131.1	157.8	203.7
8	10.6	11.3	15.0	18.2	24.6	31.9	50.0	80.7	81.3	100.0	133.8	120.7	136.4
9	1.8	2.4	2.7	19.5	20.4	25.3	112.1	63.3	62.0	100.0	66.4	42.1	55.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

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TABLE 5.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	38.6	39.0	44.7	57.0	70.1	80.0	79.4	85.0	96.2	100.0	113.0	118.6	114.7
0	36.0	36.3	41.0	54.4	72.1	86.7	81.7	89.0	97.8	100.0	115.3	117.4	102.4
1	67.2	59.4	54.4	53.0	58.5	65.9	65.0	79.4	88.2	100.0	104.0	106.6	104.7
2	52.9	45.5	52.8	63.4	88.3	93.6	101.8	126.6	102.4	100.0	135.8	153.6	174.7
3	34.6	18.6	36.2	44.4	73.5	87.3	71.7	90.8	127.9	100.0	181.4	230.3	126.0
4	41.9	51.8	56.5	66.7	96.7	116.0	88.9	84.3	111.3	100.0	108.4	97.6	85.6
5	29.9	33.3	35.5	57.4	74.2	91.4	78.3	85.4	94.0	100.0	116.9	114.9	107.9
6	38.2	38.1	42.0	55.1	79.2	83.8	76.8	85.5	94.5	100.0	113.1	124.9	114.0
7	39.0	40.4	47.9	58.3	60.2	73.4	78.5	82.7	99.2	100.0	113.9	118.6	119.9
8	39.5	39.4	46.4	57.7	70.1	79.2	77.2	83.6	93.7	100.0	108.7	112.5	115.9
9	3.5	15.7	22.6	72.5	92.8	78.3	144.6	44.7	64.4	100.0	73.0	34.2	29.4
0-9	36.4	37.2	43.1	53.6	64.8	73.8	76.8	82.8	95.6	100.0	108.3	113.3	107.7
0	32.8	32.7	36.6	49.6	67.1	87.3	80.6	89.0	96.5	100.0	114.3	109.5	97.6
1	40.7	44.5	46.8	50.3	53.7	62.1	66.2	79.2	88.3	100.0	103.6	106.5	104.2
2	35.9	36.3	43.6	43.7	47.5	49.2	65.3	97.4	90.7	100.0	88.2	103.6	103.7
3	34.6	18.6	36.2	44.4	73.5	87.3	71.7	90.8	127.9	100.0	181.4	230.3	126.0
4	38.5	48.0	49.6	64.4	80.8	116.3	89.0	84.3	103.6	100.0	108.4	91.8	81.8
5	33.0	40.7	46.3	56.5	70.8	86.6	75.0	81.8	91.5	100.0	105.7	112.1	102.3
6	37.8	37.8	41.9	52.6	77.0	78.0	74.2	83.2	94.7	100.0	105.8	122.4	100.8
7	38.6	39.1	47.2	56.2	56.8	68.0	76.7	82.4	98.8	100.0	111.2	113.7	117.0
8	38.5	37.5	45.3	57.4	68.9	76.2	75.7	81.9	93.2	100.0	107.6	110.3	114.5
9	3.6	12.0	15.8	47.6	48.5	63.1	144.5	44.6	63.7	100.0	72.6	34.9	29.5
0-9	37.4	38.1	43.9	55.3	67.4	76.8	78.0	83.9	95.9	100.0	110.6	115.9	111.2
0	34.4	34.5	38.7	52.0	69.5	87.0	81.2	89.0	97.2	100.0	114.8	113.4	100.0
1	52.3	51.5	50.5	51.7	56.1	63.9	65.6	79.3	88.2	100.0	103.8	106.6	104.4
2	43.5	40.7	48.0	52.6	64.8	67.9	81.5	111.1	96.4	100.0	109.4	126.1	134.6
3	34.6	18.6	36.2	44.4	73.5	87.3	71.7	90.8	127.9	100.0	181.4	230.3	126.0
4	40.1	49.8	52.9	65.5	88.4	116.1	89.0	84.3	107.4	100.0	108.4	94.7	83.7
5	31.4	36.8	40.6	56.9	72.5	88.9	76.7	83.6	92.8	100.0	111.2	113.5	105.0
6	38.0	38.0	42.0	53.8	78.1	80.9	75.5	84.4	94.6	100.0	109.4	123.7	107.2
7	38.8	39.7	47.6	57.2	58.5	70.7	77.6	82.6	99.0	100.0	112.5	116.2	118.5
8	39.0	38.4	45.8	57.5	69.5	77.7	76.5	82.7	93.4	100.0	108.2	111.4	115.2
9	3.6	13.7	18.9	58.8	67.1	70.3	144.5	44.7	64.1	100.0	72.8	34.5	29.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

K U W A I T

TABLE 5.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	32.9	33.7	35.1	35.9	44.7	58.9	81.8	103.5	92.5	100.0	117.0	118.4	148.3
0	49.5	54.1	57.1	52.8	53.1	64.2	78.2	86.7	89.5	100.0	107.0	116.8	142.1
1	42.9	41.6	45.9	56.2	66.1	55.4	75.4	68.4	81.9	100.0	87.3	69.1	83.5
2	24.5	28.6	25.5	38.9	58.0	54.7	80.4	71.6	88.3	100.0	115.1	93.8	121.4
3	6.6	13.8	7.9	25.8	71.2	15.1	65.0	54.4	29.7	100.0	36.1	24.3	14.7
4	37.1	54.6	53.4	46.3	65.4	62.0	102.8	91.2	97.6	100.0	188.2	252.3	232.7
5	40.7	34.8	38.7	39.4	44.4	48.9	67.8	87.7	85.8	100.0	133.4	120.7	144.2
6	27.2	29.4	31.5	32.2	38.5	42.1	76.4	96.8	86.0	100.0	117.3	102.3	140.3
7	32.0	31.2	30.8	32.4	48.3	79.9	96.2	121.5	102.5	100.0	117.9	138.8	174.0
8	27.7	30.1	33.0	31.7	35.8	41.8	66.0	98.6	87.3	100.0	124.3	109.5	119.1
9	51.7	20.0	16.8	41.0	42.0	40.1	77.6	141.7	97.2	100.0	91.5	120.6	186.5
P A A S C H E													
0-9	31.0	32.1	33.8	33.8	41.3	54.3	79.1	100.7	92.0	100.0	112.2	113.1	139.3
0	45.1	48.7	50.9	48.1	49.4	64.7	77.1	86.6	88.3	100.0	106.1	109.0	135.5
1	26.0	31.2	39.5	53.3	60.8	52.2	76.7	68.2	82.0	100.0	87.0	69.0	83.1
2	16.6	22.9	21.1	26.9	31.2	28.8	51.6	55.1	78.3	100.0	74.8	63.3	72.1
3	6.6	13.8	7.9	25.8	71.2	15.1	65.0	54.4	29.7	100.0	36.1	24.3	14.7
4	34.1	50.6	46.9	44.7	54.7	62.1	102.9	91.3	90.9	100.0	188.4	237.3	222.5
5	45.0	42.6	50.5	38.8	42.3	46.4	64.9	84.0	83.5	100.0	120.6	117.8	136.8
6	26.9	29.1	31.4	30.8	37.4	39.1	73.8	94.2	86.2	100.0	109.7	100.2	124.0
7	31.7	30.2	30.3	31.2	45.6	74.1	94.1	121.0	102.0	100.0	115.1	133.0	169.8
8	27.0	28.6	32.3	31.6	35.1	40.3	64.7	96.6	86.8	100.0	123.0	107.3	117.7
9	52.0	15.3	11.8	26.9	21.9	32.3	77.5	141.5	96.1	100.0	91.0	122.8	187.4
F I S H E R													
0-9	31.9	32.9	34.5	34.8	42.9	56.6	80.4	102.1	92.2	100.0	114.6	115.7	143.7
0	47.3	51.3	53.9	50.4	51.3	64.4	77.6	86.6	88.9	100.0	106.6	112.8	138.8
1	33.4	36.0	42.6	54.7	63.4	53.7	76.0	68.3	82.0	100.0	87.2	69.0	83.3
2	20.2	25.6	23.2	32.3	42.5	39.7	64.4	62.8	83.1	100.0	92.8	77.0	93.6
3	6.6	13.8	7.9	25.8	71.2	15.1	65.0	54.4	29.7	100.0	36.1	24.3	14.7
4	35.6	52.6	50.0	45.5	59.8	62.1	102.8	91.2	94.2	100.0	188.3	244.7	227.6
5	42.8	38.5	44.2	39.1	43.4	47.6	66.3	85.8	84.6	100.0	126.8	119.2	140.4
6	27.0	29.2	31.4	31.5	37.9	40.6	75.1	95.5	86.1	100.0	113.4	101.3	131.9
7	31.8	30.7	30.6	31.8	46.9	77.0	95.1	121.3	102.2	100.0	116.5	135.9	171.9
8	27.3	29.3	32.6	31.6	35.4	41.0	65.4	97.6	87.1	100.0	123.7	108.4	118.4
9	51.9	17.5	14.1	33.2	30.3	36.0	77.5	141.6	96.7	100.0	91.2	121.7	186.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHER PRICE INDEX. PAASCHER QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX (WEIGHTS IN CURRENT YEAR PRICES). FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

TABLE 5.9 TERMS OF TRADE, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
L A S P E Y R E S													
0-9	28.3	34.1	33.6	33.6	88.5	79.2	79.5	80.4	71.6	100.0	143.7	143.1	146.9
0	98.4	88.3	90.9	107.9	125.4	110.7	102.4	117.1	116.2	100.0	101.4	102.3	115.2
1	84.3	75.3	106.2	122.9	130.5	132.8	138.0	150.4	147.4	100.0	100.5	120.0	92.7
2	54.3	53.9	53.9	65.0	63.5	64.5	71.9	59.4	89.4	100.0	73.8	100.8	69.8
3	27.0	63.9	36.7	39.6	84.7	71.5	88.3	75.0	53.0	100.0	92.3	78.0	139.5
4	80.9	79.1	90.4	111.9	114.2	116.2	128.9	133.5	107.6	100.0	133.7	141.2	166.1
5	57.2	51.8	53.2	26.8	69.7	67.9	53.8	63.0	60.0	100.0	104.7	39.6	84.9
6	89.1	97.5	99.4	93.3	82.6	92.1	104.1	96.0	101.7	100.0	97.8	86.7	92.2
7	82.8	89.8	93.7	82.1	105.7	98.5	98.5	103.1	100.7	100.0	99.6	101.5	99.8
8	69.5	71.9	78.2	91.2	111.3	106.1	108.4	105.0	100.8	100.0	102.6	97.6	91.9
9	2757.9	654.7	546.3	186.4	111.4	1167.0	71.7	573.9	336.7	100.0	168.5	709.8	933.3
P A A S C H E													
0-9	25.6	31.9	31.3	33.5	95.7	85.7	81.8	82.4	71.9	100.0	146.9	119.3	134.5
0	70.7	77.5	74.2	86.8	97.3	97.5	88.5	104.9	114.3	100.0	94.0	97.5	116.2
1	125.2	106.6	120.3	132.6	136.6	139.4	138.8	148.3	142.5	100.0	100.0	116.5	106.2
2	67.3	55.2	57.6	74.5	96.6	126.0	105.2	79.5	90.9	100.0	109.3	127.0	110.3
3	26.5	63.4	36.6	39.6	84.7	71.4	88.3	75.0	53.1	100.0	92.4	76.8	137.5
4	96.7	84.9	98.4	96.6	117.7	95.2	128.1	143.4	113.3	100.0	127.5	149.9	137.7
5	24.4	23.1	26.8	29.1	80.6	85.0	57.1	67.2	63.3	100.0	110.6	29.1	82.5
6	58.9	80.0	94.6	92.4	84.7	103.4	105.0	90.4	102.1	100.0	99.6	77.7	86.2
7	78.5	82.2	75.3	77.1	109.3	103.2	99.0	103.8	101.3	100.0	101.6	80.3	100.4
8	64.9	65.3	75.9	86.2	105.3	98.8	102.8	103.4	101.1	100.0	103.5	97.4	86.7
9	2744.3	857.8	780.7	284.0	213.2	1448.1	71.7	574.6	340.5	100.0	169.4	697.2	929.2
F I S H E R													
0-9	26.9	33.0	32.4	33.6	92.0	82.4	80.6	81.4	71.7	100.0	145.3	130.7	140.5
0	83.4	82.7	82.2	96.8	110.5	103.9	95.2	110.8	115.3	100.0	97.6	99.9	115.7
1	102.7	89.6	113.0	127.7	133.5	136.1	138.4	149.3	144.9	100.0	100.2	118.3	99.2
2	60.5	54.5	55.8	69.6	78.3	90.1	87.0	68.7	90.2	100.0	89.8	113.2	87.8
3	26.8	63.6	36.6	39.6	84.7	71.5	88.3	75.0	53.0	100.0	92.4	77.4	138.5
4	88.5	82.0	94.3	104.0	115.9	105.2	128.5	138.4	110.4	100.0	130.5	145.5	151.2
5	37.3	34.6	37.8	28.0	74.9	76.0	55.4	65.0	61.6	100.0	107.6	33.9	83.6
6	72.4	88.3	97.0	92.8	83.6	97.6	104.6	93.2	101.9	100.0	98.7	82.0	89.1
7	80.6	85.9	84.0	79.6	107.5	100.8	98.8	103.4	101.0	100.0	100.6	90.2	100.1
8	67.2	68.5	77.0	88.7	108.2	102.4	105.5	104.2	100.9	100.0	103.1	97.5	89.3
9	2751.1	749.4	653.0	230.1	154.1	1300.0	71.7	574.3	338.5	100.0	168.9	703.5	931.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

K U W A I T

TABLE 5.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1970-1982
(1979=100)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	26.8	35.7	37.0	36.0	84.9	62.4	67.3	62.3	58.9	100.0	98.2	74.4	51.1
0	73.7	85.7	87.1	97.3	56.5	48.9	87.6	99.6	94.7	100.0	121.3	226.4	228.6
1	30.7	25.4	47.0	91.8	125.9	59.5	45.6	29.6	51.3	100.0	74.2	53.4	31.1
2	13.4	9.1	10.4	20.3	24.2	27.4	37.3	27.1	34.8	100.0	63.1	61.6	49.3
3	31.2	79.3	47.8	47.7	85.3	58.3	74.5	57.4	43.7	100.0	60.6	35.8	39.4
4	15.5	9.4	12.0	12.1	12.2	15.1	65.7	85.8	83.4	100.0	211.3	192.1	462.6
5	20.2	20.1	25.6	23.1	51.9	49.8	53.3	55.1	56.5	100.0	87.3	74.6	92.0
6	6.6	10.5	22.1	27.7	24.6	39.1	93.2	90.5	74.5	100.0	131.7	177.2	186.4
7	13.1	17.1	16.9	22.3	44.8	65.8	91.7	88.1	77.0	100.0	130.1	175.9	147.9
8	7.2	8.2	15.0	22.0	22.8	27.1	61.3	96.1	85.6	100.0	115.8	112.9	104.4
9	921.5	210.1	173.7	5.9	5.2	11.9	3.5	24.2	43.2	100.0	43.7	164.6	630.2
P A A S C H E													
0-9	28.4	37.5	38.4	38.3	91.9	67.7	69.6	63.9	59.2	100.0	102.5	77.8	54.4
0	80.9	95.2	97.7	106.8	60.7	48.6	88.9	99.7	96.0	100.0	122.3	242.6	239.8
1	50.7	33.9	54.7	96.7	136.9	52.1	44.8	29.7	51.2	100.0	74.5	53.4	31.2
2	19.7	11.4	12.6	29.5	44.9	58.1	58.1	35.2	39.2	100.0	97.2	91.3	83.1
3	31.2	79.3	47.8	47.7	85.3	58.3	74.5	57.4	43.7	100.0	60.6	35.8	39.4
4	16.9	10.1	13.7	12.5	14.6	15.0	65.7	85.8	89.6	100.0	211.1	204.2	483.9
5	18.3	16.5	19.6	23.4	54.4	52.5	55.6	57.5	58.1	100.0	96.6	76.4	97.0
6	6.7	10.6	22.2	29.0	25.3	42.0	96.5	93.0	74.4	100.0	140.8	180.8	210.9
7	13.2	17.6	17.2	23.1	47.4	70.9	93.8	88.5	77.4	100.0	133.2	183.5	151.6
8	7.4	8.6	15.3	22.1	23.2	28.2	62.5	98.1	86.1	100.0	116.9	115.2	105.6
9	917.0	275.3	248.2	9.1	9.9	14.8	3.5	24.2	43.7	100.0	44.0	161.7	627.4
F I S H E R													
0-9	27.6	36.6	37.7	37.1	88.3	65.0	68.5	63.1	59.0	100.0	100.3	76.1	52.7
0	77.2	90.3	92.3	101.9	58.5	48.8	88.2	99.6	95.4	100.0	121.8	234.3	234.1
1	39.4	29.4	50.7	94.2	131.3	61.3	45.2	29.7	51.2	100.0	74.4	53.4	31.2
2	16.3	10.2	11.5	24.5	33.0	37.8	46.5	30.9	36.9	100.0	78.3	75.0	64.0
3	31.2	79.3	47.8	47.7	85.3	58.3	74.5	57.4	43.7	100.0	60.6	35.8	39.4
4	16.2	9.8	12.8	12.3	13.4	15.0	65.7	85.8	86.5	100.0	211.2	198.1	473.1
5	19.2	18.2	22.4	23.2	53.2	51.1	54.4	56.3	57.3	100.0	91.8	75.5	94.5
6	6.7	10.6	22.2	28.3	24.9	40.5	94.8	91.7	74.4	100.0	136.2	179.0	198.3
7	13.2	17.3	17.0	22.7	46.1	68.3	92.8	88.3	77.2	100.0	131.6	179.6	149.7
8	7.3	8.4	15.2	22.0	23.0	27.7	61.9	97.1	85.8	100.0	116.3	114.0	105.0
9	919.2	240.5	207.6	7.3	7.2	13.3	3.5	24.2	43.5	100.0	43.8	163.1	628.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 5.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1982
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	17396361	19339378	20365707	19754870	17663582	14495782	15595286	14273041	15149961	18415941	12584504	9605088	6447162
0	43319	57338	56268	51959	26922	26962	53159	49819	47997	60068	71302	129868	114049
1	6167	12637	7487	12637	16328	7579	5588	3337	5886	5886	16923	7522	5677
2	12476	8552	9763	15835	19356	21625	26417	23310	19935	51194	44341	31781	36457
3	19108294	20503734	21536015	19874169	16647936	13467936	13948517	12654647	13619561	16528752	10843181	7589784	4672672
4	398	247	276	225	223	270	1060	1335	1611	2078	3286	2828	5792
5	325829	360376	444318	790977	685264	674377	911043	804684	866626	919922	766956	1731913	997650
6	21876	31617	65099	86917	87329	124118	261546	275759	274284	292699	393389	597640	591679
7	67434	96797	96703	119755	168778	255773	348460	323098	291047	381529	482830	667574	586945
8	18082	19442	32291	38392	32618	39403	88684	142759	131725	157678	186798	194355	192863
9	1700	1637	1617	164	239	52	248	216	654	5097	1330	1194	3443
0-9	20410654	21658311	22676896	21061812	17653208	14539316	15675717	14296567	15171128	18415941	12851143	12051974	7497794
0	66084	72465	77346	70847	37284	30399	62385	55630	49504	60068	77544	145883	118597
1	6848	5382	7693	12351	16958	7660	5456	3389	6084	16923	12616	7754	4980
2	14844	10450	11074	20019	23620	21048	28172	22654	22120	51194	46091	37416	38878
3	19471795	20676540	21602270	19911959	16657399	13482732	13958859	12647952	13599923	16528752	10833378	7704520	4741615
4	363	248	289	270	259	329	1065	1243	1644	2078	3444	2833	7309
5	692002	661112	676736	739337	621141	588675	895593	787722	844536	919922	803603	2418148	1082488
6	33505	38814	68599	91750	87564	118729	268501	300617	212873	292699	413390	680635	716320
7	17839	109210	122245	132545	173017	262802	354742	322151	290423	381529	484647	880165	598204
8	19861	22516	34039	40778	35102	43949	95366	148027	132070	157678	187062	198479	206713
9	1700	1637	1617	164	239	52	248	216	654	5097	1330	1194	3443
0-9	18843330	20466027	21490254	20397876	17658394	14517533	15635450	14284799	15160541	18415941	12717125	10759195	6952661
0	53504	64459	65970	60672	31682	28629	57588	52645	48744	60068	74358	137643	116300
1	6499	5542	7589	12493	16640	7619	5521	3363	5984	16923	12561	7637	5317
2	13609	9454	10398	17804	21382	21335	27281	22980	20999	51194	45208	34484	37648
3	19289188	20589955	21569117	19893055	16452677	13475332	13953687	12651299	13609738	16528752	10838478	7646937	4707017
4	380	247	283	246	240	298	1062	1288	1627	2078	3364	2830	6506
5	474841	488108	548348	764721	652415	619275	903285	796158	855510	919922	785066	2046466	1039203
6	27073	35031	66826	89301	87446	121394	265001	287920	213577	292699	403266	637789	651024
7	69602	102816	108727	125969	170884	259162	351587	322624	290735	381529	483738	766534	592548
8	18951	20922	33154	39567	33837	41614	91964	145369	131897	157678	186930	196406	199668
9	1700	1637	1617	164	239	52	248	216	654	5097	1330	1194	3443
0-9	1901412	2572733	3056363	3784664	10954130	9185983	9838200	9753858	10427487	18415941	20434644	16299872	10861331
0	15347	18370	20982	30506	24331	25882	44495	51927	54589	60068	83362	155851	134541
1	3491	2555	4328	8241	12454	6628	5012	3984	7650	16923	13070	9627	5509
2	3583	2095	2780	6520	10848	13053	19339	17535	18249	51194	44435	49225	44478
3	1787362	2433438	2859742	3495073	10361467	8407538	8831381	8618414	9233653	16528752	18156465	13626707	8216164
4	135	101	141	168	246	364	1215	1503	1930	2078	4760	3898	8229
5	55646	62130	84046	121750	354550	418526	383652	432834	489143	919922	939194	787796	912978
6	7444	11744	27206	44634	57121	209221	226326	205830	205830	292699	435417	647232	621827
7	21780	35105	43436	57353	107426	269415	275488	290632	290632	381529	547875	803403	702859
8	4963	5510	11705	20198	25440	33098	74214	125293	124393	157678	208431	213232	205310
9	1661	1685	1997	222	247	478	257	554	1418	5097	1636	2901	9436

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF EXPORTS OR IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

K U W A I T

TABLE 5.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1970-1982
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	1620759	1666117	1783696	1828810	2216030	2985622	4195657	5698719	4781859	5203830	5801900	5876791	7220545
0	293880	315744	342041	327121	328309	421450	508110	579535	604800	703092	740638	779061	994197
1	23860	28710	36366	48388	55159	47340	69606	61914	74407	90751	78969	62614	75427
2	18011	24716	22775	28999	33597	31005	55632	59413	84229	107708	80625	68547	77179
3	12842	32486	21806	21852	25422	16147	34701	38144	21275	36111	27507	17222	39240
4	4074	6046	5596	5341	6528	7419	12280	10894	10848	11941	22493	28334	26564
5	97102	89827	108942	78922	87820	101142	131756	171899	171899	198443	236205	234483	276709
6	348429	377298	407231	399552	486513	508641	957237	1224192	1117873	1296036	1421990	1300543	1606575
7	575000	537177	542608	615280	885756	1485048	1775413	2664911	1834740	1848386	2080628	2410490	3012829
8	254105	269754	307012	297410	334209	400456	621471	869066	791453	853529	1049577	922514	1038576
9	30091	8839	6910	15572	12683	18703	44829	81850	55598	57832	52807	71114	108424
0-9	1719429	1748912	1849901	1942997	2397017	3237783	4337217	5851970	4810206	5203830	6053318	6149039	7691181
0	322362	350385	383637	359084	352753	418412	515285	579734	613175	703092	746877	834582	1042927
1	39370	38305	42318	50993	59988	50250	68394	62033	74340	90751	79264	62672	75782
2	26535	30943	27613	42049	58952	86790	77246	77246	95047	107708	124150	101685	130945
3	12842	32486	21806	21852	25422	16147	34701	38144	21275	36111	27507	17222	39240
4	4433	6525	6375	5527	7809	7400	12268	10893	11656	11941	22474	30118	27789
5	87867	73468	83562	80144	92071	106709	137481	178704	176693	198443	261393	240201	291746
6	352413	380275	408215	417991	500331	546733	991205	1257922	1115739	1296036	1521013	1327037	1817633
7	580387	554967	551048	638862	938422	1601036	1815724	2676874	1842291	1848386	2130674	2514066	3087253
8	260699	283947	314224	298569	340250	418566	634006	887077	796099	853529	1060266	940909	1050679
9	29943	11582	9875	23729	24263	23207	44863	81955	56226	57832	53064	69853	107948
0-9	1669365	1707013	1816497	1885039	2304748	3109147	4265850	5774836	4796011	5203830	5926276	6011374	7452149
0	307792	332613	362243	342730	340312	419928	511685	579635	608973	703092	743751	806344	1018271
1	30649	33162	39229	49673	57523	48773	68997	61974	74373	90751	79116	62643	75604
2	21861	27655	25078	34920	45802	67445	69486	67745	89474	107708	100048	83488	100881
3	12842	32486	21806	21852	25422	16147	34701	38144	21275	36111	27507	17222	39240
4	4250	6281	5973	5433	7140	7409	12274	10894	11244	11941	22483	29212	27170
5	92369	81237	95412	79531	89920	103888	134588	174907	174279	198443	248480	237325	284128
6	350416	378784	407723	408668	493374	527343	974073	1240943	1116806	1296036	1470668	1313723	1708849
7	577687	545999	546812	626960	911709	1541952	1795455	2670878	1838512	1848386	2105503	2461733	3049814
8	257381	276759	310597	297989	337216	408090	627708	878025	793770	853529	1054908	931666	1044610
9	30017	10118	8260	19222	17542	20834	44846	81903	55911	57832	52936	70481	108186
0-9	625147	650459	797019	1042195	1553481	2388238	3329490	4845038	4597982	5203830	6554197	6969084	8283398
0	105851	114586	140244	178068	236611	365322	415286	515840	591720	703092	853907	914230	1018163
1	16028	17062	19795	25667	32243	31181	45254	49161	65611	90751	82150	66765	78949
2	9520	11243	12026	18376	29675	29020	56648	75234	86216	107708	109472	105298	135767
3	4446	6032	7896	9693	18675	14095	24872	34640	27211	36111	24371	39663	49459
4	1706	3129	3160	3561	6310	8603	103172	9188	12076	11941	24371	27653	22730
5	28992	29917	38718	45277	65199	82403	103172	146220	161649	198443	276200	269339	298432
6	133042	143751	171202	220017	385437	426439	735409	1047069	1056171	1296036	1608857	1624913	1831367
7	224195	217004	260078	358765	533277	1089502	1393142	2204821	1819789	1848386	2369611	2859405	3613477
8	100303	106345	142338	171475	234284	317023	479969	726274	741707	853529	1141204	1037470	1203220
9	1066	1390	1562	11294	11771	14649	64818	36591	35832	57832	38531	24349	31834

FOR REFERENCE: IMPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF EXPORTS OR IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

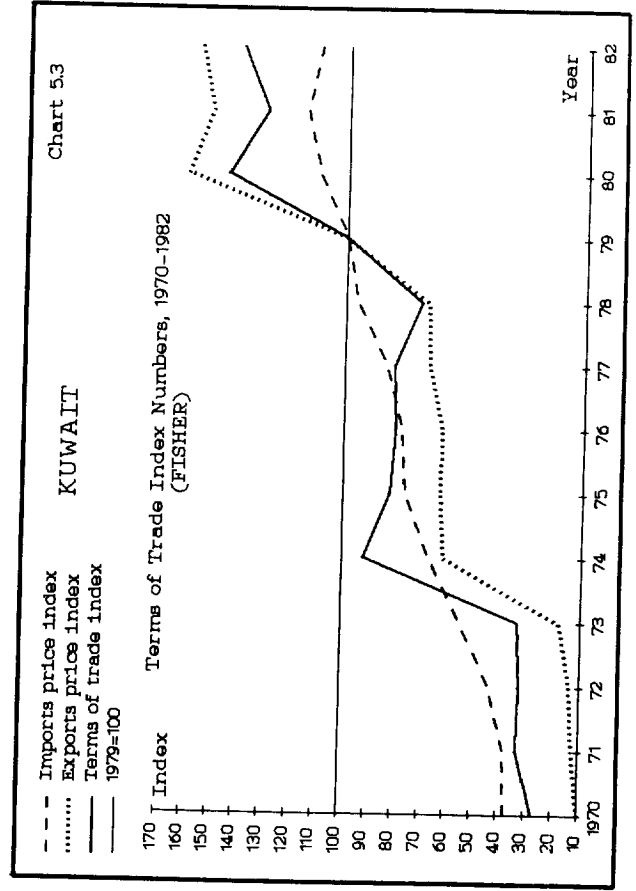
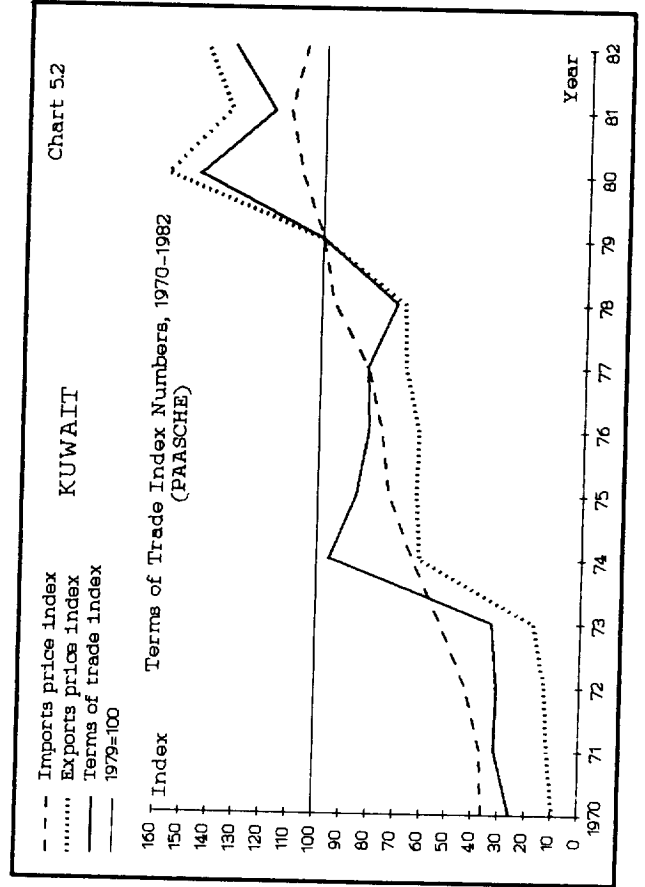
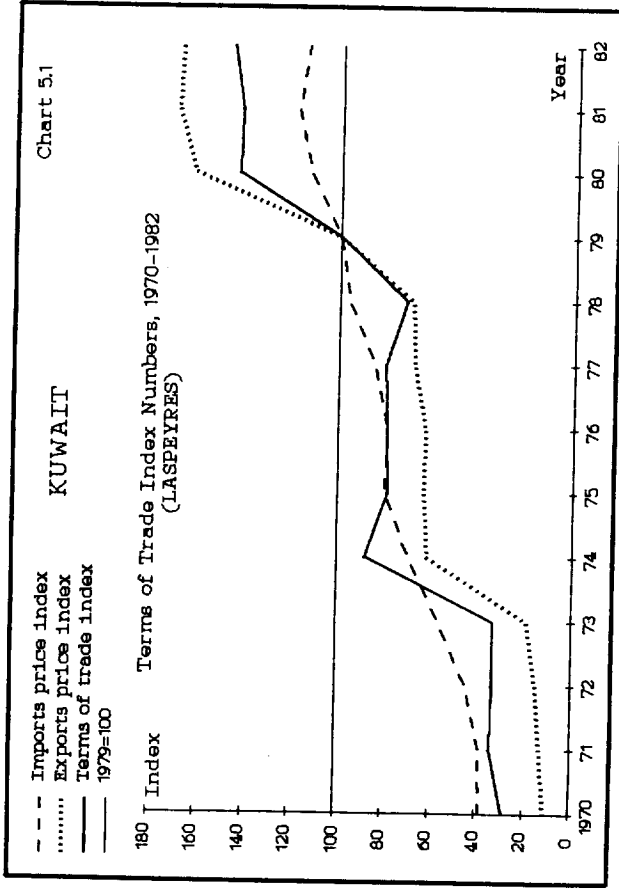
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TABLE 5.13 GAINS OR LOSSES FROM TRADE, 1970-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1970	1971	1972	1973	1974	1975	1976	1977	1978	1980	1981	1982
0-9	-14499337	-15750986	-16322667	-15183591	-6046903	-4712415	-4890919	-3665502	-4538597	7097843	5602491	3351316
0	160058	162189	166511	127601	89108	55048	84159	65803	19672	-101209	-109186	-3474
1	5155	8496	13412	18325	19042	15208	23776	13400	10560	-2617	-2046	-3690
2	-403	7016	3766	1308	-4585	-6586	-8094	-21596	-3673	-28753	-19307	-50027
3	-17312535	-18043842	-18662363	-16366937	-6279741	-5058346	-5107307	-4032729	-4391844	7290896	6014482	3533273
4	2105	2772	2301	1723	241	-1090	1516	1875	-909	-405	1751	6272
5	-202073	-238337	-290048	-635582	-308094	-247111	-498807	-346880	-367234	132244	-978973	-106395
6	200955	213674	198137	137253	70869	53870	169503	127690	53248	-144839	-274778	-194643
7	305151	258481	229263	194113	291127	324604	303226	412480	14536	-223938	-313086	-484734
8	140683	149477	144088	107741	92747	77128	127032	125326	42414	-69994	-96078	-152197
9	28986	7497	5728	4335	920	4479	-19980	45598	20531	14582	48472	82583
P A A S C H E												
0-9	-17414959	-17987125	-18567651	-16376347	-5855342	-4503788	-4829789	-3535778	-4531418	7082622	3427853	2771320
0	165774	181704	187029	140674	103189	48573	82109	60191	26541	-101212	-69680	40709
1	19985	18416	19157	21216	23241	18037	22696	13467	10295	-2432	-2220	-2638
2	5753	11345	7294	10174	19993	21937	21309	-3108	4959	13022	8196	778
3	-17676037	-18216648	-18728617	-16404727	-6289186	-5073141	-5117649	-4026034	-4372206	7300300	5899746	3464330
4	2500	3249	3067	1864	1487	-1168	1498	1965	-134	-580	3531	5979
5	-577481	-555432	-547846	-582719	-239719	-135843	-477632	-322405	-340349	120784	-1659490	-176196
6	193310	209454	195620	150857	84451	97353	196516	136562	52526	-65817	-331278	-108227
7	306132	263858	212161	204946	339554	433361	337255	425374	22711	-175709	-422100	-421569
8	145498	160596	149552	106513	96304	87996	132885	138070	46709	-59569	-81808	-153945
9	28838	10240	8693	12493	12500	8984	-19946	45702	21158	14839	47212	82107
F I S H E R												
0-9	-15897700	-16836740	-17414413	-15770368	-5952998	-4610640	-4860890	-3601143	-4535025	7089598	4582967	3077421
0	163784	171938	177010	134496	96350	51859	83306	63077	23098	-101152	-89678	18348
1	11613	13113	16173	19754	21094	16601	23234	13434	10428	-2525	-2132	-3153
2	2315	9053	5434	5259	5593	5451	4897	-12934	508	-10197	-7069	-28056
3	-17493430	-18130064	-18695465	-16385823	-6284463	-5065742	-5112477	-4029381	-4382021	7295599	5957329	3498928
4	2299	3006	2671	1794	836	-1128	1507	1921	-529	-492	2627	6163
5	-355818	-374658	-407608	-608717	-273144	-189263	-488217	-334638	-353737	126409	-1290684	-140529
6	197744	211745	196901	143984	77612	75298	182884	132280	52888	-106038	-301746	-151715
7	305670	261284	221443	199580	314973	377918	320141	418921	18620	-199971	-360803	-453352
8	143090	155002	146811	107144	94535	82551	129988	131675	44558	-64795	-88978	-152968
9	28912	8776	7078	7986	5779	6610	-19963	45650	20844	14710	47839	82345

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).



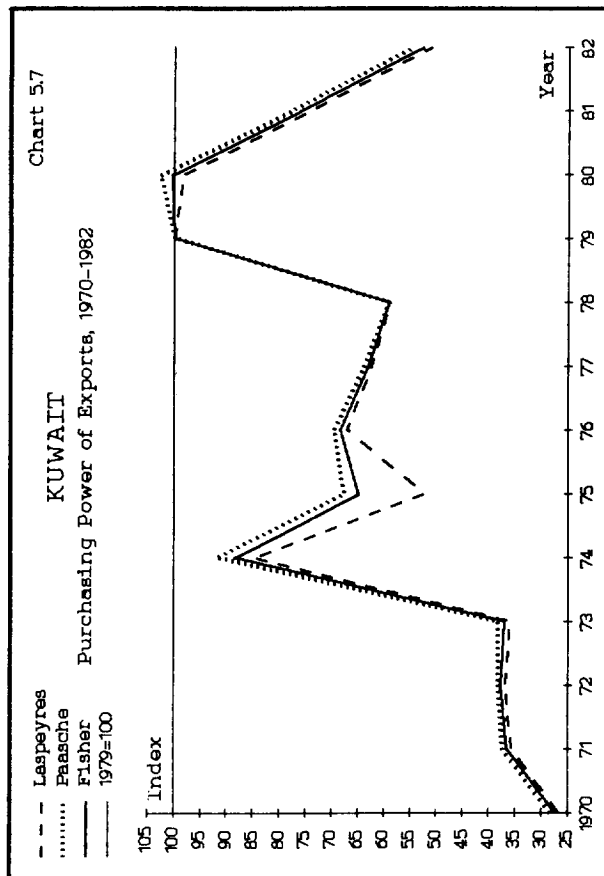
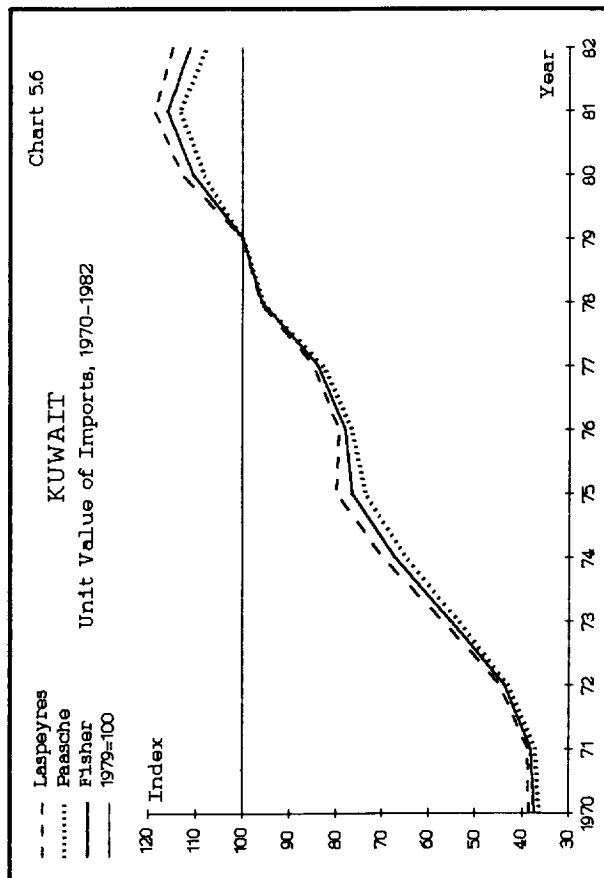
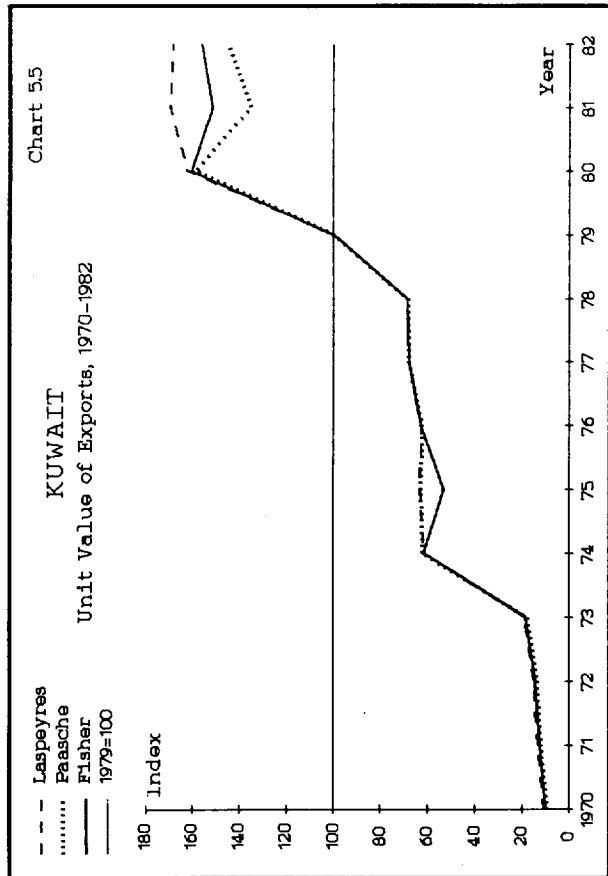
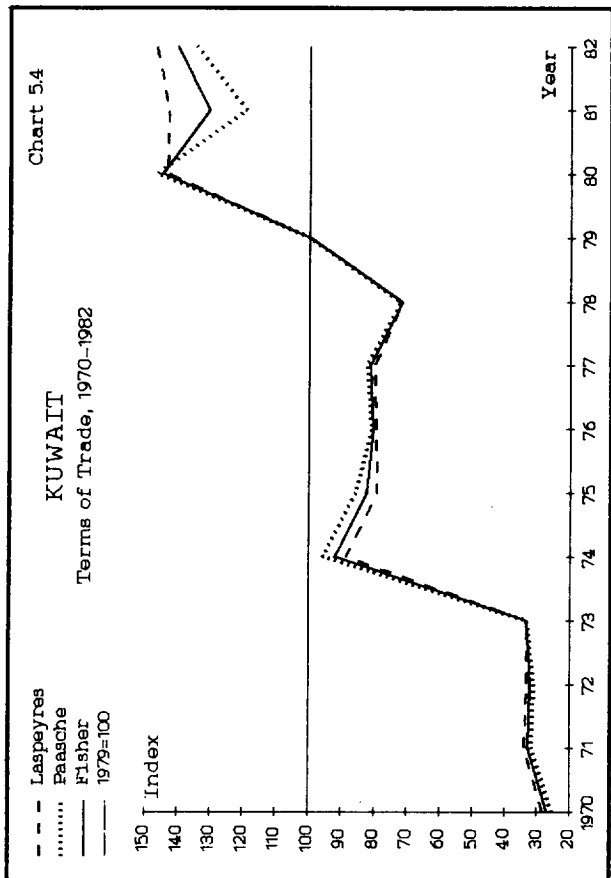


TABLE 6.0 TERMS OF TRADE INDICES, 1975-1985
(1979=100)

	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
EXPORTS VALUE INDEX	66.4	72.9	73.2	70.0	100.0	164.9	205.9	193.5	185.3	192.2	216.5
IMPORTS VALUE INDEX	58.6	55.4	76.7	83.9	100.0	142.2	204.6	235.6	211.4	235.0	280.4
	L A S P E Y R E S										
EXPORTS											
UNIT VALUE	63.1	57.0	63.0	63.6	100.0	172.7	181.0	165.8	540.8	146.2	136.8
QUANTUM	105.3	127.9	116.2	110.1	100.0	95.9	113.7	117.0	120.5	134.9	159.1
IMPORTS											
UNIT VALUE	.	.	92.1	100.9	100.0	122.1	131.5	134.5	144.1	140.1	136.1
QUANTUM	.	.	97.1	88.7	100.0	121.0	162.8	193.7	192.3	234.5	260.3
TERMS OF TRADE	.	.	68.4	63.0	100.0	141.4	137.7	123.3	375.3	104.3	100.5
PURCHASING POWER OF EXPORTS	.	.	79.5	69.4	100.0	135.0	156.6	143.9	128.6	137.2	159.1
	P A A S C H E										
EXPORTS											
UNIT VALUE	63.1	57.0	63.0	63.6	100.0	171.9	181.1	165.4	153.9	142.5	136.1
QUANTUM	105.3	127.9	116.2	110.1	100.0	95.5	113.8	116.7	34.3	131.5	158.3
IMPORTS											
UNIT VALUE	.	.	79.0	94.6	100.0	117.5	125.7	121.6	109.9	100.2	107.7
QUANTUM	.	.	83.3	83.2	100.0	116.5	155.6	175.2	146.7	167.7	206.0
TERMS OF TRADE	.	.	79.8	67.2	100.0	146.2	144.1	136.0	140.0	142.2	126.4
PURCHASING POWER OF EXPORTS	.	.	92.7	74.0	100.0	140.3	163.8	159.1	168.6	191.8	201.0
	F I S H E R										
EXPORTS											
UNIT VALUE	63.1	57.0	63.0	63.6	100.0	172.3	181.0	165.6	288.5	144.3	136.5
QUANTUM	105.3	127.9	116.2	110.1	100.0	95.7	113.7	116.9	64.2	133.2	158.7
IMPORTS											
UNIT VALUE	.	.	85.3	97.7	100.0	119.8	128.5	127.9	125.9	118.5	121.1
QUANTUM	.	.	89.9	85.9	100.0	118.7	159.2	184.2	168.0	198.3	231.6
TERMS OF TRADE	.	.	73.9	65.1	100.0	143.8	140.8	129.5	229.2	121.8	112.7
PURCHASING POWER OF EXPORTS	.	.	85.9	71.6	100.0	137.6	160.2	151.3	147.3	162.2	178.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 6.1 TO 6.13.

TABLE 6.1 TOTAL EXPORTS BY SITC SECTIONS, 1975-1985

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	CURRENT VALUE IN THOUSAND US DOLLARS										
0-9	1436470	1574406	1580486	1510712	2279801	3747696	4695729	4420550	4248164	4422754	4971733
0	3020	.	.	.	18955	19980	25155	28608	35784	45696	57961
1	78	.	.	.	23231	10313	19590	5196	3392	3069	3569
2	1275	1074	2094	2249	2561	4834	5221
3	1433346	1574406	1580486	1510712	2159319	3603862	4419981	4081472	3899276	4056678	4623903
4	669	625	156	171	206	163	549
5	936	478	1409	2437	2514	2631	2760
6	12296	8481	23956	6853	13770	24922	30615
7	57441	94780	180072	265262	249675	228181	193047
8	5680	4586	10125	6239	6089	6068	11911
9	26	3517	13191	22063	34896	50514	42199
	ANNUAL RATE OF CHANGE IN PER CENT										
0-9	.	9.6	0.4	-4.4	50.9	64.4	25.3	-5.9	-3.9	4.1	12.4
0	5.4	25.9	13.7	25.1	27.7	26.8
1	-55.6	90.0	-73.5	-34.7	-9.5	16.3
2	-15.8	95.0	7.4	13.9	88.8	8.0
3	.	9.8	0.4	-4.4	42.9	66.9	22.6	-7.7	-4.5	4.0	14.0
4	-6.6	-75.0	9.6	20.5	-20.9	236.8
5	-48.9	194.8	73.0	3.2	4.7	4.9
6	-31.0	182.5	-71.4	100.9	81.0	22.8
7	65.0	90.0	47.3	-5.9	-8.6	-15.4
8	-19.3	120.8	-38.4	-2.4	-0.3	96.3
9	275.1	67.3	58.2	44.8	-16.5
	INDEX OF TOTAL EXPORTS (1979=100)										
0-9	63.0	69.1	69.3	66.3	100.0	164.4	206.0	193.9	186.3	194.0	218.1
0	15.9	.	.	.	100.0	105.4	132.7	150.9	188.8	241.1	305.8
1	0.3	.	.	.	100.0	44.4	84.3	22.4	14.6	13.2	15.4
2	100.0	84.2	164.2	176.4	200.9	379.1	409.5
3	66.4	72.9	73.2	70.0	100.0	166.9	204.7	189.0	180.6	187.9	214.1
4	100.0	93.4	23.3	25.6	30.8	24.4	82.1
5	100.0	51.1	150.5	260.4	268.6	281.1	294.9
6	100.0	69.0	194.8	55.7	112.0	202.7	249.0
7	100.0	165.0	313.5	461.8	434.7	397.2	336.1
8	100.0	80.7	178.3	109.8	107.2	106.8	209.7
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

O M A N

TABLE 6.2 TOTAL IMPORTS BY SITC SECTIONS, 1975-1985

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	CURRENT VALUE IN THOUSAND US DOLLARS										
0-9	670516	667344	874533	947366	1246427	1732033	2288202	2682527	2492331	2748165	3152672
0	77613	81696	110352	122648	154353	211068	244937	289804	310158	346929	359360
1	8947	11161	18302	33434	54317	42974	56214	43243	47047	53336	51759
2	16217	14797	18569	13993	14673	28554	32954	38367	36436	38347	42285
3	31296	48089	62134	79738	83825	186954	299151	279298	40666	43020	55202
4	2518	2987	5711	9074	8475	9327	7430	6504	8683	12789	12994
5	26076	26164	32250	39426	47329	60277	79379	84223	91751	104299	126522
6	140587	124734	155710	169799	197660	278836	423350	527328	482882	569497	697339
7	277758	265404	357740	364601	496331	682470	894254	1121702	1134789	1127977	1306699
8	89503	92314	113766	114652	189463	130709	176607	209118	250684	315750	418681
9	100864	73924	82940	89236	136220	81830
	ANNUAL RATE OF CHANGE IN PER CENT										
0-9	.	-0.5	31.0	8.3	31.6	39.0	32.1	17.2	-7.1	10.3	14.7
0	.	5.3	35.1	11.1	25.9	36.7	16.0	18.3	7.0	11.9	3.6
1	.	24.7	64.0	82.7	62.5	-20.9	30.8	-23.1	8.8	13.4	-3.0
2	.	-8.8	25.5	-24.6	4.9	94.6	15.4	16.4	-5.0	5.2	10.3
3	.	53.7	29.2	28.3	5.1	123.0	60.0	-6.6	-85.4	5.8	28.3
4	.	18.6	91.2	58.9	-6.6	10.1	-20.3	-12.5	33.5	47.3	1.6
5	.	0.3	23.3	22.3	20.0	27.4	31.7	6.1	8.9	13.7	21.3
6	.	-11.3	24.8	9.0	16.4	41.1	51.8	24.6	-8.4	17.9	22.4
7	.	-4.4	34.8	1.9	36.1	37.5	31.0	25.4	1.2	-0.6	15.8
8	.	3.1	23.2	0.8	65.3	-31.0	35.1	18.4	19.9	26.0	32.6
9	-26.7	12.2	7.6	52.7	-39.9
	INDEX OF TOTAL IMPORTS (1979=100)										
0-9	53.8	53.5	70.2	76.0	100.0	139.0	183.6	215.2	200.0	220.5	252.9
0	50.3	52.9	71.5	79.5	100.0	136.7	158.7	187.8	200.9	224.8	232.8
1	16.5	20.5	33.7	61.6	100.0	79.1	103.5	79.6	86.6	98.2	95.3
2	110.5	100.8	126.6	95.4	100.0	194.6	224.6	261.5	248.3	261.3	288.2
3	37.3	57.4	74.1	95.1	100.0	223.0	356.9	333.2	48.5	51.3	65.9
4	29.7	35.2	67.4	107.1	100.0	110.1	87.7	76.7	102.5	150.9	153.3
5	55.1	55.3	68.1	83.3	100.0	127.4	167.7	178.0	193.9	220.4	267.3
6	71.1	63.1	78.8	85.9	100.0	141.1	214.2	266.8	244.3	288.1	352.8
7	56.0	53.5	72.1	73.5	100.0	137.5	180.2	226.0	228.6	227.3	263.3
8	47.2	48.7	60.0	60.5	100.0	69.0	93.2	110.4	132.3	166.7	221.0
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 6.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1975-1985

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	VALUE IN THOUSAND US DOLLARS										
0-9	1435067	1574406	1580486	1510712	2270029	3742731	4673840	4393469	4207071	4363941	4915720
0	1721	.	.	.	12558	19638	23064	26580	33290	42516	54330
1	23230	10314	19589	5196	3392	3070	3569
2	1273	625	1213	2056	1863	1955	2252
3	1433346	1574406	1580486	1510712	2159319	3603862	4419974	4081460	3899272	4056664	4623880
4	660	625	17	13	1	13	83
5	808	478	1214	1414	2233	2579	2625
6	11961	8393	23774	6376	12502	24315	30330
7	57428	94539	179963	265083	249600	228134	191559
8	2792	4257	5032	5291	4918	4695	7092
	SIZE OF SAMPLE IN PER CENT										
0-9	99.9	100.0	100.0	100.0	99.6	99.9	99.5	99.4	99.0	98.7	98.9
0	57.0	.	.	.	66.3	98.3	91.7	92.9	93.0	93.0	93.7
1	0.0	.	.	.	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	99.8	58.2	57.9	91.4	72.7	40.4	43.1
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
4	98.7	100.0	10.9	7.6	0.5	8.0	15.1
5	86.3	100.0	86.2	58.0	88.8	98.0	95.1
6	97.3	99.0	99.2	93.0	90.8	97.6	99.1
7	100.0	99.7	99.9	99.9	100.0	100.0	99.2
8	49.2	92.8	49.7	84.8	80.8	77.4	59.5
9
	VALUE INDEX (1979=100)										
0-9	100.0	164.9	205.9	193.5	185.3	192.2	216.5
0	100.0	156.4	183.7	211.7	265.1	338.6	432.6
1	100.0	44.4	84.3	22.4	14.6	13.2	15.4
2	100.0	49.1	95.3	161.5	146.3	153.6	176.9
3	66.4	72.9	73.2	70.0	100.0	166.9	204.7	189.0	180.6	187.9	214.1
4	100.0	94.7	2.6	2.0	0.2	2.0	12.6
5	100.0	59.2	150.2	175.0	276.4	319.2	324.9
6	100.0	70.2	198.8	53.3	104.5	203.3	253.6
7	100.0	164.6	313.4	461.6	434.6	397.3	333.6
8	100.0	152.5	180.2	189.5	176.1	168.2	254.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

TABLE 6.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1975-1985

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	
	VALUE IN THOUSAND US DOLLARS											
0-9	467915	442343	611643	669521	797946	1134775	1632518	1880118	1686657	1875441	2237057	
0	76964	81052	110352	122380	153494	209863	238773	283496	301428	336629	348011	
1	4194	6067	11048	24198	39378	24809	34953	20058	20099	21840	23085	
2	16162	14767	18550	13959	14644	28351	32677	38150	36223	37841	41012	
3	31296	48089	62133	79739	83825	186954	299103	279212	40501	42863	55081	
4	1885	1043	237	78	23	59	4771	4814	6353	8314	8715	
5	22418	22558	26573	33727	45974	48484	59309	63546	68018	74243	92420	
6	140417	124686	155180	169112	197537	277376	420587	521712	475063	565862	694412	
7	132534	93880	159096	154236	185824	249726	402154	496802	539129	558610	667684	
8	42045	50201	68474	72092	77247	109153	140191	172328	199843	229239	306637	
	SIZE OF SAMPLE IN PER CENT											
0-9	69.8	66.3	69.9	70.7	64.0	65.5	71.3	70.1	67.7	68.2	71.0	
0	99.2	99.2	100.0	99.8	99.4	99.4	97.5	97.8	97.2	97.0	96.8	
1	46.9	54.4	60.4	72.4	72.5	57.7	62.2	46.4	42.7	40.9	44.6	
2	99.7	99.8	99.9	99.8	99.8	99.3	99.2	99.4	99.4	98.7	97.0	
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	99.6	99.6	99.8	
4	74.9	34.9	4.1	0.9	0.3	0.6	64.2	74.0	73.2	65.0	67.1	
5	86.0	86.2	82.4	85.5	97.1	80.4	74.7	75.4	74.1	71.2	73.0	
6	99.9	100.0	99.7	99.6	99.9	99.5	99.3	98.9	98.4	99.4	99.6	
7	47.7	35.4	44.5	42.3	37.4	36.6	45.0	44.3	47.5	49.5	51.1	
8	47.0	54.4	60.2	62.9	40.8	83.5	79.4	82.4	79.7	72.6	73.2	
	VALUE INDEX (1979=100)											
0-9	58.6	55.4	76.7	83.9	100.0	142.2	204.6	235.6	211.4	235.0	280.4	
0	50.1	52.8	71.9	79.7	100.0	136.7	155.6	184.7	196.4	219.3	226.7	
1	10.7	15.4	28.1	61.5	100.0	63.0	88.8	50.9	51.0	55.5	58.6	
2	110.4	100.8	126.7	95.3	100.0	193.6	223.1	260.5	247.4	258.4	280.1	
3	37.3	57.4	74.1	95.1	100.0	223.0	356.8	333.1	48.3	51.1	65.7	
4	8195.7	4534.8	1030.4	339.1	100.0	256.5	20743.5	20930.4	27621.7	36147.8	37891.3	
5	48.8	49.1	57.8	73.4	100.0	105.5	129.0	138.2	147.9	161.5	201.0	
6	71.1	63.1	78.6	85.6	100.0	140.4	212.9	264.1	240.5	286.5	351.5	
7	71.3	50.5	85.6	83.0	100.0	134.4	216.4	267.4	290.1	300.6	359.3	
8	54.4	65.0	88.6	93.3	100.0	141.3	181.5	223.1	258.7	296.8	397.0	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

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TABLE 6.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1975-1985
(1979=100)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S											
0-9	.	.	92.1	100.9	100.0	122.1	131.5	134.5	144.1	140.1	136.1
0	.	.	127.2	102.4	100.0	107.8	116.5	106.8	119.6	102.5	106.9
1	.	.	78.6	87.4	100.0	103.5	115.2	140.5	150.1	139.8	181.5
2	.	.	100.4	89.0	100.0	120.4	108.1	90.5	88.7	66.8	84.7
3	.	.	84.7	90.8	100.0	212.2	215.8	210.5	270.9	300.3	214.2
4	.	.	91.3	100.6	100.0	183.2	163.2	128.9	121.8	139.2	122.8
5	.	.	74.0	102.2	100.0	105.5	131.5	159.8	116.4	136.7	136.8
6	.	.	94.5	100.4	100.0	112.8	125.9	132.8	114.4	111.8	117.0
7	.	.	72.8	105.8	100.0	109.9	117.9	126.2	155.8	141.6	139.6
8	.	.	86.2	107.0	100.0	125.6	129.2	121.7	127.1	126.1	135.9
P A A S C H E											
0-9	.	.	79.0	94.6	100.0	117.5	125.7	121.6	109.9	100.2	107.7
0	.	.	89.1	96.2	100.0	105.0	105.2	98.9	98.4	92.9	92.6
1	.	.	78.6	87.4	100.0	103.4	115.3	140.4	147.7	138.5	178.8
2	.	.	93.2	84.6	100.0	112.3	99.4	86.6	82.7	65.2	69.8
3	.	.	84.4	90.7	100.0	212.3	215.5	206.4	202.1	246.8	197.5
4	.	.	91.3	100.6	100.0	183.2	163.2	128.2	121.8	139.2	122.8
5	.	.	66.8	95.6	100.0	104.4	97.0	102.7	73.9	87.8	100.6
6	.	.	85.0	92.4	100.0	108.6	116.0	121.8	101.4	96.8	100.5
7	.	.	66.2	95.1	100.0	104.5	120.5	116.0	127.7	101.5	115.5
8	.	.	85.1	106.0	100.0	124.6	127.6	120.3	122.6	118.9	131.3
F I S H E R											
0-9	.	.	85.3	97.7	100.0	119.8	128.5	127.9	125.9	118.5	121.1
0	.	.	106.4	99.2	100.0	106.4	110.7	102.8	108.5	97.6	99.5
1	.	.	78.6	87.4	100.0	103.4	115.3	140.5	148.9	139.2	180.1
2	.	.	96.8	86.8	100.0	116.2	103.7	88.5	85.7	66.0	76.9
3	.	.	84.6	90.7	100.0	212.2	215.7	208.4	234.0	272.2	205.6
4	.	.	91.3	100.6	100.0	183.2	163.2	128.9	121.8	139.2	122.8
5	.	.	70.3	98.8	100.0	104.9	112.9	128.1	92.7	109.5	117.3
6	.	.	89.6	96.3	100.0	110.7	120.9	127.2	107.7	104.1	108.4
7	.	.	69.5	100.3	100.0	107.2	119.2	121.0	141.1	119.9	127.0
8	.	.	85.7	106.5	100.0	125.1	128.4	121.0	124.8	122.5	133.6

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS), AND FISHER (CROSS WEIGHTS), OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE. DATA FOR 1975-1976 EXCLUDE QUANTITIES IMPORTED; HENCE, IT WAS NOT POSSIBLE TO COMPUTE UNIT VALUE AND QUANTUM INDICES.

TABLE 6.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1975-1985
(1979=100)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	L A S P E Y R E S										
0-9	100.0	95.9	113.7	117.0	120.5	134.9	159.1
0	100.0	138.9	139.8	162.0	216.1	458.3	302.0
1	100.0	47.2	65.3	18.9	17.5	11.9	13.9
2	100.0	317.0	445.2	1101.1	1086.9	3623.6	1937.6
3	105.3	127.9	116.2	110.1	100.0	94.9	111.7	113.1	122.4	128.6	156.9
4	100.0	91.1	2.6	1.0	0.7	3.3	12.5
5	100.0	72.4	515.7	203.9	239.8	736.8	844.2
6	100.0	76.9	150.8	69.9	155.7	199.8	268.7
7	100.0	143.4	181.8	279.6	36.5	242.2	182.5
8	100.0	110.3	138.7	132.7	138.6	345.5	508.3
	P A A S C H E										
0-9	100.0	95.5	113.8	116.7	34.3	131.5	158.3
0	100.0	133.3	143.7	156.0	142.5	264.6	316.2
1	100.0	42.3	57.7	14.0	17.2	9.6	13.0
2	100.0	190.5	397.6	754.1	970.6	1232.8	1145.1
3	105.3	127.9	116.2	110.1	100.0	94.9	111.7	113.1	122.4	128.6	156.9
4	100.0	91.1	2.6	1.0	0.7	3.3	12.5
5	100.0	52.4	84.5	129.7	165.4	457.7	472.6
6	100.0	73.7	151.8	63.1	112.1	242.9	248.5
7	100.0	141.6	222.6	310.4	2.8	226.7	201.4
8	100.0	119.2	145.7	163.8	80.3	127.4	143.5
	F I S H E R										
0-9	100.0	95.7	113.7	116.9	64.2	133.2	158.7
0	100.0	136.1	141.7	159.0	175.5	348.2	309.0
1	100.0	44.7	61.4	16.3	17.4	10.7	13.4
2	100.0	245.8	420.8	911.2	1027.1	2113.5	1489.5
3	105.3	127.9	116.2	110.1	100.0	94.9	111.7	113.1	122.4	128.6	156.9
4	100.0	91.1	2.6	1.0	0.7	3.3	12.5
5	100.0	61.6	208.7	162.6	199.1	580.8	631.7
6	100.0	75.3	151.3	66.4	132.1	220.3	258.4
7	100.0	142.5	201.2	294.6	10.0	234.3	191.7
8	100.0	114.7	142.2	147.5	105.5	209.8	270.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHER PRICE INDEX.

PAASCHER QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.

FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

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TABLE 6.9 TERMS OF TRADE, BY SITC SECTIONS, 1975-1985
(1979=100)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	
					L A S P E Y R E S							
0-9	.	.	68.4	63.0	100.0	141.4	137.7	123.3	375.3	104.3	100.5	
0	100.0	108.8	109.6	127.0	155.5	124.8	128.0	
1	100.0	101.4	126.9	113.5	56.5	98.6	65.2	
2	100.0	21.4	22.2	23.7	17.0	18.7	18.2	
3	.	.	74.3	70.0	100.0	82.9	84.9	79.4	54.4	48.7	63.7	
4	100.0	56.7	60.0	154.9	18.9	43.0	82.0	
5	100.0	106.9	135.3	84.5	143.6	51.0	50.2	
6	100.0	84.4	104.0	63.6	81.5	74.9	87.2	
7	100.0	105.8	119.5	117.8	10090.7	123.8	118.6	
8	100.0	101.9	95.8	95.1	172.5	104.7	130.3	
					P A A S C H E							
0-9	.	.	79.8	67.2	100.0	146.2	144.1	136.0	140.0	142.2	126.4	
0	100.0	107.2	124.9	132.1	124.7	79.5	154.7	
1	100.0	90.9	111.9	84.1	56.3	80.1	61.7	
2	100.0	13.8	21.5	16.9	16.3	6.5	13.1	
3	.	.	74.6	70.1	100.0	82.8	85.0	81.0	73.0	59.2	69.1	
4	100.0	56.7	60.0	154.9	18.9	43.0	82.0	
5	100.0	78.3	30.0	83.6	156.1	49.3	38.2	
6	100.0	84.0	113.6	62.6	66.2	105.1	93.9	
7	100.0	109.8	143.1	142.3	931.6	161.6	158.2	
8	100.0	110.9	101.8	118.7	103.7	40.9	38.1	
					F I S H E R							
0-9	.	.	73.9	65.1	100.0	143.8	140.8	129.5	229.2	121.8	112.7	
0	100.0	108.0	117.0	129.5	139.2	99.6	140.7	
1	100.0	96.0	119.2	97.7	56.4	88.9	63.5	
2	100.0	17.2	21.8	20.0	16.6	11.0	15.5	
3	.	.	74.5	70.1	100.0	82.9	85.0	80.2	63.0	53.7	66.4	
4	100.0	56.7	60.0	154.9	18.9	43.0	82.0	
5	100.0	91.5	63.7	84.0	149.7	50.2	43.8	
6	100.0	84.2	108.7	63.1	73.5	88.7	90.5	
7	100.0	107.8	130.7	129.5	3066.0	141.4	137.0	
8	100.0	106.3	98.8	106.2	133.7	65.4	70.4	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

TABLE 6.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1975-1985
(1979=100)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
L A S P E Y R E S											
0-9	.	.	79.5	69.4	100.0	135.0	156.6	143.9	128.6	137.2	159.1
0	100.0	145.0	157.6	198.1	221.6	330.3	404.8
1	100.0	42.9	73.2	15.9	9.7	9.5	8.5
2	.	.	86.4	.	100.0	40.8	88.2	178.4	165.0	230.0	208.9
3	.	.	.	77.1	100.0	78.7	94.8	89.8	66.7	62.6	100.0
4	100.0	51.7	1.6	1.5	0.1	1.4	10.2
5	100.0	56.1	114.3	109.5	237.5	233.6	237.5
6	100.0	62.2	157.9	40.2	91.4	181.8	216.8
7	100.0	149.8	265.9	365.7	278.9	280.5	239.0
8	100.0	121.4	139.5	155.8	138.6	133.4	186.9
P A A S C H E											
0-9	.	.	92.7	74.0	100.0	140.3	163.8	159.1	168.6	191.8	201.0
0	100.0	148.9	174.5	214.0	269.4	364.4	467.1
1	100.0	42.9	73.1	15.9	9.9	9.5	8.6
2	.	.	86.7	.	100.0	43.7	95.8	186.6	177.0	235.7	253.6
3	.	.	.	77.2	100.0	78.6	95.0	91.6	89.4	76.1	108.4
4	100.0	51.7	1.6	1.5	0.1	1.4	10.2
5	100.0	56.7	154.9	170.4	374.2	363.5	322.9
6	100.0	64.6	171.3	43.8	103.1	210.0	252.4
7	100.0	157.5	260.1	397.8	340.4	391.3	288.7
8	100.0	122.3	141.2	157.5	143.7	141.4	193.4
F I S H E R											
0-9	.	.	85.9	71.6	100.0	137.6	160.2	151.3	147.3	162.2	178.9
0	100.0	147.0	165.9	205.9	244.3	346.9	434.8
1	100.0	42.9	73.2	15.9	9.8	9.5	8.5
2	.	.	86.6	.	100.0	42.2	91.9	182.4	170.8	232.8	230.1
3	.	.	.	77.1	100.0	78.6	94.9	90.7	77.2	69.0	104.1
4	100.0	51.7	1.6	1.5	0.1	1.4	10.2
5	100.0	56.4	133.1	136.6	298.1	291.4	276.9
6	100.0	63.4	164.4	41.9	97.1	195.4	233.9
7	100.0	153.6	263.0	381.5	308.1	331.3	262.7
8	100.0	121.9	140.4	156.6	141.1	137.3	190.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 6.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1975-1985
(IN THOUSAND US DOLLARS)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9											
0											
1											
2											
3											
4											
5											
6											
7											
8											
9											
0-9											
0											
1											
2											
3											
4											
5											
6											
7											
8											
9											
0-9											
0											
1											
2											
3											
4											
5											
6											
7											
8											
9											

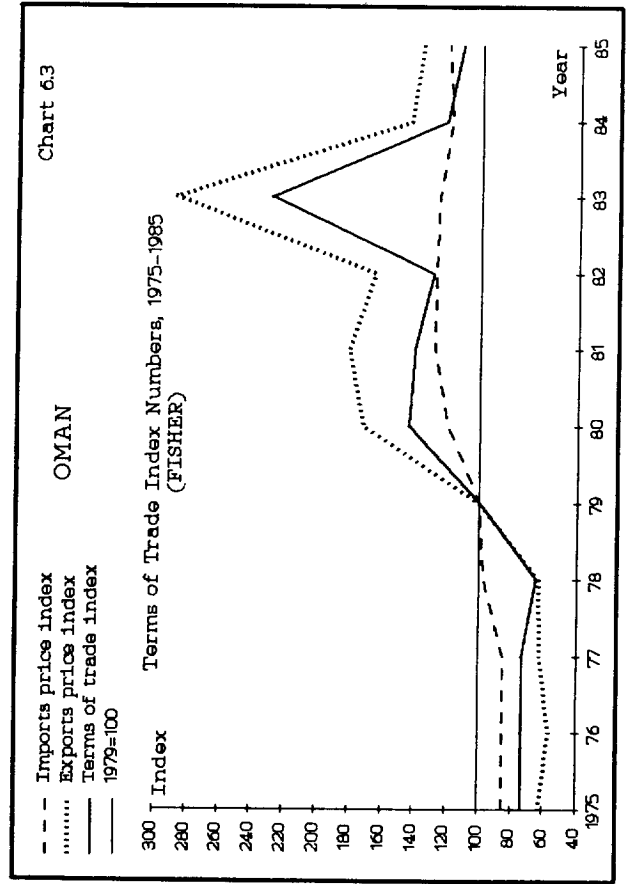
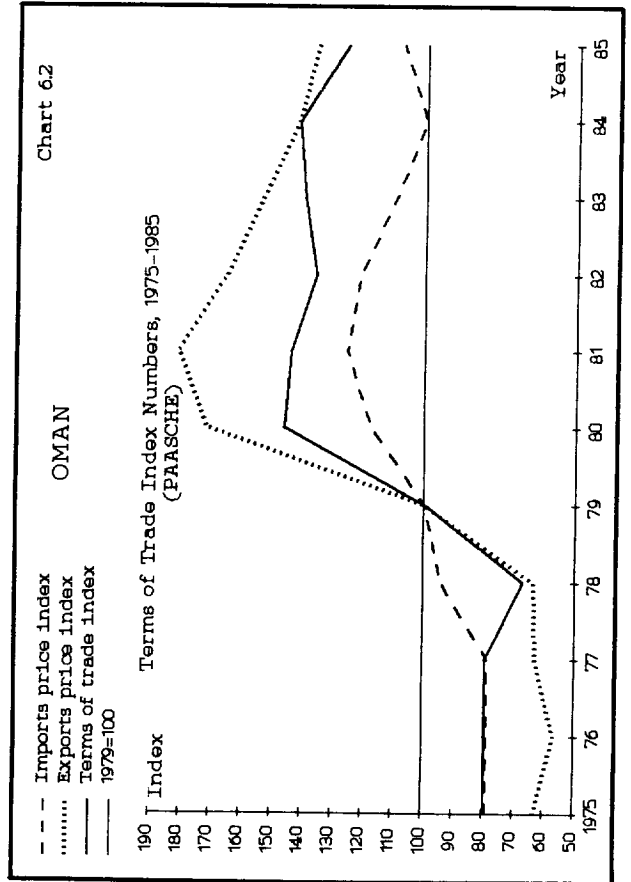
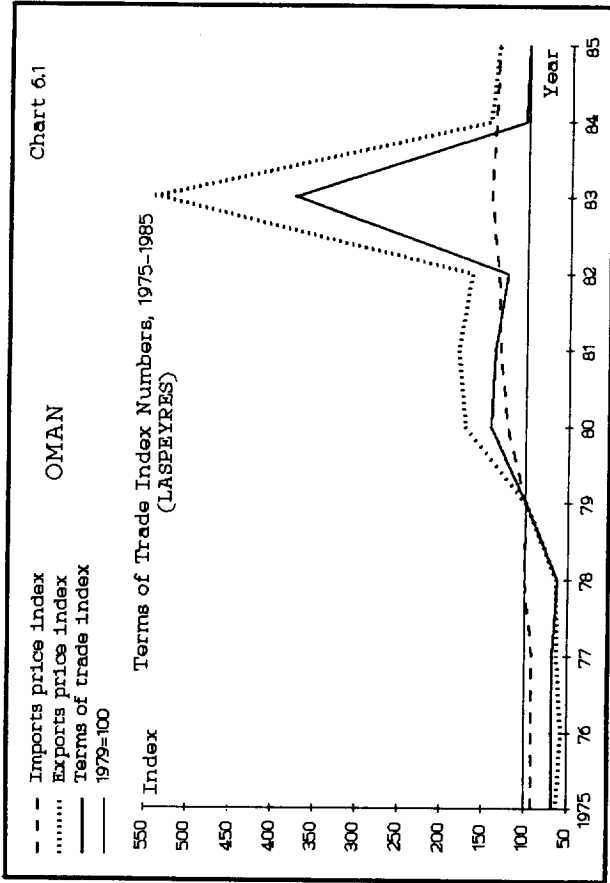
FOR REFERENCE: EXPORTS AT CURRENT PRICES
 SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
 NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

TABLE 6.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1975-1985
(IN THOUSAND US DOLLARS)

SITC	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
0-9											
0	950034	938944	1246427	1418311	1740638	1994425	1729304	1961130	1961130	2316851	2316851
1	86783	119827	154353	195730	210174	271248	259253	338453	338453	336209	336209
2	23277	38269	54317	41537	48784	30778	31352	38139	38139	28522	28522
3	18486	15726	14673	23721	30495	42373	41068	57440	57440	49923	49923
4	73326	87859	83825	88111	138610	132708	15010	14327	14327	25777	25777
5	6255	9021	8475	5090	4552	5047	7130	9187	9187	10585	10585
6	43553	38567	47329	57118	60384	52713	78851	76325	76325	92491	92491
7	164765	169151	197660	247107	336235	397194	422233	509242	509242	596078	596078
8	491285	344752	496331	620896	758792	888781	728209	796576	796576	936096	936096
9	131969	107159	189463	104109	136728	171875	197195	250454	250454	308108	308108
0-9											
0	1107512	1001809	1246427	1473748	1820841	2205390	2267936	2742400	2742400	2926910	2926910
1	123898	127480	154353	201016	232775	293069	315193	373407	373407	387963	387963
2	23279	38272	54317	41545	48748	30792	31845	38517	38517	28945	28945
3	19922	16539	14673	25438	33147	44326	44056	58842	58842	60617	60617
4	73618	87959	83825	88078	138801	135335	20126	17433	17433	27956	27956
5	6255	9021	8475	5090	4552	5047	7130	9187	9187	10585	10585
6	48254	41261	47329	57760	81836	82004	124235	118780	118780	125746	125746
7	183109	183771	197660	256703	364867	432923	476174	588225	588225	694118	694118
8	540072	383502	496331	653001	742228	966803	888731	1111120	1111120	1130994	1130994
9	133629	108150	189463	104868	138402	173828	204498	265455	265455	318812	318812
0-9											
0	1025756	969867	1246427	1445764	1780288	2097257	1980392	2319095	2319095	2604076	2604076
1	103693	123594	154353	198356	221186	281948	285858	355501	355501	361160	361160
2	23278	38271	54317	41541	48766	30785	31597	38327	38327	28733	28733
3	19191	16127	14673	24565	31793	43338	42536	58137	58137	55010	55010
4	73472	87909	83825	88095	138706	134015	17381	15804	15804	26845	26845
5	6255	9021	8475	5090	4552	5047	7130	9187	9187	10585	10585
6	45844	39891	47329	57438	70296	65747	98975	95215	95215	107844	107844
7	173695	176309	197660	251859	350258	414674	448393	547310	547310	643233	643233
8	515101	363611	496331	636746	750465	926972	804476	940793	940793	1028941	1028941
9	132796	107653	189463	104488	137563	172848	200813	257846	257846	313414	313414
0-9											
0	670516	667344	874533	947366	1246427	1732033	2288202	2682527	2492331	2748165	3152672
1	77613	81696	110352	122648	154353	211068	244937	289804	310158	346929	359360
2	8947	11161	18302	33434	54317	42974	56214	43243	47047	53336	51759
3	16217	14797	18569	13993	14673	28554	38367	36436	36436	38347	4285
4	31296	48089	62134	79738	83825	186954	299151	279298	40666	43020	55202
5	2518	2987	5711	9074	8475	9327	7430	6504	8683	12789	12789
6	26076	26164	32250	39426	47329	60277	79379	84223	91751	104299	126522
7	140587	124734	155710	169799	197660	278836	423350	527328	482882	569497	697339
8	277758	265404	357740	364601	496331	682470	894254	1121702	1134789	1127977	1306699
9	89503	92314	113766	114652	189463	130709	176607	209118	250684	315750	418681
								82940	89236	136220	81830

FOR REFERENCE: IMPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
 NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).
 DATA FOR 1975-1976 EXCLUDE QUANTITIES IMPORTED; HENCE, IT WAS NOT POSSIBLE TO COMPUTE UNIT VALUE AND QUANTUM INDICES.



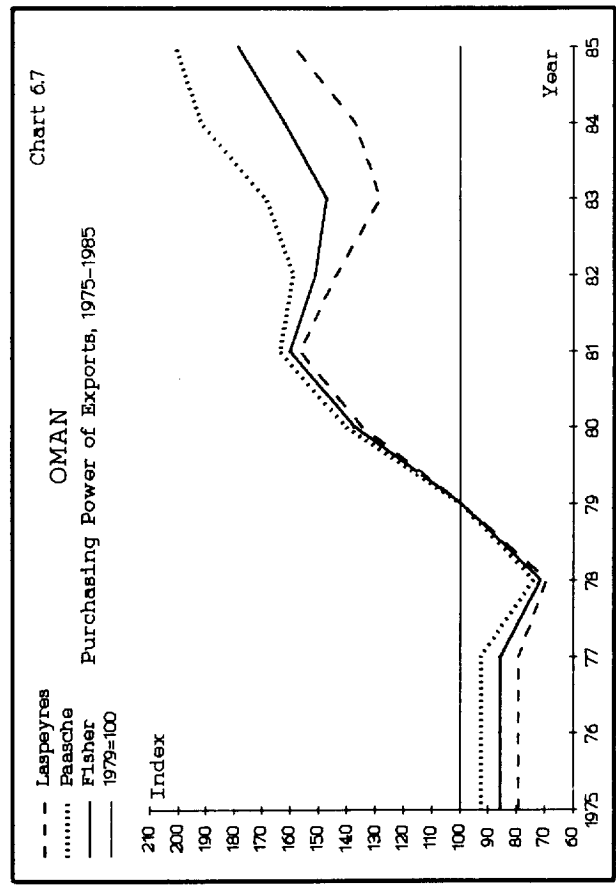
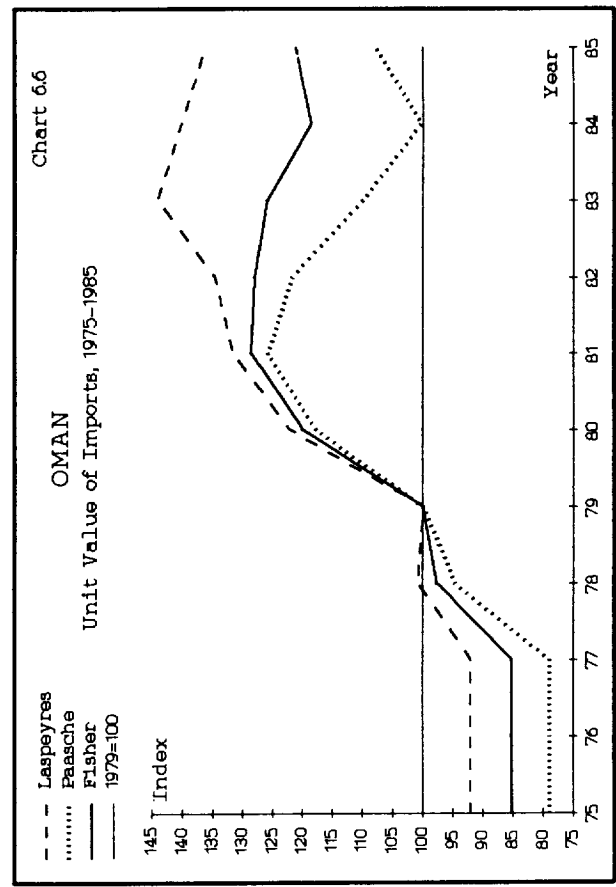
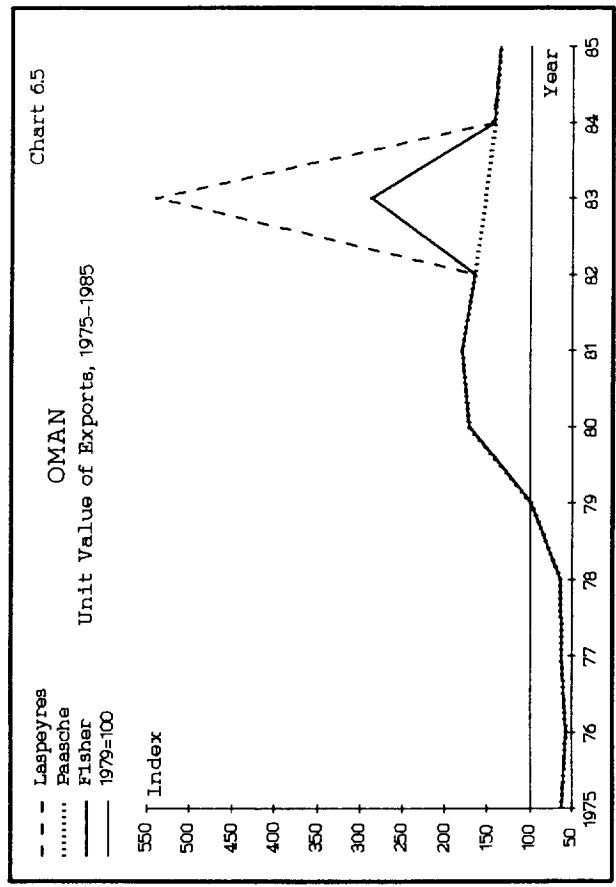
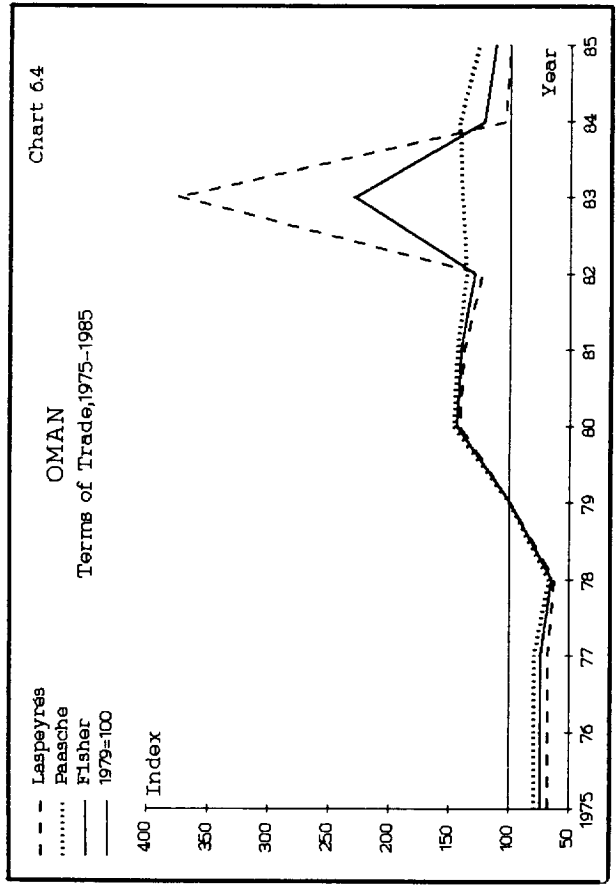


TABLE 7.0 TERMS OF TRADE INDICES, 1972-1982
(1979=100)

	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	12.6	18.2	59.8	53.1	65.8	60.0	69.3	100.0	162.7	160.5	120.4
IMPORTS VALUE INDEX	10.0	13.9	15.5	32.5	63.5	85.1	92.1	100.0	102.3	73.3	101.2
L A S P E Y R E S											
EXPORTS											
UNIT VALUE	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
QUANTUM	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
IMPORTS											
UNIT VALUE	40.3	52.3	55.0	43.1	38.3	67.5	96.3	100.0	174.2	204.1	215.2
QUANTUM	34.8	45.8	37.3	76.7	277.7	133.8	98.6	100.0	78.1	867.7	1823.3
TERMS OF TRADE	27.9	27.2	91.4	127.7	157.0	91.0	66.3	100.0	86.1	86.6	74.6
PURCHASING POWER OF EXPORTS	31.3	34.7	108.6	123.2	171.9	88.9	71.9	100.0	93.4	78.6	56.0
P A A S C H E											
EXPORTS											
UNIT VALUE	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
QUANTUM	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
IMPORTS											
UNIT VALUE	28.8	30.2	41.5	42.3	22.9	63.6	93.4	100.0	130.9	8.4	5.6
QUANTUM	24.9	26.5	28.1	75.4	165.9	126.2	95.6	100.0	58.7	35.9	47.0
TERMS OF TRADE	39.1	47.1	121.2	129.9	262.8	96.5	68.4	100.0	114.6	2093.7	2892.9
PURCHASING POWER OF EXPORTS	43.8	60.1	144.1	125.4	287.9	94.3	74.2	100.0	124.3	1901.1	2169.1
F I S H E R											
EXPORTS											
UNIT VALUE	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
QUANTUM	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
IMPORTS											
UNIT VALUE	34.1	39.8	47.8	42.7	29.6	65.5	94.8	100.0	151.0	41.5	34.6
QUANTUM	29.4	34.8	32.3	76.1	214.6	129.9	97.1	100.0	67.7	176.5	292.9
TERMS OF TRADE	33.0	35.8	105.3	128.8	203.1	93.7	67.3	100.0	99.3	425.8	464.7
PURCHASING POWER OF EXPORTS	37.0	45.6	125.1	124.3	222.5	91.6	73.0	100.0	107.8	386.7	348.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 7.1 TO 7.13.

TABLE 7.1 TOTAL EXPORTS BY SITC SECTIONS, 1972-1982

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS										
0-9	433094	617782	2015923	1808980	2209439	1986620	2367862	3598048	5387435	5316026	3987706
0	2881	3355	1903	1871	.	.	1619
1	.	.	20	7
2	263	217	163	129
3	418030	601027	1979077	1758089	2178041	1986620	2294048	3311224	5387435	5316026	3987706
4	.	5	1	7
5	283	421	22241	37267	31174	.	48345	71091	.	.	.
6	502	832	1198	1053	.	.	23850	114313	.	.	.
7	9573	11242	7339	8745
8	194	119	274	233
9	1368	405	3706	1579	223
	ANNUAL RATE OF CHANGE IN PER CENT										
0-9	.	42.6	226.3	-10.3	22.1	-10.1	19.2	52.0	49.7	-1.3	-25.0
0	.	16.5	-43.3	-1.7
1	.	.	.	-65.0
2	.	-17.5	-24.9	-20.9
3	.	43.8	229.3	-11.2	23.9	-8.8	15.5	44.3	62.7	-1.3	-25.0
4	.	.	-80.0	600.0
5	.	48.8	5182.9	67.6	-16.3	.	.	47.0	.	.	.
6	.	65.7	44.0	-12.1	.	.	.	379.3	.	.	.
7	.	17.4	-34.7	19.2
8	.	-38.7	130.3	-15.0
9	.	-70.4	815.1	-57.4	-85.9
	INDEX OF TOTAL EXPORTS (1979=100)										
0-9	12.0	17.2	56.0	50.3	61.4	55.2	65.8	100.0	149.7	147.7	110.8
0
1
2
3	12.6	18.2	59.8	53.1	65.8	60.0	69.3	100.0	162.7	160.5	120.4
4
5	0.4	0.6	31.3	52.4	43.9	.	68.0	100.0	.	.	.
6	0.4	0.7	1.0	0.9	.	.	20.9	100.0	.	.	.
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 7.2 TOTAL IMPORTS BY SITC SECTIONS, 1972-1982

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS										
0-9	138774	194029	232527	415263	833284	1225517	1184688	1424378	1459793	1517698	1945463
0	26247	33076	51017	48769	74603	86269	117748	149343	186448	173188	168641
1	1933	2954	3322	4953	6761	11989	12000	14610	16832	25117	30132
2	1972	3175	4297	5943	9985	15631	21305	43096	70537	27167	51508
3	1289	1263	3086	3751	7486	7870	5090	9427	16996	15850	12764
4	45	331	570	1199	1481	1690	2134	2975	5393	12298	8143
5	6732	9056	13857	17960	26675	36690	46443	57446	74307	72756	90918
6	24343	34685	44296	76586	142522	249864	175309	237451	251359	365926	395120
7	64826	92812	90161	218942	484559	700542	696287	759078	669247	631441	953819
8	11389	16679	21922	37161	79212	114973	108373	150952	168675	192294	230948
9	1661	3471
	ANNUAL RATE OF CHANGE IN PER CENT										
0-9	.	39.8	19.8	78.6	100.7	47.1	-3.3	20.2	2.5	4.0	28.2
0	.	26.0	54.2	-4.4	53.0	15.6	36.5	26.8	24.8	-7.1	-2.6
1	.	52.8	12.5	49.1	36.5	77.3	0.1	21.7	15.2	49.2	20.0
2	.	61.0	35.3	38.3	68.0	56.5	36.3	102.3	63.7	-61.5	89.6
3	.	-2.0	144.3	21.5	99.6	5.1	-35.3	85.2	80.3	-6.7	-19.5
4	.	635.6	72.2	110.4	23.5	14.1	26.3	39.4	81.3	128.0	-33.8
5	.	34.5	53.0	29.6	48.5	37.5	26.6	23.7	29.4	-2.1	25.0
6	.	42.5	27.7	72.9	86.1	75.3	-29.8	35.4	5.9	45.6	8.0
7	.	43.2	-2.9	142.8	121.3	44.6	-0.6	9.0	-11.8	-5.6	51.1
8	.	46.4	31.4	69.5	113.2	45.1	-5.7	39.3	11.7	14.0	20.1
9	109.0
	INDEX OF TOTAL IMPORTS (1979=100)										
0-9	9.7	13.6	16.3	29.2	58.5	86.0	83.2	100.0	102.5	106.6	136.6
0	17.6	22.1	34.2	32.7	50.0	57.8	78.8	100.0	124.8	116.0	112.9
1	13.2	20.2	22.7	33.9	46.3	82.1	82.1	100.0	115.2	171.9	206.2
2	4.6	7.4	10.0	13.8	23.2	36.3	49.4	100.0	163.7	63.0	119.5
3	13.7	13.4	32.7	39.8	79.4	83.5	54.0	100.0	180.3	168.1	135.4
4	1.5	11.1	19.2	40.3	49.8	56.8	71.7	100.0	181.3	413.4	273.7
5	11.7	15.8	24.1	31.3	46.4	63.9	80.8	100.0	129.4	126.7	158.3
6	10.3	14.6	18.7	32.3	60.0	105.2	73.8	100.0	105.9	154.1	166.4
7	8.5	12.2	11.9	28.8	63.8	92.3	91.7	100.0	88.2	83.2	125.7
8	7.5	11.0	14.5	24.6	52.5	76.2	71.8	100.0	111.7	127.4	153.0
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 7.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1972-1982

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS										
0-9	418000	601000	1979000	1757989	2178041	1986620	2294048	3311224	5387435	5316026	3987706
3	418000	601000	1979000	1757989	2178041	1986620	2294048	3311224	5387435	5316026	3987706
	SIZE OF SAMPLE IN PER CENT										
0-9	96.5	97.3	98.2	97.2	98.6	100.0	96.9	92.0	100.0	100.0	100.0
0
1
2
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
4
5
6
7
8
9
	VALUE INDEX (1979=100)										
0-9	12.6	18.2	59.8	53.1	65.8	60.0	69.3	100.0	162.7	160.5	120.4
3	12.6	18.2	59.8	53.1	65.8	60.0	69.3	100.0	162.7	160.5	120.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

Q A T A R

TABLE 7.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1972-1982

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS										
0-9	80059	110607	123439	259458	506816	679840	735177	798596	816925	585146	808405
0	13120	14577	19505	26223	38141	47464	56110	73260	88349	81194	77902
1	1310	2040	2421	3093	4608	8933	8932	11874	14342	21484	25214
2	64	114	77	113	226	319	362	338	237	698	389
4	39	57	55	59	71	80	74	61	17	75	86
5	349	527	824	1071	1587	3079	4581	4802	2484	4326	5349
6	964	2195	6597	2687	16274	27057	23304	20007	28852	46572	53455
7	62207	87862	90161	218942	431613	572864	627021	664610	669247	414136	620961
8	2006	3235	3799	7270	14296	20044	14793	23644	13397	16661	25049
	SIZE OF SAMPLE IN PER CENT										
0-9	57.7	57.0	53.1	62.5	60.8	55.5	62.1	56.1	56.0	38.6	41.6
0	50.0	44.1	38.2	53.8	51.1	55.0	47.7	49.1	47.4	46.9	46.2
1	67.8	69.1	72.9	62.4	68.2	74.5	74.4	81.3	85.2	85.5	83.7
2	3.2	3.6	1.8	1.9	2.3	2.0	1.7	0.8	0.3	2.6	0.8
3											
4	86.7	17.2	9.6	4.9	4.8	4.7	3.5	2.1	0.3	0.6	1.1
5	5.2	5.8	5.9	6.0	5.9	8.4	9.9	8.4	3.3	5.9	5.9
6	4.0	6.3	14.9	3.5	11.4	10.8	13.3	8.4	11.5	12.7	13.5
7	96.0	94.7	100.0	100.0	89.1	81.8	90.1	87.6	100.0	65.6	65.1
8	17.6	19.4	17.3	19.6	18.0	17.4	13.7	15.7	7.9	8.7	10.8
9											
	VALUE INDEX (1979=100)										
0-9	10.0	13.9	15.5	32.5	63.5	85.1	92.1	100.0	102.3	73.3	101.2
0	17.9	19.9	26.6	35.8	52.1	64.8	76.6	100.0	120.6	110.8	106.3
1	11.0	17.2	20.4	26.0	38.8	75.2	75.2	100.0	120.8	180.9	212.3
2	18.9	33.7	22.8	33.4	66.9	94.4	107.1	100.0	70.1	206.5	115.1
4	63.9	93.4	90.2	96.7	116.4	131.1	121.3	100.0	27.9	123.0	141.0
5	7.3	11.0	17.2	22.3	33.0	64.1	95.4	100.0	51.7	90.1	111.4
6	4.8	11.0	33.0	13.4	81.3	135.2	116.5	100.0	144.2	232.8	267.2
7	9.4	13.2	13.6	32.9	64.9	86.2	94.3	100.0	100.7	62.3	93.4
8	8.5	13.7	16.1	30.7	60.5	84.8	62.6	100.0	56.7	70.5	105.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

TABLE 7.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1972-1982
(1979=100)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
					L A S P E Y R E S						
0-9	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
3	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
					P A A S C H E						
0-9	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
3	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
					F I S H E R						
0-9	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6
3	11.2	14.2	50.3	55.0	60.1	61.4	63.8	100.0	150.0	176.8	160.6

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS:
 LASPEYRES (BASE PERIOD WEIGHTS),
 PAASCHE (CURRENT PERIOD WEIGHTS) AND
 FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

TABLE 7.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1972-1982
(1979=100)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S										
0-9	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
3	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
	P A A S C H E										
0-9	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
3	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
	F I S H E R										
0-9	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0
3	112.2	127.7	118.8	96.5	109.5	97.8	108.5	100.0	108.5	90.8	75.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES : LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX.
 PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.
 FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

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TABLE 7.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1972-1982
(1979=100)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	
	L A S P E Y R E S											
0-9	34.8	45.8	37.3	76.7	277.7	133.8	98.6	100.0	78.1	867.7	1823.3	
0	69.7	45.4	46.9	48.0	67.4	79.4	88.1	100.0	109.2	109.8	100.4	
1	21.4	22.6	27.0	34.1	70.5	140.6	90.2	100.0	76.7	106.4	135.8	
2	58.0	96.1	45.5	54.3	134.5	95.0	118.5	100.0	73.9	229.9	169.1	
4	232.7	192.3	132.7	86.5	105.8	263.5	221.2	100.0	26.9	109.6	136.5	
5	19.0	19.9	29.5	23.2	50.7	81.9	118.6	100.0	37.7	69.3	94.3	
6	13.4	24.8	53.4	24.2	142.4	192.1	132.2	100.0	122.7	248.3	297.1	
7	32.4	47.5	36.0	83.5	317.2	139.1	99.2	100.0	74.9	1018.8	2165.2	
8	22.1	34.9	35.4	53.4	86.8	112.5	84.5	100.0	45.3	48.2	68.4	
	P A A S C H E											
0-9	24.9	26.5	28.1	75.4	165.9	126.2	95.6	100.0	58.7	35.9	47.0	
0	33.3	34.0	35.1	41.6	65.3	67.8	74.7	100.0	93.7	8.0	7.2	
1	7.3	18.1	23.9	30.1	62.5	131.8	89.3	100.0	80.6	109.2	137.2	
2	58.0	96.1	45.5	54.3	134.5	95.0	118.5	100.0	73.9	229.9	169.1	
4	232.7	192.3	132.7	86.5	105.8	263.5	221.2	100.0	26.9	109.6	136.5	
5	17.0	18.4	24.7	21.4	49.5	78.1	110.4	100.0	35.0	67.7	93.3	
6	13.0	24.2	46.9	10.7	136.3	159.4	122.7	100.0	116.7	209.8	269.5	
7	25.2	25.6	26.1	96.6	207.9	135.6	97.5	100.0	55.0	76.6	112.0	
8	23.3	35.7	36.1	53.4	85.5	109.9	83.7	100.0	44.7	55.2	70.4	
	F I S H E R											
0-9	29.4	34.8	32.3	76.1	214.6	129.9	97.1	100.0	67.7	176.5	292.9	
0	48.2	39.3	40.5	44.7	66.3	73.4	81.1	100.0	101.2	29.7	26.9	
1	12.5	20.2	25.4	32.0	66.4	136.1	89.8	100.0	78.6	107.8	136.5	
2	58.0	96.1	45.5	54.3	134.5	95.0	118.5	100.0	73.9	229.9	169.1	
4	232.7	192.3	132.7	86.5	105.8	263.5	221.2	100.0	26.9	109.6	136.5	
5	18.0	19.1	27.0	22.3	50.1	80.0	114.4	100.0	36.3	68.5	93.8	
6	13.2	24.5	50.0	16.1	139.3	175.0	127.3	100.0	119.7	228.2	282.9	
7	28.6	34.9	30.6	89.8	256.8	137.3	98.4	100.0	64.2	279.4	492.6	
8	22.7	35.3	35.8	53.4	86.2	111.2	84.1	100.0	45.0	51.6	69.4	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX.

PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.

FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

TABLE 7.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1972-1982
(1979=100)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
L A S P E Y R E S											
0-9	31.3	34.7	108.6	123.2	171.9	88.9	71.9	100.0	93.4	78.6	56.0
0
1
2
3
4
5
6
7
8
P A A S C H E											
0-9	43.8	60.1	144.1	125.4	287.9	94.3	74.2	100.0	124.3	1901.1	2169.1
0
1
2
3
4
5
6
7
8
F I S H E R											
0-9	37.0	45.6	125.1	124.3	222.5	91.6	73.0	100.0	107.8	386.7	348.4
0
1
2
3
4
5
6
7
8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 7.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1972-1982
(IN THOUSAND US DOLLARS)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	3849860	4345533	4007954	3287234	L A S P E Y R E S 3679129	3236976	3708659	3598048	3592020	3006715	2482821
0
1
2
3	3715953	4227677	3934699	3194757	3626846	3236976	3593048	3311224	3592020	3006715	2482821
4
5
6
7
8
9
0-9	3849860	4345533	4007954	3287234	P A A S C H E 3679129	3236976	3708659	3598048	3592020	3006715	2482821
0
1
2
3	3715953	4227677	3934699	3194757	3626846	3236976	3593048	3311224	3592020	3006715	2482821
4
5
6
7
8
9
0-9	3849860	4345533	4007954	3287234	F I S H E R 3679129	3236976	3708659	3598048	3592020	3006715	2482821
0
1
2
3	3715953	4227677	3934699	3194757	3626846	3236976	3593048	3311224	3592020	3006715	2482821
4
5
6
7
8
9

FOR REFERENCE: EXPORTS AT CURRENT PRICES

0-9	433094	617782	2015923	1808980	2209439	1986620	2367862	3598048	5387435	5316026	3987706
0	2881	3355	1903	1871	.	.	1619
1	.	.	20	7
2	263	217	163	129
3	418030	601027	1979077	1758089	2178041	1986620	2294048	3311224	5387435	5316026	3987706
4	.	5	1	7
5	283	421	2241	37267	31174	.	48345	71091	.	.	.
6	502	832	1198	1053	.	.	23850	114313	.	.	.
7	9573	11242	7339	8745
8	194	119	274	233
9	1368	405	3706	1579	223

SOURCE: COMPUTED BY ESCA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

Q A T A R
TABLE 7.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1972-1982
(IN THOUSAND US DOLLARS)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	344147	370757	422445	963914	2178093	1816837	1229717	1424378	838223	743503	904207
0	48784	56467	67183	56667	93515	90246	114893	149343	144938	12550	11395
1	1282	3109	3896	5729	10888	21002	14243	14610	11227	15161	19476
2	6044	9045	8586	9659	20085	15737	23571	43096	74339	30241	75663
3											
4	164	681	839	1073	1346	3395	3890	2975	5210	10964	7886
5	15762	15150	19931	17213	39960	44678	53744	57446	50212	54709	76138
6	65886	76479	62959	60830	238747	294580	184611	237451	203455	329789	398539
7	174751	180060	173352	642067	1551208	1102353	719563	759078	365603	776668	1143858
8	31329	43473	49245	64492	112059	149095	145016	150952	133202	150564	153420
9											
0-9	481968	642288	560472	980552	3646588	1926046	1268688	1424378	1114994	17972144	35040731
0	102184	75503	89802	65370	96546	105721	135403	149343	168802	171502	15265
1	3752	3883	4399	6482	12289	22405	14396	14610	10687	14769	19267
2	6044	9045	8586	9659	20085	15737	23571	43096	74339	30241	75663
3											
4	164	681	839	1073	1346	3395	3890	2975	5210	10964	7886
5	17578	16445	23800	18697	40926	46868	57751	57446	54187	55941	76965
6	67598	78269	71701	138154	249544	354897	198950	237451	213918	390361	432993
7	224348	333350	239283	554642	2366825	1130125	732264	759078	497542	10323638	22103762
8	29614	42583	48362	64485	113678	152524	146285	150952	134747	131529	149043
9											
0-9	407269	487988	486589	972197	2818263	1870644	1249050	1424378	966754	3655453	5628860
0	70604	65295	77674	60863	95019	97678	124727	149343	156415	46393	42601
1	2193	3475	4140	6094	11567	21692	14319	14610	10954	14963	19371
2	6044	9045	8586	9659	20085	15737	23571	43096	74339	30241	75663
3											
4	164	681	839	1073	1346	3395	3890	2975	5210	10964	7886
5	16646	15784	21780	17940	40440	45760	55711	57446	52162	55321	76551
6	66736	77369	67188	91673	244086	323335	191646	237451	208621	358799	418420
7	198003	244996	203667	596756	1916099	1116153	725886	759078	426501	2831615	5028277
8	30459	43026	48802	64488	112865	150800	145649	150952	133972	140725	151215
9											
0-9	138774	194029	232527	415263	833284	1225517	1184688	1424378	1459793	1517698	1945463
0	26247	33076	51017	48769	74603	86269	117748	149343	186448	173188	168641
1	1933	2954	3322	4953	6761	11989	12000	14610	16832	25117	30132
2	1972	3175	4297	5943	9985	15631	21305	43096	70537	27167	51508
3	1289	1263	3086	3751	7486	7870	5090	9427	16996	15850	12764
4	45	331	570	1199	1481	2975	2134	2975	5393	12298	8143
5	6732	9056	13857	17960	26675	36690	46443	57446	74307	72756	90918
6	24343	34685	44296	76586	142522	249864	175309	237451	251359	365926	395120
7	64826	92812	90161	218942	484559	700542	696287	759078	669247	631441	953819
8	11389	16679	21922	37161	79212	114973	108373	150952	168675	192294	230948
9										1661	3471

FOR REFERENCE: IMPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

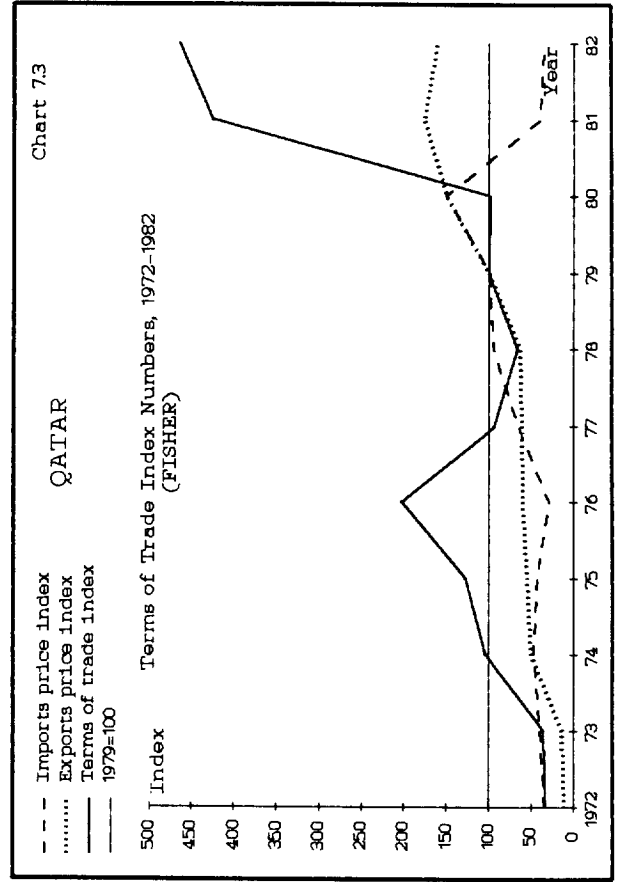
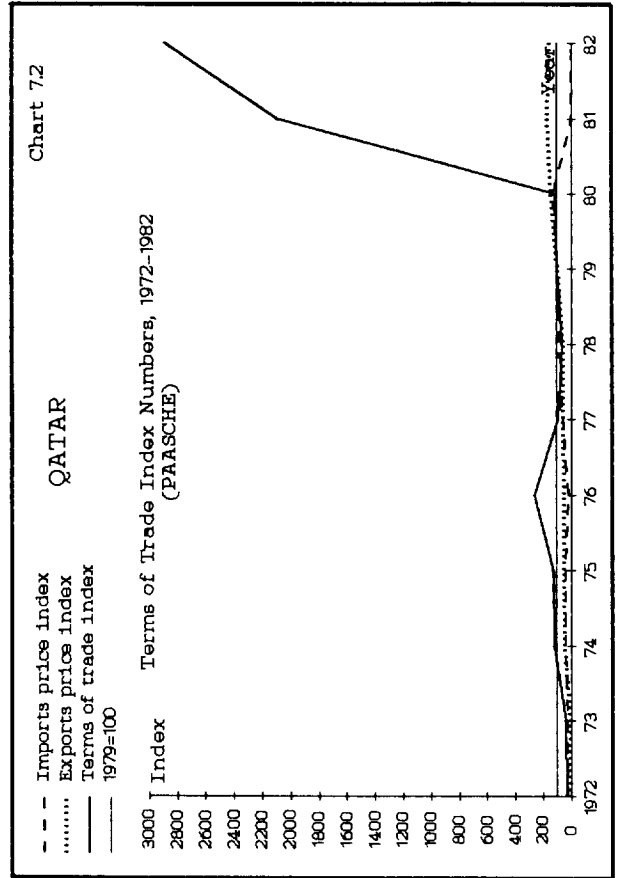
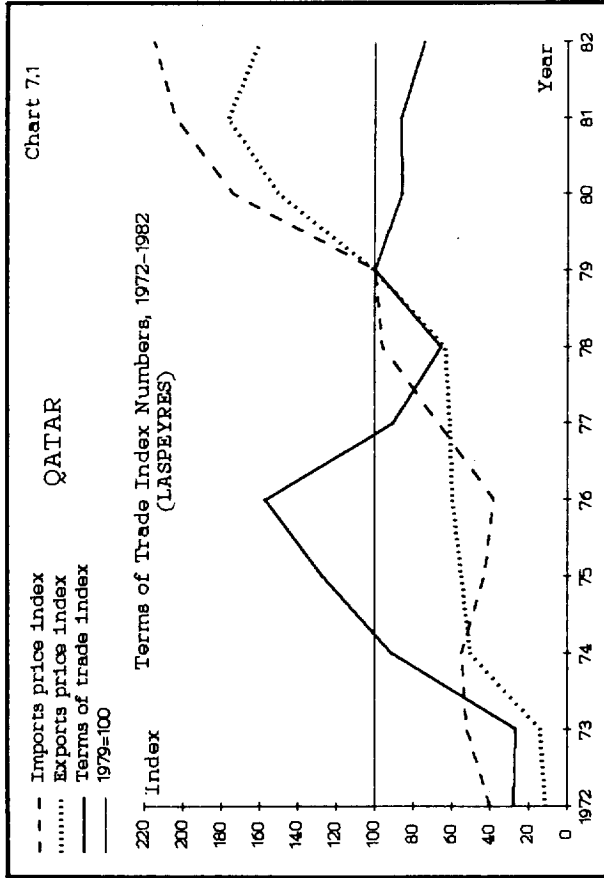
Q A T A R

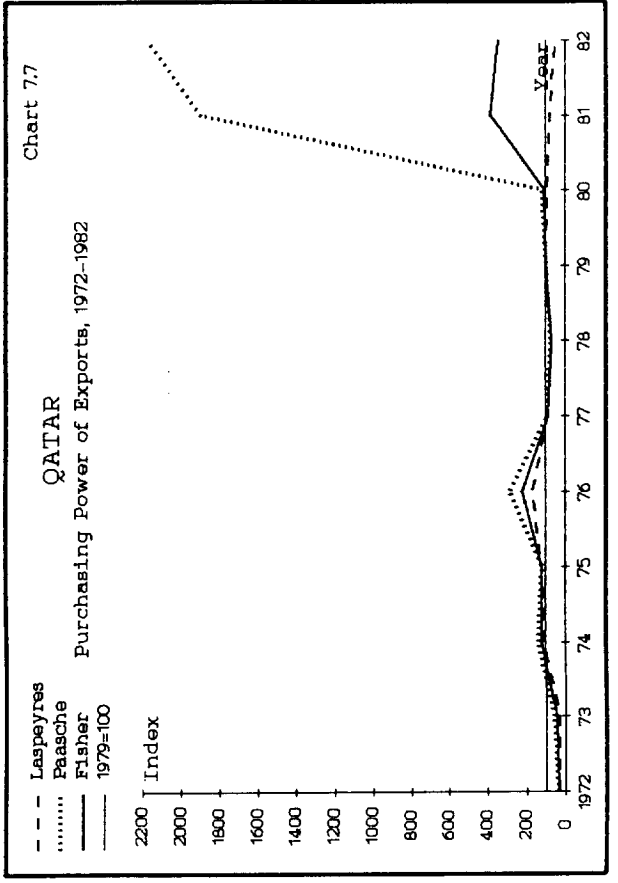
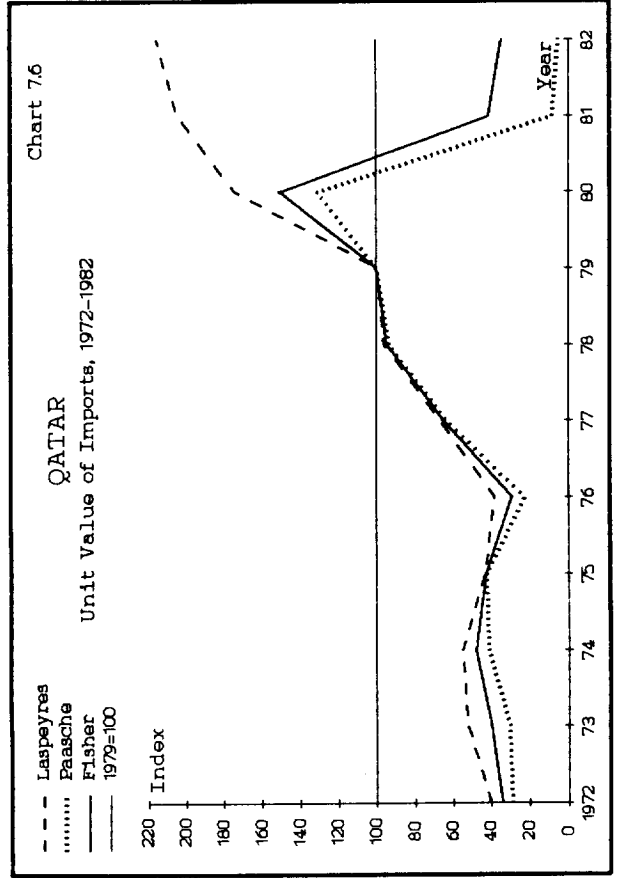
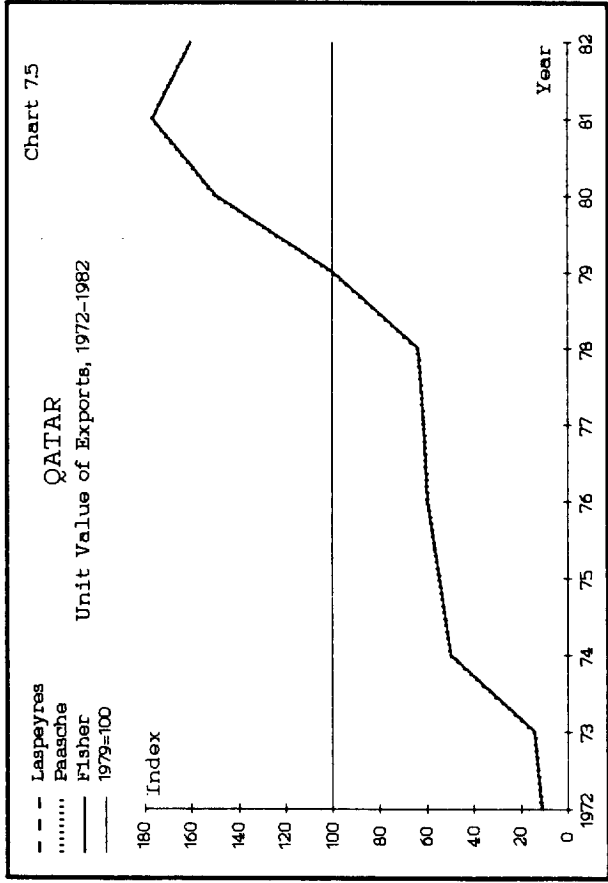
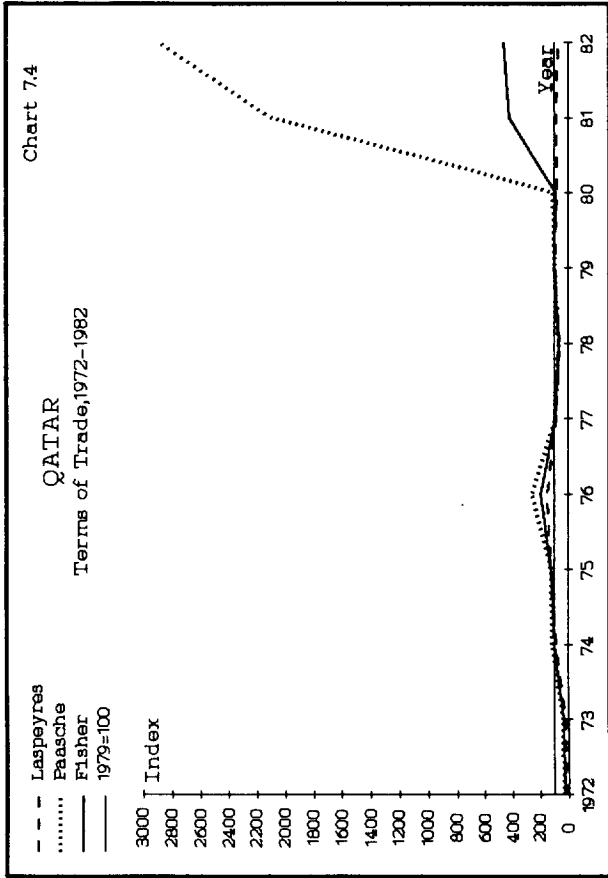
TABLE 7.13 GAINS OR LOSSES FROM TRADE, 1972-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	-3211393	-3551023	-1802113	-929604	-124881	-659036	-1295768	0	1173845	1535116	463628
0
1
2
3
4
5
6
7
8
9
0-9	-3073572	-3279493	-1664086	-912965	1343614	-549827	-1256797	0	1450615	18763757	34600153
0
1
2
3
4
5
6
7
8
9
0-9	-3148271	-3433792	-1737969	-921320	515289	-605229	-1276434	0	1302376	4447066	5188281
0
1
2
3
4
5
6
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).





S A U D I A R A B I A

TABLE 8.0 TERMS OF TRADE INDICES, 1974-1982
(1979=100)

	1974	1975	1976	1977	1978	1979	1980	1981	1982
EXPORTS VALUE INDEX	56.1	46.8	60.4	68.6	64.2	100.0	172.1	189.3	124.9
IMPORTS VALUE INDEX	11.7	16.5	34.5	58.6	82.9	100.0	122.6	142.2	166.4
L A S P E Y R E S									
EXPORTS									
UNIT VALUE	66.7	61.2	66.7	71.2	74.2	100.0	166.2	185.0	189.6
QUANTUM	92.6	77.8	92.7	97.5	87.5	100.0	104.3	102.8	67.0
IMPORTS									
UNIT VALUE	71.4	76.7	79.1	86.5	98.2	100.0	108.1	111.1	108.3
QUANTUM	17.3	23.5	47.1	70.7	85.6	100.0	115.8	129.8	156.9
TERMS OF TRADE	93.5	79.7	84.4	82.3	75.5	100.0	153.7	166.5	175.1
PURCHASING POWER OF EXPORTS	78.6	61.1	76.4	79.3	65.4	100.0	159.1	170.4	115.3
P A A S C H E									
EXPORTS									
UNIT VALUE	60.6	60.2	65.2	70.3	73.5	100.0	165.0	184.1	186.5
QUANTUM	84.1	76.6	90.6	96.3	86.6	100.0	103.5	102.3	65.9
IMPORTS									
UNIT VALUE	67.9	70.4	73.3	82.9	96.9	100.0	105.8	109.6	106.1
QUANTUM	16.4	21.6	43.6	67.7	84.4	100.0	113.3	128.0	153.7
TERMS OF TRADE	89.3	85.4	89.0	84.8	75.8	100.0	156.0	168.0	175.8
PURCHASING POWER OF EXPORTS	82.7	66.5	82.5	82.7	66.3	100.0	162.6	172.7	117.7
F I S H E R									
EXPORTS									
UNIT VALUE	63.6	60.7	66.0	70.8	73.8	100.0	165.6	184.5	188.1
QUANTUM	88.2	77.2	91.6	96.9	87.0	100.0	103.9	102.6	66.4
IMPORTS									
UNIT VALUE	69.6	73.5	76.1	84.7	97.5	100.0	107.0	110.3	107.2
QUANTUM	16.8	22.5	45.3	69.2	85.0	100.0	114.6	128.9	155.3
TERMS OF TRADE	91.3	82.5	86.6	83.5	75.7	100.0	154.8	167.3	175.5
PURCHASING POWER OF EXPORTS	80.6	63.7	79.4	81.0	65.9	100.0	160.9	171.6	116.5

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS AND THE INDEX WITH CURRENT WEIGHTS. FOR DEFINITION OF INDICES SEE TABLES 8.1 TO 8.13.

TABLE 8.1 TOTAL EXPORTS BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS								
0-9	35561656	29668949	38282413	43458201	40715313	63419225	109112645	119913143	79124809
0	30741	20546	15293	13344	19372	36221	73044	89681	79296
1	8213	4797	8339	4458	5217	8923	30157	19004	16382
2	9485	5060	5248	7719	68349	22786	18599	39134	33622
3	35482064	29466194	38164184	43311062	40383216	62847059	108226103	119038245	78164524
4	11	7	24	89	64	146	1675	4007	5979
5	2613	4926	13043	3390	53597	49243	105471	87851	155879
6	8386	10082	17948	24024	34832	116120	131706	84304	164274
7	17075	67522	54245	81361	133026	291382	460300	501237	451619
8	3067	89673	4058	12753	17557	47340	65578	49521	53233
9	1	141	29		83	6	13	160	
	ANNUAL RATE OF CHANGE IN PER CENT								
0-9	.	-16.6	29.0	13.5	-6.3	55.8	72.0	9.9	-34.0
0	.	-33.2	-25.6	-12.7	45.2	87.0	101.7	22.8	-11.6
1	.	-41.6	73.8	-46.5	17.0	71.0	238.0	-37.0	-13.8
2	.	-46.7	3.7	47.1	785.5	-66.7	-18.4	110.4	-14.1
3	.	-17.0	29.5	13.5	-6.8	55.6	72.2	10.0	-34.3
4	.	-36.4	242.9	270.8	-28.1	128.1	1047.3	139.2	49.2
5	.	88.5	164.8	-74.0	1481.0	-8.1	114.2	-16.7	77.4
6	.	20.2	78.0	33.9	45.0	233.4	13.4	-36.0	94.9
7	.	295.4	-19.7	50.0	63.5	119.0	58.0	8.9	-9.9
8	.	2823.8	-95.5	214.3	37.7	169.6	38.5	-24.5	7.5
9	.	14000.0	-79.4			-92.8	116.7	1130.8	
	INDEX OF TOTAL EXPORTS (1979=100)								
0-9	56.1	46.8	60.4	68.5	64.2	100.0	172.0	189.1	124.8
0	84.9	56.7	42.2	36.8	53.5	100.0	201.7	247.6	218.9
1	92.0	53.8	93.5	50.0	58.5	100.0	338.0	213.0	183.6
2	41.6	22.2	23.0	33.9	300.0	100.0	81.6	171.7	147.6
3	56.5	46.9	60.7	68.9	64.3	100.0	172.2	189.4	124.4
4	7.5	4.8	16.4	61.0	43.8	100.0	1147.3	2744.5	4095.2
5	5.3	10.0	26.5	6.9	108.8	100.0	214.2	178.4	316.6
6	7.2	8.7	15.5	20.7	30.0	100.0	113.4	72.6	141.5
7	5.9	23.2	18.6	27.9	45.7	100.0	158.0	172.0	155.0
8	6.5	189.4	8.6	26.9	37.1	100.0	138.5	104.6	112.4
9	16.7	2350.0	483.3		1383.3	100.0	216.7	2666.7	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERMS.

S A U D I A R A B I A

TABLE 8.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS								
0-9	35560010	29666616	38278359	43451794	40690861	63342863	108989881	119886365	79104341
0	29931	20515	15232	13269	19322	36114	72319	88155	78476
1	8213	4793	8299	4364	5217	8914	30156	18999	16197
2	9397	4588	5156	6249	50037	13004	13373	35502	30724
3	35481894	29466177	38164183	43311062	40383204	62847057	108224465	119038068	78164386
4	10	2	14	42	33	77	1541	879	723
5	2580	4895	13032	3357	52647	45000	102440	87279	155593
6	8331	9883	17018	23774	34178	75022	74445	83349	163665
7	17071	67425	52107	80587	131604	288299	439216	491700	447451
8	2583	88338	3318	9090	14619	29376	31926	42434	47126
	SIZE OF SAMPLE IN PER CENT								
0-9	100.0	100.0	100.0	100.0	99.9	99.9	99.9	100.0	100.0
0	97.4	99.8	99.6	99.4	99.7	99.7	99.0	98.3	99.0
1	100.0	99.9	99.5	97.9	100.0	99.9	100.0	100.0	98.9
2	99.1	90.7	98.2	81.0	73.2	57.1	71.9	90.7	91.4
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
4	90.9	28.6	58.3	47.2	51.6	52.7	92.0	21.9	12.1
5	98.7	99.4	99.9	99.0	98.2	91.4	97.1	99.3	99.8
6	99.3	98.0	94.8	99.0	98.1	64.6	56.5	98.9	99.6
7	100.0	99.9	96.1	99.0	98.9	98.9	95.4	98.1	99.1
8	84.2	98.5	81.8	71.3	83.3	62.1	48.7	85.7	88.5
9									
	VALUE INDEX (1979=100)								
0-9	56.1	46.8	60.4	68.6	64.2	100.0	172.1	189.3	124.9
0	82.9	56.8	42.2	36.7	53.5	100.0	200.3	244.1	217.3
1	92.1	53.8	93.1	49.0	58.5	100.0	338.3	213.1	181.7
2	72.3	35.3	39.6	48.1	384.8	100.0	102.8	273.0	236.3
3	56.5	46.9	60.7	68.9	64.3	100.0	172.2	189.4	124.4
4	13.0	2.6	18.2	54.5	42.9	100.0	2001.3	1141.6	939.0
5	5.7	10.9	29.0	7.5	117.0	100.0	227.6	194.0	345.8
6	11.1	13.2	22.7	31.7	45.6	100.0	99.2	111.1	218.2
7	5.9	23.4	18.1	28.0	45.6	100.0	152.3	170.6	155.2
8	8.8	300.7	11.3	30.9	49.8	100.0	108.7	144.5	160.4

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

TABLE 8.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1974-1982

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS								
0-9	2720796	3840162	8009139	13602087	19244292	23210454	28445574	33008183	38625974
0	492766	544813	889205	1283091	1940991	2603573	3671124	4496237	4692884
1	52847	50762	67429	162637	247825	363333	383677	427252	368721
2	60124	96960	206314	248037	267006	374726	522086	515912	525745
3	379	754	281	654	1310	2315	2622	2386	2602
4	17071	26510	32979	58555	83681	111857	162484	115652	151692
5	128445	195333	267717	503468	686105	894414	1153243	1323221	1488882
6	661749	891517	2122424	4154262	5586359	6573251	8006313	8792246	10291026
7	1043017	1700020	3712215	5850951	8596195	10043135	11642880	14150478	17516199
8	258706	328621	651349	1284276	1822451	2240346	2887231	3177945	3585667
9	5692	4872	59226	56156	12369	3504	13914	6854	2556
	SIZE OF SAMPLE IN PER CENT								
0-9	95.5	92.7	95.2	95.2	95.4	95.2	95.0	94.2	95.4
0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2	98.6	96.5	99.4	99.3	98.7	98.6	99.0	97.5	96.5
3	1.3	2.7	0.4	0.8	1.0	1.5	1.4	0.9	1.4
4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
5	97.6	97.2	96.7	97.2	96.6	96.6	96.3	96.1	95.3
6	98.2	97.9	97.3	97.8	97.1	96.2	96.5	96.4	99.9
7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
8	76.1	57.4	72.9	75.0	75.2	77.0	76.5	70.5	70.9
9	87.1	80.1	69.6	44.9	89.2	5.8	12.4	10.3	3.0
	VALUE INDEX (1979=100)								
0-9	11.7	16.5	34.5	58.6	82.9	100.0	122.6	142.2	166.4
0	18.9	20.9	34.2	49.3	74.6	100.0	141.0	172.7	180.2
1	14.5	14.0	18.6	44.8	68.2	100.0	105.6	117.6	101.5
2	16.0	25.9	55.1	66.2	71.3	100.0	139.3	137.7	140.3
3	16.4	32.6	12.1	28.3	56.6	100.0	113.3	103.1	112.4
4	15.3	23.7	29.5	52.3	74.8	100.0	145.3	103.4	135.6
5	14.4	21.8	29.9	56.3	76.7	100.0	128.9	147.9	166.5
6	10.1	13.6	32.3	63.2	85.0	100.0	121.8	133.8	156.6
7	10.4	16.9	37.0	58.3	85.6	100.0	115.9	140.9	174.4
8	11.5	14.7	29.1	57.3	81.3	100.0	128.9	141.9	160.0
9	162.4	139.0	1690.2	1602.6	353.0	100.0	397.1	195.6	72.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

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TABLE 8.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S								
0-9	66.7	61.2	66.7	71.2	74.2	100.0	166.2	185.0	189.6
0	441.1	81.7	109.4	136.7	151.5	100.0	115.6	154.4	145.9
1	507.9	109.2	77.8	97.8	95.2	100.0	122.9	135.3	167.8
2	256.9	39.9	78.7	103.0	135.1	100.0	72.4	73.6	64.6
3	65.5	60.4	66.5	71.0	73.8	100.0	166.8	185.7	190.3
4	532.5	177.5	169.4	228.2	351.4	100.0	158.2	105.7	162.4
5	105.6	138.2	127.4	74.7	112.8	100.0	103.2	69.7	61.3
6	222.4	73.2	160.1	156.6	176.0	100.0	79.8	102.0	125.8
7	217.8	66.0	75.1	87.2	100.6	100.0	88.1	94.0	99.2
8	189.6	1501.0	70.5	89.2	117.6	100.0	70.4	88.1	100.2
	P A A S C H E								
0-9	60.6	60.2	65.2	70.3	73.5	100.0	165.0	184.1	186.5
0	349.2	49.8	74.4	91.5	100.4	100.0	75.0	92.9	107.5
1	528.0	142.0	102.1	100.6	95.0	100.0	131.9	134.7	160.4
2	91.3	39.0	73.0	110.3	210.1	100.0	50.1	48.4	42.9
3	60.5	60.0	65.2	70.3	73.3	100.0	166.2	185.8	190.6
4	532.5	177.5	169.4	228.2	351.4	100.0	158.2	105.7	162.4
5	120.4	35.8	134.3	81.7	126.4	100.0	107.2	69.3	36.0
6	139.7	37.6	99.2	104.3	117.5	100.0	71.0	74.5	77.5
7	164.6	89.3	73.1	85.7	94.0	100.0	83.9	83.4	80.4
8	98.2	1396.2	68.0	84.8	110.1	100.0	70.8	89.1	99.3
	F I S H E R								
0-9	63.6	60.7	66.0	70.8	73.8	100.0	165.6	184.5	188.1
0	392.5	63.8	90.2	111.9	123.3	100.0	93.1	119.8	125.3
1	517.9	124.5	89.1	99.2	95.1	100.0	127.3	135.0	164.1
2	153.1	39.4	75.8	106.6	168.5	100.0	60.2	59.7	52.6
3	63.0	60.2	65.8	70.6	73.5	100.0	166.5	185.7	190.4
4	532.5	177.5	169.4	228.2	351.4	100.0	158.2	105.7	162.4
5	112.7	70.3	130.8	78.1	119.4	100.0	105.2	69.5	47.0
6	176.3	52.4	126.0	127.8	143.8	100.0	75.3	87.2	98.8
7	189.3	76.8	74.1	86.4	97.2	100.0	86.0	88.5	89.3
8	136.5	1447.6	69.2	87.0	113.8	100.0	70.6	88.6	99.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

S A U D I A R A B I A

TABLE 8.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S								
0-9	92.6	77.8	92.7	97.5	87.5	100.0	104.3	102.8	67.0
0	23.7	114.1	56.7	40.1	53.3	100.0	266.9	262.7	202.1
1	17.4	37.9	91.2	48.7	61.6	100.0	256.6	158.2	113.3
2	79.2	90.4	54.3	43.6	183.1	100.0	205.4	564.0	551.3
3	93.2	78.2	93.2	98.1	87.7	100.0	103.6	101.9	65.3
4	2.4	1.5	10.7	23.9	12.2	100.0	1265.4	1080.5	578.0
5	4.8	30.4	21.6	9.1	92.6	100.0	212.4	280.0	959.3
6	7.9	35.1	22.9	30.4	38.8	100.0	139.7	149.1	281.4
7	3.6	26.2	24.7	32.6	48.5	100.0	181.5	204.6	193.1
8	8.9	21.5	16.6	36.5	45.2	100.0	153.5	162.2	161.5
	P A A S C H E								
0-9	84.1	76.6	90.6	96.3	86.6	100.0	103.5	102.3	65.9
0	18.8	69.5	38.6	26.9	35.3	100.0	173.2	158.1	148.9
1	18.1	49.3	119.7	50.1	61.5	100.0	275.3	157.5	108.3
2	28.1	88.5	50.4	46.6	284.8	100.0	142.0	370.9	365.8
3	86.2	77.6	91.3	97.1	87.1	100.0	103.2	102.0	65.4
4	2.4	1.5	10.7	23.9	12.2	100.0	1265.4	1080.5	578.0
5	5.4	7.9	22.7	10.0	103.7	100.0	220.7	278.3	563.9
6	5.0	18.0	14.2	20.2	25.9	100.0	124.4	108.9	173.4
7	2.7	35.4	24.1	32.1	45.4	100.0	172.9	181.4	156.5
8	4.6	20.0	16.0	34.7	42.3	100.0	154.4	164.0	160.0
	F I S H E R								
0-9	88.2	77.2	91.6	96.9	87.0	100.0	103.9	102.6	66.4
0	21.1	89.1	46.8	32.8	43.4	100.0	215.0	203.8	173.5
1	17.8	43.2	104.5	49.4	61.6	100.0	265.8	157.9	110.8
2	47.2	89.5	52.3	45.1	228.4	100.0	170.8	457.4	449.0
3	89.7	77.9	92.3	97.6	87.4	100.0	103.4	102.0	65.3
4	2.4	1.5	10.7	23.9	12.2	100.0	1265.4	1080.5	578.0
5	5.1	15.5	22.1	9.5	98.0	100.0	216.5	279.1	735.5
6	6.3	25.1	18.0	24.8	31.7	100.0	131.8	127.4	220.9
7	3.1	30.5	24.4	32.3	46.9	100.0	177.2	192.7	173.8
8	6.4	20.8	16.3	35.6	43.7	100.0	153.9	163.1	160.8

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX. PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

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TABLE 8.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982		
0-9			L	A	S	P	E	Y	R	E	S
0	17.3	23.5	47.1	70.7	85.6	100.0	115.8	129.8	156.9		
1	24.8	27.3	42.1	56.2	78.1	100.0	121.5	140.4	166.2		
2	17.3	17.9	25.2	48.0	70.9	100.0	93.7	92.9	101.2		
3	25.8	29.5	69.7	81.5	72.7	100.0	147.6	157.6	199.9		
4	22.1	28.5	37.4	41.1	55.5	100.0	93.6	71.3	126.6		
5	16.2	22.2	29.8	56.8	77.3	100.0	148.3	107.5	163.0		
6	19.6	27.3	35.2	61.1	67.6	100.0	114.3	136.6	163.1		
7	15.0	17.7	38.0	70.4	86.0	100.0	120.3	124.5	155.7		
8	16.8	26.6	55.9	76.3	89.5	100.0	109.4	132.6	160.5		
9	14.1	19.9	39.3	67.1	87.4	100.0	122.3	119.9	132.7		
	465.7	546.7	3991.4	1641.2	398.9	100.0	32.9	77.3	31.5		
			P	A	S	C	H	E			
0-9											
0	16.4	21.6	43.6	67.7	84.4	100.0	113.3	128.0	153.7		
1	24.4	26.0	40.6	55.3	76.3	100.0	121.6	144.1	165.1		
2	18.4	21.2	27.9	45.9	71.1	100.0	95.3	95.0	101.4		
3	21.7	29.6	70.0	66.6	67.1	100.0	132.9	128.8	161.5		
4	14.3	15.0	15.1	26.0	45.9	100.0	70.5	62.5	85.1		
5	15.6	21.8	29.6	57.0	76.1	100.0	149.5	105.7	154.6		
6	18.1	26.0	34.2	57.8	63.3	100.0	107.9	131.0	154.1		
7	13.2	15.0	36.1	69.2	86.2	100.0	117.4	124.4	152.2		
8	16.6	25.9	52.0	72.2	88.7	100.0	108.0	129.8	158.8		
9	14.1	18.7	38.1	65.6	85.7	100.0	117.5	118.4	130.9		
	38.8	248.0	1221.6	1467.3	221.2	100.0	28.3	24.7	26.4		
			F	I	S	H	E	R			
0-9											
0	16.8	22.5	45.3	69.2	85.0	100.0	114.6	128.9	155.3		
1	24.6	26.7	41.3	55.8	77.2	100.0	121.5	142.3	165.6		
2	17.8	19.5	26.5	46.9	71.0	100.0	94.5	93.9	101.3		
3	23.7	29.5	69.9	73.7	69.8	100.0	140.0	142.5	179.7		
4	17.8	20.7	23.7	32.7	50.5	100.0	81.2	66.8	103.8		
5	15.9	22.0	29.7	56.9	76.7	100.0	148.9	106.6	158.7		
6	18.8	26.7	34.7	59.5	65.4	100.0	111.1	133.8	158.5		
7	14.1	16.3	37.0	69.8	86.1	100.0	118.9	124.4	154.0		
8	16.7	26.2	53.9	74.2	89.1	100.0	108.7	131.2	159.6		
9	14.1	19.3	38.7	66.3	86.5	100.0	119.9	119.1	131.8		
	134.5	368.2	2208.2	1551.8	297.0	100.0	30.5	43.7	28.8		

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHER PRICE INDEX. PAASCHER QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX. FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

S A U D I A R A B I A

TABLE 8.9 TERMS OF TRADE, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	
	L A S P E Y R E S									
0-9	93.5	79.7	84.4	82.3	75.5	100.0	153.7	166.5	175.1	
0	568.6	101.7	130.0	153.3	155.1	100.0	99.7	128.8	133.7	
1	640.9	165.7	116.9	100.3	99.2	100.0	110.9	109.3	167.6	
2	348.2	45.5	100.0	103.7	127.2	100.0	69.1	68.8	74.3	
3	57.0	27.8	82.6	65.4	59.9	100.0	103.8	112.6	144.1	
4	544.7	163.3	170.2	248.4	357.3	100.0	162.8	108.0	185.1	
5	132.9	164.8	145.5	76.8	93.1	100.0	86.3	61.7	56.7	
6	290.8	81.0	179.0	171.5	178.5	100.0	76.9	94.9	122.3	
7	347.4	101.0	105.7	108.1	104.2	100.0	82.1	86.6	90.3	
8	231.9	1908.5	92.3	102.1	123.9	100.0	64.2	73.5	82.0	
9										
	P A A S C H E									
0-9	89.3	85.4	89.0	84.8	75.8	100.0	156.0	168.0	175.8	
0	458.1	65.0	91.7	104.4	105.1	100.0	64.6	75.6	99.1	
1	629.7	182.1	138.4	107.9	98.7	100.0	116.9	106.4	160.0	
2	147.0	44.4	92.5	135.8	214.3	100.0	53.0	55.4	61.1	
3	81.7	52.6	200.6	102.3	71.9	100.0	137.4	128.6	214.7	
4	565.4	166.2	171.0	247.6	363.3	100.0	161.4	109.8	195.2	
5	164.0	44.8	157.8	88.7	111.4	100.0	95.0	64.0	35.3	
6	208.4	49.0	116.7	116.3	118.9	100.0	70.1	69.4	77.1	
7	266.1	140.1	110.6	112.1	98.3	100.0	79.2	78.5	73.9	
8	120.3	1895.3	91.8	99.2	118.3	100.0	67.2	75.3	82.4	
9										
	F I S H E R									
0-9	91.3	82.5	86.6	83.5	75.7	100.0	154.8	167.3	175.5	
0	510.4	81.3	109.2	126.5	127.7	100.0	80.3	98.7	115.1	
1	635.2	173.7	127.2	104.0	98.9	100.0	113.9	107.8	163.8	
2	226.2	45.0	96.2	118.6	165.1	100.0	60.5	61.8	67.4	
3	68.3	38.2	128.7	81.8	65.6	100.0	119.4	120.3	175.9	
4	555.0	164.7	170.6	248.0	360.3	100.0	162.1	108.9	190.1	
5	147.6	85.9	151.5	82.5	101.8	100.0	90.6	62.8	44.8	
6	246.1	63.0	144.6	141.2	145.7	100.0	73.5	81.1	97.1	
7	304.0	119.0	108.1	110.1	101.2	100.0	80.6	82.4	81.7	
8	167.0	1901.9	92.1	100.7	121.1	100.0	65.7	74.4	82.2	
9										

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

SAUDI ARABIA

TABLE 8.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1974-1982
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
	L A S P E Y R E S								
0-9	78.6	61.1	76.4	79.3	65.4	100.0	159.1	170.4	115.3
0	106.8	70.7	50.1	41.2	54.8	100.0	172.7	203.7	199.0
1	116.3	81.6	140.0	50.2	61.0	100.0	305.3	172.1	181.5
2	97.9	40.3	50.4	48.4	362.1	100.0	98.1	255.4	271.9
3	49.2	21.6	75.4	63.5	52.2	100.0	107.1	114.9	94.2
4	13.3	2.4	18.3	59.4	43.6	100.0	2060.0	1167.1	1070.3
5	7.2	13.0	33.1	7.7	96.6	100.0	190.5	171.7	320.0
6	14.5	14.6	25.4	34.7	46.2	100.0	95.7	103.3	212.1
7	9.4	35.8	25.4	34.7	47.3	100.0	142.0	157.1	141.3
8	10.8	382.4	14.8	35.4	52.4	100.0	99.1	120.6	131.2
9									
	P A A S C H E								
0-9	82.7	66.5	82.5	82.7	66.3	100.0	162.6	172.7	117.7
0	108.7	74.1	52.0	41.9	56.0	100.0	172.5	198.5	200.4
1	109.9	69.0	126.2	52.5	60.8	100.0	300.0	168.3	181.2
2	116.3	40.2	50.2	59.2	392.5	100.0	108.9	312.5	336.6
3	76.2	41.1	186.9	100.3	63.0	100.0	142.4	131.1	140.1
4	13.8	2.4	18.3	59.2	44.3	100.0	2042.9	1186.6	1128.4
5	7.8	13.6	34.0	8.1	103.1	100.0	201.9	179.0	338.7
6	16.6	17.2	26.7	35.3	46.1	100.0	98.0	103.4	217.0
7	9.6	36.7	27.3	36.6	47.7	100.0	143.8	160.5	142.8
8	10.8	408.2	15.3	36.2	53.4	100.0	103.2	122.1	133.0
9									
	F I S H E R								
0-9	80.6	63.7	79.4	81.0	65.9	100.0	160.9	171.6	116.5
0	107.8	72.4	51.0	41.6	55.4	100.0	172.6	201.1	199.7
1	113.0	75.0	132.9	51.3	60.9	100.0	302.7	170.2	181.4
2	106.7	40.2	50.3	53.5	377.0	100.0	103.4	282.5	302.5
3	61.2	29.8	118.7	79.8	57.3	100.0	123.5	122.7	114.9
4	13.5	2.4	18.3	59.3	43.9	100.0	2051.4	1176.8	1098.9
5	7.5	13.3	33.6	7.9	99.8	100.0	196.1	175.4	329.2
6	15.5	15.8	26.0	35.0	46.1	100.0	96.8	103.4	214.5
7	9.5	36.2	26.4	35.6	47.5	100.0	142.9	158.8	142.1
8	10.8	395.1	15.0	35.8	52.9	100.0	101.1	121.3	132.1
9									

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

TABLE 8.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1974-1982
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	53277385	48499728	57393229	61031184	54901690	63419225	65655815	64826446	41728831
0	6989	25147	13984	9763	12791	36221	63179	58094	54335
1	1617	4395	10724	4558	5480	8923	24340	14041	9764
2	3692	12694	6671	7493	50583	22786	25675	53169	52049
3	54198808	48789698	57408783	61025502	54712935	62847059	64885815	64113654	41075376
4	2	4	14	39	18	146	1059	3793	3681
5	2475	3565	10242	4536	47512	49243	102239	126069	254200
6	3711	13782	11212	15336	19789	116120	165061	82630	130557
7	7839	102231	72202	93303	132256	291382	522462	533152	455293
8	1617	5974	5756	14293	14926	47340	93139	56208	53109
9									
0-9	58648551	49306435	58698063	61792101	55427976	63419225	66118319	65133507	42422101
0	8804	41254	20548	14579	19297	36221	97340	96511	73759
1	1555	3378	8165	4432	5494	8923	22871	14109	10211
2	10391	12972	7189	6998	32530	22786	37149	80851	78456
3	58604586	49124409	58553187	61626804	55122157	62847059	65129092	64060561	41008921
4	2	4	14	39	18	146	1059	3793	3681
5	2170	13762	9715	4149	42412	49243	98397	126806	432487
6	6001	26834	18101	23026	29636	116120	185456	113164	211874
7	10376	75648	74172	94963	141480	291382	548529	601287	562016
8	3122	6423	5969	15032	15944	47340	92624	55590	53583
9									
0-9	55898492	48901418	58041980	61410464	55164205	63419225	65886661	64979795	42074038
0	7833	32209	16952	11930	15710	36221	78421	74878	63306
1	1586	3853	9357	4495	5487	8923	23691	14075	9985
2	6193	12832	6925	7241	40564	22786	30884	65565	63902
3	56358662	48956767	57978162	61325416	54917164	62847059	65007340	64087102	41042135
4	2	4	14	39	18	146	1059	3793	3681
5	2318	7005	9975	4338	44890	49243	100300	126437	331569
6	4757	19231	14246	18792	24217	116120	174962	96699	166318
7	9019	87941	73180	94129	136790	291382	535337	566196	505848
8	2247	6194	5861	14658	15426	47340	92881	55898	53345
9									
0-9	35561656	29668949	38282413	43458201	40715313	63419225	109112645	119913143	79124809
0	30741	20546	15293	13344	19372	36221	73044	89681	79296
1	8213	4797	8339	4458	5217	8923	30157	19004	16382
2	9485	5060	5248	7719	68349	22786	18599	39134	33622
3	35482064	29466194	38164184	43311062	40383216	62847059	108226103	119038245	78164524
4	11	7	24	89	64	146	1675	4007	5979
5	2613	4926	13043	3390	53597	49243	105471	87851	155879
6	8386	10082	17948	24024	34832	116120	131706	84304	164274
7	17075	67522	54245	81361	133026	291382	460300	501237	451619
8	3067	89673	4058	12753	17557	47340	65578	49521	53233
9	1	141	29	83	6	6	13	160	

FOR REFERENCE: EXPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

S A U D I A R A B I A

TABLE 8.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1974-1982
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	3987696	5398683	10634355	16509282	20547352	24384319	27704577	31550940	37369084
0	635205	677926	1057108	1439060	1987258	2603576	3165156	3751456	4297964
1	66678	77071	101361	166803	258216	363333	346296	344985	368331
2	82614	114805	263946	251416	254598	380115	503076	495032	627077
3	25093	13079	77608	74464	110129	155833	119084	154115	145330
4	17463	24389	33125	63731	85088	111858	167251	118241	172902
5	165773	239812	316120	532462	586468	925443	1002447	1218684	1445574
6	881563	1007811	2439711	4651830	5834247	6831893	7996822	8478021	10014164
7	1663746	2600607	5224035	7254257	8908094	10043135	10849939	13035545	15950010
8	415869	727981	1169979	1958338	2554053	2908257	3441021	3762011	4139074
9	1562	10842	61526	114589	8693	60876	7993	8395	30656
				P A A S C H E					
0-9	4193152	5879181	11473684	17230252	20831663	24384319	28316642	31976564	38157321
0	646442	710594	1095453	1464131	2032467	2603576	3162497	3656408	4327212
1	63018	65099	91395	174436	257456	363333	340269	337377	367792
2	98154	114428	262964	307576	275960	380115	558761	605844	776336
3	38892	24872	192271	117583	133104	155833	158250	175847	216156
4	18128	24821	33283	63535	86508	111858	165858	120212	182295
5	179352	251738	325221	562472	626210	925443	1062067	1270481	1530162
6	1005229	1186996	2568559	4733932	5822316	6831893	8193728	8488621	10244524
7	1686359	2668202	5613035	7658289	8989552	10043135	10991510	13320605	16117508
8	416378	777206	1206575	2001864	2603424	2908257	3581230	3808502	4196378
9	18725	23902	1201016	128174	15676	60876	9297	26220	36670
				F I S H E R					
0-9	4089134	5633812	11046050	16865915	20689020	24384319	28008937	31763039	37761145
0	640798	694068	1076110	1451541	2009735	2603576	3163826	3703627	4312563
1	64822	70833	96249	170577	257835	363333	343269	341160	368061
2	90049	114617	263454	278082	265064	380115	530188	547643	697726
3	31240	18036	122154	93571	121073	155833	137277	164623	177240
4	17793	24604	33204	63633	85796	111858	166553	119223	177537
5	172429	245703	320638	547262	606013	925443	1031827	1244313	1487266
6	941368	1093740	2503306	4692702	5828279	6831893	8094676	8483320	10128689
7	1675014	2634188	5415043	7453536	8948730	10043135	10920495	13177304	16033540
8	416124	752191	1188136	1979981	2578620	2908257	3510426	3785185	4167628
9	5408	16098	111210	121191	11673	60876	8620	14836	33528
				FOR REFERENCE: IMPORTS AT CURRENT PRICES					
0-9	2847903	4141238	8408834	14288727	20177205	24384319	29957112	35041508	40472584
0	492767	544812	889205	1283091	1940990	2603576	3671125	4496238	4692884
1	52846	50762	67429	162637	247825	363333	383678	427251	368721
2	60964	100500	207596	249854	270544	380115	527509	529222	544898
3	28811	28382	62472	80789	135669	155833	191415	254100	191892
4	17071	26511	32980	58555	83682	111858	162484	115652	151691
5	131664	201057	276727	518147	710564	925443	1197766	1376322	1562036
6	674199	910568	2181772	4248283	5753455	6831893	8295415	9118631	10299182
7	1043015	1700020	3712214	5850954	8596195	10043135	11642880	14150477	17516199
8	340034	572546	893315	1711259	2424408	2908257	3772772	4507269	5060229
9	6532	6079	85125	125158	13873	60876	112068	66346	84850

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

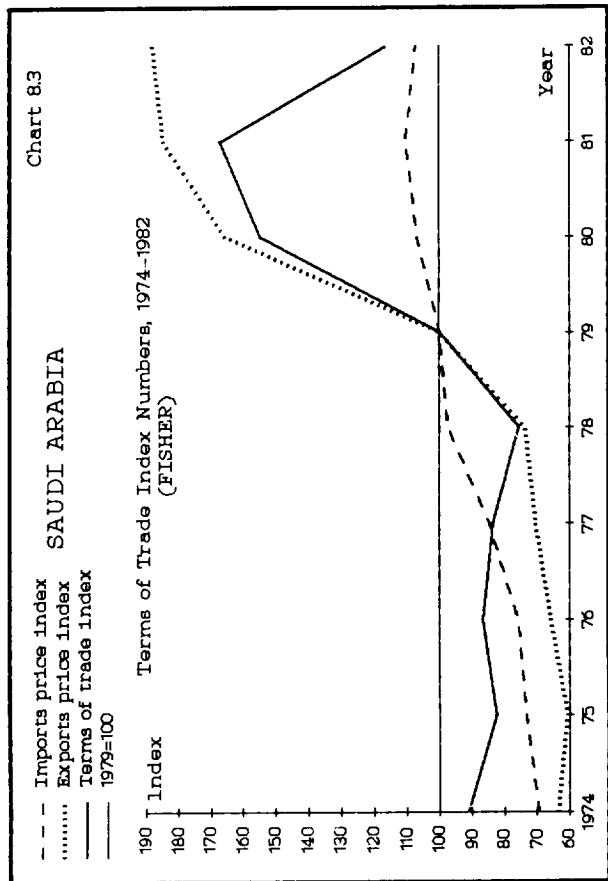
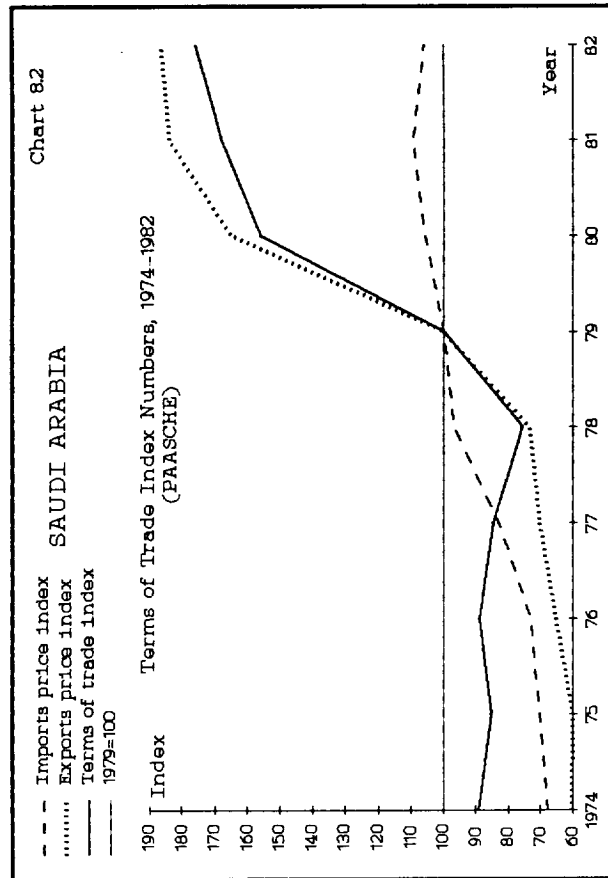
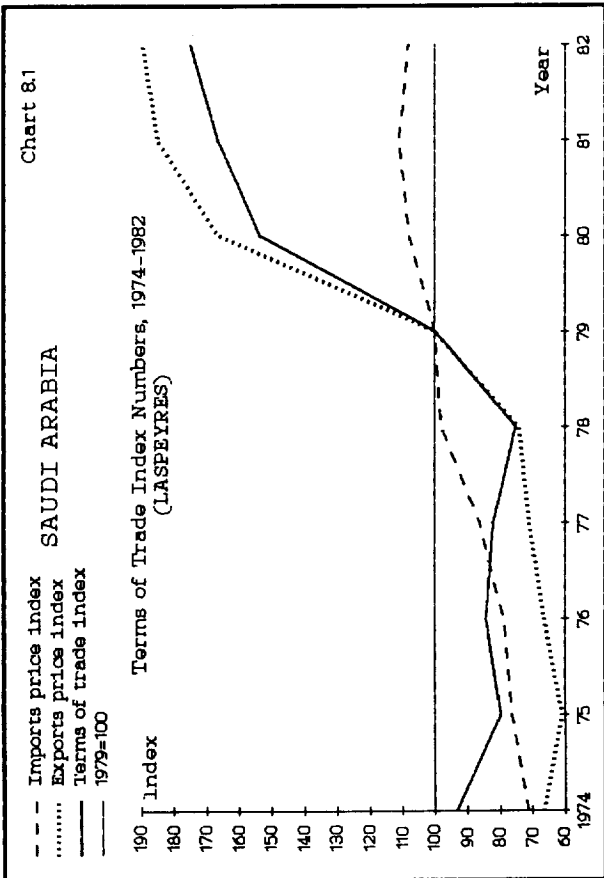
NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

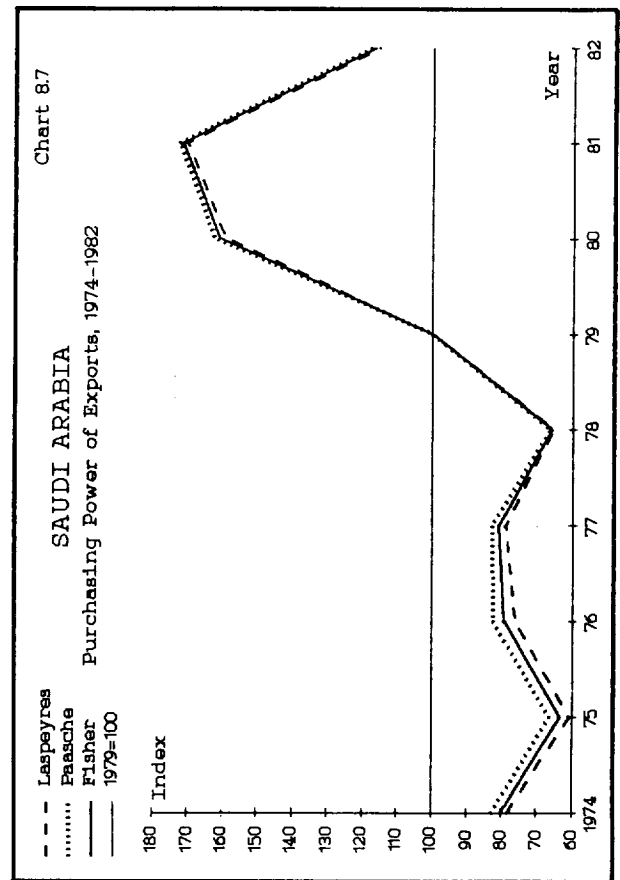
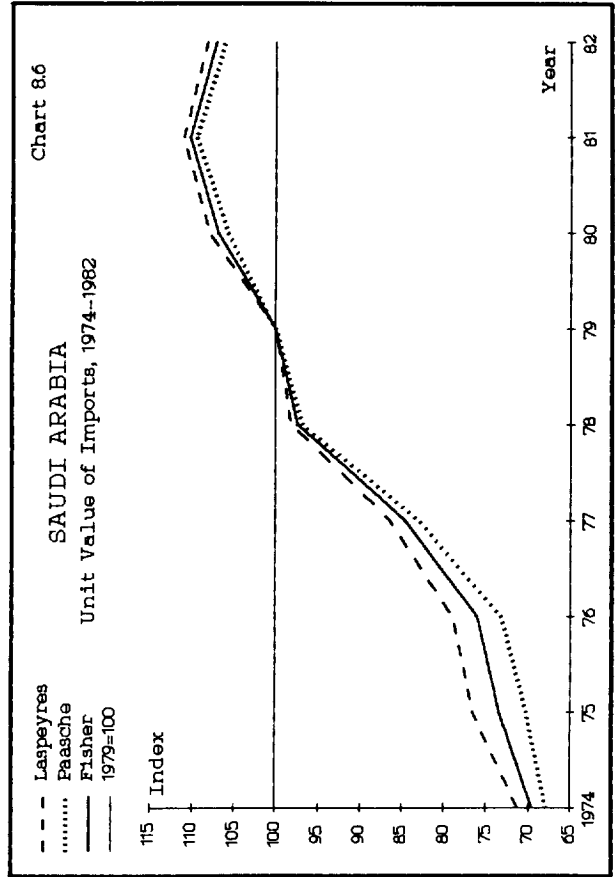
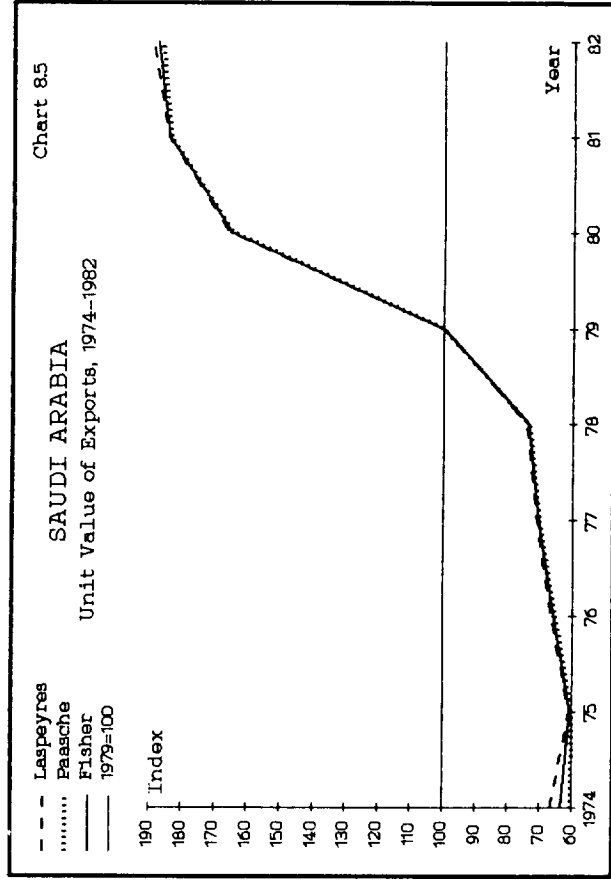
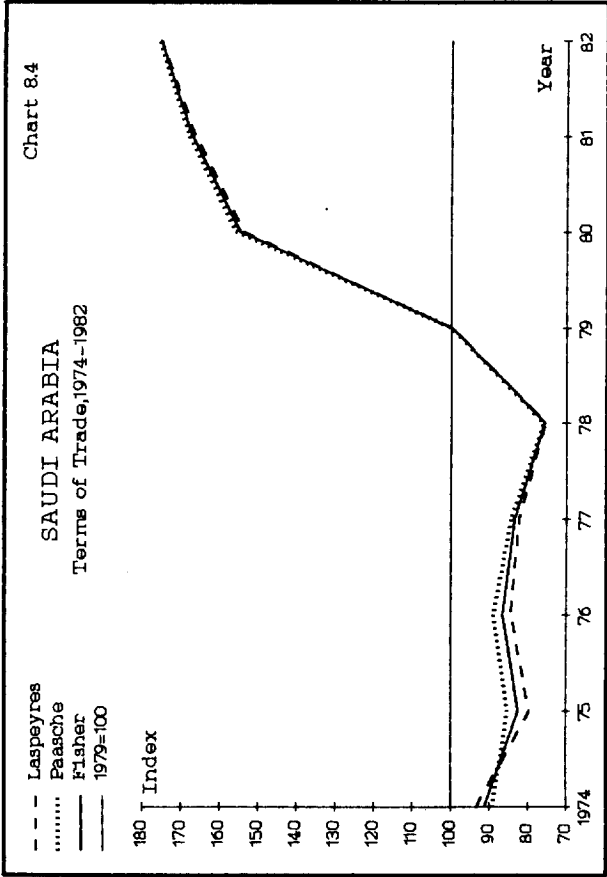
TABLE 8.13 GAINS OR LOSSES FROM TRADE, 1974-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982
0-9	-16575936	-17573334	-16885295	L A S P E Y R E S -15352427	-13816230	0	41204295	51596129	34292477
0	166210	128513	169212	159550	52849	0	-496104	-713195	-369959
1	20428	26711	31547	4066	10127	0	-31766	-77302	6228
2	27443	6671	54926	1789	1820	0	-31509	-48225	63752
3	-18720462	-19338807	-19229463	-17720766	-14355258	0	43267957	54824607	37042586
4	401	-2119	155	5226	1452	0	5383	2804	23509
5	34247	40116	42194	13169	-118011	0	-192087	-195857	-214783
6	211980	93543	264676	412235	95835	0	-331949	-638936	-251301
7	629967	865878	1493864	1391361	312668	0	-855103	-1146848	-1569863
8	77285	239134	274965	245538	132276	0	-359312	-751945	-921031
9
0-9	-21741646	-17899543	-17350800	P A A S C H E -15392375	-14058204	0	41353856	51714692	34387445
0	175611	145074	200992	179805	91553	0	-532924	-846660	-360135
1	16830	15756	24140	11824	9354	0	-36123	-84979	5242
2	36284	6016	53427	58443	41236	0	12702	34905	186604
3	-23112441	-19661725	-20259204	-18278948	-14741505	0	43063846	54899431	37179867
4	1066	-1687	313	5030	2872	0	3990	4774	32903
5	48131	41845	51821	43566	-73169	0	-128625	-144796	-308482
6	333415	259676	386634	486648	74057	0	-155437	-658869	-102258
7	650043	960056	1880895	1793733	384903	0	-739598	-929921	-1509089
8	76289	287910	311350	288326	180629	0	-218588	-704836	-864201
9
0-9	-19095605	-17739895	-17122350	F I S H E R -15375075	-13937078	0	41277809	51654879	34339332
0	170939	137593	185246	169864	72407	0	-512676	-777808	-364331
1	18603	21015	27802	7903	9740	0	-33943	-81162	5737
2	32377	6345	54181	28706	22305	0	-9606	-8010	122548
3	-20874169	-19500919	-19754295	-18001571	-14548544	0	43164625	54861666	37107737
4	731	-1904	234	5128	2159	0	4685	3785	28144
5	41061	42567	46979	28166	-95843	0	-160768	-170595	-250459
6	270798	174023	325237	449651	85438	0	-243995	-647706	-172537
7	640055	913749	1683894	1589813	348771	0	-797421	-1038131	-1536888
8	76910	263124	293018	266817	156343	0	-289649	-728461	-892714
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).





S Y R I A N A R A B R E P U B L I C

TABLE 9.0 TERMS OF TRADE INDICES, 1974-1984
(1979=100)

	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
EXPORTS VALUE INDEX	46.6	56.0	62.9	64.2	64.2	100.0	.	127.4	118.2	115.4	109.0
IMPORTS VALUE INDEX	35.0	41.4	47.6	67.9	65.6	100.0	.	157.0	132.1	145.3	134.1
L A S P E Y R E S											
EXPORTS											
UNIT VALUE	62.1	57.0	58.6	65.3	63.7	100.0	.	150.2	128.9	123.8	127.4
QUANTUM	77.0	109.8	117.4	101.9	101.9	100.0	.	91.2	99.7	106.6	97.4
IMPORTS											
UNIT VALUE	66.1	103.4	81.6	83.9	98.1	100.0	.	146.3	139.2	134.9	133.7
QUANTUM	52.9	52.7	65.5	85.3	77.5	100.0	.	112.8	101.1	122.6	115.0
TERMS OF TRADE	93.9	55.2	71.8	77.8	64.9	100.0	.	102.7	92.6	91.8	95.3
PURCHASING POWER OF EXPORTS	70.6	54.2	77.1	76.5	65.4	100.0	.	87.1	84.9	85.6	81.5
P A A S C H E											
EXPORTS											
UNIT VALUE	60.6	51.0	53.6	63.0	63.0	100.0	.	139.6	118.5	108.3	111.9
QUANTUM	75.1	98.3	107.3	98.2	100.8	100.0	.	84.8	91.7	93.2	85.6
IMPORTS											
UNIT VALUE	66.2	78.6	72.7	79.6	84.6	100.0	.	139.1	130.7	118.6	116.6
QUANTUM	53.0	40.1	58.4	80.9	66.8	100.0	.	107.3	94.9	107.8	100.3
TERMS OF TRADE	91.5	64.9	73.7	79.2	74.5	100.0	.	100.3	90.7	91.3	96.0
PURCHASING POWER OF EXPORTS	70.5	71.3	86.6	80.7	75.9	100.0	.	91.6	90.4	97.3	93.5
F I S H E R											
EXPORTS											
UNIT VALUE	61.3	53.9	56.1	64.2	63.3	100.0	.	144.8	123.6	115.8	119.4
QUANTUM	76.1	103.9	112.2	100.0	101.3	100.0	.	88.0	95.6	99.7	91.3
IMPORTS											
UNIT VALUE	66.1	90.1	77.0	81.7	91.1	100.0	.	142.7	134.9	126.5	124.8
QUANTUM	53.0	46.0	61.9	83.1	72.0	100.0	.	110.0	97.9	114.9	107.4
TERMS OF TRADE	92.7	59.8	72.8	78.5	69.5	100.0	.	101.5	91.6	91.6	95.6
PURCHASING POWER OF EXPORTS	70.5	62.2	81.7	78.5	70.4	100.0	.	89.3	87.6	91.3	87.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE). FOR DEFINITION OF INDICES SEE TABLES 9.1 TO 9.13.

TABLE 9.2 TOTAL IMPORTS BY SITC SECTIONS, 1974-1984

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
0-9	1229444	1669085	1959078	2655954	2443753	3323960	5039755	4014081	4542327	4115593	
0	314776	301356	268399	278606	407093	412587	705766	514761	834398	726180	
1	21793	42393	55056	17826	9341	14853	33207	22426	15205	17956	
2	60131	57220	58419	99437	97342	108366	134231	130209	154236	129485	
3	74244	108657	192139	444985	324343	822634	1744598	1511260	1370572	1412012	
4	8583	12736	10288	16051	20041	20872	46137	33891	38081	24728	
5	98851	195190	134153	179938	221901	294702	338904	355780	352625	304437	
6	378619	417924	510153	609119	555168	779876	793965	729909	675357	647389	
7	236128	480533	645671	917429	724089	761748	1094220	626610	1002791	792598	
8	33491	49766	63382	91328	84009	107202	148088	81567	99051	60801	
9	2826	3310	21416	1234	426	1121	639	7669	11	9	
0-9											
0		35.8	17.4	35.6	-8.0	36.0	.	.	-20.4	13.2	-9.4
1		-4.3	-10.9	3.8	46.1	1.3	.	.	-27.1	62.1	-13.0
2		94.5	29.9	-67.6	-47.6	59.0	.	.	-32.5	-32.2	18.1
3		-4.8	2.1	70.2	-2.1	11.3	.	.	-3.0	18.5	-16.0
4		46.4	76.8	131.6	-27.1	153.6	.	.	-13.4	-9.3	3.0
5		48.4	-19.2	56.0	24.9	4.1	.	.	-26.5	12.4	-35.1
6		97.5	-31.3	34.1	23.3	32.8	.	.	5.0	-0.9	-13.7
7		10.4	22.1	19.4	-8.9	40.5	.	.	-8.1	-7.5	-4.1
8		103.5	34.4	42.1	-21.1	5.2	.	.	-42.7	60.0	-21.0
9		48.6	27.4	44.1	-8.0	27.6	.	.	-44.9	21.4	-38.6
		17.1	547.0	-94.2	-65.5	163.1	.	.	1100.2	-99.9	-18.2
0-9											
0	37.0	50.2	58.9	79.9	73.5	100.0	151.6	120.8	136.7	123.8	
1	76.3	73.0	65.1	67.5	98.7	100.0	171.1	124.8	202.2	176.0	
2	146.7	285.4	370.7	120.0	62.9	100.0	223.6	151.0	102.4	120.9	
3	55.5	52.8	53.9	91.8	89.8	100.0	123.9	120.2	142.3	119.5	
4	9.0	13.2	23.4	54.1	39.4	100.0	212.1	183.7	166.6	171.6	
5	41.1	61.0	49.3	76.9	96.0	100.0	221.0	162.4	182.5	118.5	
6	33.5	66.2	45.5	61.1	75.3	100.0	115.0	120.7	119.7	103.3	
7	48.5	53.6	65.4	78.1	71.2	100.0	101.8	93.6	86.6	83.0	
8	31.0	63.1	84.8	120.4	95.1	100.0	143.6	82.3	131.6	104.0	
9	31.2	46.4	59.1	85.2	78.4	100.0	138.1	76.1	92.4	56.7	
	252.1	295.3	1910.4	110.1	38.0	100.0	57.0	684.1	1.0	0.8	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

TABLE 9.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1974-1984

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
	VALUE IN THOUSAND US DOLLARS										
0-9	757378	910172	1021891	1042220	1042444	1623940	.	2068737	1918732	1874353	1769411
0	16896	17864	24621	35136	51753	55490	.	36277	43958	45879	47465
1	3935	10352	10743	4822	6180	7412	.	1984	5442	5148	1382
2	242647	156473	202990	260224	225677	257393	.	193489	159143	218699	330028
3	432446	653846	682584	643979	665916	1186619	.	1661515	1513801	1323551	1168804
5	1465	1820	2028	2176	1417	2480	.	2398	21313	22610	43973
6	35034	36099	46195	40460	38091	60702	.	88299	102325	170746	96594
7	5235	9524	18855	26599	21386	19034	.	19965	11375	19904	16411
8	19720	24194	33875	28824	32024	34810	.	64810	61375	67816	64754
	SIZE OF SAMPLE IN PER CENT										
0-9	96.6	97.9	96.9	98.0	98.3	98.7	.	98.4	94.7	97.5	95.5
0	63.5	74.5	63.9	67.6	83.6	85.1	.	61.6	32.8	65.7	47.5
1	21.8	46.4	43.1	82.8	74.2	72.2	.	23.3	26.7	26.9	18.5
2	99.6	99.6	99.6	99.7	99.9	99.9	.	100.0	100.0	100.0	100.0
3	100.0	100.0	100.0	100.0	100.0	100.0	.	100.0	100.0	100.0	100.0
4
5	94.7	88.2	93.5	95.2	77.5	52.8	.	49.8	96.5	75.5	65.5
6	99.2	100.0	96.9	99.5	99.5	99.3	.	98.3	99.9	99.5	98.8
7	96.1	98.3	95.0	97.2	95.7	84.5	.	98.6	98.8	93.6	99.9
8	95.9	98.5	96.7	98.1	97.5	95.1	.	99.5	99.6	99.5	99.6
9
	VALUE INDEX (1979=100)										
0-9	46.6	56.0	62.9	64.2	64.2	100.0	.	127.4	118.2	115.4	109.0
0	30.4	32.2	44.4	63.3	93.3	100.0	.	65.4	79.2	82.7	85.5
1	53.1	139.7	144.9	65.1	83.4	100.0	.	26.8	73.4	69.5	18.6
2	94.3	60.8	78.9	101.1	87.7	100.0	.	75.2	61.8	85.0	128.2
3	36.4	55.1	57.5	54.3	56.1	100.0	.	140.0	127.6	111.5	98.5
5	59.1	73.4	81.8	87.7	57.1	100.0	.	96.7	859.4	911.7	1773.1
6	57.7	59.5	76.1	66.7	62.8	100.0	.	145.5	168.6	281.3	159.1
7	27.5	50.0	99.1	139.7	112.4	100.0	.	104.9	59.8	104.6	86.2
8	56.7	69.5	97.3	82.8	92.0	100.0	.	186.2	176.3	194.8	186.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

TABLE 9.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1974-1984

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
VALUE IN THOUSAND US DOLLARS											
0-9	771315	912305	1049200	1494768	1444107	2201917	.	3456118	2908386	3200045	2953029
0	294867	286208	263401	269154	383325	387685	.	614077	481443	789689	650617
1	12636	20733	29505	10830	9341	14853	.	16423	2683	5700	2722
2	27094	36658	33803	45941	46951	49741	.	68465	78277	131407	70494
3	74244	108656	192140	444984	324344	822634	.	1744599	1511261	1370570	1412012
4	8583	12736	10289	16051	20041	20872	.	46137	33891	38082	24728
5	54313	109853	67823	98670	118891	154270	.	176711	140160	156693	130338
6	245855	252673	321246	385276	354878	520442	.	539170	502531	466322	436419
7	40180	65547	106730	187871	154758	192056	.	189929	125306	210527	206012
8	13543	19241	24263	35991	31578	39364	.	60607	32834	31055	19687
SIZE OF SAMPLE IN PER CENT											
0-9	62.7	54.7	53.6	56.3	59.1	66.2	.	68.6	72.5	70.4	71.8
0	93.7	95.0	98.1	96.6	94.2	94.0	.	87.0	93.5	94.6	89.6
1	58.0	48.9	53.6	60.8	100.0	100.0	.	49.5	12.0	37.5	15.2
2	45.1	64.1	57.9	46.2	48.2	45.9	.	51.0	60.1	85.2	54.4
3	100.0	100.0	100.0	100.0	100.0	100.0	.	100.0	100.0	100.0	100.0
4	100.0	100.0	100.0	100.0	100.0	100.0	.	100.0	100.0	100.0	100.0
5	54.9	56.3	50.6	54.8	53.6	52.3	.	52.1	39.4	44.4	42.8
6	64.9	60.5	63.0	63.3	63.9	66.7	.	67.9	68.8	69.0	67.4
7	17.0	13.6	16.5	20.5	21.4	25.2	.	17.4	20.0	21.0	26.0
8	40.4	38.7	38.3	39.4	37.6	36.7	.	40.9	40.3	31.4	32.4
9							.				
VALUE INDEX (1979=100)											
0-9	35.0	41.4	47.6	67.9	65.6	100.0	.	157.0	132.1	145.3	134.1
0	76.1	73.8	67.9	69.4	98.9	100.0	.	158.4	124.2	203.7	167.8
1	85.1	139.6	198.6	72.9	62.9	100.0	.	110.6	18.1	38.4	18.3
2	54.5	73.7	68.0	92.4	94.4	100.0	.	137.6	157.4	264.2	141.7
3	9.0	13.2	23.4	54.1	39.4	100.0	.	212.1	183.7	166.6	171.6
4	41.1	61.0	49.3	76.9	96.0	100.0	.	221.0	162.4	182.5	118.5
5	35.2	71.2	44.0	64.0	77.1	100.0	.	114.5	90.9	101.6	84.5
6	47.2	48.5	61.7	74.0	68.2	100.0	.	103.6	96.6	89.6	83.9
7	20.9	34.1	55.6	97.8	80.6	100.0	.	98.9	65.2	109.6	107.3
8	34.4	48.9	61.6	91.4	80.2	100.0	.	154.0	83.4	78.9	50.0

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

S Y R I A N A R A B R E P U B L I C

TABLE 9.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1974-1984
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	
	L A S P E Y R E S											
0-9	62.1	57.0	58.6	65.3	63.7	100.0	.	150.2	128.9	123.8	127.4	
0	69.8	71.3	140.9	119.4	93.6	100.0	.	141.9	141.6	123.1	120.8	
1	43.7	81.6	94.5	93.6	93.6	100.0	.	117.2	113.0	118.2	125.9	
2	114.7	88.3	87.2	102.1	85.5	100.0	.	125.7	101.6	101.6	113.0	
3	46.7	45.4	46.2	52.6	54.6	100.0	.	156.1	132.4	121.7	121.1	
5	101.0	115.9	81.3	78.7	80.5	100.0	.	96.8	213.6	214.1	249.9	
6	115.7	104.8	71.4	80.9	80.3	100.0	.	138.0	125.5	194.1	201.0	
7	61.3	77.8	97.2	112.6	154.2	100.0	.	101.5	94.3	90.8	194.6	
8	90.3	97.4	90.5	79.4	78.2	100.0	.	203.6	214.9	253.1	281.9	
	P A A S C H E											
0-9	60.6	51.0	53.6	63.0	63.0	100.0	.	139.6	118.5	108.3	111.9	
0	64.8	63.2	55.4	60.4	94.3	100.0	.	45.3	48.4	19.0	23.7	
1	43.7	64.7	81.6	94.5	93.6	100.0	.	117.2	113.0	118.2	125.9	
2	109.6	76.1	85.5	101.9	84.8	100.0	.	123.1	100.5	100.8	112.5	
3	47.7	45.6	46.2	52.6	54.5	100.0	.	149.6	129.6	120.9	118.6	
5	64.8	86.9	60.2	64.2	66.0	100.0	.	100.7	274.6	243.1	532.6	
6	73.9	68.6	66.0	84.5	81.0	100.0	.	128.8	68.0	163.3	156.2	
7	39.6	50.5	94.4	115.4	135.8	100.0	.	67.3	104.3	56.6	184.0	
8	83.1	91.1	81.5	76.2	78.5	100.0	.	204.8	223.3	269.1	293.5	
	F I S H E R											
0-9	61.3	53.9	56.1	64.2	63.3	100.0	.	144.8	123.6	115.8	119.4	
0	67.3	67.2	88.4	84.9	94.0	100.0	.	80.2	82.8	48.4	53.5	
1	43.7	64.7	81.6	94.5	93.6	100.0	.	117.2	113.0	118.2	125.9	
2	112.1	82.0	86.3	102.0	85.2	100.0	.	124.4	101.0	101.2	112.8	
3	47.2	45.5	46.2	52.6	54.6	100.0	.	152.8	131.0	121.3	119.9	
5	80.9	100.3	69.9	71.1	72.9	100.0	.	98.7	242.2	228.2	364.8	
6	92.5	84.8	68.6	82.7	80.7	100.0	.	133.3	92.4	178.0	177.2	
7	49.3	62.7	95.8	114.0	144.7	100.0	.	82.7	99.2	71.7	189.2	
8	86.6	94.2	85.9	77.8	78.3	100.0	.	204.2	219.1	261.0	287.6	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
 NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS:

LASPEYRES (BASE PERIOD WEIGHTS),
 PAASCHE (CURRENT PERIOD WEIGHTS) AND
 FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

S Y R I A N A R A B R E P U B L I C

TABLE 9.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1974-1984
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	
	L A S P E Y R E S											
0-9	66.1	103.4	81.6	83.9	98.1	100.0	.	146.3	139.2	134.9	133.7	
0	112.6	129.2	102.1	89.9	99.7	100.0	.	141.1	147.8	114.0	114.6	
1	61.6	70.9	77.9	74.6	86.6	100.0	.	145.1	157.4	112.5	179.4	
2	85.9	84.5	91.0	91.1	104.9	100.0	.	134.7	160.1	187.0	185.5	
3	18.6	91.5	69.0	69.5	106.2	100.0	.	185.9	167.7	165.0	165.4	
4	79.6	78.4	70.9	84.0	89.2	100.0	.	101.5	101.1	85.2	112.2	
5	84.7	119.3	77.3	80.9	88.0	100.0	.	109.7	112.3	114.8	117.1	
6	99.3	114.2	87.6	90.0	89.6	100.0	.	124.9	115.1	118.2	109.7	
7	61.7	77.7	78.4	116.3	92.2	100.0	.	77.1	87.6	108.5	101.9	
8	79.4	65.1	93.7	96.2	95.3	100.0	.	172.2	123.3	106.3	125.4	
	P A A S C H E											
0-9	66.2	78.6	72.7	79.6	84.6	100.0	.	139.1	130.7	118.6	116.6	
0	109.9	127.8	100.9	86.0	99.2	100.0	.	139.1	141.5	112.2	100.3	
1	62.2	71.8	78.9	72.9	87.8	100.0	.	146.7	95.0	99.9	93.1	
2	87.0	86.2	67.2	91.2	102.1	100.0	.	131.8	128.3	121.8	126.0	
3	18.1	28.0	46.0	68.2	71.7	100.0	.	181.1	154.7	139.2	143.1	
4	78.5	87.4	69.4	85.9	89.5	100.0	.	108.8	100.0	80.6	102.0	
5	83.4	126.4	78.5	80.7	86.3	100.0	.	109.2	108.5	98.5	92.7	
6	89.5	99.6	77.9	79.9	80.8	100.0	.	102.7	102.1	107.1	87.9	
7	59.9	75.9	77.4	99.8	86.9	100.0	.	80.6	79.3	95.2	132.6	
8	74.0	55.2	96.6	97.0	94.5	100.0	.	118.1	106.2	92.2	89.5	
	F I S H E R											
0-9	66.1	90.1	77.0	81.7	91.1	100.0	.	142.7	134.9	126.5	124.8	
0	111.2	128.5	101.5	87.9	99.4	100.0	.	140.1	144.6	113.1	107.2	
1	61.9	71.4	78.4	73.7	87.2	100.0	.	145.9	122.3	106.0	129.2	
2	86.4	85.3	78.2	91.1	103.5	100.0	.	133.2	143.3	150.9	152.9	
3	18.4	50.6	56.3	68.8	87.3	100.0	.	183.5	161.1	151.6	153.8	
4	79.1	82.8	70.1	85.0	89.4	100.0	.	105.1	100.6	82.8	107.0	
5	84.1	122.8	77.9	80.8	87.1	100.0	.	109.4	110.4	106.3	104.2	
6	94.3	106.7	82.6	84.8	85.1	100.0	.	113.3	108.4	112.5	98.2	
7	60.8	76.8	77.9	107.8	89.5	100.0	.	78.8	83.4	101.6	116.2	
8	76.7	60.0	95.1	96.6	94.9	100.0	.	142.6	114.4	99.0	106.0	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS:

LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

TABLE 9.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1974-1984
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
L A S P E Y R E S											
0-9	52.9	52.7	65.5	85.3	77.5	100.0	.	112.8	101.1	122.6	115.0
0	69.2	57.8	67.3	80.7	99.7	100.0	.	113.9	87.7	181.6	167.3
1	136.8	194.4	251.7	100.0	71.6	100.0	.	75.4	19.0	38.4	19.7
2	62.6	85.5	101.1	101.2	92.4	100.0	.	104.4	122.7	216.9	112.4
3	49.8	47.3	50.8	79.3	55.0	100.0	.	117.1	118.7	119.6	120.0
4	52.4	69.8	71.1	89.5	107.2	100.0	.	203.2	162.4	226.5	116.2
5	42.2	56.3	56.0	79.3	89.3	100.0	.	104.9	83.7	103.1	91.1
6	52.8	48.8	79.2	92.6	84.4	100.0	.	100.8	94.6	83.7	95.4
7	34.9	45.0	71.8	98.0	92.7	100.0	.	122.7	82.3	115.1	80.9
8	46.5	88.5	63.8	94.2	84.9	100.0	.	130.4	78.6	85.5	55.9
P A A S C H E											
0-9	53.0	40.1	58.4	80.9	66.8	100.0	.	107.3	94.9	107.8	100.3
0	67.6	57.2	66.6	77.3	99.2	100.0	.	112.3	84.0	178.7	146.5
1	138.0	196.8	254.9	97.8	72.6	100.0	.	76.2	11.5	34.1	10.2
2	63.4	87.2	74.7	101.4	90.0	100.0	.	102.2	98.3	141.3	76.4
3	48.5	14.4	33.9	77.9	37.1	100.0	.	114.1	109.5	101.0	103.8
4	51.6	77.8	69.5	91.6	107.6	100.0	.	217.7	160.5	214.2	105.6
5	41.6	59.7	56.9	79.1	87.6	100.0	.	104.5	80.9	88.4	72.2
6	47.6	42.5	70.5	82.3	76.1	100.0	.	82.9	83.9	75.8	76.5
7	33.9	43.9	70.9	84.1	87.4	100.0	.	128.3	74.5	101.0	105.3
8	43.3	75.1	65.8	95.1	84.2	100.0	.	89.4	67.6	74.2	39.9
F I S H E R											
0-9	53.0	46.0	61.9	83.1	72.0	100.0	.	110.0	97.9	114.9	107.4
0	68.4	57.5	66.9	79.0	99.4	100.0	.	113.1	85.9	180.1	156.5
1	137.4	195.6	253.3	98.9	72.1	100.0	.	75.8	14.8	36.2	14.2
2	63.0	86.4	86.9	101.3	91.2	100.0	.	103.3	109.8	175.0	92.7
3	49.2	26.1	41.5	78.6	45.2	100.0	.	115.6	114.0	109.9	111.6
4	52.0	73.7	70.3	90.5	107.4	100.0	.	210.3	161.5	220.3	110.7
5	41.9	58.0	56.4	79.2	88.5	100.0	.	104.7	82.3	95.5	81.1
6	50.1	45.5	74.7	87.3	80.1	100.0	.	91.4	89.1	79.6	85.4
7	34.4	44.4	71.3	90.8	90.0	100.0	.	125.4	78.3	107.8	92.3
8	44.9	81.5	64.8	94.6	84.5	100.0	.	108.0	72.9	79.7	47.2

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHER PRICE INDEX.
 PAASCHER QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.
 FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

SYRIAN ARAB REPUBLIC

TABLE 9.9 TERMS OF TRADE, BY SITC SECTIONS, 1974-1984
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	
	L A S P E Y R E S											
0-9	93.9	55.2	71.8	77.8	64.9	100.0	.	102.7	92.6	91.8	95.3	
0	62.0	55.2	138.0	132.9	93.9	100.0	.	100.6	95.8	108.0	105.4	
1	70.9	91.2	104.8	126.7	108.1	100.0	.	80.7	71.8	105.1	70.2	
2	133.6	104.6	95.8	112.2	81.6	100.0	.	93.4	63.5	54.4	60.9	
3	251.3	49.6	67.0	75.8	51.4	100.0	.	84.0	78.9	73.8	73.2	
4	
5	119.3	97.2	105.1	97.3	91.5	100.0	.	88.3	190.3	186.5	213.5	
6	116.5	91.7	81.5	89.9	89.7	100.0	.	110.4	109.1	164.2	183.3	
7	99.3	100.2	124.0	96.8	167.3	100.0	.	131.7	107.6	83.6	191.0	
8	113.7	149.6	96.6	82.5	82.0	100.0	.	118.3	174.3	238.1	224.7	
	P A A S C H E											
0-9	91.5	64.9	73.7	79.2	74.5	100.0	.	100.3	90.7	91.3	96.0	
0	59.0	49.5	54.9	70.2	95.1	100.0	.	32.6	34.2	17.0	23.6	
1	70.3	90.1	103.4	129.7	106.6	100.0	.	79.9	119.0	118.3	135.3	
2	125.9	88.3	127.2	111.7	83.0	100.0	.	93.4	78.3	82.8	89.3	
3	263.1	163.1	100.5	77.2	76.1	100.0	.	82.6	83.7	86.8	82.9	
4	
5	77.7	68.7	76.6	79.7	76.6	100.0	.	92.2	253.0	246.9	574.4	
6	82.6	68.9	84.7	105.8	100.3	100.0	.	125.4	66.6	152.5	177.7	
7	66.1	66.5	121.9	115.6	156.2	100.0	.	83.5	131.6	59.4	138.8	
8	112.2	165.0	84.4	78.5	83.1	100.0	.	173.4	210.3	291.8	327.8	
	F I S H E R											
0-9	92.7	59.8	72.8	78.5	69.5	100.0	.	101.5	91.6	91.6	95.6	
0	60.5	52.3	87.1	96.6	94.5	100.0	.	57.3	57.3	42.8	49.9	
1	70.6	90.6	104.1	128.2	107.4	100.0	.	80.3	92.5	111.5	97.4	
2	129.7	96.1	110.4	111.9	82.3	100.0	.	93.4	70.5	67.1	73.7	
3	257.2	90.0	82.1	76.5	62.5	100.0	.	83.3	81.3	80.0	77.9	
4	
5	96.3	81.7	89.7	88.0	83.7	100.0	.	90.2	219.4	214.6	350.2	
6	98.1	79.5	83.1	97.5	94.8	100.0	.	117.7	85.3	158.2	180.5	
7	81.1	81.7	122.9	105.8	161.7	100.0	.	104.9	119.0	70.5	162.8	
8	112.9	157.1	90.3	80.5	82.6	100.0	.	143.2	191.5	263.6	271.4	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

TABLE 9.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1974-1984
(1979=100)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
L A S P E Y R E S											
0-9	70.6	54.2	77.1	76.5	65.4	100.0	.	87.1	84.9	85.6	81.5
0	27.0	24.9	43.5	70.5	93.5	100.0	.	46.3	53.6	72.5	74.7
1	86.1	196.9	186.0	87.2	96.3	100.0	.	18.4	46.7	61.7	10.4
2	109.8	72.0	86.6	111.0	83.6	100.0	.	55.8	38.6	45.4	69.1
3	196.0	60.2	83.4	78.1	52.8	100.0	.	75.3	76.1	67.6	59.6
4
5	69.8	61.5	105.8	108.5	65.0	100.0	.	88.2	765.6	793.9	1514.6
6	58.1	52.1	86.9	74.1	70.0	100.0	.	116.4	146.5	237.9	145.1
7	44.5	64.4	126.3	120.1	121.8	100.0	.	136.1	68.2	96.3	84.6
8	71.3	106.7	103.8	86.1	96.5	100.0	.	108.2	143.0	183.3	148.3
P A A S C H E											
0-9	70.5	71.3	86.6	80.7	75.9	100.0	.	91.6	90.4	97.3	93.5
0	27.7	25.2	44.0	73.6	94.1	100.0	.	47.0	56.0	73.7	85.3
1	85.3	194.5	183.6	89.2	95.0	100.0	.	18.2	77.3	69.5	20.0
2	108.3	70.5	117.3	110.8	85.9	100.0	.	57.0	48.2	69.7	101.7
3	201.2	197.1	125.1	79.6	78.3	100.0	.	77.3	82.5	80.1	68.8
4
5	70.8	58.0	104.1	108.8	66.2	100.0	.	88.5	791.7	925.8	1912.2
6	64.5	59.7	97.7	83.4	77.7	100.0	.	141.6	165.2	262.6	181.1
7	45.9	65.9	127.9	140.0	129.3	100.0	.	130.1	75.4	109.8	65.0
8	76.5	125.8	100.8	85.3	97.4	100.0	.	157.7	166.1	211.3	207.8
F I S H E R											
0-9	70.5	62.2	81.7	78.5	70.4	100.0	.	89.3	87.6	91.3	87.3
0	27.4	25.1	43.7	72.0	93.8	100.0	.	46.7	54.8	73.1	79.8
1	85.7	195.7	184.8	88.2	95.6	100.0	.	18.3	60.0	65.5	14.4
2	109.0	71.3	100.8	110.9	84.7	100.0	.	56.4	43.2	56.3	83.8
3	198.6	108.9	102.1	78.9	64.3	100.0	.	76.3	79.2	73.6	64.0
4
5	70.3	59.8	104.9	108.6	65.6	100.0	.	88.3	778.5	857.3	1701.9
6	61.2	55.8	92.1	78.6	73.8	100.0	.	128.4	155.5	250.0	162.1
7	45.2	65.2	127.1	129.7	125.5	100.0	.	133.1	71.7	102.9	74.2
8	73.9	115.9	102.3	85.7	96.9	100.0	.	130.6	154.1	196.8	175.6

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

SYRIAN ARAB REPUBLIC

TABLE 9.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1974-1984
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
0-9	1860151	1614735	2400002	3164574	2490215	3323960		3444794	2883029	3368404	3078641
0	279622	233337	262970	310072	408270	412587		500316	348211	731821	633763
1	35355	59756	70639	23902	10788	14853		22888	14250	13512	10010
2	70037	67739	64182	109195	92819	108366		99685	81346	82491	69787
3	399196	118693	278497	640645	305273	822634		938293	901115	830826	853672
4	10776	16244	14503	19112	22466	20872		45447	33510	44716	22034
5	116747	163662	173493	222424	252278	294702		309035	316936	307071	260060
6	381170	365823	582650	676970	619650	779876		635427	634279	571263	590365
7	382429	618776	823299	788587	785231	761748		1419651	715180	923893	778083
8	42174	76417	67618	94945	88141	107202		86023	66142	93179	48476
9											
0-9	1857965	2123055	2694559	3338623	2888183	3323960		3621907	3071107	3830450	3530232
0	286341	235807	265954	323830	410575	412587		507460	363720	743935	723794
1	35033	59034	69757	24452	10638	14853		22639	23605	15217	19285
2	69082	66405	86902	109002	95324	108366		101819	101522	126609	102740
3	409973	388723	417899	652640	452585	822634		963316	976785	984258	986918
4	10934	14573	14831	18679	22382	20872		42405	33898	47274	24244
5	118472	154394	170796	223106	257223	294702		310266	327765	358064	328322
6	422841	419654	654909	761978	687211	779876		772737	715134	630600	736727
7	394326	632897	833750	919018	832970	761748		1357099	790249	1053387	597571
8	45228	90105	65628	94136	88914	107202		125402	76837	107407	67926
9											
0-9	1859058	1851532	2543019	3250434	2681827	3323960		3532240	2975582	3592005	3296713
0	282961	234569	264458	316876	409421	412587		503876	355881	737853	677284
1	35194	59394	70196	24176	10713	14853		22763	18341	14339	13894
2	69558	67069	74683	109099	94063	108366		100747	90876	102197	84675
3	404549	214799	341150	646615	371701	822634		950722	938187	904294	917880
4	10855	15386	14666	18894	22424	20872		43900	33703	45978	23112
5	117607	158960	172139	222765	254738	294702		309650	322305	331588	292205
6	401465	391815	617724	718217	652557	779876		700727	673494	600199	659498
7	388332	625797	828508	851309	808748	761748		1388023	751778	986517	681879
8	43674	82980	66616	94540	88527	107202		103862	71289	100040	57383
9											
0-9	1229444	1669085	1959078	2655954	2443753	3323960		5039755	4014081	4542327	4115593
0	314776	301356	268399	278606	407093	412587		705766	514761	834398	726180
1	21793	42393	55056	17826	9341	14853		33207	22426	15205	17956
2	60131	57220	58419	99437	97342	108366		134231	130209	154236	129485
3	74244	108657	192139	444985	324343	822634		1744598	1511260	1370572	1412012
4	8583	12736	10288	16051	20041	20872		46137	33891	38081	24728
5	98851	195190	134153	179938	221901	294702		338904	355780	352625	304437
6	378619	417924	510153	609119	555168	779876		739965	729909	675357	647389
7	236128	480533	645671	917429	724089	761748		1094220	626610	1002791	792598
8	33491	49766	63382	91328	84009	107202		148080	81567	99051	60801
9	2826	3310	21416	1234	426	1121		639	7669	11	9

FOR REFERENCE: IMPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

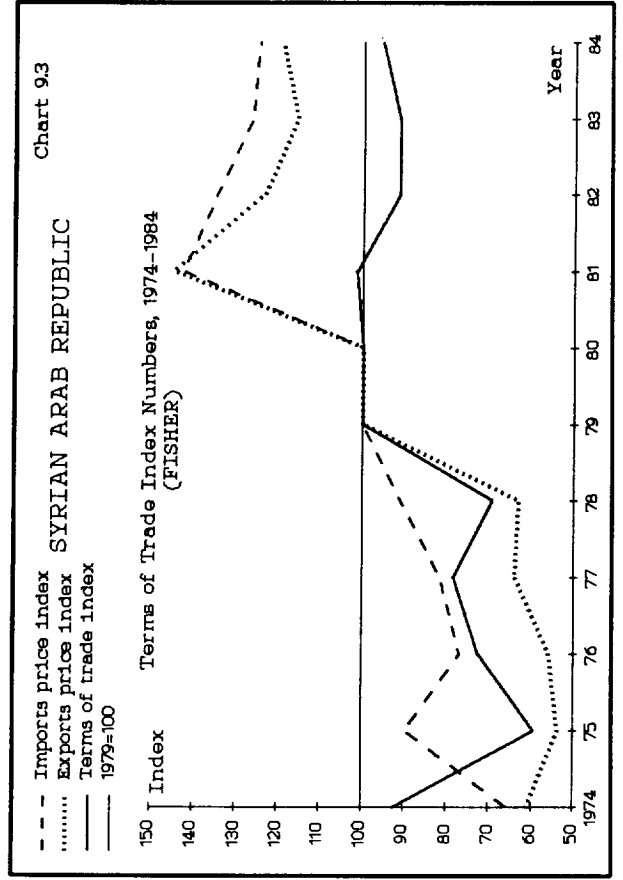
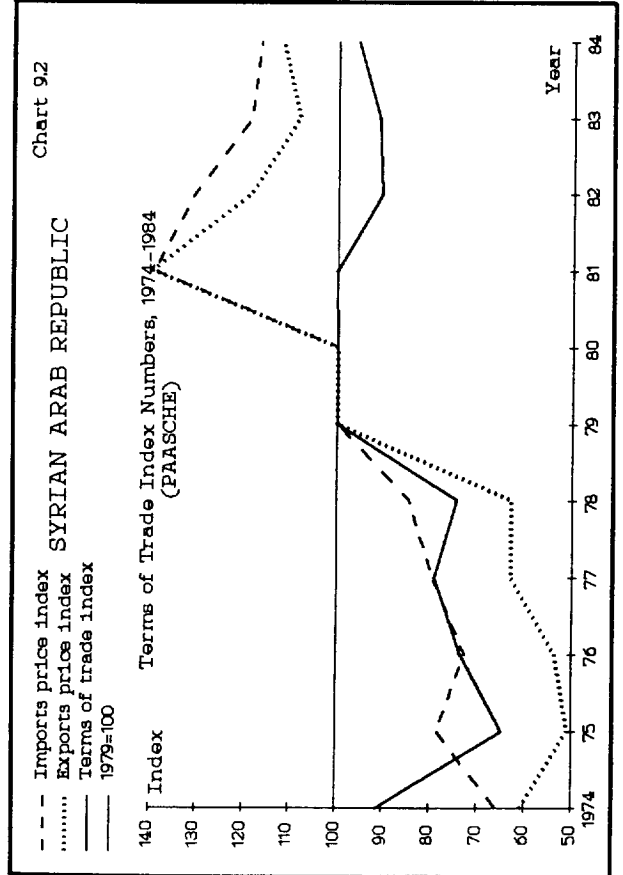
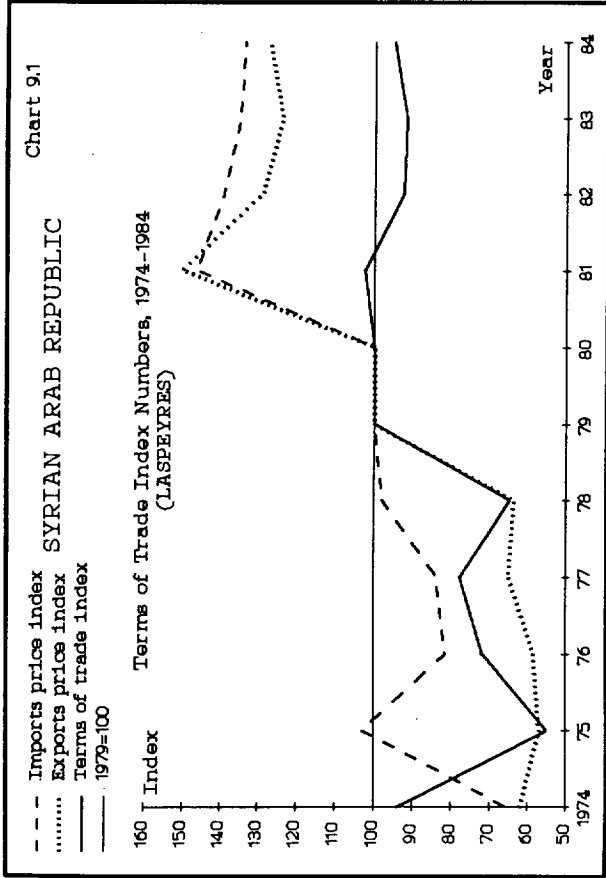
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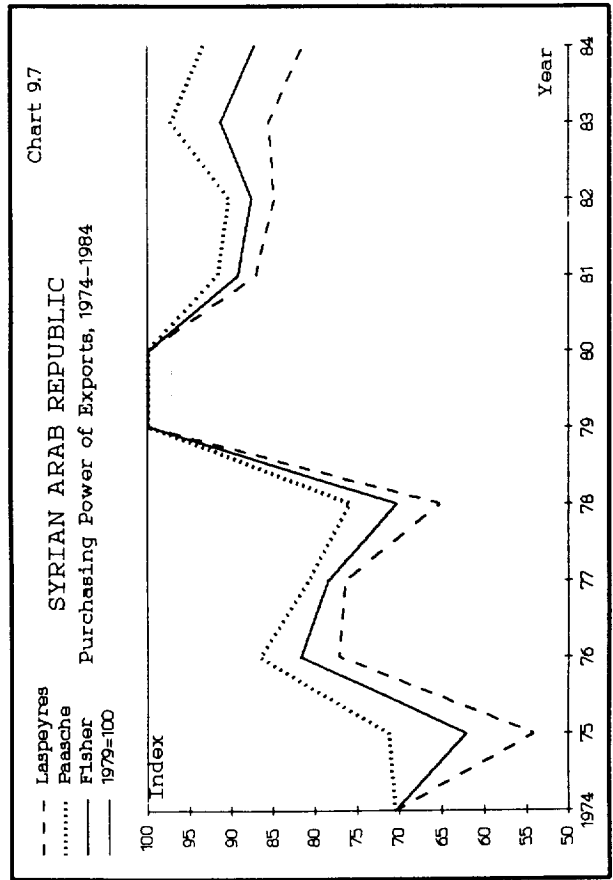
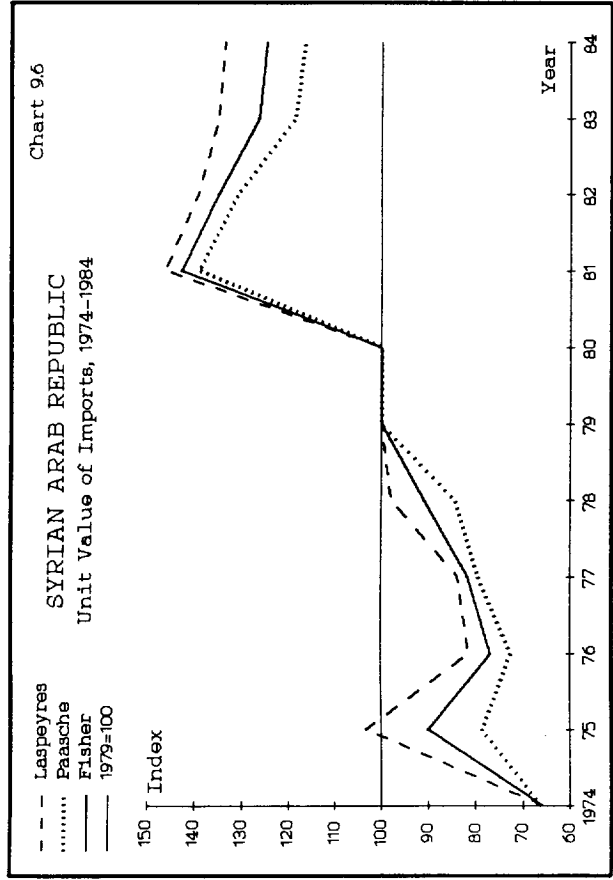
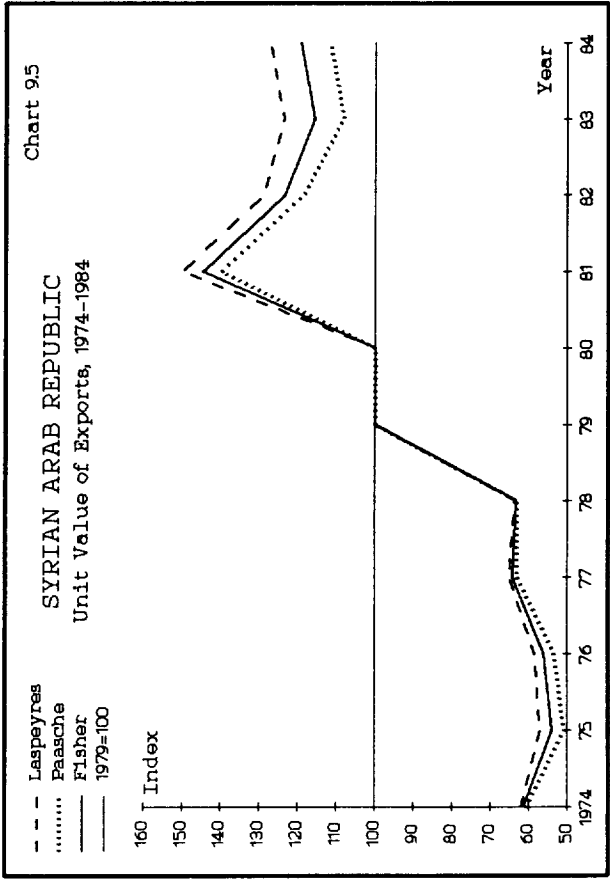
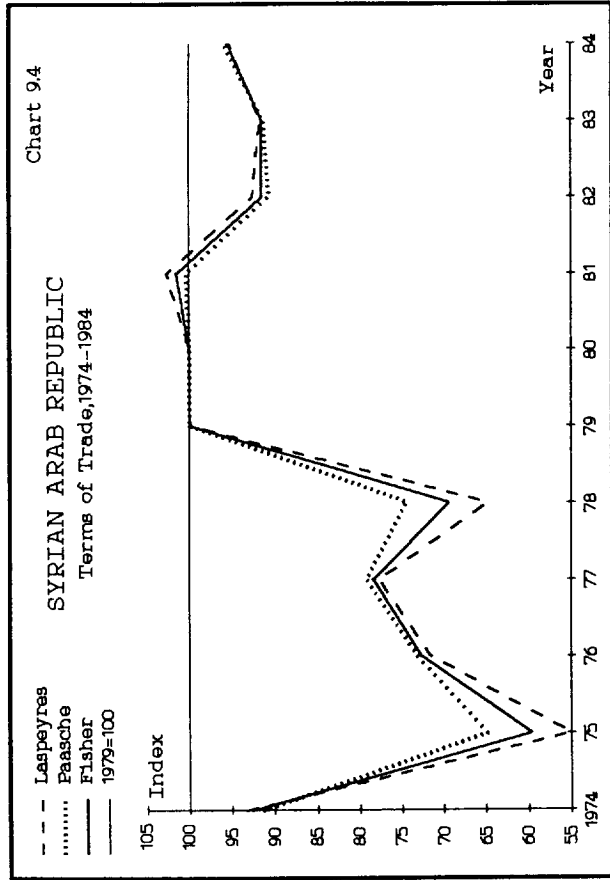
TABLE 9.13 GAINS OR LOSSES FROM TRADE, 1974-1984
1979=100
(IN THOUSAND US DOLLARS)

SITC	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
0-9	151610	-755629	-303442	-55441	L A S P E Y R E S	0		-891721	-676674	-803935	-638810
0	-46663	-77656	5751	39910	-558794	0		-188055	-127158	-89486	-75229
1	-9672	5179	9972	5739	-3044	0		-9072	-5819	1252	-6411
2	41193	-10244	-24263	15227	878	0		5025	-46409	-68236	-21639
3	-167686	-775899	-708425	-383640	-42740	0		-209054	-239972	-304019	-354311
4					-573623	0					
5	17911	-31245	38840	41867	29933	0		-30029	-27100	-29583	-4104
6	7341	-50452	53356	58242	55109	0		-133826	-74801	-20943	-7893
7	142865	135484	177062	-125769	69002	0		325738	87873	-81065	-6532
8	6464	25999	572	-4009	-5027	0		-28927	17535	35343	29628
9						0					
0-9	118134	-438766	-177940	58628	P A A S C H E	0		-821230	-626380	-565097	-388280
0	-42868	-79506	-33416	11193	-177705	0		-269305	-293798	-387291	-324005
1	-9994	4457	9090	6289	-239	0		-9321	3535	2957	2865
2	30244	-40226	-5974	14381	728	0		3863	-27921	-25824	9911
3	-139355	-499918	-568454	-371613	-42521	0		-230418	-189130	-157466	-241822
4					-426597	0					
5	18782	-41108	35207	41896	34381	0		-28605	-13976	23078	78420
6	31777	-14775	120151	145423	123062	0		-1118	-62928	21750	124496
7	149892	142864	186897	5239	114774	0		253065	164116	34272	-187527
8	7552	37942	-5707	-6368	-4097	0		10630	29301	51163	49988
9						0					
0-9	134968	-611905	-243055	700	F I S H E R	0		-856607	-651566	-688192	-518017
0	-44759	-78519	-9011	29059	-375600	0		-216412	-186716	-170926	-135743
1	-9833	4817	9530	6012	-1643	0		-9197	-1729	2079	-2527
2	35774	-24704	-15967	14804	803	0		4447	-37721	-49382	-7452
3	-153514	-676814	-645487	-377654	-42636	0		-219571	-215247	-233985	-300426
4					-507338	0					
5	18391	-36223	37053	41898	32157	0		-29317	-20511	-4205	36505
6	19979	-32580	85751	100588	88212	0		-70788	-64836	30	54694
7	146598	139498	181965	-62757	91567	0		289567	125073	-24686	-102974
8	7002	31704	-2518	-5181	-4563	0		-10998	23223	43012	38994
9						0					

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS - CONSTANT IMPORTS - CURRENT IMPORTS).





UNITED ARAB EMIRATES

TABLE 10.0 TERMS OF TRADE INDICES, 1979-1982
(1979=100)

	1979	1980	1981	1982
EXPORTS VALUE INDEX	100.0	150.8	145.9	124.1
IMPORTS VALUE INDEX	100.0	126.7	132.7	130.1
L A S P E Y R E S				
EXPORTS				
UNIT VALUE	100.0	159.7	183.3	190.1
QUANTUM	100.0	94.4	79.6	65.3
IMPORTS				
UNIT VALUE	100.0	120.7	126.2	122.7
QUANTUM	100.0	110.1	110.8	116.3
TERMS OF TRADE	100.0	132.4	145.3	154.9
PURCHASING POWER OF EXPORTS	100.0	124.9	115.6	101.1
P A A S C H E				
EXPORTS				
UNIT VALUE	100.0	159.7	183.3	190.1
QUANTUM	100.0	94.4	79.6	65.3
IMPORTS				
UNIT VALUE	100.0	115.1	119.7	111.9
QUANTUM	100.0	105.0	105.2	106.0
TERMS OF TRADE	100.0	138.8	153.1	169.9
PURCHASING POWER OF EXPORTS	100.0	131.0	121.8	110.9
F I S H E R				
EXPORTS				
UNIT VALUE	100.0	159.7	183.3	190.1
QUANTUM	100.0	94.4	79.6	65.3
IMPORTS				
UNIT VALUE	100.0	117.8	122.9	117.2
QUANTUM	100.0	107.5	107.9	111.0
TERMS OF TRADE	100.0	135.6	149.1	162.2
PURCHASING POWER OF EXPORTS	100.0	127.9	118.7	105.9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: THE PRODUCT OF A QUANTUM (LASPEYRES-TYPE) AND A UNIT VALUE INDEX (PAASCHE-TYPE) OR VICE-VERSA IS EQUAL TO THE VALUE INDEX. CONSEQUENTLY, THE QUANTUM AND UNIT VALUE INDICES ARE SAID TO BE INTERDEPENDENT. FISHER IDEAL FORMULA IS THE GEOMETRIC MEAN OF THE INDEX WITH FIXED WEIGHTS (LASPEYRES) AND THE INDEX WITH CURRENT WEIGHTS (PAASCHE).

FOR DEFINITION OF INDICES SEE TABLES 10.1 TO 10.13.

TABLE 10.1 TOTAL EXPORTS BY SITC SECTIONS, 1979-1982

SITC	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS			
0-9	12862122	20463169	19797255	16952875
0	.	219211	173901	115224
1	.	32654	28114	23931
2	.	34629	14554	11368
3	12862122	19511593	18781417	15988903
4	.	4924	17956	5633
5	.	47262	35263	34829
6	.	179387	199414	206317
7	.	271041	311954	331763
8	.	156923	222916	229971
9	.	5547	11765	4937
	ANNUAL RATE OF CHANGE IN PER CENT			
0-9	.	59.1	-3.3	-14.4
0	.	.	-20.7	-33.7
1	.	.	-13.9	-14.9
2	.	.	-58.0	-21.9
3	.	51.7	-3.7	-14.9
4	.	.	264.7	-68.6
5	.	.	-25.4	-1.2
6	.	.	11.2	3.5
7	.	.	15.1	6.3
8	.	.	42.1	3.2
9	.	.	112.1	-58.0
	INDEX OF TOTAL EXPORTS (1979=100)			
0-9	100.0	159.1	153.9	131.8
0
1
2
3	100.0	151.7	146.0	124.3
4
5
6
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL EXPORTS IS TOTAL CURRENT EXPORTS DIVIDED BY BASE YEAR (1979) EXPORTS AND EXPRESSED IN PERCENTAGE TERES.

UNITED ARAB EMIRATES

TABLE 10.3 EXPORTS SAMPLE, BY SITC SECTIONS, 1979-1982

SITC	1979	1980	1981	1982
	VALUE IN THOUSAND US DOLLARS			
0-9	12862122	19389868	18760555	15965132
3	12862122	19389868	18760555	15965132
	SIZE OF SAMPLE IN PER CENT			
0-9	100.0	94.8	94.8	94.2
0
1
2
3	100.0	99.4	99.9	99.9
4
5
6
7
8
9
	VALUE INDEX (1979=100)			
0-9	100.0	150.8	145.9	124.1
3	100.0	150.8	145.9	124.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF EXPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

UNITED ARAB EMIRATES

TABLE 10.2 TOTAL IMPORTS BY SITC SECTIONS, 1979-1982

SITC	1979	1980	1981	1982
	CURRENT VALUE IN THOUSAND US DOLLARS			
0-9	6419066	8097846	8799650	8600591
0	571625	752734	800147	711715
1	110358	116626	104841	88396
2	80810	145964	117278	102299
3	638193	874954	992693	518930
4	16991	28911	30976	20676
5	269448	378118	448758	462750
6	1520590	1798257	1935848	1905023
7	2410109	2904790	3139416	3488522
8	750223	1027854	1136280	1204755
9	50717	69637	93413	97527
	ANNUAL RATE OF CHANGE IN PER CENT			
0-9	.	26.2	8.7	-2.3
0	.	31.7	6.3	-11.1
1	.	5.7	-10.1	-15.7
2	.	80.6	-19.7	-12.8
3	.	37.1	13.5	-47.7
4	.	70.2	7.1	-33.3
5	.	40.3	18.7	3.1
6	.	18.3	7.7	-1.6
7	.	20.5	8.1	11.1
8	.	37.0	10.5	6.0
9	.	37.3	34.1	4.4
	INDEX OF TOTAL IMPORTS (1979=100)			
0-9	100.0	126.2	137.1	134.0
0	100.0	131.7	140.0	124.5
1	100.0	105.7	95.0	80.1
2	100.0	180.6	145.1	126.6
3	100.0	137.1	155.5	81.3
4	100.0	170.2	182.3	121.7
5	100.0	140.3	166.5	171.7
6	100.0	118.3	127.3	125.3
7	100.0	120.5	130.3	144.7
8	100.0	137.0	151.5	160.6
9	100.0	137.3	184.2	192.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: INDEX OF TOTAL IMPORTS IS TOTAL CURRENT IMPORTS DIVIDED BY BASE YEAR (1979) IMPORTS AND EXPRESSED IN PERCENTAGE TERMS.

UNITED ARAB EMIRATES

TABLE 10.4 IMPORTS SAMPLE, BY SITC SECTIONS, 1979-1982

SITC	VALUE IN THOUSAND US DOLLARS			SIZE OF SAMPLE IN PER CENT	VALUE INDEX (1979=100)
	1979	1980	1981		
0-9	4631426	5868303	6145348	6026235	
0	492850	633421	653195	551415	
1	110358	116627	104839	88393	
2	66687	139143	110980	96065	
3	575676	772463	817775	389165	
4	16961	28784	30912	15228	
5	219994	325641	380802	393357	
6	1475644	1707876	1837281	1790685	
7	1002019	1259263	1249143	1655050	
8	620676	816614	874519	950303	
9	50561	68471	85902	96574	
0-9	72.2	72.5	69.8	70.1	
0	86.2	84.1	81.6	77.5	
1	100.0	100.0	100.0	100.0	
2	82.5	95.3	94.6	93.9	
3	90.2	88.3	82.4	75.0	
4	99.8	99.6	99.8	73.7	
5	81.6	86.1	84.9	85.0	
6	97.0	95.0	94.9	94.0	
7	41.6	43.4	39.8	47.4	
8	82.7	79.4	77.0	78.9	
9	99.7	98.3	92.0	99.0	
0-9	100.0	126.7	132.7	130.1	
0	100.0	128.5	132.5	111.9	
1	100.0	105.7	95.0	80.1	
2	100.0	208.7	166.4	144.1	
3	100.0	134.2	142.1	67.6	
4	100.0	169.7	182.3	89.8	
5	100.0	148.0	173.1	178.8	
6	100.0	115.7	124.5	121.3	
7	100.0	125.7	124.7	165.2	
8	100.0	131.6	140.9	153.1	
9	100.0	135.4	169.9	191.0	

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: VALUE INDEX IS DEFINED AS THE RATIO OF THE SUM OF CURRENT VALUE(S) OF IMPORT ITEMS (SAMPLE) TO THE CORRESPONDING SUM IN BASE YEAR (1979); EXPRESSED IN PERCENTAGE TERMS.

UNITED ARAB EMIRATES

TABLE 10.5 UNIT VALUE OF EXPORTS, BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
	L A S P E Y R E S			
0-9	100.0	159.7	183.3	190.1
3	100.0	159.7	183.3	190.1
	P A A S C H E			
0-9	100.0	159.7	183.3	190.1
3	100.0	159.7	183.3	190.1
	F I S H E R			
0-9	100.0	159.7	183.3	190.1
3	100.0	159.7	183.3	190.1

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS:
 LASPEYRES (BASE PERIOD WEIGHTS),
 PAASCHE (CURRENT PERIOD WEIGHTS) AND
 FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

UNITED ARAB EMIRATES

TABLE 10.6 UNIT VALUE OF IMPORTS, BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
L A S P E Y R E S				
0-9	100.0	120.7	126.2	122.7
0	100.0	119.2	121.7	121.0
1	100.0	112.6	121.3	121.5
2	100.0	123.0	122.8	135.0
3	100.0	125.8	135.6	124.3
4	100.0	102.9	94.8	86.9
5	100.0	120.8	118.8	107.5
6	100.0	108.9	113.7	115.2
7	100.0	139.1	148.7	133.7
8	100.0	120.3	122.0	131.8
9	100.0	80.9	88.4	79.7
P A A S C H E				
0-9	100.0	115.1	119.7	111.9
0	100.0	117.4	120.9	114.7
1	100.0	112.0	117.5	111.9
2	100.0	117.1	106.6	103.7
3	100.0	126.1	136.1	114.6
4	100.0	100.6	95.2	81.9
5	100.0	106.0	100.7	74.2
6	100.0	107.7	112.3	113.7
7	100.0	122.6	141.1	120.6
8	100.0	118.2	115.2	122.3
9	100.0	80.8	80.9	79.7
F I S H E R				
0-9	100.0	117.8	122.9	117.2
0	100.0	118.3	121.3	117.8
1	100.0	112.3	119.4	116.6
2	100.0	120.0	114.4	118.3
3	100.0	125.9	135.9	119.3
4	100.0	101.7	95.0	84.3
5	100.0	113.2	109.3	89.3
6	100.0	108.3	113.0	114.4
7	100.0	130.6	144.8	127.0
8	100.0	119.2	118.6	126.9
9	100.0	80.9	84.6	79.7

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: UNIT VALUE (PRICE) INDICES WERE COMPUTED USING THE THREE TYPES OF INDEX NUMBERS: LASPEYRES (BASE PERIOD WEIGHTS), PAASCHE (CURRENT PERIOD WEIGHTS) AND FISHER (CROSS WEIGHTS) OR THE GEOMETRIC MEAN OF LASPEYRES AND PAASCHE.

UNITED ARAB EMIRATES

TABLE 10.7 QUANTUM OF EXPORTS BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
		L A S P E Y R E S		
0-9	100.0	94.4	79.6	65.3
3	100.0	94.4	79.6	65.3
		P A A S C H E		
0-9	100.0	94.4	79.6	65.3
3	100.0	94.4	79.6	65.3
		F I S H E R		
0-9	100.0	94.4	79.6	65.3
3	100.0	94.4	79.6	65.3

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES : LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX.
 PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.
 FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

UNITED ARAB EMIRATES

TABLE 10.8 QUANTUM OF IMPORTS BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
		L A S P E Y R E S		
0-9	100.0	110.1	110.8	116.3
0	100.0	109.5	109.7	97.6
1	100.0	94.4	80.9	71.6
2	100.0	178.2	156.1	138.9
3	100.0	106.5	104.4	59.0
4	100.0	168.7	191.5	109.7
5	100.0	139.6	171.9	240.9
6	100.0	107.4	110.9	106.7
7	100.0	102.5	88.4	137.0
8	100.0	111.3	122.3	125.2
9	100.0	167.6	210.0	239.5
		P A A S C H E		
0-9	100.0	105.0	105.2	106.0
0	100.0	107.8	108.9	92.4
1	100.0	93.9	78.3	65.9
2	100.0	169.6	135.5	106.7
3	100.0	106.6	104.7	54.4
4	100.0	165.0	192.3	103.3
5	100.0	122.6	145.8	166.3
6	100.0	106.3	109.5	105.4
7	100.0	90.4	83.8	123.5
8	100.0	109.4	115.4	116.2
9	100.0	167.4	192.2	239.6
		F I S H E R		
0-9	100.0	107.5	107.9	111.0
0	100.0	108.7	109.3	95.0
1	100.0	94.1	79.6	68.7
2	100.0	173.9	145.4	121.8
3	100.0	106.5	104.6	56.6
4	100.0	166.8	191.9	106.5
5	100.0	130.8	158.3	200.2
6	100.0	106.9	110.2	106.0
7	100.0	96.3	86.1	130.1
8	100.0	110.3	118.8	120.6
9	100.0	167.5	200.9	239.6

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES : LASPEYRES QUANTUM IS THE RATIO OF VALUE INDEX TO PAASCHE PRICE INDEX.

PAASCHE QUANTUM IS THE RATIO OF VALUE INDEX TO LASPEYRES PRICE INDEX.

FISHER QUANTUM IS THE RATIO OF VALUE INDEX TO FISHER PRICE INDEX.

UNITED ARAB EMIRATES

TABLE 10.9 TERMS OF TRADE, BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
L A S P E Y R E S				
0-9	100.0	132.4	145.3	154.9
0
1
2
3	100.0	126.9	135.2	152.9
4
5
6
7
8
9
P A A S C H E				
0-9	100.0	138.8	153.1	169.9
0
1
2
3	100.0	126.7	134.7	165.9
4
5
6
7
8
9
F I S H E R				
0-9	100.0	135.6	149.1	162.2
0
1
2
3	100.0	126.8	134.9	159.3
4
5
6
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: NET BARTER OR COMMODITY TERMS OF TRADE IS THE RATIO OF UNIT VALUE INDEX OF EXPORTS TO UNIT VALUE INDEX OF IMPORTS.

TABLE 10.10 PURCHASING POWER OF EXPORTS, BY SITC SECTIONS, 1979-1982
(1979=100)

SITC	1979	1980	1981	1982
L A S P E Y R E S				
0-9	100.0	124.9	115.6	101.1
0
1
2
3	100.0	119.8	107.5	99.8
4
5
6
7
8
9
P A A S C H E				
0-9	100.0	131.0	121.8	110.9
0
1
2
3	100.0	119.6	107.2	108.4
4
5
6
7
8
9
F I S H E R				
0-9	100.0	127.9	118.7	105.9
0
1
2
3	100.0	119.7	107.4	104.0
4
5
6
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (CONTRADE) DATA BASE

NOTES: PURCHASING POWER OF EXPORTS OR INCOME TERMS OF TRADE IS THE RATIO OF VALUE INDEX OF EXPORTS TO PRICE INDEX OF IMPORTS.

U N I T E D A R A B E M I R A T E S
 TABLE 10.11 TOTAL EXPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1979-1982
 (IN THOUSAND US DOLLARS)

SITC	1979	1980	1981	1982
0-9	12862122	12809675	10799719	8918988
0
1
2
3	12862122	12214001	10245563	8411838
4
5
6
7
8
9
0-9	12862122	12809675	10799719	8918988
0
1
2
3	12862122	12214001	10245563	8411838
4
5
6
7
8
9
0-9	12862122	12809675	10799719	8918988
0
1
2
3	12862122	12214001	10245563	8411838
4
5
6
7
8
9
0-9	12862122	12809675	10799719	8918988
0
1
2
3	12862122	12214001	10245563	8411838
4
5
6
7
8
9
0-9	12862122	20463169	19797255	16952875
0	.	219211	173901	115224
1	.	32654	28114	23931
2	.	34629	14554	11368
3	12862122	19511593	18781417	15988903
4	.	4924	17956	5633
5	.	47262	35263	34829
6	.	179387	199414	206317
7	.	271041	311954	331763
8	.	156923	222916	229971
9	.	5547	11765	4937

FOR REFERENCE: EXPORTS AT CURRENT PRICES

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE
 NOTES: CONSTANT VALUE OF EXPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

U N I T E D A R A B E M I R A T E S
 TABLE 10.12 TOTAL IMPORTS AT CONSTANT 1979 PRICES, BY SITC SECTIONS, 1979-1982
 (IN THOUSAND US DOLLARS)

SITC	1979	1980	1981	1982
0-9	6419066	6710835	6973896	7006807
0	571625	631577	657590	588027
1	110358	103574	86443	72777
2	80810	118663	95511	75790
3	638193	695300	731897	417335
4	16991	28108	32687	23796
5	269448	313064	377887	430367
6	1520590	1651914	1702303	1654373
7	2410109	2088834	2111143	2608799
8	750223	854387	931034	914367
9	50717	86092	105660	122339
P A A S C H E				
0-9	6419066	7036949	7348546	7686791
0	571625	641267	662080	620613
1	110358	104135	89227	78996
2	80810	124680	109986	98641
3	638193	694116	729339	453014
4	16991	28738	32553	25259
5	269448	356561	445709	623483
6	1520590	1669185	1723721	1675211
7	2410109	2369928	2225490	2892789
8	750223	869720	986157	985029
9	50717	86169	115487	122305
F I S H E R				
0-9	6419066	6871958	7158771	7338928
0	571625	636404	659831	604100
1	110358	103854	87824	75823
2	80810	121635	102494	86463
3	638193	694708	730617	434809
4	16991	28422	32620	24517
5	269448	334105	410399	518002
6	1520590	1660527	1712978	1664760
7	2410109	2224947	2167562	2747127
8	750223	862019	958199	949041
9	50717	86131	110464	122322
FOR REFERENCE: IMPORTS AT CURRENT PRICES				
0-9	6419066	8097846	8799650	8600591
0	571625	752734	800147	711715
1	110358	116626	104841	88396
2	80810	145964	117278	102299
3	638193	874954	992693	518930
4	16991	28911	30976	20676
5	269448	378118	448758	462750
6	1520590	1798257	1935848	1905023
7	2410109	2904790	3139416	3488522
8	750223	1027854	1136280	1204755
9	50717	69637	93413	97527

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: CONSTANT VALUE OF IMPORTS IS COMPUTED BY DEFLATING TOTAL CURRENT VALUE BY THE CORRESPONDING PRICE INDEX (LASPEYRES, PAASCHE OR FISHER).

UNITED ARAB EMIRATES

TABLE 10.13 GAINS OR LOSSES FROM TRADE, 1979-1982
1979=100
(IN THOUSAND US DOLLARS)

SITC	1979	1980	1981	1982
		L A S P E Y R E S		
0-9	0	6266483	7171782	6440103
0
1
2
3	0	7117938	8275057	7475470
4
5
6
7
8
9
		P A A S C H E		
0-9	0	6592597	7546432	7120087
0
1
2
3	0	7116755	8272500	7511149
4
5
6
7
8
9
		F I S H E R		
0-9	0	6427606	7356657	6772224
0
1
2
3	0	7117346	8273778	7492944
4
5
6
7
8
9

SOURCE: COMPUTED BY ESCWA SECRETARIAT FROM UNSO (COMTRADE) DATA BASE

NOTES: GAINS OR LOSSES FROM TRADE ARE DEFINED AS: (CURRENT EXPORTS - CONSTANT EXPORTS) + (CONSTANT IMPORTS - CURRENT IMPORTS).

