

WORKING PAPER

The Macroeconomic Data Base for the
CMEA Countries

Rumen Dobrinsky

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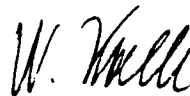
Bonn-IIASA Research Project on Economic Growth and Structural
Change

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FOREWORD

The aim of the BONN-IIASA Research Project is to analyse and forecast economic growth and economic structural change of the most important countries (or groups of countries) in the world. A precondition for this research is to get a reliable data base. In this paper Dr. Dobrinsky presents the data base for the CMEA countries, indicates the sources of the primary data and the way how the data base is constructed from these sources and gives the definitional relations underlying the data set. The definitions are those of the net material product (NMP) concept which differs from the GDP-concept used in OECD countries. The consistent data base may be useful for other research as well. Therefore it is presented here to the scientific community.



Prof. Dr. Wilhelm Krelle

Project leader of the BONN-IIASA
Research Project

The Macroeconomic Data Base for the CMEA Countries

Rumen Dobrinsky

I. Introduction

The macroeconomic data base for the CMEA countries (later referred to as MDB) has been developed as a part of the research carried out within the Bonn-IIASA Project on Economic Growth and Structural Change. The contents and scope of the data base are defined in accordance with the general research strategy of the Project (Krelle, 1985, 1986). MDB covers the seven European CMEA countries¹⁾: Bulgaria, Czechoslovakia, German Democratic Republic, Hungary, Poland, Romania and USSR. The time span of MDB is 1960-1982 and all data items included in it are presented in the form of time series for this period.

All primary data sources used are official statistical publications either of the countries under consideration or of international organisations such as the CMEA and UN. However, the extraction of the primary data would have been impossible without the valuable contributions of a large number of scientists and statisticians from the national groups and international agencies collaborating with the Bonn-IIASA Project, who submitted to the Central Group a considerable portion of the primary data needed. Such contributions to the project were made by collaborating groups in Bulgaria, Czechoslovakia, GDR, Hungary, Poland, USSR and the Economic Commission for Europe of the UN in Geneva.

Due to the different statistical practices in the countries the available primary data were not always of the same type and form. In many cases additional processing was necessary in order to bring them to a uniform shape which was required by the goals of the project.

In a few cases there were, however, some blanks in the primary data (most often missing observations for certain years). Since one of our aims was to have complete time series for all variables for the period 1960-1982, these blank points were filled

1) Throughout the paper the countries are ordered alphabetically.

by applying inter- and extrapolation techniques.

This paper presents the basic set of indicators of the macro-economic data base of the CMEA countries. The primary data sources for the different indicators are quoted and the methods for additional processing are described, whenever such have been applied. The full contents of MDB are not presented in detail since all the remaining indicators are calculated from the basic set of indicators.

The computerised version of the data base is installed at the Computer Centre of Bonn University and is available upon request from the Central Group of the Bonn-IIASA Research Project on Economic Growth and Structural Change.

II. Methodological and Definitional Remarks

MDB is constructed in accordance with the principles of the System of Material Product Balances (MPS). MPS is developed on the basis of the theory of expanded socialist reproduction of the economy and is directly linked to the system of national planning and the national statistical offices in the CMEA countries. The general principles of developing the national material product balances have been approved by the Standing Statistical Commission of the CMEA and have been recommended for practical use in the member countries. The MPS has also been adopted by the Statistical Office of the Department of International Economic and Social Affairs of the United Nations Secretariat as the means for standardising the national accounting data for the CMEA countries (for a description of MPS see UN, 1971; NAS¹⁾).

MPS is a system of national balances: balances of material and financial flows, balance of fixed assets, balance of manpower resources, etc. The core of MPS is the balance of material flows and cost components describing the formation and distribution of the global social product (GSP), the latter being defined as the total gross output of material goods and services. This balance has the form of an input-output table which is compiled in physical units or value terms.

1) References without particular year concern the sources of primary data which are quoted in a separate list.

MDB contains a very small portion of the national MPS, concentrating mainly on the formation and distribution of the net material product (NMP). The main limitations stem from the goals of the Bonn-IIASA Project, the availability of data in the primary data sources and from our desire to create a standardised data base, covering the same set of indicators for all countries involved. NMP is generally defined as the total newly created value in the sectors and branches of the material sphere. It can be derived from GSP by subtracting from the latter the value of the intermediate consumption of material goods (R) and the value of consumption (depreciation) of fixed assets (D):

$$(1) \quad NMP = GSP - R - D$$

There are two major differences between the concept of NMP and gross domestic product (GDP), as defined by the System of National Accounts: 1) MPS makes a distinction between "material services" (those directly serving the production and distribution of goods - repair, transportation, communication, trade, etc.) and "non-material services" (those originated in branches as education, health care, culture, sports, etc.). Only the value of material services is accounted for in NMP, whereas GDP includes both; 2) GDP includes in addition the value of consumption of fixed capital.

The main economic sectors in which NMP is created are: agriculture and forestry; industry; construction; wholesale and retail trade; transport and communication; other sectors of the material sphere. Total NMP is equal to the sum of NMP produced in all sectors of the material sphere.

NMP can also be defined from the expenditure side of MPS (the second quadrant of the input-output table) as the total value of goods and material services for final use. In the broadest economic categories the latter is presented by the sum of total consumption (C), total accumulation (A) and the balance between exports (EX) and imports (IM) of goods and material services:

$$(2) \quad NMP = C + A + (EX - IM)$$

In its turn total consumption C is divided into personal consumption (PC) and other consumption (OC), while total accumulation A consists of net investment (IN) and change in material circulating assets and stocks (SI)¹⁾. So, on a lower level of

1) We include in the latter category the value of losses as well.

disaggregation we have

$$(3) \quad NMP = PC + OC + IN + SI + (EX - IM) .$$

A third approach for defining NMP is from the primary distribution of incomes (the third quadrant of the input-output table), where it is split into: labour compensation, or primary incomes of the employed in the material sphere (WG) and net income, or primary income of enterprises (Q):

$$(4) \quad NMP = WG + Q .$$

Another category which is quite common in practice is that of "net material product used" (NMPU) which can be defined either as the sum of total consumption and total accumulation or as the difference between NMP produced and the balance between exports and imports of goods and material services:

$$(5) \quad NMPU = C + A = NMP - (EX - IM) .$$

All above mentioned indicators are evaluated both in current prices (nominal terms) and in constant prices of a given year (real terms).

The balance of fixed assets defines the formation and the dynamics of fixed assets (K). According to the MPS the dynamics of the fixed assets within a certain year t are defined as:

$$(6) \quad K_t = K_{t-1} - \Delta K_t^{S.O.} + \Delta K_t^{P.O.} ,$$

where K_t and K_{t-1} are the values of K at the end and at the beginning of the year, $\Delta K_t^{S.O.}$ denotes the value of fixed assets which were sorted out (liquidated) during year t, and $\Delta K_t^{P.O.}$ is the value of fixed assets put into operation during year t. In this way the concept of "fixed assets" is a measure of the value of the stock of assets which are available for operation at a certain point of time, usually evaluated by their initial value.

The following identities hold:

$$(7) \quad \Delta K_t^{P.O.} = IG_t - \Delta NF_t ,$$

$$(8) \quad IG_t = D_t + IN_t + \Delta NF_t ,$$

$$(9) \quad K_t = K_{t-1} - \Delta K_t^{S.O.} + IG_t - \Delta NF_t \\ = K_{t-1} - \Delta K_t^{S.O.} + D_t + IN_t ,$$

where IG_t is the value of total gross investment outlays; ΔNF_t is the change in the stock of non-finished construction within year t (ΔNF is a component of the expenditure item SI - see equation (3)); D_t is the value of consumption of fixed assets (see (1)).

Total fixed assets are divided into "productive" (fixed assets in the material sphere) and "non-productive" (the rest), each of them having its own dynamics (but with the same scheme as described above). Only productive fixed assets are involved in the process of creation of GSP (and, accordingly, of NMP).

A similar division is valid for employed persons. Only the persons employed in the material sphere are involved in the process of creation of GSP (and, accordingly, of NMP).

III. The Basic Set of Indicators

The basic set of national macroeconomic indicators which are contained in MDB is described in Table 1. The time series (1960-1982) for the basic set of indicators are presented in the Appendix.

All real term (constant price) indicators for each country are presented in the form of a uniform time series, measured in the prices of one selected base year. However, the base years for constant prices differ from country to country, according to the available data. The following base years for constant prices are used: Bulgaria - 1980; Czechoslovakia - 1977; GDR - 1980; Hungary - 1976; Poland - 1982; Romania - 1981; USSR - 1973.

In addition to the basic set of indicators the full-scale MDB contains a number of secondary indicators: price deflators (for all items which have both constant and current price values), share functions (defining the structure of NMP produced and NMP used), ratios, etc. However, all of them can be derived from the basic set by simple arithmetic and for this reason we do

Table 1: The Basic Set of Indicators

INDICATOR \ CODE	In constant prices	In current prices
<u>A. NMP by economic sectors</u> - NMP total - NMP agriculture - NMP industry - NMP construction - NMP wholesale and retail trade - NMP transport and communication - NMP others	NMP YAGR YIND YCON YTRD YTCO YOTH	NMP'N YAGR'N YIND'N YCON'N YTRD'N YTCO'N YOTH'N
<u>B. NMP by final use</u> - Personal consumption - Other consumption - Net investment - Increase in material assets and stocks	PC OC IN SI	PC'N OC'N IN'N SI'N
<u>C. Foreign trade</u> - Imports total - Exports total - Imports of raw materials and intermediate products	IM, IMD EX, EXD IMRD	IM'N, IMD'N EX'N, EXD'N IMRD'N
<u>D. Fixed assets and gross investment</u> - Fixed assets total - Fixed assets in the material sphere - Gross investment total - Gross investment in the material sphere - Depreciation of fixed assets total	K KM IG IGM AD	- - IG'N - AD'N
<u>E. Employment and incomes</u> - Total number of employed persons - Number of the employed in the material sphere - Annual wage income of the employed in the material sphere	-	(number) L LM WGLM'N

not reproduce them here.

In the remaining part of this section we briefly discuss the basic set of indicators: sources of primary data and procedures applied to process the primary data into the required form.

A. Net Material Product by Economic Sectors

General Remarks

In most cases current prices data for NMP produced and its structure are available in the primary data sources. As for the data in constant prices they existed in the required form (a uniform time series in the prices of one base year) only for GDR and Poland. For the other countries the available primary data are either in the form of several time series, related to different sub-periods and expressed in the prices of different years, or in the form of indices of growth. In the cases of several subsequent time series with different price bases the required series was generated by splicing the series, the latest fraction being taken as the basis. The recalculation coefficients were determined from the overlapping years. In the cases of index series the starting point was the base year for constant prices in which the real term values coincide with the nominal term values. The real term values for NMP and its components for the rest of the period were then recovered from these points using the index numbers. Such procedures are in general not very precise and they do not capture the shifts in the price structure. For this reason the calculated sectoral NMP values as a rule do not sum up to the calculated value for total NMP. In these cases additional scaling was performed assuming that the calculated figures for total NMP are the "correct" ones, whereas the sectoral values were corrected proportionally so as to satisfy the summing up condition

$$(10) \quad \text{NMP} = \text{YAGR} + \text{YIND} + \text{YCON} + \text{YTRD} + \text{YTCO} + \text{YOTH} \quad .$$

Specific Remarks

Bulgaria

The real values of total NMP and its components were calculated from index numbers with 1980 as the base year. The figures in current prices were taken directly from the primary data source.

Data sources: SYB.

Czechoslovakia

The real term figures were constructed by splicing together three time series in prices of 1960, 1967 and 1977, the latter taken as the base year. The data in current prices were taken from the primary source.

Data sources: SYC.

GDR

The real term data were taken directly from SYG. However, the nominal term data are not available in SYG in the form of a complete time series for the whole period. Current prices data for 1960-67 are available in ECEDB. Two more data points - 1975 and 1980 - were taken from SYG. The corresponding price deflators were calculated for the available data points (the ratio between nominal and real term figures). Then these deflators were inter- and extrapolated for the rest of the period and served as a numeraire to recalculate the missing nominal term values.

Data sources: SYG, ECEDB.

Hungary

The real term figures were constructed by splicing together three time series in prices of 1968, 1976 and 1981, with 1976 as the base year. The data in current prices are available in the primary sources:

Data source: NAS.

Poland

Both real and nominal term data were taken directly from the primary source.

Data sources: CMEADB (compiled on the basis of SYP).

Romania

The real values of total NMP and its components were calculated from index numbers with 1981 as the base year. The figures in current prices were taken from ECEDB.

Data sources: SYCMEA, ECEDB.

USSR

The real term data for total NMP in prices of 1973 were estimated from the national income data available in OZEROV with the amendment suggested in SVERDLIK (deduction of the foreign trade balance from the national income (nacional'nyi dohod) in order to arrive at the actual NMP produced (chistaya produkciya)). The components of NMP in real terms were calculated from index numbers (SYSCMEA, NAS) using 1973 as base year. Data for national income in current prices are available in the primary sources (SYSU, NAS); the same amendment as above was introduced.

Data sources: SYSU, SYCMEA, OZEROV, SVERDLIK, NAS.

B. NMP by Final Use

General Remarks

The same approaches as described in Part A (general remarks) were applied in the cases when the primary data for the breakdown of NMP by uses were not in the required form. Identities (2) and (3) hold in all cases for the constructed basic set of indicators.

Specific Remarks

Bulgaria

The breakdown of NMP used into the four final use categories (Table 1) in current prices are available in NAS until 1972. They were prolonged until 1982 by extrapolation on the basis of the data for total consumption and total accumulation (SYB, SYCMEA). The constant price series were estimated on the basis of the price indices for consumer goods (SYB).

Data sources: SYB, SYCMEA, NAS.

Czechoslovakia

The real terms figures were constructed by splicing three time series in prices of 1960, 1967 and 1977. The data in current prices are available in the required form.

Data source: SYC.

GDR

The real terms figures are available in SYG, NAS. However, current price data could be found in these sources only for 1967, 1975 and 1980. The price deflators for the four final use items were calculated for these three years. These deflators were then inter- and extrapolated for the rest of the period and served as a numeraire to recover the nominal term values for the missing points.

Data source: SYS, NAS.

Hungary

The real terms figures were constructed by splicing three time series in prices of 1968, 1976 and 1981. The data in current prices are available in the primary source.

Data sources: NAS.

Poland

Real and nominal terms data were taken directly from the primary source.

Data sources: CMEADB (compiled on the basis of SYP).

Romania

The data for the breakdown of NMP by uses in current prices are available in IFS for the years after 1975. The data for 1960-1974 are basically extrapolations. The real terms data were constructed on the basis of the price deflator for consumer goods and its extrapolation for the missing years in the beginning of the period.

Data sources: IFS.

USSR

Data in constant and current prices are available in SYSU. Until 1975 the breakdown of NMP used is given into the four categories of Table 1, and from then on - into total consumption and total accumulation. For these years the four series were prolonged by extrapolation.

C. Foreign trade

General Remarks

Foreign trade figures in MDB are available in two measurement units. The first one refers to the so called "valuta currency" units (IM and EX in Table 1 for imports and exports, correspondingly) which is roughly the world market value of imports and exports transformed into national currency units by the official exchange rates. There is no direct link between the valuta currency value of imports and exports and the national accounts balance identities (2), (3) and (5). The second one refers to the domestic value of imports and exports (IMD and EXD in Table 1) which is their value expressed in domestic prices and for which

the national accounts identities, mentioned above, hold (actually, IMD and EXD should stand there instead of IM and EX). In some CMEA-countries (e.g. Hungary and Poland) the "valuta currency" is not used any more in the latest years and only the domestic value of imports and exports is reported instead. For these countries IM and EX are the same as IMD and EXD.

Another item in the foreign trade section is the "imports of raw materials and intermediate products" IMRD. It was calculated as a share of IMD, the shares being estimated on the basis of data about the structure of the foreign trade (SYCMEA, YITS). The same shares were used both for constant and current prices due to lack of specific data. Because of this only IMRD series are reported in the Appendix.

Specific Remarks

Bulgaria

Data about imports and exports in current valuta prices are available in SYB. The corresponding constant price series were estimated from them on the basis of index numbers (quantum indices) available in YITS.

Data about imports and exports in domestic prices are available for several years (from 1968 till 1971) in NAS. The conversion factors for these years were calculated (corresponding to the ratio between domestic value and valuta currency value). They were then extrapolated for the rest of the period and served as a numeraire to recalculate the domestic indicators from the ones in valuta currency.

Data sources: SYB, YITS, NAS.

Czechoslovakia

Current valuta price data and indices of valuta trade are available in SYC. Domestic price values for imports and exports are available for 1966-1971 in NAS; for 1962, 1967, 1973, 1977 and 1982 in the national input-output tables published in SYC. The missing points

were recovered from the valuta price series by interpolation of the conversion factors.

GDR

Current valuta price data are available in YITS. The series in constant valuta prices were estimated from the first on the basis of the imports and exports price deflators available in CMEADB.

The domestic values of imports and exports were calculated from the valuta price series on the basis of conversion factors which were estimated in the following way. Denote the conversion factors for imports and exports as r_{IM} and r_{EX} , correspondingly

$$(11) \quad IMD = r_{IM} \cdot IM ; \quad EXD = r_{EX} \cdot EX$$

We make the following two assumptions:

1) The two conversion factors are proportional:

$$(12) \quad r_{EX} = b \cdot r_{IM} , \quad b = \text{const.}$$

2) The values of the conversion factors do not change significantly within two subsequent years $t, t+1$:

$$(13) \quad r_{IM}^{t+1} \approx r_{IM}^t ; \quad r_{EX}^{t+1} \approx r_{EX}^t$$

Then the national accounts balance identity (5) for these two subsequent years can be written as:

$$(14) \quad \begin{aligned} NMP^t - r_{IM}^t (b \cdot EX^t - IM^t) &= NMPU^t \\ NMP^{t+1} - r_{IM}^t (b \cdot EX^{t+1} - IM^{t+1}) &= NMPU^{t+1} \end{aligned}$$

We have a system of two non-linear equations with respect to r_{IM}^t and b . NMP , EX and IM are already determined (see the previous text). Data about $NMPU$ (NMP used) are available in NAS

in the form of base indices, from which the chain index of NMPU can be determined:

$$(15) i_u^{t+1} = \text{NMPU}^{t+1} / \text{NMPU}^t$$

From (14) and (15) we derive the following relationship:

$$(16) r_{IM}^t = \frac{i_u^{t+1} \cdot \text{NMP}^t - \text{NMP}^{t+1}}{i_u^{t+1} (b \cdot \text{EX}^t - \text{IM}^t) - (b \cdot \text{EX}^{t+1} - \text{IM}^{t+1})}$$

All variables on the right hand side are known, except for b. We substitute for b (the ratio between the two conversion factors) the average value of this parameter for the other CMEA-countries. Then we can solve (16) for each subsequent year in the sample period. In this way we obtain time series for r_{IM} and r_{EX} which, after smoothing, were used to calculate IMD and EXD. The same conversion factors were used to determine the series in current domestic prices IMD'N and EXD'N.

Data sources: YITS, CMEADB, NAS.

Hungary¹⁾

Data for imports and exports in constant and current domestic prices are available in NAS. The constant price series were constructed by splicing three time series in prices of 1968, 1976 and 1981.

Data sources: NAS.

Poland¹⁾

Data for imports and exports in constant and current domestic

1) As noted, for these countries IM = IMD, EX = EXD, IM'N = IMD'N, EX'N = EXD'N.

prices are available in CMEADB.

Data sources: CMEADB (compiled on the basis of SYP).

Romania

Current valuta price data are available in YITS. The series in constant valuta prices were estimated from the first on the basis of imports and exports price deflators available in CMEADB.

Data about the domestic value of imports and exports are available in IFS starting from 1975. The values for the rest of the period were estimated on the basis of extrapolation of the conversion factors for the rest of the period.

Data sources: YITS, IFS.

USSR

Current valuta price data are available in YITS. The series in constant valuta prices were estimated from the first on the basis of quantum indices (YITS) and imports and exports price deflators (CMEADB).

Data about the current domestic value of imports and exports until 1975 are available in SVERDLIK. The values for the rest of the period were estimated by extrapolating the conversion factors. The same conversion factors were used for the series in constant domestic prices.

Data sources: SVERDLIK, YITS, CMEADB.

D. Fixed Assets and Gross Investment

General Remarks

The series in this subsection are only available in real terms (constant prices) except for gross investment which is also available in current prices (IG'N).

In general no reliable data were available to describe precisely the dynamics of the fixed assets (16)-(19) in most of the countries. This refers especially to variables as $\Delta K^{S.O.}$ (sorting out of fixed assets), D (depreciation or consumption of fixed assets) and ΔNF (change in the stock of non-finished construction). For this reason a simplified approach was adopted by putting $\Delta NF = 0$. In this case D can be determined as the difference between IG and IN (we denote this proxy variable as AD):

$$(17) AD = IG - IN \quad 1),$$

and $\Delta K^{S.O.}$ can be calculated as a residual from (9).

It must be kept in mind that there might be expected a systematic bias in the values of AD and $\Delta K^{S.O.}$ estimated in this way. The available data for ΔNF for some countries show that its empirical mean is significantly different from zero and is positive. Because of this it can be expected that the values of AD estimated from (17) are positively biased with respect to the true values of D, and that the values of $\Delta K^{S.O.}$ are negatively biased.

In all cases the values of KM and IGM (fixed assets and gross investment in the material sphere) were calculated as shares from the estimated values of K and IG on the basis of data from ECEDB.

Specific Remarks

Bulgaria

The values of K and IG were estimated from index numbers, starting from the base year 1980, for which we take the current price data. IG'N data were taken from SYB.

Data sources: SYB.

1) This operation can be performed for data in nominal terms as well:

$$(17a) AD'N = IG'N - IN'N$$

Czechoslovakia

The value of K was constructed by splicing two time series in prices of 1967 and 1977 while IG and IG'N are available in the required form.

Data sources: SYC.

GDR

The values of K and IG were taken from ECEDB. However, their basic year for constant prices (1975) is different from the basic year of the national accounts balance (1980). IG'N was calculated on the basis of IG and the price deflator for IN.

Data sources: ECEDB.

Hungary

The data for K and IG were taken mostly from SYH. Some missing years were recovered on the basis of index numbers, estimated from ECEDB. IG'N data are available in NAS.

Data sources: SYH, ECEDB, NAS.

Poland

The data were taken from CMEADB.

Data sources: CMEADB.

Romania

The values of K were taken from ECEDB and those of IG from SYCMEA (some values in the beginning and in the end of the period were estimated from index numbers). IG'N was calculated on the basis of IG and the price deflator for IN.

Data sources: ECEDB, SYCMEA.

USSR

The values for K and IG were taken from the primary source. IG'N was calculated on the basis of IG and the price deflator of IN.

Data sources: SYSU.

E. Employment and Incomes

General Remarks

The employment figures include the total number of employed persons (L) and those employed in the material sphere (LM), while the income data cover only the wage income of those employed in the material sphere (WGLM'N). The aggregate of the latter item corresponds to the variable WG (equation (4)) - the primary incomes of the employed in the material sphere. Actually, the available data reflect WG'N (the nominal, or current price, value of WG) where the following identity holds:

$$(18) \text{ WG'N} = \text{LM} \cdot \text{WGLM'N}.$$

It should be noted that the wage income does not cover all incomes of the employed in the socialist countries. Another source of real income are the so called "social consumption funds" as well as a number of services which are provided for free by the state.

In the cases when data about the primary distribution of NMP (4) were available, the value of WGLM'N was determined from WG'N by dividing it by LM. In the cases when these distribution data were not available, WGLM'N was constructed from reported wage income data and WG'N was estimated from (18).

Specific Remarks

Bulgaria

The data for L were taken from SYB while those for LM - from ECEDB.

The primary distribution of NMP for 1968-1970 is available in NAS. The values of WGLM'N calculated from here were extrapolated for the rest of the period on the basis of wage income data (SYB).

Data sources: SYB, ECEDB, NAS.

Czechoslovakia

Figures for L and LM were taken from SYC.

The primary distribution of NMP is reported in NAS, starting from 1968. Figures for 1962 and 1967 are available in the input-output tables published in SYC. The remaining points were extrapolated.

Data sources: SYC, NAS.

GDR

Figures for L were taken from SYG and those for LM - from ECEDB.

The values of WGLM'N were estimated from wage income data (SYG).

Data sources: SYG, ECEDB.

Hungary

L was taken from SYH and LM - from ECEDB.

The primary distribution of NMP for 1968-1977 is reported in NAS. The figures for the rest of the period were extrapolated on the basis of wage income data (SYH).

Data sources: SYH, ECEDB, NAS.

Poland

L was taken from SYP and LM - from ECEDB.

The primary distribution of NMP is reported in NAS, starting from 1968. The points in the beginning of the period were extrapolated on the basis of wage income data.

Data sources: SYP, ECEDB, NAS.

Romania

L and LM were taken from ECEDB.

The values of WGLM'N were estimated from wage income data (SYCMEA, IFS).

Data sources: ECEDB, SYCMEA, IFS.

USSR

L was taken from SYSU and LM - from ECEDB.

The primary distribution of NMP until 1975 is reported in SVERDLIK. The figures for the end of the period were extrapolated on the basis of wage income data (SYSU).

Data sources: SYSU, ECEDB, SVERDLIK.

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- SVERDLIK - Sverdlik, Sh.V. Obshchestvennyi Produkt i Denezhnyi
Oborot. Nauka, Novosibirsk, 1981.
- SYB - Statistical Yearbook of Bulgaria (Statisticheski Ezhe-
godnik na Narodna Republika Bulgaria). Sofia (Issues
for various years from 1965 till 1984).
- SYC - Historical Statistical Yearbook of Czechoslovakia
(Historická Statistická Ročenka ČSSR). Federal Sta-
tistical Office, Prague, 1984.
- SYCMEA - Statistical Yearbook of the CMEA (Statisticheskij
Ezhegodnik Stran Chlenov SEV). Moscow. (Issues for
various years from 1971 till 1983).
- SYG - Statistical Yearbook of the GDR (Statistisches Jahr-
buch der Deutschen Demokratischen Republik). Berlin.
(Issues for various years from 1970 till 1984).

- SYH - Statistical Yearbook of Hungary (Statisztikai Evkonyv). Budapest. (Issues for various years from 1977 till 1984).
- SYP - Statistical Yearbook of Poland (Rocznik Statystyczny). Warsaw. (Issues for various years from 1963 till 1985).
- SYSU - Statistical Yearbook of the USSR. (Narodnoye Khozyaistvo SSSR). Moscow. (Issues for various years from 1963 till 1983).
- YITS - Yearbook of International Trade Statistics. UN, N.Y. (Issues for 1977 and 1982).

Appendix

Basic Set of Indicators

(Time series 1960-1982)

The data tables in the Appendix are computer print-outs and the indicators are listed in accordance with their computer codes. The computer codes consist of an alphabetical field of up to six digits (the left-most part), which is the code of the indicator, and a numerical field of two digits (the right-hand part), which is the country code. The codes of the indicators are listed in Table 1 in the text, whereas the country codes are as follows: Bulgaria - 71; Czechoslovakia - 72; GDR - 73; Hungary - 74; Poland - 75; Romania - 76; USSR - 76.

Besides, each indicator contains a self-explaining data field which contains an abbreviation of the name of the indicator, the country to which it refers and the measurement unit. "CON(ST)Pii" stands for "constant prices of year 19ii", while "CURPRC" indicates "current prices". The last subfield reflects the national currencies in thousands (THS), millions (MLN) or billions (MRD) as follows:

LEV - Bulgarian levs

KCS - Czechoslovakian korunas

MRD - Marks of GDR

FNT - Hungarian forints

ZTY - Polish zlotys

LEI - Romanian leus

RBL - USSR rubles

The data series are listed country by country and for each country they are ordered according to Table 1. The letter which precedes the number of the tables in the Appendix is the first letter of the name of the corresponding country.

Bulgaria

Table B.1

NMP71 NMP BULGARIA CCNST P80 MLNLEV
 YAGR71 NMP AGRIC. BULGAR CCN P80 MLNLEV
 YIND71 NMP INDUST BULGAR CCN P80 MLNLEV
 YCON71 NMP CONST² BULGAR CCN P80 MLNLEV

PERIOD	1 NMP71	2 YAGR71	3 YIND71	4 YCON71
60	4973.000	2858.500	1206.000	314.400
61	5122.000	2800.300	1357.500	347.300
62	5440.000	2911.100	1434.000	369.900
63	5849.000	3074.100	1603.900	395.700
64	6425.000	3388.200	1793.600	436.200
65	6877.000	3415.000	2031.100	498.200
66	7638.000	3859.400	2246.300	574.700
67	8354.000	3860.900	2646.700	697.500
68	8871.000	3412.100	3227.200	844.700
69	9761.000	3719.800	3754.400	914.200
70	10448.000	3758.700	4198.000	1020.100
71	11158.000	3749.500	4663.199	1081.100
72	12025.000	4038.500	5029.699	1126.700
73	13000.000	4052.800	5603.199	1264.100
74	13990.000	3860.600	6386.500	1367.800
75	15222.000	4288.398	6880.102	1467.200
76	16215.000	4380.602	7422.699	1485.500
77	17239.000	3887.800	8340.000	1694.000
78	18200.000	3936.900	9409.500	1775.200
79	19401.000	4305.898	9869.801	1822.400
80	20509.000	3463.400	9938.801	1904.500
81	21533.000	3620.500	10461.000	2068.100
82	22441.000	3880.000	11641.199	2243.200

Table B.2

YTR071 NMP TRADE BULGAR CCN P80 MLNLEV
 YTC071 NMP TRACOM BULGAR CCN P80 MLNLEV
 YOTH71 NMP OTHERS BULGAR CCN P80 MLNLEV

PERIOD	1 YTR071	2 YTC071	3 YOTH71
60	153.000	194.100	246.900
61	175.500	220.300	221.100
62	193.500	243.200	288.300
63	204.200	271.800	299.400
64	195.400	320.000	291.600
65	240.000	369.200	323.600
66	236.700	413.600	307.300
67	303.300	486.700	358.900
68	341.100	571.400	474.400
69	396.000	610.400	366.200
70	455.300	685.600	330.200
71	499.800	771.100	393.300
72	581.600	841.000	407.500
73	717.000	947.300	415.700
74	833.500	1114.000	427.500
75	975.700	1225.200	385.400
76	1109.600	1353.900	462.700
77	1373.500	1449.900	493.800
78	1004.000	1563.000	511.400
79	1213.800	1619.400	569.700
80	2820.500	1659.200	722.200
81	2830.700	1828.000	724.800
82	1971.300	1940.100	765.300

Table B.3

NMP*N71 NMP TOTAL BULGAR CUR PRC MLNLEV
 YAGR*N71 NMP AGRIC. BULGAR CUR PRC MLNLEV
 YIND*N71 NMP INDUST BULGAR CUR PRC MLNLEV
 YCON*N71 NMP CONSTR BULGAR CUR PRC MLNLEV

PERIOD	1 NMP*N71	2 YAGR*N71	3 YINC*N71	4 YCON*N71
60	4491.000	1445.000	2047.000	316.000
61	4719.000	1491.000	2177.000	356.000
62	5161.000	1724.000	2291.000	377.000
63	5675.801	1888.000	2542.000	397.900
64	6203.699	2106.500	2782.100	439.400
65	6635.602	2218.300	2985.600	487.000
66	7275.898	2512.700	3257.300	564.000
67	7853.000	2452.300	3606.200	658.400
68	8556.000	2222.700	4210.602	752.000
69	9349.801	2347.700	4708.898	791.900
70	10527.398	2378.900	5167.500	917.200
71	10411.398	2471.000	5284.898	957.400
72	11241.699	2640.900	5704.199	993.400
73	12147.500	2724.900	6216.801	1101.400
74	13092.602	2705.400	6853.898	1171.200
75	14288.602	3141.300	7291.102	1256.700
76	15145.102	3221.200	7656.801	1264.400
77	15486.199	2833.000	7970.602	1378.800
78	16337.898	2986.600	9004.500	1429.100
79	17666.000	3426.800	9723.699	1474.000
80	20508.602	3463.400	9938.801	1904.500
81	21933.102	4267.000	10441.199	2063.000
82	22849.500	4601.000	12237.602	2207.700

Table B.4

YTRD*N71 NMP TRADE BULGAR CUR PRC MLNLEV
 YTCC*N71 NMP TRACOM BULGAR CUR PRC MLNLEV
 YOTH*N71 NMP OTHERS BULGAR CUR PRC MLNLEV

PERIOD	1 YTRD*N71	2 YTCC*N71	3 YOTH*N71
60	393.000	190.000	100.000
61	410.000	202.000	83.000
62	442.000	198.000	129.000
63	491.100	223.200	133.600
64	478.800	259.500	137.400
65	514.000	295.100	135.600
66	474.300	331.200	134.400
67	616.400	375.000	144.700
68	772.600	415.000	183.000
69	918.400	431.600	151.300
70	1040.300	730.300	293.200
71	600.800	761.600	335.700
72	729.300	828.300	345.600
73	839.200	922.900	342.300
74	951.300	1065.700	345.100
75	1119.900	1172.300	307.300
76	1320.400	1287.400	354.900
77	1565.700	1348.300	389.800
78	1024.300	1508.400	385.000
79	1006.800	1583.300	451.400
80	2820.500	1659.200	722.200
81	2766.900	1808.500	586.500
82	1383.600	1795.700	623.900

Table B.5

PC71 PERS. COMSUMP. BULG CON P80 MLNLEV
 OC71 OTH. COMSUMP. BULG CON P80 MLNLEV
 IN71 NET INVESTMT BULG CON P80 MLNLEV
 SI71 INCR. STOCKS BULG CON P80 MLNLEV

PERIOD	1 PC71	2 OC71	3 IN71	4 SI71
60	3875.000	505.000	700.000	696.000
61	4200.000	541.000	737.000	462.000
62	4517.000	568.000	763.000	682.000
63	4794.000	568.000	1081.000	820.000
64	5018.000	652.000	1345.000	913.000
65	5436.000	704.000	1079.000	1101.000
66	5760.000	776.000	1302.000	1609.000
67	6305.000	828.000	1777.000	1326.000
68	6780.000	913.000	1770.000	1453.000
69	7133.000	1027.000	2247.000	1128.000
70	8179.000	936.000	2148.000	1241.000
71	8690.000	1121.000	1522.000	1286.000
72	9257.000	1187.000	1967.000	1487.000
73	9601.000	1228.000	2524.000	1307.000
74	10420.000	1338.000	2708.000	2141.000
75	11152.000	1430.000	3376.000	2408.000
76	11962.000	1530.000	3205.000	1971.000
77	12426.000	1590.000	3481.000	1288.000
78	13605.000	1745.000	3288.000	1262.000
79	13480.000	1726.000	2879.000	1976.000
80	13365.000	1715.000	3564.000	1606.000
81	14540.000	1861.000	3981.000	2321.000
82	15196.000	1947.000	3937.000	1276.000

Table B.6

PC*N71 PERS. COMSUMP. BULG CURPRC MLNLEV
 OC*N71 OTH. COMSUMP. BULG CURPRC MLNLEV
 IN*N71 NET INVESTMNT BULG CURPRC MLNLEV
 SI*N71 INCR. STOCKS BULG CURPRC MLNLEV

PERIOD	1 PC*N71	2 OC*N71	3 IN*N71	4 SI*N71
60	2869.000	374.000	642.000	781.000
61	3144.000	405.000	687.000	549.000
62	3477.000	425.000	697.000	658.000
63	3780.000	448.000	986.000	729.000
64	3969.000	516.000	1226.000	749.000
65	4277.000	554.000	983.000	936.000
66	4527.000	610.000	1188.000	1409.000
67	4956.000	651.000	1622.000	982.000
68	5550.000	747.000	1611.000	1128.000
69	5827.000	839.000	2041.000	723.000
70	6655.000	762.000	1948.000	987.000
71	7063.000	911.000	1379.000	1098.000
72	7525.000	965.000	1774.000	1050.000
73	7820.000	1000.000	2282.000	1195.000
74	8530.000	1095.000	2455.000	1925.000
75	9165.000	1175.000	3056.000	2152.000
76	9850.000	1260.000	2890.000	1785.000
77	10275.000	1315.000	3143.000	1168.000
78	11425.000	1465.000	2971.000	1077.000
79	11835.000	1515.000	2597.000	1784.000
80	13365.000	1715.000	3564.000	1606.000
81	14570.000	1865.000	3927.000	2288.000
82	15530.000	1990.000	3872.000	2228.000

Table B.7

IM71 IMPORTS BULGARIA CCN P80 MLNLEV (VALUTA)
 EX71 EXPORTS BULGARIA CCN P80 MLNLEV (VALUTA)
 IM*N71 IMPORTS BULGARIA CURPRC MLNLEV (VALUTA)
 EX*N71 EXPORTS BULGARIA CURPRC MLNLEV (VALUTA)

PERIOD	1 IM71	2 EX71	3 IM*N71	4 EX*N71
60	1198.000	820.000	740.100	668.800
61	1307.000	942.000	779.200	775.200
62	1561.000	1124.000	918.100	903.900
63	1815.000	1215.000	1091.900	975.800
64	2070.000	1428.000	1243.000	1146.200
65	2287.000	1671.000	1377.900	1375.700
66	2832.000	1914.000	1729.600	1526.900
67	3050.000	2217.000	1839.100	1706.100
68	3522.000	2552.000	2085.300	1889.700
69	3485.000	2795.000	2046.700	2099.500
70	3630.000	3038.000	2142.300	2344.500
71	4102.000	3281.000	2179.900	2553.200
72	4647.000	3676.000	2772.200	2837.000
73	5155.000	4010.000	3171.700	3200.700
74	6244.000	4375.000	4195.801	3720.800
75	7079.000	4891.000	5235.602	4541.398
76	6934.000	5527.000	5436.000	5199.801
77	7221.000	6309.000	6061.699	6022.000
78	7787.000	6994.000	6800.898	6649.602
79	7929.000	7972.000	7363.398	7666.801
80	8283.000	8902.000	8282.898	8901.500
81	9561.000	9226.000	9957.898	9860.301
82	9857.000	10300.000	10975.898	10880.000

Table B.8

IMD71 IMP.(DCM.PR.)BULG CCN P80 MLNLEV
 EXD71 EXP.(DCM.PR.)BULG CCN P80 MLNLEV
 IMD*N71 IMP.(DCM.PR.) BULG CURPRC MLNLEV
 EXD*N71 EXP.(DCM.PR.) BULG CURPRC MLNLEV
 IMR071 IMP.RAW MAT. BULG CCN P80 MLNLEV

PERIOD	1 IMD71	2 EXD71	3 IMD*N71	4 EXD*N71	5 IMR071
60	2156.000	1353.000	1287.000	1110.000	1427.919
61	2353.000	1535.000	1348.000	1279.000	1546.862
62	2888.000	1798.000	1579.000	1481.000	1863.915
63	3358.000	1944.000	1867.000	1600.000	2204.191
64	3788.000	2285.000	2113.000	1857.000	2649.327
65	4117.000	2674.000	2329.000	2215.000	2891.781
66	4871.000	3062.000	2888.000	2428.000	3449.642
67	5429.000	3547.000	3053.000	2695.000	3760.668
68	6128.000	4083.000	3455.000	2975.000	4361.910
69	6134.000	4360.000	3349.000	3271.000	4466.164
70	6461.000	4405.000	3367.000	3542.000	4787.598
71	6317.000	4856.000	3819.000	3779.000	4612.039
72	7203.000	5330.000	4186.000	4114.000	5267.551
73	7475.000	5815.000	4694.000	4545.000	5586.066
74	8742.000	6125.000	6084.000	5172.000	6971.742
75	9991.000	6847.000	7435.000	6176.000	7643.113
76	9638.000	7185.000	7556.000	6916.000	7300.781
77	9748.000	8202.000	8244.000	7829.000	7379.234
78	10512.000	8812.000	9045.000	8445.000	8001.734
79	10625.000	9965.000	9572.000	9507.000	8216.309
80	10600.000	10860.000	10602.000	10860.000	8345.379
81	12240.000	11070.000	12547.000	11832.000	9694.078
82	12225.000	12310.000	13610.000	12838.000	9733.543

Table B.9

K71 FIX. ASSETS BULG CON P80 MLNLEV
 KM71 FIX. ASS. MAT. BULG CCN P80 MLNLEV
 IG71 GR. INVST. TOT. BULG CON P80 MLNLEV
 IG*N71 GR. INVEST. TOT. BULG CURPRC MLNLEV
 IGM71 GR. INVST. MAT. BULG CCN P80 MLNLEV

PERIOD	1 K71	2 KM71	3 IG71	4 IG*N71	5 IGM71
60	16370.000	8462.352	1488.000	1365.400	1095.318
61	17660.000	9427.754	1496.000	1394.400	1148.813
62	18945.000	10299.980	1618.000	1478.800	1246.909
63	20335.000	11438.297	1845.000	1683.500	1432.055
64	21940.000	12637.887	2029.000	1849.500	1569.520
65	23740.000	13774.336	2178.000	1984.600	1677.425
66	25700.000	15221.805	2605.000	2377.500	2044.500
67	27995.000	16985.906	3220.000	2939.700	2567.387
68	30450.000	18788.832	3510.000	3194.400	2784.821
69	33395.000	21036.340	3545.000	3220.300	2798.219
70	36200.000	23122.961	3917.000	3551.700	2982.963
71	38765.000	24992.375	3984.000	3609.300	3015.575
72	41690.000	27027.719	4383.000	3952.700	3295.522
73	44790.000	29154.023	4685.000	4235.699	3503.824
74	48650.000	32359.887	5049.000	4577.500	3793.919
75	52980.000	35504.484	5923.000	5361.102	4486.918
76	57080.000	38213.062	5958.000	5373.102	4427.137
77	62150.000	41844.965	6804.000	6142.699	5134.156
78	66610.000	45027.996	6847.000	6186.000	5155.102
79	71210.000	48325.684	6690.000	6035.199	5070.988
80	76286.000	51868.043	7195.602	7195.602	5342.937
81	81795.000	55585.133	7952.000	7844.699	5996.535
82	88245.000	60212.387	8234.000	8097.898	6162.816

Table B.10

AD71 DEPREC.F. ASS. BULG CON P80 MLNLEV
 AD*N71 DEPREC.F. ASS. BULG CURPRC MLNLEV
 L71 EMPLOYED TOTAL BULGARIA THS
 LM71 EMPLOYED MAT. SPH. BULGARIA THS
 WGLM*N71 AN. WAGE 1 EMPL. MAT. BULG THSLEV

PERIOD	1 AD71	2 AC*N71	3 L71	4 LM71	5 WGLM*N71
60	788.000	723.400	3050.000	2769.377	0.850
61	759.000	707.400	3095.000	2788.563	0.926
62	855.000	781.800	3145.000	2824.218	1.009
63	764.000	697.500	3195.000	2853.123	1.086
64	684.000	623.500	3240.000	2893.365	1.126
65	1099.000	1001.600	3285.000	2929.898	1.198
66	1303.000	1189.500	3330.000	2955.806	1.255
67	1443.000	1317.700	3370.000	2983.334	1.364
68	1740.000	1583.400	3410.000	3006.262	1.587
69	1298.000	1179.300	3454.000	3010.408	1.645
70	1769.000	1603.700	3491.000	3033.462	1.785
71	2462.000	2230.300	3574.000	3095.109	1.796
72	2416.000	2178.700	3648.000	3140.916	1.933
73	2161.000	1953.699	3701.000	3163.717	2.031
74	2341.000	2122.500	3771.000	3203.773	2.072
75	2547.000	2305.102	3836.000	3232.512	2.179
76	2753.000	2483.102	3887.000	3253.362	2.332
77	3323.000	2999.699	3871.000	3240.026	2.404
78	3559.000	3215.000	3896.000	3253.159	2.496
79	3811.000	3438.199	3947.000	3295.737	2.637
80	3631.602	3631.602	3998.000	3318.326	3.016
81	3971.000	3917.699	4050.000	3357.392	3.162
82	4297.000	4225.898	4070.000	3369.955	3.261

Czechoslovakia

Table C.1

NMP72 NMP C SSR CCNST P77 MRDKCS
 YAGR72 NMP AGRIC. C SSR CCN P77 MRDKCS
 YIND72 NMP INDUST C SSR CCN P77 MRDKCS
 YCON72 NMP CONSTR C SSR CCN P77 MRDKCS

PERIOD	1 NMP72	2 YAGR72	3 YIND72	4 YCON72
60	187.030	31.650	96.100	20.480
61	199.700	31.230	106.480	21.610
62	202.500	26.260	113.970	20.740
63	197.610	29.980	110.780	17.460
64	199.300	28.940	113.790	19.870
65	206.130	25.080	121.050	22.620
66	224.990	30.250	131.650	27.410
67	236.860	32.450	136.660	29.280
68	253.880	35.200	143.990	30.620
69	272.440	37.070	153.310	30.910
70	287.908	34.439	165.844	32.694
71	303.730	35.804	175.363	35.932
72	321.190	36.098	182.981	40.717
73	337.890	37.200	192.489	42.528
74	357.857	37.457	206.053	45.291
75	380.176	37.165	224.109	47.663
76	394.076	35.151	237.696	48.760
77	410.612	40.005	241.234	47.392
78	427.484	37.994	252.541	48.874
79	440.534	36.436	261.344	49.519
80	453.382	38.813	267.799	51.436
81	452.890	33.398	267.466	52.542
82	453.950	37.069	263.297	50.993

Table C.2

YTR072 NMP TRADE C SSR CCN P77 MRDKCS
 YTC072 NMP TRACOM C SSR CCN P77 MRDKCS
 YOTH72 NMP OTHERS C SSR CCN P77 MRDKCS

PERIOD	1 YTR072	2 YTC072	3 YOTH72
60	28.470	9.200	1.130
61	28.940	10.210	1.230
62	29.890	10.490	1.150
63	28.730	9.410	1.250
64	24.500	10.750	1.450
65	24.710	11.110	1.560
66	23.280	10.750	1.650
67	24.540	12.030	1.900
68	29.610	12.210	2.250
69	36.120	12.370	2.760
70	39.612	12.363	2.956
71	40.464	13.301	2.866
72	44.468	14.027	2.899
73	48.620	13.887	3.166
74	50.871	14.845	3.340
75	51.582	16.075	3.582
76	53.605	16.750	2.114
77	61.905	18.094	1.982
78	66.372	19.654	2.049
79	70.552	20.388	2.295
80	72.617	20.950	1.767
81	75.480	22.362	1.642
82	79.097	22.368	1.126

Table C.3

NMP*N72 NMP TOTAL CSSR CUR PRC MRCKCS
 YAGR*N72 NMP AGRIC. CSSR CUR PRC MRCKCS
 YIND*N72 NMP INDUST CSSR CUR PRC MRCKCS
 YCON*N72 NMP CONSTR CSSR CUR PRC MRCKCS

PERIOD	1 NMP*N72	2 YAGR*N72	3 YIND*N72	4 YCON*N72
60	162.956	25.648	101.569	17.230
61	172.021	24.097	110.604	18.015
62	175.378	21.580	117.256	16.787
63	172.883	24.286	115.404	14.073
64	169.507	24.060	108.188	14.689
65	173.519	23.035	112.638	16.066
66	195.576	28.129	123.905	18.428
67	233.992	31.128	142.308	27.377
68	257.797	33.729	154.906	28.901
69	293.717	36.418	173.666	32.822
70	312.345	35.180	190.583	35.032
71	327.915	37.750	199.943	37.889
72	346.333	38.409	207.845	43.279
73	363.204	40.329	220.636	45.607
74	390.440	40.255	243.764	48.984
75	408.399	37.819	264.177	50.744
76	418.182	34.460	278.427	52.504
77	414.990	40.642	247.344	47.484
78	438.015	39.897	261.128	49.591
79	460.667	33.779	291.716	50.272
80	486.281	40.597	309.066	50.983
81	473.334	33.683	285.058	50.470
82	496.035	42.247	300.534	51.636

Table C.4

YTRD*N72 NMP TRADE CSSR CUR PRC MRCKCS
 YTCC*N72 NMP TRACOM CSSR CUR PRC MRCKCS
 YOTH*N72 NMP OTHERS CSSR CUR PRC MRCKCS

PERIOD	1 YTRD*N72	2 YTCC*N72	3 YOTH*N72
60	11.343	5.982	1.184
61	11.442	6.562	1.301
62	11.646	6.873	1.236
63	11.155	6.654	1.311
64	15.498	5.568	1.504
65	14.602	5.618	1.560
66	17.782	5.423	1.909
67	20.743	10.280	2.156
68	26.520	10.879	2.862
69	35.572	12.171	3.068
70	35.135	13.214	3.201
71	34.881	14.406	3.046
72	38.120	15.398	3.282
73	37.566	15.775	3.291
74	36.970	16.866	3.601
75	35.785	17.595	2.279
76	32.352	18.410	2.029
77	59.203	18.327	1.990
78	65.462	19.879	2.058
79	60.421	22.160	2.319
80	59.379	24.371	1.835
81	76.966	25.172	1.985
82	74.200	25.612	1.806

Table C.5

PC*N72 PERS.COMSUMP. CSSR CURPRC MRDKCS
 OC*N72 OTH.COMSUMP. CSSR CURPRC MRDKCS
 IN*N72 NET INVESTMNT CSSR CURPRC MRDKCS
 SI*N72 INCR. STOCKS CSSR CURPRC MRDKCS

PERIOD	1 PC*N72	2 OC*N72	3 IN*N72	4 SI*N72
60	102.156	28.243	23.553	6.908
61	104.454	30.424	25.399	11.274
62	108.243	31.805	21.493	11.948
63	110.545	32.909	15.182	10.219
64	113.820	33.823	15.474	4.203
65	119.154	35.015	15.562	3.539
66	124.939	33.865	23.364	13.208
67	131.649	42.421	38.903	15.598
68	148.108	46.088	46.476	15.505
69	164.904	49.441	56.496	19.071
70	167.671	52.347	61.940	24.183
71	175.495	57.992	64.922	21.161
72	183.597	63.005	73.241	17.538
73	193.698	67.918	81.349	17.935
74	206.900	72.220	90.057	25.563
75	213.827	77.593	95.279	27.455
76	221.523	81.866	97.417	27.536
77	229.746	83.760	93.613	14.104
78	242.401	87.514	95.037	17.070
79	250.411	92.304	87.664	29.020
80	257.202	96.528	88.266	41.037
81	262.505	101.944	79.193	17.774
82	271.124	106.607	82.417	20.651

Table C.6

PC72 PERS.COMSUMP. CSSR CCN P77 MRDKCS
 OC72 OTH.COMSUMP. CSSR CCN P77 MRDKCS
 IN72 NET INVESTMT CSSR CCN P77 MRDKCS
 SI72 INCR. STOCKS CSSR CCN P77 MRDKCS

PERIOD	1 PC72	2 OC72	3 IN72	4 SI72
60	113.260	32.300	35.310	6.450
61	118.010	35.190	37.650	13.070
62	120.300	36.770	33.480	13.120
63	121.050	37.910	24.710	11.000
64	125.750	39.670	30.530	3.960
65	133.240	42.070	31.930	3.670
66	137.940	42.860	34.010	13.610
67	142.710	46.420	34.980	12.540
68	157.250	49.720	41.120	14.720
69	166.910	51.610	44.360	15.550
70	169.530	54.190	50.130	18.050
71	178.140	59.960	53.230	17.150
72	185.810	63.970	59.700	14.320
73	196.750	69.360	67.020	15.490
74	209.670	72.980	73.400	21.570
75	214.540	75.480	79.850	23.530
76	221.669	79.581	82.234	27.561
77	227.828	84.473	89.904	14.130
78	235.898	88.101	89.812	13.673
79	234.505	92.371	82.134	23.483
80	234.212	95.813	83.057	31.101
81	238.220	100.519	73.833	16.569
82	232.714	102.350	68.842	19.436

Table C.7

IM72 IMPORTS CSSR CCN P77 MRDKCS (VALUTA)
 EX72 EXPORTS CSSR CON P77 MRDKCS (VALUTA)
 IM*N72 IMPORTS CSSR CURPRC MRDKCS (VALUTA)
 EX*N72 EXPORTS CSSR CURPRC MRDKCS (VALUTA)

PERIOD	1 IM72	2 EX72	3 IM*N72	4 EX*N72
60	21.173	20.153	13.072	13.892
61	23.946	21.383	14.570	14.733
62	24.793	23.297	14.904	15.793
63	25.682	25.635	15.554	17.723
64	28.414	26.965	17.439	18.545
65	31.822	28.718	19.242	19.357
66	33.156	30.048	19.699	19.764
67	32.331	31.358	19.296	20.622
68	37.137	32.688	22.155	21.638
69	37.772	34.643	23.718	23.900
70	41.752	36.679	26.605	27.305
71	44.216	39.760	28.870	30.095
72	46.011	42.841	30.912	32.588
73	50.479	44.381	35.805	35.322
74	56.032	46.582	43.974	41.213
75	57.117	49.736	50.716	46.651
76	59.038	53.478	55.996	52.137
77	63.213	58.246	63.213	58.246
78	65.468	62.464	68.074	63.609
79	66.887	64.445	75.760	70.156
80	65.802	67.452	81.540	80.163
81	61.251	67.819	86.276	87.689
82	63.004	71.780	94.177	95.314

Table C.8

IMD72 IMP.(DOM.PR.)CSSR CCN P77 MRDKCS
 EXD72 EXP.(DOM.PR.)CSSR CON P77 MRDKCS
 IMD*N72 IMP.(DCM.PR.)CSSR CURPRC MRDKCS
 EXD*N72 EXP.(DOM.PR.)CSSR CURPRC MRDKCS
 IMRD72 IMP.RAW MAT. CSSR CCN P77 MRDKCS

PERIOD	1 IMD72	2 EXD72	3 IMD*N72	4 EXD*N72	5 IMRD72
60	56.110	55.820	35.430	37.510	41.880
61	63.460	59.230	39.340	39.780	47.576
62	65.700	64.530	40.690	42.640	46.542
63	68.060	71.000	43.550	47.670	48.990
64	75.300	74.690	48.970	51.000	55.052
65	84.330	79.550	53.880	54.200	60.574
66	87.860	84.430	55.160	55.340	61.563
67	86.650	86.860	51.700	57.100	61.773
68	100.270	91.330	59.000	60.600	71.282
69	105.760	99.770	67.900	71.700	73.842
70	115.650	112.240	77.700	83.900	80.990
71	126.020	121.270	84.800	93.200	89.399
72	131.130	128.520	90.570	99.390	87.831
73	143.870	133.140	104.910	107.380	94.882
74	158.570	138.810	128.840	124.460	115.661
75	159.930	146.720	144.540	138.790	113.758
76	174.160	157.760	162.950	152.760	120.379
77	177.630	171.830	178.260	172.170	119.847
78	180.040	179.900	190.610	186.370	125.002
79	180.600	188.180	207.530	209.060	127.197
80	180.960	190.210	228.310	231.670	130.110
81	168.440	191.930	241.570	253.420	125.471
82	173.260	203.860	263.700	278.790	129.616

Table C.9

K72 FIX. ASSETS CSSR CON P77 MRDKCS
 KM72 FIX. ASS. MAT. CSSR CON P77 MRDKCS
 IG72 GR. INVST. TOT. CSSR CCN P77 MRDKCS
 IG*N72 GR. INVEST. TOT. CSSR CURPRC MRCKCS
 IGM72 GR. INVST. MAT. CSSR CCN P77 MRDKCS

PERIOD	1 K72	2 KM72	3 IG72	4 IG*N72	5 IGM72
60	979.270	481.743	55.058	42.965	39.724
61	1001.420	500.599	58.776	46.105	42.928
62	1045.221	529.258	57.069	44.268	41.881
63	1089.364	570.159	50.669	39.413	37.056
64	1131.249	598.931	56.286	40.484	41.492
65	1178.372	627.077	60.486	42.821	44.759
66	1217.930	650.825	66.211	47.004	49.643
67	1253.737	670.963	68.198	70.446	50.636
68	1300.854	702.435	73.742	77.783	54.298
69	1348.092	734.061	80.785	91.099	58.829
70	1398.274	765.937	85.460	97.586	59.041
71	1470.388	808.564	90.364	102.608	62.849
72	1542.880	851.027	98.395	110.693	67.400
73	1617.939	896.087	107.217	119.995	74.849
74	1706.934	947.598	117.009	131.270	81.966
75	1802.998	1004.064	126.698	141.683	89.100
76	1912.595	1070.620	132.267	147.542	94.494
77	2031.022	1144.940	139.800	139.800	100.708
78	2140.427	1211.823	145.520	145.753	104.699
79	2261.249	1288.155	148.121	148.522	109.055
80	2382.141	1364.383	150.234	150.571	110.582
81	2509.780	1449.611	143.254	144.325	106.495
82	2650.007	1535.041	140.009	150.496	104.295

Table C.10

AD72 DEPREC.F.ASS.CSSR CON P77 MRDKCS
 AD*N72 DEPREC.F.ASS. CSSR CURPRC MRCKCS
 L72 EMPLOYED TOTAL CSSR MLN
 LM72 EMPLOYED MAT.SPH. CSSR MLN
 WGLM*N72 AN.WAGE 1 EMPL.MAT.CSSR THSKCS

PERIOD	1 AD72	2 AD*N72	3 L72	4 LM72	5 WGLM*N72
60	19.748	19.412	6.005	5.033	16.838
61	21.116	20.706	6.107	5.070	17.031
62	23.589	22.775	6.206	5.118	17.512
63	25.959	24.231	6.242	5.098	18.005
64	25.756	25.010	6.281	5.101	18.610
65	28.556	27.259	6.370	5.122	19.412
66	32.201	23.640	6.500	5.214	19.919
67	33.218	31.543	6.577	5.246	20.651
68	32.622	31.307	6.681	5.317	23.772
69	36.425	34.603	6.797	5.369	25.612
70	35.330	35.646	6.871	5.429	25.960
71	37.134	37.686	6.893	5.450	27.066
72	38.695	37.452	6.901	5.431	28.757
73	40.197	38.646	6.939	5.453	30.027
74	43.609	41.213	7.008	5.490	30.733
75	46.848	46.404	7.060	5.514	31.536
76	50.033	50.125	7.093	5.516	32.615
77	49.896	46.187	7.149	5.534	33.729
78	55.708	50.716	7.213	5.564	34.738
79	65.987	60.858	7.284	5.595	35.603
80	67.177	62.305	7.358	5.619	36.509
81	69.421	65.132	7.407	5.634	37.048
82	71.167	68.079	7.435	5.638	38.569

German Democratic Republic

Table G.1

NMP73 NMP GDR CONST P80 MRDMRK
 YAGR73 NMP AGRIC. GDR CCN P80 MRDMRK
 YIND73 NMP INDUST GDR CCN P80 MRDMRK
 YCON73 NMP CONSTR GDR CCN P80 MRDMRK

PERIOD	1 NMP73	2 YAGR73	3 YIND73	4 YCON73
60	76.680	13.510	44.619	4.507
61	77.910	11.788	47.006	4.621
62	80.010	11.626	49.078	4.857
63	82.850	12.653	50.793	4.683
64	86.940	13.095	52.743	5.318
65	90.980	14.047	54.684	5.722
66	95.420	14.740	57.382	6.140
67	100.570	15.498	60.469	6.496
68	105.700	15.473	63.891	7.236
69	111.200	14.474	68.726	7.786
70	117.430	14.954	73.084	8.167
71	122.640	14.277	77.279	8.549
72	129.570	15.753	81.432	8.865
73	136.830	15.827	86.872	9.255
74	145.680	16.906	92.603	9.690
75	152.780	16.522	98.083	10.262
76	158.060	14.699	103.489	10.812
77	166.040	16.378	107.955	11.292
78	172.180	15.856	112.951	11.542
79	179.150	16.673	118.497	11.466
80	187.060	16.619	125.150	11.725
81	196.070	17.083	131.866	12.335
82	201.040	16.680	136.580	12.340

Table G.2

YTRD73 NMP TRADE GDR CCN P80 MRDMRK
 YTCO73 NMP TRACOM GDR CCN P80 MRDMRK
 YOTH73 NMP OTHERS GDR CCN P80 MRDMRK

PERIOD	1 YTRD73	2 YTCO73	3 YOTH73
60	8.088	3.910	2.041
61	8.197	4.183	2.115
62	8.279	4.010	2.150
63	8.345	4.164	2.202
64	8.866	4.478	2.440
65	9.393	4.491	2.643
66	9.853	4.594	2.711
67	10.306	4.805	2.966
68	10.759	5.012	3.329
69	11.717	5.141	3.356
70	12.221	5.614	3.390
71	13.001	6.008	3.532
72	13.736	6.128	3.606
73	14.567	6.404	3.905
74	15.636	6.737	4.108
75	16.147	7.263	4.503
76	16.675	7.594	4.816
77	17.501	7.822	5.092
78	18.162	8.143	5.526
79	18.589	8.253	5.672
80	19.185	8.334	6.047
81	19.885	8.646	6.235
82	20.120	8.810	6.510

Table G.3

NMP*N73 NMP TOTAL GDR CUR PRC MRDMRK
 YAGR*N73 NMP AGRIC. GDR CUR PRC MRDMRK
 YIND*N73 NMP INDUST GDR CUR PRC MRDMRK
 YCON*N73 NMP CONSTR GDR CUR PRC MRDMRK

PER IOD	1 NMP*N73	2 YAGR*N73	3 YIND*N73	4 YCON*N73
60	70.520	6.698	45.978	4.181
61	72.864	6.541	48.168	4.265
62	74.448	6.163	49.673	4.287
63	76.749	7.474	50.626	4.154
64	80.447	8.543	51.806	4.265
65	82.802	9.643	52.963	4.436
66	87.176	10.504	55.571	4.622
67	92.210	11.693	55.710	6.900
68	97.512	12.056	57.833	7.542
69	103.468	11.248	61.469	8.731
70	110.988	12.509	65.455	9.190
71	114.406	12.925	68.748	9.543
72	121.163	14.155	72.533	9.772
73	128.704	14.711	77.610	10.240
74	135.623	15.313	81.380	10.589
75	142.370	14.725	86.185	10.857
76	149.705	13.225	93.612	11.586
77	156.629	14.871	99.213	11.284
78	163.897	14.949	105.522	11.588
79	173.842	15.677	114.565	11.588
80	187.060	16.619	125.150	11.725
81	201.240	17.600	135.710	12.550
82	210.110	17.930	142.680	12.710

Table G.4

YTRD*N73 NMP TRADE GDR CUR PRC MRDMRK
 YTCC*N73 NMP TRACOM GDR CUR PRC MRDMRK
 YOTH*N73 NMP OTHERS GDR CUR PRC MRDMRK

PER IOD	1 YTRD*N73	2 YTCC*N73	3 YOTH*N73
60	9.468	3.274	0.921
61	9.554	3.356	0.979
62	10.001	3.250	1.074
63	9.955	3.606	0.936
64	11.074	3.835	0.923
65	10.887	3.712	1.161
66	11.424	3.872	1.183
67	11.755	4.850	1.302
68	13.486	4.644	1.950
69	15.103	4.672	2.246
70	16.016	5.189	2.629
71	14.636	5.650	2.904
72	16.067	5.662	2.974
73	16.722	5.987	3.435
74	18.402	6.259	3.679
75	20.044	6.626	3.933
76	19.663	7.108	4.512
77	19.298	7.282	4.681
78	18.927	7.671	5.239
79	18.886	7.959	5.157
80	19.185	8.334	6.047
81	20.080	8.840	6.460
82	20.620	9.260	6.910

Table G.5

PC*N73 PERS.COMSUMP. GDR CURPRC MRDMRK
 OC*N73 OTH.COMSUMP. GDR CURPRC MRDMRK
 IN*N73 NET INVESTMNT GDR CURPRC MRDMRK
 SI*N73 INCR. STOCKS GDR CURPRC MRDMRK

PERIOD	1 PC*N73	2 OC*N73	3 IN*N73	4 SI*N73
60	53.720	7.420	10.720	2.280
61	57.030	6.330	10.830	2.280
62	57.450	6.580	10.730	3.790
63	58.880	6.530	11.060	2.390
64	60.920	7.050	12.100	3.210
65	61.480	7.180	13.050	3.820
66	64.470	7.600	14.390	4.830
67	66.440	8.270	16.440	3.900
68	69.960	9.280	18.710	1.010
69	74.150	9.940	22.510	1.240
70	78.220	10.800	23.810	4.530
71	79.920	11.650	23.020	4.260
72	84.980	12.660	23.970	4.240
73	90.700	13.720	26.510	5.110
74	97.090	15.130	28.140	5.570
75	101.710	16.400	29.530	4.320
76	106.280	18.540	32.400	5.550
77	110.770	20.610	34.720	6.000
78	114.020	21.970	35.640	3.360
79	122.390	23.580	37.170	1.880
80	130.410	24.920	37.760	7.860
81	139.320	26.850	39.550	6.170
82	146.090	28.170	35.760	1.890

Table G.6

PC73 PERS.COMSUMP. GDR CCN P80 MRDMRK
 OC73 OTH.COMSUMP. GDR CCN P80 MRDMRK
 IN73 NET INVESTMT GDR CCN P80 MRDMRK
 SI73 INCR. STOCKS GDR CCN P80 MRDMRK

PERIOD	1 PC73	2 OC73	3 IN73	4 SI73
60	61.390	8.480	13.770	2.940
61	61.840	8.650	13.210	2.790
62	63.210	9.120	13.280	4.690
63	63.790	8.910	13.480	2.910
64	65.940	9.610	14.740	3.910
65	68.400	10.060	16.340	4.770
66	71.190	10.560	17.870	6.000
67	73.740	11.500	20.470	4.850
68	76.500	12.690	22.910	1.230
69	80.650	13.540	27.430	1.500
70	84.440	14.500	28.600	5.440
71	87.870	15.900	28.110	5.200
72	93.010	17.190	29.080	5.150
73	97.960	18.330	31.640	6.100
74	103.750	19.930	33.140	6.560
75	107.380	21.340	34.300	5.020
76	111.970	22.960	36.780	6.300
77	116.860	24.450	38.670	6.690
78	120.740	25.090	39.140	3.690
79	125.580	25.080	38.810	1.960
80	130.410	24.920	37.760	7.860
81	133.710	25.400	38.140	5.950
82	135.530	25.770	33.640	1.770

Table G.7

IM73 IMPORTS GDR CCN P80 MRDMRK (VALUTA)
 EX73 EXPORTS GDR CCN P80 MRDMRK (VALUTA)
 IM*N73 IMPORTS GDR CURPRC MRDMRK (VALUTA)
 EX*N73 EXPORTS GDR CURPRC MRDMRK (VALUTA)

PERIOD	1 IM73	2 EX73	3 IM*N73	4 EX*N73
60	21.097	19.884	9.217	9.271
61	20.666	20.402	9.453	9.582
62	22.758	21.488	10.111	9.987
63	21.902	24.212	9.788	11.395
64	24.068	25.842	11.061	12.312
65	26.797	27.255	11.800	12.893
66	29.560	28.426	13.503	13.461
67	32.132	30.971	13.771	14.515
68	33.627	33.939	14.250	15.923
69	39.020	36.853	17.318	17.433
70	43.650	39.616	20.357	19.240
71	46.204	43.123	20.831	21.320
72	48.930	47.379	22.851	23.931
73	53.653	48.855	27.330	26.171
74	56.793	51.128	33.570	30.443
75	59.245	53.109	39.290	35.105
76	64.329	54.451	45.921	39.536
77	66.383	55.265	49.882	41.845
78	63.086	56.718	50.712	46.168
79	62.395	57.997	56.425	52.420
80	62.970	57.131	62.970	57.131
81	63.480	62.780	66.596	62.970
82	64.700	75.000	69.878	75.231

Table G.8

IM073 IMP.(DOM.PR.) GDR CCN P80 MRDMRK
 EX073 EXP.(DOM.PR.) GDR CCN P80 MRDMRK
 IM0*N73 IMP.(DOM.PR.) GDR CURPRC MRDMRK
 EX0*N73 EXP.(DOM.PR.) GDR CURPRC MRDMRK
 IMRD73 IMP.RAW MAT. GDR CCN P80 MRDMRK

PERIOD	1 IM073	2 EX073	3 IM0*N73	4 EX0*N73	5 IMRD73
60	33.760	23.860	14.750	11.130	25.519
61	33.070	24.480	15.120	11.500	25.322
62	36.190	25.740	16.080	11.980	27.041
63	34.820	28.570	15.560	13.450	26.815
64	37.790	30.490	17.370	14.530	30.001
65	40.730	32.160	17.940	15.210	31.423
66	43.750	33.540	19.980	15.880	33.250
67	46.590	36.550	19.970	17.130	34.710
68	47.750	40.050	20.240	18.790	34.857
69	55.410	43.490	24.590	20.220	39.590
70	61.110	45.560	28.500	22.130	44.378
71	64.220	49.590	28.960	24.520	47.125
72	68.990	54.490	32.220	27.520	50.963
73	73.500	56.180	37.440	30.100	52.457
74	76.670	58.800	45.320	35.010	59.488
75	75.240	60.000	49.110	39.670	56.957
76	80.410	60.440	56.940	43.880	59.994
77	82.310	61.900	62.350	46.870	60.737
78	78.860	62.390	61.870	50.780	57.994
79	76.120	63.800	68.840	57.660	56.580
80	76.820	62.840	76.820	62.840	58.575
81	76.180	69.060	79.920	69.270	58.087
82	78.290	82.500	84.550	82.750	60.800

Table G.9

K73 FIX. ASSETS GDR CCN P75 MRDMRK
 KM73 FIX. ASS. MAT. GDR CCN P75 MRDMRK
 IG73 GR. INVEST. TOT. GDR CCN P75 MRDMRK
 IG*N73 GR. INVEST. TOT. GDR CURPRC MRDMRK
 IGM73 GR. INVEST. MAT. GDR CCN P75 MRDMRK

PERIOD	1 K73	2 KM73	3 IG73	4 IG*N73	5 IGM73
60	483.883	217.163	17.910	13.943	13.601
61	501.006	229.951	18.077	14.820	14.025
62	519.426	244.531	18.524	14.967	14.460
63	538.818	260.263	18.925	15.527	14.866
64	558.711	276.026	20.717	17.006	16.490
65	578.590	292.070	22.624	18.069	18.735
66	598.454	307.914	24.180	19.471	19.916
67	616.123	321.283	26.422	21.220	21.534
68	642.428	336.937	29.340	23.961	23.442
69	661.371	350.905	34.035	27.930	27.106
70	686.624	370.703	36.427	30.326	29.559
71	714.569	392.884	36.889	30.209	29.683
72	741.853	414.470	38.492	31.728	30.613
73	772.209	438.575	41.756	34.986	33.163
74	804.695	464.166	44.034	37.390	34.768
75	840.677	493.729	46.030	39.629	36.273
76	878.507	522.339	49.414	43.529	39.077
77	915.404	550.741	52.192	46.861	40.839
78	955.650	580.210	53.643	48.846	41.517
79	996.388	608.877	54.370	52.072	42.149
80	1038.236	644.369	54.512	54.512	42.623
81	1083.918	679.680	56.011	58.082	43.612
82	1130.762	717.381	53.114	56.461	41.409

Table G.10

A073 DEPREC. F. ASS. GDR CCN P80 MRDMRK
 AD*N73 DEPREC. F. ASS. GDR CURPRC MRDMRK
 L73 EMPLOYED TOTAL GCR MLN
 LM73 EMPLOYED MAT. SPH. GCR MLN
 WGLM*N73 AN. WAGE 1 EMPL. MAT. GDR THSMRK

PERIOD	1 A073	2 AC*N73	3 L73	4 LM73	5 WGLM*N73
60	4.140	3.223	7.636	6.556	6.239
61	4.867	3.990	7.692	6.493	6.475
62	5.244	4.237	7.682	6.460	6.592
63	5.445	4.467	7.646	6.409	7.005
64	5.977	4.906	7.658	6.436	7.149
65	6.284	5.019	7.676	6.440	7.239
66	6.310	5.081	7.684	6.429	7.485
67	5.952	4.780	7.714	6.459	7.795
68	6.430	5.251	7.712	6.439	8.375
69	6.605	5.420	7.746	6.446	8.620
70	7.827	6.516	7.769	6.445	8.971
71	8.779	7.189	7.795	6.439	9.346
72	9.412	7.758	7.811	6.431	9.947
73	10.116	8.476	7.844	6.432	10.445
74	10.894	9.250	7.903	6.464	10.931
75	11.730	10.099	7.948	6.485	11.503
76	12.634	11.129	8.018	6.531	11.827
77	13.522	12.141	8.058	6.551	12.193
78	14.503	13.206	8.118	6.586	12.642
79	15.560	14.902	8.184	6.619	13.054
80	16.752	16.752	8.225	6.640	13.748
81	17.871	18.532	8.296	6.678	14.404
82	19.474	20.701	8.368	6.713	14.804

Hungary

Table H.1

NMP74 NMP HUNGARY CCNST P76 MRDFNT
 YAGR74 NMP AGRIC. HUNGAR CCN P76 MRDFNT
 YIND74 NMP INDUST HUNGAR CCN P76 MRDFNT
 YCON74 NMP CONSTR HUNGAR CCN P76 MRDFNT

PERIOD	1 NMP74	2 YAGR74	3 YIND74	4 YCON74
60	176.000	62.130	64.600	18.460
61	184.500	58.950	72.780	19.010
62	195.300	62.220	78.580	19.430
63	206.200	65.580	83.030	20.340
64	214.900	67.000	88.610	21.090
65	216.100	61.430	93.510	21.390
66	233.400	67.420	101.980	22.660
67	252.400	68.380	111.750	25.910
68	265.200	68.290	118.650	27.940
69	285.900	76.320	120.530	30.700
70	301.000	65.300	132.700	34.600
71	318.800	68.600	140.800	36.500
72	339.900	69.900	151.600	37.100
73	364.900	73.200	165.300	38.900
74	387.400	73.400	179.000	41.900
75	412.700	73.800	190.500	45.800
76	425.000	68.500	200.600	48.100
77	460.000	79.400	212.800	51.100
78	480.700	77.800	224.800	53.900
79	491.900	74.500	239.100	55.700
80	488.700	78.300	248.600	52.700
81	501.000	78.700	257.800	54.000
82	514.300	84.200	252.500	53.800

Table H.2

YTRD74 NMP TRADE HUNGAR CCN P76 MRDFNT
 YTCO74 NMP TRACOM HUNGAR CCN P76 MRDFNT
 YOTH74 NMP OTHERS HUNGAR CCN P76 MRDFNT

PERIOD	1 YTRD74	2 YTCO74	3 YOTH74
60	21.600	8.460	0.700
61	22.980	9.500	1.290
62	23.640	10.010	1.390
63	24.290	10.710	2.200
64	25.160	11.380	1.690
65	25.950	11.690	2.130
66	27.000	12.280	2.120
67	30.230	13.510	2.610
68	32.700	14.810	2.770
69	38.900	15.100	3.320
70	45.200	18.100	5.100
71	49.100	18.600	5.200
72	56.200	19.800	5.300
73	60.300	21.500	5.700
74	64.700	22.100	6.300
75	71.600	24.000	7.000
76	76.400	24.000	7.400
77	82.800	25.800	8.100
78	89.700	27.200	7.300
79	87.600	27.700	7.300
80	74.700	26.700	7.700
81	77.500	27.500	5.500
82	90.100	27.700	6.000

Table H.3

NMP*N74 NMP TOTAL HUNGAR CUR PRC MRDFNT
 YAGR*N74 NMP AGRIC. HUNGAR CUR PRC MRDFNT
 YIND*N74 NMP INDUST HUNGAR CUR PRC MRDFNT
 YCON*N74 NMP CONSTR HUNGAR CUR PRC MRDFNT

PERIOD	1 NMP*N74	2 YAGR*N74	3 YIND*N74	4 YCON*N74
60	142.000	33.300	83.800	14.700
61	148.900	31.400	92.600	13.900
62	156.700	33.600	99.600	15.500
63	165.100	34.700	104.700	15.400
64	173.500	38.600	112.300	15.300
65	170.500	35.200	102.800	15.400
66	189.700	43.100	109.300	16.600
67	207.500	44.300	119.800	19.300
68	224.700	47.500	100.900	25.700
69	253.100	53.500	110.400	30.000
70	274.900	48.900	120.500	30.700
71	295.600	55.700	125.200	33.700
72	320.800	56.500	138.900	36.200
73	354.400	66.200	152.100	38.600
74	369.000	66.200	164.600	43.000
75	396.100	65.100	185.500	45.800
76	434.900	69.000	210.100	49.100
77	479.200	77.100	222.900	57.300
78	518.400	76.700	243.600	64.000
79	559.500	73.800	268.000	67.900
80	586.400	84.000	287.000	58.200
81	631.100	93.100	314.300	60.200
82	692.200	96.600	334.900	67.300

Table H.4

YTRD*N74 NMP TRADE HUNGAR CUR PRC MRDFNT
 YTCO*N74 NMP TRACOM HUNGAR CUR PRC MRDFNT
 YOTH*N74 NMP OTHERS HUNGAR CUR PRC MRDFNT

PERIOD	1 YTRD*N74	2 YTCO*N74	3 YOTH*N74
60	3.000	7.000	0.200
61	3.300	7.400	0.300
62	0.300	7.300	0.400
63	1.600	8.300	0.400
64	-1.700	8.800	0.300
65	7.400	9.300	0.400
66	8.800	11.300	0.600
67	10.400	13.000	0.700
68	28.900	14.100	7.600
69	33.700	15.200	10.300
70	54.600	17.000	3.200
71	59.700	17.700	3.600
72	66.900	18.500	3.800
73	72.400	20.500	4.600
74	67.900	21.900	5.400
75	69.800	24.000	5.900
76	74.200	25.700	6.800
77	86.400	28.200	7.300
78	95.800	31.300	7.000
79	111.600	31.800	6.400
80	118.400	31.500	7.300
81	121.700	34.900	6.900
82	145.300	41.500	6.600

Table H.5

PC*N74 PERS.COMSUMP. HUNG CURPRC MRDFNT
 OC*N74 OTH.COMSUMP. HUNG CURPRC MRDFNT
 IN*N74 NET INVESTMNT HUNG CURPRC MRDFNT
 SI*N74 INCR. STOCKS HUNG CURPRC MRDFNT

PERIOD	1 PC*N74	2 OC*N74	3 IN*N74	4 SI*N74
60	96.500	15.700	24.300	9.400
61	96.400	17.600	21.800	13.300
62	100.900	21.500	23.300	12.000
63	105.600	22.300	28.500	11.900
64	112.400	23.700	29.300	14.300
65	116.000	22.900	26.400	6.800
66	125.300	23.300	24.700	14.000
67	134.300	24.900	31.900	21.200
68	143.200	28.700	32.300	22.700
69	151.600	32.600	37.400	24.600
70	162.200	38.900	54.700	26.800
71	173.400	41.600	56.600	46.500
72	184.100	42.700	64.700	24.500
73	199.700	46.000	72.000	17.100
74	216.700	51.700	70.200	50.300
75	235.700	58.000	101.100	37.000
76	253.100	63.000	93.100	48.100
77	273.700	70.900	98.100	62.300
78	293.500	81.300	112.300	87.800
79	325.200	89.000	120.100	48.600
80	355.600	101.000	110.100	35.500
81	402.800	107.600	101.100	34.500
82	434.800	116.400	96.500	44.800

Table H.6

PC74 PERS.COMSUMP. HUNG CCN P76 MRDFNT
 OC74 OTH.COMSUMP. HUNG CCN P76 MRDFNT
 IN74 NET INVESTMT HUNG CCN P76 MRDFNT
 SI74 INCR. STOCKS HUNG CCN P76 MRDFNT

PERIOD	1 PC74	2 OC74	3 IN74	4 SI74
60	126.400	20.000	25.400	16.400
61	127.500	22.100	23.400	20.000
62	131.300	27.300	25.400	21.800
63	138.100	28.600	31.700	22.000
64	145.500	30.300	32.600	25.700
65	150.000	29.600	33.100	17.500
66	155.800	29.800	31.400	25.900
67	165.300	31.400	40.600	34.600
68	173.600	34.400	39.600	34.700
69	183.400	38.300	44.800	26.900
70	200.800	45.300	66.200	21.000
71	210.900	48.400	67.400	44.400
72	218.500	49.200	73.300	17.500
73	228.000	51.300	77.500	9.800
74	242.200	56.200	73.100	42.500
75	253.600	60.900	102.100	25.500
76	257.000	63.500	89.200	37.800
77	268.200	68.000	89.100	50.900
78	277.700	74.000	98.500	74.600
79	283.400	79.000	102.100	33.600
80	285.400	83.700	92.200	28.500
81	296.800	87.200	86.700	24.800
82	302.700	88.000	75.800	22.200

Table H.7

IM74 IMPORTS HUNGARY CCN P76 MRDFNT
 EX74 EXPORTS HUNGARY CCN P76 MRDFNT
 IM*N74 IMPORTS HUNGARY CURPRC MRDFNT
 EX*N74 EXPORTS HUNGARY CURPRC MRDFNT

PERIOD	1 IM74	2 EX74	3 IM*N74	4 EX*N74
60	54.590	42.370	40.100	36.200
61	57.860	49.390	42.500	42.200
62	65.890	55.360	48.400	47.300
63	74.880	60.630	55.000	51.800
64	85.230	66.010	64.000	57.800
65	87.130	73.030	65.600	64.000
66	88.080	78.540	67.400	70.500
67	99.110	79.590	77.100	72.300
68	103.330	86.260	75.900	73.700
69	111.090	103.580	81.600	88.500
70	151.800	119.500	107.900	100.200
71	180.500	128.200	130.900	108.400
72	171.400	152.800	128.600	133.400
73	176.800	175.100	144.200	163.800
74	207.800	181.200	206.700	186.800
75	218.500	189.100	234.100	198.400
76	224.400	201.900	224.300	201.900
77	246.900	230.700	264.400	238.600
78	278.900	234.800	298.700	241.400
79	267.200	261.000	303.200	279.800
80	264.100	263.000	294.600	278.800
81	264.600	270.100	314.300	299.400
82	264.600	290.200	324.800	324.500

Table H.8

IMD74 IMP.(DOM.PR.) HUNG CCN P76 MRDFNT
 EXD74 EXP.(DOM.PR.) HUNG CCN P76 MRDFNT
 IMD*N74 IMP.(DOM.PR.) HUNG CURPRC MRDFNT
 EXD*N74 EXP.(DOM.PR.) HUNG CURPRC MRDFNT
 IMRD74 IMP.RAW MAT. HUNG CON P76 MRDFNT

PERIOD	1 IMD74	2 EXD74	3 IMD*N74	4 EXD*N74	5 IMRD74
60	54.590	42.370	40.100	36.200	41.308
61	57.860	49.390	42.500	42.200	44.402
62	65.890	55.360	48.400	47.300	48.785
63	74.880	60.630	55.000	51.800	55.486
64	85.230	66.010	64.000	57.800	64.783
65	87.130	73.030	65.600	64.000	66.489
66	88.080	78.540	67.400	70.500	67.161
67	99.110	79.590	77.100	72.300	70.071
68	103.330	86.260	75.900	73.700	76.433
69	111.090	103.580	81.600	88.500	82.551
70	151.800	119.500	107.900	100.200	109.417
71	180.500	128.200	130.900	108.400	127.289
72	171.400	152.800	128.600	133.400	124.316
73	176.800	175.100	144.200	163.800	135.888
74	207.800	181.200	206.700	186.800	166.656
75	218.500	189.100	234.100	198.400	168.769
76	224.400	201.900	224.300	201.900	170.387
77	246.900	230.700	264.400	238.600	174.089
78	278.900	234.800	298.700	241.400	201.115
79	267.200	261.000	303.200	279.800	195.724
80	264.100	263.000	294.600	278.800	197.098
81	264.600	270.100	314.300	299.400	195.936
82	264.600	290.200	324.800	324.500	200.858

Table H.9

K74 FIX. ASSETS HUNG CON P76 MRDFNT
 KM74 FIX. ASS. MAT. HUNG CON P76 MRDFNT
 IG74 GR. INVST. TOT. HUNG CCN P76 MRDFNT
 IG*N74 GR. INVEST. TOT. HUNG CURPRC MRDFNT
 IGM74 GR. INVST. MAT. HUNG CON P76 MRDFNT

PERIOD	1 K74	2 KM74	3 IG74	4 IG*N74	5 IGM74
60	1100.000	608.575	49.470	39.300	34.810
61	1140.000	634.127	49.090	37.900	33.328
62	1178.000	660.668	53.000	40.700	37.939
63	1220.000	690.487	61.580	47.100	44.067
64	1270.000	726.759	64.610	49.400	46.560
65	1323.000	764.119	67.010	48.100	47.787
66	1370.000	797.296	67.760	48.200	48.731
67	1420.000	832.532	79.750	56.400	58.328
68	1480.000	877.764	81.010	64.200	61.313
69	1541.000	925.250	87.960	70.900	66.945
70	1608.000	976.522	111.000	91.300	83.194
71	1698.000	1042.262	115.500	96.800	85.211
72	1796.000	1109.810	124.800	107.900	89.202
73	1904.000	1186.795	132.400	118.100	92.668
74	2012.000	1260.057	131.900	120.300	92.449
75	2124.000	1339.794	165.600	155.900	118.153
76	2263.000	1431.869	157.900	154.900	114.026
77	2400.000	1523.017	162.900	166.700	119.099
78	2541.000	1620.341	177.800	188.400	131.873
79	2686.000	1718.502	187.300	203.500	137.523
80	2847.000	1821.170	183.100	202.800	131.636
81	3008.000	1924.062	168.700	197.000	121.255
82	3110.000	1990.400	164.300	197.200	117.625

Table H.10

AD74 DEPREC.F.ASS.HUNG CCN P76 MRDFNT
 AD*N74 DEPREC.F.ASS. HUNG CURPRC MRDFNT
 L74 EMPLOYED TOTAL HUNGARY MLN
 LM74 EMPLOYED MAT.SPH. HUNGARY MLN
 WGLM*N74 AN.WAGE 1 EMPL.MAT.HUNG THSFNT

PERIOD	1 AD74	2 AD*N74	3 L74	4 LM74	5 WGLM*N74
60	24.070	15.000	4.735	4.058	16.936
61	25.690	16.100	4.626	3.937	18.040
62	27.603	17.400	4.544	3.843	19.409
63	29.880	18.600	4.569	3.862	20.306
64	32.010	20.100	4.635	3.912	21.155
65	33.910	21.700	4.649	3.917	21.068
66	36.360	23.500	4.666	3.930	23.169
67	39.150	24.500	4.710	3.968	24.944
68	41.410	31.900	4.767	4.030	26.252
69	43.160	33.500	4.887	4.149	27.332
70	44.800	36.600	4.990	4.224	31.770
71	48.100	40.200	5.010	4.237	33.467
72	51.500	43.200	5.039	4.248	35.123
73	54.900	46.100	5.061	4.250	38.094
74	58.800	50.100	5.074	4.238	40.939
75	63.500	54.800	5.085	4.225	43.929
76	68.700	61.800	5.093	4.209	45.878
77	73.800	68.600	5.081	4.172	51.006
78	79.300	76.100	5.069	4.153	57.170
79	85.200	83.400	5.081	4.146	62.347
80	90.900	92.700	5.074	4.112	66.740
81	82.000	95.900	5.014	4.045	73.953
82	88.500	100.700	5.002	4.038	80.740

Poland

Table P.1

NMP75 NMP POLAND CONST P82 MRDZTY
 YAGR75 NMP AGRIC. PCLANC CCN P82 MRDZTY
 YIND75 NMP INDOUST PCLANC CCN P82 MRDZTY
 YCON75 NMP CONSTR PCLANC CCN P82 MRDZTY

PER IOD	1 NMP75	2 YAGR75	3 YIND75	4 YCON75
60	1836.745	700.902	585.855	242.841
61	1986.462	772.813	637.148	248.443
62	2028.282	677.117	715.021	271.403
63	2169.216	751.813	760.041	284.570
64	2315.169	765.876	845.982	312.593
65	2477.432	816.542	924.248	326.935
66	2653.495	862.920	996.277	358.370
67	2804.466	865.060	1074.787	403.371
68	3070.837	939.513	1178.532	439.854
69	3145.719	795.828	1310.032	481.758
70	3309.236	830.126	1401.477	499.871
71	3577.304	895.195	1523.015	525.215
72	3955.359	939.714	1681.583	637.895
73	4383.180	975.924	1880.838	743.528
74	4841.109	961.852	2124.886	852.532
75	5189.430	871.301	2370.763	940.292
76	5544.723	888.704	2598.936	967.438
77	5822.437	883.528	2808.303	980.988
78	5997.203	955.379	2887.608	981.392
79	5860.113	888.903	2844.468	922.329
80	5508.500	773.900	2763.300	731.800
81	4847.797	787.400	2360.900	548.300
82	4580.699	829.400	2253.800	502.400

Table P.2

YTRD75 NMP TRADE POLAND CCN P82 MRDZTY
 YTCO75 NMP TRACOM POLAND CCN P82 MRDZTY
 YOTH75 NMP OTHERS POLAND CCN P82 MRDZTY

PER IOD	1 YTRD75	2 YTCO75	3 YOTH75
60	239.852	54.683	12.612
61	258.006	57.650	12.401
62	284.620	66.108	14.013
63	287.737	69.500	15.554
64	299.125	73.635	17.958
65	310.494	80.740	18.471
66	327.646	88.242	20.040
67	346.493	93.147	21.608
68	385.606	100.651	26.681
69	422.124	108.191	27.786
70	435.975	114.669	27.117
71	477.781	128.512	27.586
72	520.327	144.644	31.196
73	586.766	158.039	38.085
74	671.152	184.981	45.708
75	744.699	209.153	53.224
76	806.089	224.538	59.018
77	850.086	234.840	64.693
78	854.696	249.671	68.461
79	881.576	241.021	81.818
80	893.600	262.100	83.800
81	827.900	238.500	84.800
82	720.100	206.600	68.400

Table P.3

NMP*N75 NMP TOTAL PCLANC CUR PRC MRDZTY
 YAGR*N75 NMP AGRIC. PCLANC CUR PRC MRDZTY
 YIND*N75 NMP INDUST PCLANC CUR PRC MRDZTY
 YCON*N75 NMP CONSTR PCLANC CUR PRC MRDZTY

PER IOD	1 NMP*N75	2 YAGR*N75	3 YIND*N75	4 YCON*N75
60	399.134	108.122	178.158	40.330
61	437.098	121.156	199.702	40.798
62	453.104	108.553	216.612	44.102
63	489.221	119.457	232.729	45.510
64	528.417	122.609	257.625	49.448
65	559.506	131.457	277.072	52.684
66	594.187	137.712	295.729	56.273
67	628.354	141.004	303.440	63.387
68	695.150	153.077	333.989	69.656
69	716.492	133.068	364.056	74.148
70	768.718	138.709	396.998	80.556
71	877.274	171.141	416.826	102.157
72	975.775	193.029	453.089	124.448
73	1092.540	211.255	524.432	146.029
74	1240.805	219.461	667.307	156.586
75	1384.843	216.391	791.662	167.728
76	1644.059	263.255	811.479	218.994
77	1781.380	288.246	885.313	221.615
78	1952.182	321.155	966.573	255.029
79	1985.842	321.622	997.687	235.804
80	1997.700	314.700	1038.500	210.800
81	2160.400	638.400	909.800	158.300
82	4580.699	891.500	2301.100	491.500

Table P.4

YTRD*N75 NMP TRADE PCLANC CUR PRC MRDZTY
 YTCC*N75 NMP TRACOM PCLANC CUR PRC MRDZTY
 YOTH*N75 NMP OTHERS PCLANC CUR PRC MRDZTY

PER IOD	1 YTRD*N75	2 YTCC*N75	3 YOTH*N75
60	47.049	20.178	5.298
61	46.355	24.003	5.085
62	51.011	27.078	5.750
63	56.666	28.404	6.455
64	60.053	31.198	7.493
65	60.122	31.657	6.514
66	62.753	34.618	7.102
67	75.389	37.390	7.745
68	87.921	42.104	8.403
69	92.341	43.811	9.058
70	92.751	50.164	9.540
71	121.040	56.571	9.549
72	131.065	63.501	10.645
73	123.851	73.838	13.135
74	102.672	79.058	15.721
75	94.507	92.790	21.764
76	201.545	122.855	25.930
77	229.835	127.170	29.202
78	246.270	130.200	32.956
79	256.833	134.263	39.632
80	251.100	143.200	39.400
81	269.700	141.300	42.900
82	631.700	199.000	65.900

Table P.5

PC*N75 PERS.COMSUMP. PCL CURPRC MRDZTY
 OC*N75 OTH.COMSUMP. PCL CURPRC MRDZTY
 IN*N75 NET INVESTMNT PCL CURPRC MRDZTY
 SI*N75 INCR. STOCKS PCL CURPRC MRDZTY

PER IOD	1 PC*N75	2 OC*N75	3 IN*N75	4 SI*N75
60	277.390	31.200	69.120	35.080
61	298.310	35.930	75.870	42.170
62	314.120	39.920	87.130	29.820
63	332.040	43.320	86.940	43.880
64	351.680	47.210	91.380	46.430
65	368.310	51.930	100.650	52.720
66	390.640	57.110	112.090	56.380
67	415.990	63.430	125.570	45.670
68	447.130	69.780	142.580	53.070
69	472.120	78.080	151.940	42.460
70	503.590	89.930	151.320	55.680
71	525.890	95.540	193.530	73.220
72	573.010	106.250	247.850	76.290
73	640.200	118.510	316.060	98.330
74	729.080	139.690	372.330	126.260
75	836.720	158.250	409.240	117.720
76	968.230	189.580	480.760	147.580
77	1076.480	212.380	502.430	108.930
78	1174.520	237.560	529.420	113.330
79	1284.250	255.080	453.820	74.840
80	1448.100	262.100	357.100	41.600
81	1745.300	280.300	228.600	13.100
82	3012.900	542.300	811.300	166.300

Table P.6

PC75 PERS.COMSUMP. POL CCN P82 MRCZTY
 OC75 OTH.COMSUMP. POL CCN P82 MRDZTY
 IN75 NET INVESTMT POL CCN P82 MRCZTY
 SI75 INCR. STOCKS POL CCN P82 MRDZTY

PER IOD	1 PC75	2 OC75	3 IN75	4 SI75
60	1252.740	108.520	311.520	183.660
61	1332.030	120.970	339.090	215.370
62	1376.960	134.030	400.790	143.350
63	1446.600	140.890	400.010	212.530
64	1495.130	150.310	427.390	233.290
65	1576.740	164.480	472.370	276.690
66	1669.800	180.140	532.580	298.490
67	1745.260	196.520	628.840	248.740
68	1844.200	211.880	706.270	296.270
69	1914.090	233.150	762.680	229.490
70	2006.950	248.360	772.740	292.820
71	2165.590	281.290	812.700	369.050
72	2362.600	314.570	1006.480	371.290
73	2551.930	331.940	1235.900	458.260
74	2708.000	367.220	1492.020	512.700
75	3002.600	413.700	1552.000	440.600
76	3329.800	462.600	1551.100	516.550
77	3507.150	493.850	1722.250	339.400
78	3538.300	521.150	1742.350	393.650
79	3609.800	527.300	1575.100	259.800
80	3672.000	528.000	1334.600	108.800
81	3471.500	476.100	995.700	32.700
82	3012.900	542.300	811.300	166.300

Table P.7

IM75 IMPORTS POLAND CCN P82 MRDZTY
 EX75 EXPORTS POLAND CCN P82 MRCZTY
 IM*N75 IMPORTS POLAND CURPRC MROZTY
 EX*N75 EXPORTS POLAND CURPRC MRDZTY

PERIOD	1 IM75	2 EX75	3 IM*N75	4 EX*N75
60	226.148	206.452	73.708	60.050
51	257.052	236.054	83.357	68.183
62	288.624	261.779	92.391	74.493
63	304.781	273.947	96.771	79.810
64	314.404	323.445	102.284	93.993
65	362.056	349.204	114.675	100.580
66	391.167	363.681	126.796	104.785
67	420.613	405.730	137.930	115.623
68	455.871	468.103	151.442	134.006
69	496.548	502.844	166.090	137.968
70	558.102	546.485	183.742	151.927
71	634.243	582.800	196.940	186.030
72	772.558	672.985	244.686	217.079
73	946.549	751.705	339.684	259.112
74	1083.025	844.198	471.257	344.699
75	1132.765	913.298	555.530	418.500
76	1242.406	927.073	556.652	414.572
77	1241.394	1001.164	579.178	460.333
78	1256.987	1058.728	606.385	503.739
79	1242.057	1130.345	648.579	565.974
80	1216.655	1082.662	739.708	628.596
81	1005.839	876.672	654.744	547.841
82	903.217	951.162	903.217	951.162

Table P.8

IMD75 IMP.(DOM.PR.) POL CCN P82 MROZTY
 EXD75 EXP.(DOM.PR.) POL CCN P82 MRCZTY
 IMD*N75 IMP.(DOM.PR.) PCL CURPRC MROZTY
 EXD*N75 EXP.(DOM.PR.) PCL CURPRC MRCZTY
 IMRD75 IMP.RAW MAT. POL CCN P82 MRDZTY

PERIOD	1 IMD75	2 EXD75	3 IMD*N75	4 EXD*N75	5 IMRD75
60	226.148	206.452	73.708	60.050	168.932
61	257.052	236.054	83.357	68.183	189.139
62	288.624	261.779	92.391	74.493	203.278
63	304.781	273.947	96.771	79.810	216.547
64	314.404	323.445	102.284	93.993	234.356
65	362.056	349.204	114.675	100.580	266.509
66	391.167	363.681	126.796	104.785	287.039
67	420.613	405.730	137.930	115.623	309.109
68	455.871	468.103	151.442	134.006	340.445
69	496.548	502.844	166.090	137.968	372.957
70	558.102	546.485	183.742	151.927	418.855
71	634.243	582.800	196.940	186.030	470.735
72	772.558	672.985	244.686	217.079	567.985
73	946.549	751.705	339.684	259.112	695.430
74	1083.025	844.198	471.257	344.699	851.258
75	1132.765	913.298	555.530	418.500	857.276
76	1242.406	927.073	556.652	414.572	936.153
77	1241.394	1001.164	579.178	460.333	913.914
78	1256.987	1058.728	606.385	503.739	929.165
79	1242.057	1130.345	648.579	565.974	932.661
80	1216.655	1082.662	739.708	628.596	869.786
81	1005.839	876.672	654.744	547.841	664.658
82	903.217	951.162	903.217	951.162	638.303

Table P.9

K75 FIX. ASSETS POL CCN P82 MRDZTY
 KM75 FIX. ASS. MAT. POL CCN P82 MRDZTY
 IG75 GR. INVEST. TOT. POL CCN P82 MRDZTY
 IG*N75 GR. INVEST. TOT. PCL CURPRC MRDZTY
 IGM75 GR. INVEST. MAT. POL CCN P82 MRDZTY

PERIOD	K75 ¹	KM75 ²	IG75 ³	IG*N75 ⁴	IGM75 ⁵
60	12835.301	6311.691	566.800	108.200	362.435
61	13226.699	6556.957	639.100	122.300	418.431
62	13630.000	6810.098	724.500	135.600	498.625
63	14077.102	7112.227	735.000	137.900	517.956
64	14536.000	7417.199	774.400	146.900	550.487
65	15082.898	7777.762	832.400	161.900	602.592
66	15636.898	8173.258	907.600	177.000	662.649
67	16302.602	8631.961	1028.800	195.800	758.165
68	17012.000	9136.707	1132.900	216.500	836.120
69	17774.898	9677.910	1219.800	231.900	914.651
70	18654.398	10311.340	1272.700	243.900	919.304
71	19582.500	10988.980	1336.700	293.700	976.629
72	20155.898	11526.707	1557.500	354.500	1157.222
73	21195.801	12364.652	1819.000	424.500	1360.196
74	22430.000	13432.328	2120.000	484.300	1594.725
75	24174.500	14762.117	2228.000	556.600	1710.039
76	26011.500	16121.125	2300.000	636.800	1729.712
77	27907.602	17634.996	2503.000	684.900	1844.170
78	30043.699	19271.941	2546.000	743.400	1834.820
79	32126.898	20898.031	2165.000	695.000	1492.758
80	34446.102	22557.512	1695.000	622.700	1164.265
81	35967.801	23589.008	1330.000	513.900	884.013
82	37161.301	24340.246	1126.000	1117.400	706.980

Table P.10

AD75 DEPREC. F. ASS. POL CCN P82 MRDZTY
 AD*N75 DEPREC. F. ASS. POL CURPRC MRDZTY
 L75 EMPLOYED TOTAL PCLAND MLN
 LM75 EMPLOYED MAT. SPH. PCLAND MLN
 WGLM*N75 AN. WAGE I EMPL. MAT. POL THSZTY

PERIOD	AD75 ¹	AD*N75 ²	L75 ³	LM75 ⁴	WGLM*N75 ⁵
60	255.280	39.080	13.067	11.202	19.632
61	300.010	46.430	13.229	11.310	20.715
62	323.710	48.470	13.466	11.514	21.448
63	334.990	50.960	13.702	11.678	22.371
64	347.010	55.520	13.817	11.690	23.730
65	360.030	61.240	14.155	11.953	24.669
66	375.020	64.910	14.456	12.311	25.339
67	399.960	70.230	15.023	12.670	26.185
68	426.630	73.920	15.345	13.035	29.393
69	457.120	79.960	15.645	13.396	28.291
70	499.960	92.580	15.777	13.640	29.134
71	524.000	100.170	16.047	13.700	32.849
72	551.020	106.650	16.413	13.886	36.414
73	583.100	108.440	16.735	14.027	40.101
74	627.980	111.970	17.005	14.150	43.819
75	676.000	147.360	17.105	14.485	46.157
76	748.900	156.040	17.061	14.388	54.018
77	780.750	182.470	17.133	14.407	59.819
78	803.650	213.980	17.108	14.293	65.568
79	589.900	241.180	17.001	14.141	71.397
80	360.400	265.600	17.324	14.369	73.820
81	334.300	285.300	17.419	14.412	109.348
82	314.700	306.100	16.996	13.981	173.975

Romania

Table R.1

NMP76 NMP ROMANIA CCNST P81 MRDLEI
 YAGR76 NMP AGRIC. RGMANI CCN P81 MRDLEI
 YIND76 NMP INDUST RGMANI CCN P81 MRDLEI
 YCON76 NMP CONSTR RGMANI CCN P81 MRDLEI

PERIOD	1 NMP76	2 YAGR76	3 YINC76	4 YCON76
60	96.100	51.100	22.000	8.400
61	106.500	55.200	26.300	9.500
62	116.900	54.500	33.100	11.200
63	127.700	58.300	38.300	11.900
64	138.800	59.900	44.900	13.300
65	151.900	63.090	51.710	13.920
66	163.400	70.290	54.710	14.530
67	175.900	70.130	62.430	16.930
68	187.500	66.720	71.600	19.570
69	200.900	67.930	80.460	20.940
70	214.900	62.240	94.510	24.520
71	242.800	79.290	102.220	25.990
72	268.600	84.960	116.120	28.450
73	296.500	82.850	139.060	30.680
74	335.200	85.290	166.390	34.120
75	369.600	84.950	189.460	37.390
76	403.900	102.150	201.670	39.990
77	440.500	99.750	228.190	48.480
78	472.700	103.500	251.060	49.750
79	502.800	104.620	275.040	49.200
80	517.800	92.450	294.800	48.900
81	530.700	90.750	307.810	47.230
82	541.400	96.920	309.270	46.690

Table R.2

YTRD76 NMP TRADE RGMANI CCN P81 MRDLEI
 YTCC76 NMP TRACOM ROMANI CCN P81 MRDLEI
 YCTH76 NMP OTHERS RGMANI CCN P81 MRDLEI

PERIOD	1 YTRD76	2 YTCC76	3 YCTH76
60	7.900	3.800	2.900
61	7.900	4.700	2.900
62	9.200	5.500	3.400
63	9.000	6.900	3.300
64	9.400	8.300	3.000
65	10.750	8.500	3.920
66	10.890	9.070	3.900
67	12.000	10.160	4.230
68	13.360	11.450	4.800
69	14.440	12.210	4.910
70	15.460	14.340	3.830
71	16.540	15.200	3.770
72	18.240	16.630	4.190
73	19.810	19.080	5.020
74	22.330	21.760	5.310
75	25.220	26.290	6.290
76	27.440	26.030	6.620
77	29.280	27.900	6.890
78	32.500	29.390	6.510
79	33.620	32.380	7.940
80	37.070	35.290	9.290
81	37.680	36.620	10.510
82	38.710	36.950	12.850

Table R.3

NMP*N76 NMP TOTAL RCMANI CUR PRC MRDLEI
 YAGR*N76 NMP AGRIC. RCMANI CUR PRC MRDLEI
 YIND*N76 NMP INDUST RCMANI CUR PRC MRDLEI
 YCON*N76 NMP CONSTR RCMANI CUR PRC MRDLEI

PERIOD	1 NMP*N76	2 YAGR*N76	3 YIND*N76	4 YCON*N76
60	93.920	31.090	41.430	8.430
61	102.610	33.860	46.170	8.930
62	108.390	31.870	52.890	9.540
63	118.470	35.310	55.560	9.830
64	130.030	38.360	62.540	10.660
65	144.480	42.330	70.650	11.560
66	158.930	49.900	77.240	12.400
67	170.480	48.760	88.140	14.320
68	182.040	47.690	98.670	16.750
69	196.480	47.350	112.780	17.680
70	212.100	39.240	123.020	22.060
71	238.200	52.880	133.390	22.870
72	261.300	55.400	147.630	24.820
73	288.740	53.420	167.760	26.270
74	324.830	51.650	183.850	26.960
75	361.900	58.630	216.420	27.500
76	400.000	73.600	234.800	28.400
77	431.550	69.070	246.070	46.190
78	464.300	71.050	268.810	47.360
79	499.300	73.900	292.090	47.930
80	511.000	71.700	298.000	44.700
81	530.700	83.800	303.600	45.100
82	628.800	123.900	350.200	46.500

Table R.4

YTRD*N76 NMP TRADE ROMANI CUR PRC MRDLEI
 YTCC*N76 NMP TRACOM RCMANI CUR PRC MRDLEI
 YOTH*N76 NMP OTHERS RCMANI CUR PRC MRDLEI

PERIOD	1 YTRD*N76	2 YTCC*N76	3 YOTH*N76
60	6.093	3.590	3.287
61	6.669	3.800	3.181
62	6.717	4.230	3.143
63	9.364	4.970	3.436
64	9.499	5.460	3.511
65	10.404	5.780	3.756
66	9.057	6.360	3.973
67	7.838	7.160	4.262
68	6.367	7.830	4.733
69	6.098	7.660	4.912
70	9.111	12.730	5.939
71	9.289	13.340	6.431
72	12.025	14.370	7.055
73	17.035	16.170	8.085
74	36.384	17.540	8.446
75	28.589	20.990	9.771
76	31.600	20.800	10.800
77	33.958	24.610	11.652
78	38.082	27.390	11.607
79	43.438	28.960	12.982
80	46.692	35.600	14.308
81	45.679	36.600	15.921
82	46.621	40.200	21.379

Table R.5

PC*N76 PERS.COMSUMP. RCM CURPRC MRDLEI
 OC*N76 OTH.COMSUMP. RCM CURPRC MRDLEI
 IN*N76 NET INVESTMNT RCM CURPRC MRDLEI
 SI*N76 INCR. STOCKS RCM CURPRC MRDLEI

PERIOD	1 PC*N76	2 OC*N76	3 IN*N76	4 SI*N76
60	61.330	8.000	12.130	10.790
61	68.370	8.810	15.850	10.120
62	73.770	9.190	18.770	9.630
63	80.280	9.510	20.420	10.850
64	87.620	11.390	22.910	12.170
65	93.650	12.130	24.830	13.230
66	102.920	13.870	27.000	15.790
67	112.130	14.730	32.970	14.290
68	118.540	15.950	37.580	13.360
69	125.610	18.090	39.170	16.160
70	138.480	15.860	44.000	16.400
71	150.980	19.470	48.850	18.940
72	165.180	21.180	54.400	20.910
73	178.560	22.830	58.100	24.590
74	206.500	26.510	66.400	30.800
75	225.300	28.890	76.150	31.560
76	249.720	31.940	80.750	36.750
77	268.800	36.200	93.600	32.900
78	298.200	38.100	117.100	26.200
79	327.500	42.500	120.700	30.000
80	354.200	42.700	120.500	22.600
81	381.300	42.700	95.900	7.800
82	442.500	44.900	94.500	19.900

Table R.6

PC76 PERS.COMSUMP. ROM CCN P81 MRDLEI
 OC76 OTH.COMSUMP. ROM CCN P81 MRDLEI
 IN76 NET INVESTMT ROM CCN P81 MRDLEI
 SI76 INCR. STOCKS ROM CCN P81 MRDLEI

PERIOD	1 PC76	2 OC76	3 IN76	4 SI76
60	66.600	8.700	13.800	12.300
61	75.500	9.700	18.200	11.700
62	83.800	10.400	22.000	11.300
63	91.000	10.800	23.600	12.500
64	99.000	12.900	26.200	13.900
65	103.700	13.400	27.500	14.600
66	113.000	15.300	29.600	17.300
67	124.600	16.400	36.400	15.800
68	131.400	17.700	41.100	14.700
69	138.200	19.900	42.400	17.500
70	151.600	17.400	47.200	17.600
71	164.200	21.100	52.200	20.200
72	179.600	23.000	58.200	22.300
73	192.700	24.600	61.800	26.100
74	222.600	28.500	70.800	32.900
75	239.900	30.800	80.100	33.100
76	262.800	33.600	83.900	38.100
77	283.400	38.100	97.400	34.200
78	309.700	39.600	121.300	27.100
79	333.200	43.200	124.800	31.000
80	354.300	42.700	124.400	23.300
81	381.300	42.700	95.900	7.800
82	375.500	38.100	87.900	18.600

Table R.7

IM76 IMPORTS ROMANIA CCN P81 MRDLEI (VALUTA)
 EX76 EXPORTS ROMANIA CCN P81 MRDLEI (VALUTA)
 IM*N76 IMPORTS ROMANIA CURPRC MRDLEI (VALUTA)
 EX*N76 EXPORTS ROMANIA CURPRC MRDLEI (VALUTA)

PERIOD	1 IM76	2 EX76	3 IM*N76	4 EX*N76
60	10.820	10.587	3.887	4.302
61	13.538	11.668	4.838	4.755
62	15.849	12.422	5.647	4.908
63	17.105	13.714	6.132	5.490
64	19.047	14.523	7.009	6.000
65	17.937	16.526	6.463	6.609
66	20.242	17.796	7.279	7.117
67	26.117	21.082	9.277	8.372
68	27.603	22.667	9.654	8.811
69	29.584	25.313	10.433	9.799
70	32.249	27.740	11.761	11.105
71	33.199	30.366	12.616	12.606
72	36.827	33.776	14.465	14.373
73	39.602	38.831	17.418	18.576
74	46.917	41.507	25.563	24.226
75	44.414	42.265	26.548	26.547
76	47.143	46.181	30.294	30.504
77	51.836	50.608	34.879	34.684
78	56.025	50.262	40.619	36.821
79	56.979	50.269	48.792	43.467
80	57.435	52.025	59.006	50.963
81	55.688	56.368	55.688	56.368
82	43.969	52.360	43.969	52.360

Table R.8

IMD76 IMP.(DOM.PR.) ROM CCN P81 MRDLEI
 EXD76 EXP.(DOM.PR.) ROM CON P81 MRDLEI
 IMD*N76 IMP.(DOM.PR.) RCM CURPRC MRDLEI
 EXD*N76 EXP.(DOM.PR.) RCM CURPRC MRDLEI
 IMRD76 IMP.RAW MAT. ROM CON P81 MRDLEI

PERIOD	1 IMD76	2 EXD76	3 IMD*N76	4 EXD*N76	5 IMRD76
60	32.000	26.700	15.640	17.310	23.866
61	40.030	31.430	19.670	19.130	27.893
62	46.860	36.760	22.720	19.750	31.691
63	50.580	40.680	24.680	22.090	34.566
64	56.320	43.120	28.200	24.140	40.821
65	53.040	45.750	26.010	26.590	38.427
66	59.840	48.040	29.290	28.640	42.959
67	77.220	60.020	37.330	33.690	53.104
68	81.620	64.220	38.850	35.460	58.562
69	87.480	70.380	41.980	39.430	64.420
70	95.360	76.460	47.330	44.690	71.587
71	98.170	83.270	50.770	50.730	72.940
72	108.900	94.400	58.210	57.840	80.608
73	117.100	108.400	70.090	74.750	89.066
74	138.730	119.120	102.870	97.490	115.992
75	131.330	117.030	106.830	106.830	105.432
76	139.400	124.900	121.910	122.750	112.663
77	153.280	140.580	140.360	140.420	118.409
78	165.670	140.670	163.570	148.270	128.013
79	168.490	139.090	196.480	175.040	135.314
80	169.840	142.940	230.720	201.760	142.852
81	164.670	167.670	164.670	167.700	137.697
82	130.020	151.420	124.850	151.840	107.644

Table R.9

K76 FIX. ASSETS ROM CON P77 MRDLEI
 KM76 FIX. ASS. MAT. ROM CON P77 MRDLEI
 IG76 GR. INVEST. TOT. ROM CON P77 MRDLEI
 IG*N76 GR. INVEST. TOT. RCM CURPRC MRDLEI
 IGM76 GR. INVEST. MAT. ROM CCN P77 MRDLEI

PERIOD	1 K76	2 KM76	3 IG76	4 IG*N76	5 IGM76
60	364.700	197.508	27.970	24.585	20.351
61	385.000	206.534	33.010	28.748	24.547
62	410.000	220.506	37.300	31.824	28.390
63	438.000	242.166	40.230	34.852	31.115
64	469.000	261.810	44.300	38.737	34.517
65	503.200	284.600	47.830	43.186	38.044
66	547.000	316.795	52.310	47.715	40.859
67	594.400	349.287	60.980	55.234	48.528
68	641.800	381.072	68.250	62.405	54.663
69	696.500	421.783	72.730	67.189	58.136
70	762.200	473.727	81.120	75.620	65.202
71	831.400	529.136	89.790	84.028	73.339
72	897.100	580.641	99.020	92.555	81.033
73	977.300	642.987	107.140	100.725	87.710
74	1079.400	723.144	121.140	113.611	98.163
75	1203.400	827.581	137.730	130.938	110.407
76	1327.400	919.423	149.000	143.406	120.335
77	1455.000	1021.391	169.260	162.656	138.831
78	1579.000	1114.524	196.290	189.493	162.530
79	1721.000	1224.727	204.370	197.656	168.869
80	1867.000	1341.184	210.450	203.852	174.570
81	2020.000	1457.725	195.530	195.530	162.905
82	2195.000	1595.663	189.380	203.600	157.665

Table R.10

AD76 DEPREC.F.ASS. ROM CCN P81 MRDLEI
 AD*N76 DEPREC.F.ASS. ROM CURPRC MRDLEI
 L76 EMPLOYED TOTAL RCMANIA MLN
 LM76 EMPLOYED MAT.SPH. RCMANIA MLN
 WGLM*N76 AN.WAGE 1 EMPL.MAT.RCM THSLEI

PERIOD	1 AD76	2 AC*N76	3 L76	4 LM76	5 WGLM*N76
60	14.170	12.455	9.538	8.758	6.134
61	14.810	12.898	9.564	8.744	6.524
62	15.300	13.054	9.580	8.714	6.816
63	16.680	14.432	9.631	8.748	7.435
64	18.100	15.827	9.678	8.755	8.109
65	20.330	18.356	9.684	8.703	9.098
66	22.710	20.715	9.820	8.809	9.833
67	24.580	22.264	9.868	8.811	10.197
68	27.150	24.825	9.904	8.824	10.604
69	30.330	28.019	9.886	8.794	11.529
70	33.920	31.620	9.875	8.754	12.284
71	37.590	35.178	9.939	8.778	13.840
72	40.820	38.155	9.971	8.794	15.154
73	45.340	42.625	10.021	8.824	16.852
74	50.340	47.212	10.070	8.833	18.901
75	57.630	54.788	10.151	8.858	20.672
76	65.100	62.656	10.227	8.884	22.918
77	71.860	69.056	10.264	8.933	23.866
78	74.990	72.393	10.290	8.898	25.829
79	79.570	76.956	10.320	8.909	27.910
80	86.050	83.352	10.350	8.953	28.137
81	99.630	99.630	10.375	8.946	29.068
82	101.480	109.100	10.428	8.985	33.942

USSR

Table U.1

NMP16 NMP USSR CCNST P73 MRDRBL
 YAGR16 NMP AGRIC. USSR CCN P73 MRDRBL
 YIND16 NMP INDUST USSR CCN P73 MRDRBL
 YCON16 NMP CONSTR USSR CCN P73 MRDRBL

PERIOD	1 NMP16	2 YAGR16	3 YIND16	4 YCON16
60	135.600	51.930	50.680	15.580
61	145.300	53.750	56.660	16.190
62	153.700	54.950	62.580	16.470
63	159.300	50.480	70.270	17.620
64	173.500	59.530	73.420	18.240
65	186.300	58.190	82.630	20.090
66	203.900	63.880	90.570	21.390
67	222.000	64.950	102.350	24.070
68	240.300	66.030	114.140	26.440
69	251.900	60.770	127.290	27.910
70	273.800	67.610	137.690	30.250
71	289.200	64.990	149.710	33.150
72	296.700	58.120	160.020	34.670
73	324.600	68.400	173.300	36.200
74	341.900	62.490	190.100	39.110
75	352.000	62.640	197.480	39.850
76	370.300	63.950	210.680	41.490
77	390.000	66.510	222.170	43.180
78	408.500	66.850	236.250	45.260
79	418.800	67.350	244.800	45.400
80	433.200	68.040	254.710	47.040
81	444.100	67.250	262.800	48.270
82	461.500	68.250	275.200	50.190

Table U.2

YTRD16 NMP TRADE USSR CCN P73 MRDRBL
 YTCO16 NMP TRACOM USSR CCN P73 MRDRBL

PERIOD	1 YTRD16	2 YTCO16
60	10.610	6.800
61	11.410	7.280
62	11.870	7.820
63	12.310	8.620
64	12.960	9.350
65	15.160	10.230
66	16.350	11.310
67	17.980	12.660
68	19.770	13.930
69	21.080	14.850
70	22.140	16.110
71	23.930	17.420
72	25.350	18.540
73	26.900	19.800
74	28.630	21.570
75	29.520	22.510
76	30.750	23.430
77	33.010	25.130
78	34.020	26.130
79	35.060	26.190
80	36.190	27.220
81	37.360	28.410
82	38.220	29.640

Table U.3

NMP*N16 NMP TOTAL USSR CUR PRC MRDRBL
 YAGR*N16 NMP AGRIC. USSR CUR PRC MRDRBL
 YIND*N16 NMP INDUST USSR CUR PRC MRDRBL
 YCON*N16 NMP CONSTR USSR CUR PRC MRDRBL

PERIOD	1 NMP*N16	2 YAGR*N16	3 YIND*N16	4 YCON*N16
60	140.000	29.700	75.800	14.500
61	148.000	32.100	79.700	15.000
62	159.500	37.000	86.000	14.700
63	162.800	34.700	91.500	15.200
64	174.100	39.000	97.000	15.900
65	186.500	43.600	100.100	17.900
66	201.700	50.300	104.600	19.100
67	219.700	50.700	115.900	21.200
68	237.700	52.700	127.300	22.600
69	255.300	50.600	140.400	26.300
70	281.800	63.100	148.300	30.000
71	296.500	62.900	156.900	33.000
72	301.600	59.600	163.600	34.700
73	324.600	68.400	173.300	36.200
74	339.500	65.600	186.300	38.900
75	345.200	61.500	191.200	41.300
76	360.900	66.200	199.700	43.400
77	381.100	71.600	207.000	44.600
78	398.700	74.400	220.400	46.200
79	409.700	73.200	226.500	46.700
80	422.800	68.900	238.100	47.600
81	438.100	73.100	248.000	49.000
82	473.100	80.300	266.800	51.900

Table U.4

YTRD*N16 NMP TRADE USSR CUR PRC MRDRBL
 YTCO*N16 NMP TRACOM USSR CUR PRC MRDRBL

PERIOD	1 YTRD*N16	2 YTCO*N16
60	12.300	7.700
61	12.700	8.500
62	13.100	8.700
63	12.200	9.200
64	12.100	10.100
65	13.800	11.100
66	15.500	12.200
67	18.600	13.300
68	20.700	14.400
69	23.100	14.900
70	24.100	16.300
71	26.200	17.500
72	25.200	18.500
73	26.900	19.800
74	27.300	21.400
75	28.200	23.000
76	27.700	23.900
77	32.800	25.100
78	32.500	25.200
79	37.700	25.600
80	41.200	27.000
81	39.900	28.100
82	42.500	31.600

Table U.5

PC*N16 PERS.COMSUMP. USSR CURPRC MRDRBL
 OC*N16 OTH.COMSUMP. USSR CURPRC MRDRBL
 IN*N16 NET INVESTMT USSR CURPRC MRDRBL
 SI*N16 INCR. STOCKS USSR CURPRC MRDRBL

PERIOD	1 PC*N16	2 OC*N16	3 IN*N16	4 SI*N16
60	93.900	10.600	25.300	15.200
61	96.700	11.400	25.300	19.500
62	105.000	12.500	28.400	18.700
63	110.300	13.800	28.200	16.500
64	115.500	14.900	28.900	22.000
65	124.900	15.400	27.900	25.300
66	133.200	16.800	29.700	27.700
67	144.000	18.100	31.800	31.600
68	155.200	19.600	34.000	35.300
69	166.100	21.200	40.000	34.600
70	177.900	23.400	51.100	37.500
71	187.800	25.200	53.700	38.300
72	198.100	27.300	55.200	33.000
73	207.100	29.900	60.200	40.600
74	218.100	32.200	62.000	41.700
75	232.400	34.300	65.600	41.500
76	243.900	35.800	67.600	38.400
77	254.500	38.000	69.300	43.800
78	267.500	40.400	74.100	44.300
79	280.600	43.000	72.500	44.500
80	298.800	46.700	70.000	46.700
81	315.300	49.600	74.100	47.700
82	326.100	52.200	85.000	60.100

Table U.6

PC16 PERS.COMSUMP. USSR CCN P73 MRDRBL
 OC16 OTH.COMSUMP. USSR CCN P73 MRDRBL
 IN16 NET INVESTMT USSR CCN P73 MRDRBL
 SI16 INCR. STOCKS USSR CCN P73 MRDRBL

PERIOD	1 PC16	2 OC16	3 IN16	4 SI16
60	89.800	10.100	26.200	15.700
61	93.400	11.000	26.600	20.400
62	100.200	12.000	28.800	19.000
63	106.900	13.400	29.100	17.100
64	113.800	14.600	30.400	23.200
65	123.300	15.200	29.400	26.700
66	132.700	16.800	31.500	29.400
67	143.700	18.100	33.400	33.200
68	155.400	19.600	35.500	37.000
69	163.700	20.900	40.100	34.700
70	173.700	22.900	49.700	36.500
71	183.500	24.700	52.700	37.700
72	196.300	27.100	54.300	32.500
73	207.100	29.900	60.200	40.600
74	219.300	32.400	62.400	41.900
75	233.200	35.000	65.900	42.000
76	249.100	36.600	69.000	39.200
77	258.600	38.600	70.100	44.300
78	272.400	41.100	74.500	44.600
79	282.900	43.400	71.700	44.000
80	296.500	46.400	69.800	46.600
81	307.100	48.300	71.500	46.100
82	309.900	49.800	76.900	54.400

Table U.7

IM16 IMPORTS USSR CCN P73 MRDRBL (VALUTA)
 EX16 EXPORTS USSR CCN P73 MRDRBL (VALUTA)
 IM*N16 IMPORTS USSR CURPRC MRDRBL (VALUTA)
 EX*N16 EXPORTS USSR CURPRC MRDRBL (VALUTA)

PERIOD	1 IM16	2 EX16	3 IM*N16	4 EX*N16
60	6.195	6.053	5.066	5.007
61	6.381	6.469	5.245	5.399
62	7.203	7.823	5.810	6.328
63	7.713	8.042	6.353	6.545
64	8.232	8.188	6.963	6.915
65	8.732	8.978	7.252	7.359
66	8.470	9.674	7.121	7.962
67	9.213	10.761	7.693	8.687
68	10.261	12.041	8.469	9.571
69	11.260	13.061	9.294	10.490
70	12.396	13.928	10.559	11.520
71	12.815	14.404	11.232	12.426
72	14.896	14.202	13.310	12.734
73	15.544	15.802	15.544	15.802
74	16.194	16.582	18.829	20.738
75	21.000	17.012	26.670	24.034
76	21.417	18.069	28.733	28.022
77	21.595	19.953	30.093	33.255
78	22.946	20.322	34.556	35.668
79	22.667	20.452	37.881	42.426
80	23.759	20.171	44.463	49.634
81	26.841	23.192	52.631	57.108
82	28.423	25.455	56.411	63.165

Table U.8

IMD16 IMP.(DOM.PR.)USSR CON P73 MRDRBL
 EXD16 EXP.(DOM.PR.)USSR CCN P73 MRDRBL
 IMD*N16 IMP.(DOM.PR.)USSR CURPRC MRDRBL
 EXD*N16 EXP.(DOM.PR.)USSR CURPRC MRDRBL
 IMRD16 IMP.RAW MAT. USSR CON P73 MRDRBL

PERIOD	1 IMD16	2 EXD16	3 IMD*N16	4 EXD*N16	5 IMRD16
60	12.840	6.650	10.500	5.500	7.423
61	13.260	7.190	10.900	6.000	7.289
62	14.870	8.530	12.000	6.900	7.834
63	16.270	9.100	13.400	7.400	8.934
64	17.620	9.120	14.900	7.700	9.702
65	18.780	10.500	15.600	8.600	10.554
66	18.200	11.670	15.300	9.600	10.274
67	20.390	13.870	17.000	11.200	10.130
68	22.660	15.470	18.700	12.300	11.697
69	25.080	17.550	20.700	14.100	13.302
70	27.470	18.500	23.400	15.300	15.608
71	28.970	19.590	25.400	16.900	16.151
72	33.130	19.630	29.600	17.600	18.957
73	34.400	21.200	34.400	21.200	18.246
74	35.950	21.820	41.800	27.300	23.856
75	46.200	22.120	59.600	31.000	22.901
76	47.120	23.490	62.600	37.800	28.748
77	47.510	25.940	67.700	43.200	28.710
78	50.480	26.420	75.000	47.400	26.240
79	49.870	26.590	85.600	54.700	26.052
80	52.270	26.220	101.400	62.000	22.570
81	59.050	30.150	120.000	71.400	24.287
82	62.530	33.090	128.600	78.300	32.153