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THE U.A.R. (Egypt)

1939-1962

By

Bent Hansen & Donald Mead

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The National Income of the UAR (Egypt)

1939 - 1962.

by

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Several estimates of national income in Egypt are available. Apart from an attempt to measure the development from 1913 to 1957, they cover together the period 1937 to 1962. Due to differences in definition they are not directly comparable, and at first glance they show rather disparate levels and developments for identical periods. A comparison between the growth rates shown by the various estimates - adjusted for some of the definitional differences - revealed, however, a good agreement between the estimates, 1) and we found it therefore worth while to try to make the main estimates comparable in order to come out with a fairly complete and reliable picture of the post-war development of national income in Egypt. We have therefore concentrated our efforts on two of the estimates available, one for the period 1945-54 and one for the period 1952/53-1961/62, both of which originate from the National Planning Committee (Ministry of Planning); the results are given in Tables 4 and 8. Although there are still several improvements of these estimates which remain to be done and which seem feasible on the basis of available statistics, we feel sufficiently confident about the level and the main trends and fluctuations shown by the adjusted estimates to present them for publication.

In working out this paper we have profited greatly from discussions with Dr. N. Deif, Undersecretary of the Ministry of Planning, who worked with the National Planning Committee estimates and is now in charge of the Ministry of Planning estimates, and General Director of the Department of Statistics and Census, A.F. Farah. Both of them helped us with statistical material and information. Dr. R.O. Khalid, at present at the Institute of National Planning, was kind enough to let us take part in his calculations of Government wages from 1945 to 1954. We thank all of them and want to stress that they have no responsibility for the views expressed in this paper.

¹⁾ Bent Hansen, "The Growth of National Income in the UAR(Egypt)", Memo No.343, The Institute of National Planning, Cairo, 17th June, 1963.

There are, of course, many uncertainties and biases inherent in the statistics and methods used, but we have tried as far as possible to warn the reader against such pitfalls. In doing this, we have in particular stressed such biases which may affect the measured growth-rates.

1. A Note on the Trend 1913-1939.

Measurements for the time before World War II are difficult due to lack of relevant statistics. As a background for the post-war developments it may, however, be of interest for the reader to know that an attempt to estimate the per capita income from 1913 to 1957 showed a falling tendency in real per capita income from 1913 to 1939, accentuated after 1930 due to the fall at that time of the terms of trade. 1) This result fits with what is known from another source about the development of agricultural production (field crops) per inhabitant from 1913 to 1939.

2. The Period 1937-1945: Dr. Anis Estimate.

The only estimate available for 1937-1945 is a private one made by Dr. M.A. Anis³; it is crude, but its results look quite sensible. It was made both from the income side and the production side. Since no regard was paid to income from abroad, net domestic product (at factor costs) and net national income coincide. No attempt was made to calculate total real national income, but fixed price calculations were made for the commodity producing sectors (agriculture and industry). In the table below, we have deflated Anis' nominal income (adjusted for indirect taxes and subsidies) by the official wholesale price index. Since the national income figures calculated by Anis for 1937 and 1938 were about the same as for 1939, they are left out. The neglect of net factor payments to abroad means probably that the increase in nominal national income from 1939 to 1945 was somewhat larger than shown in Table 1. During World War II, Egypt paid off all her

¹⁾ Dr. A.F. Sherif, Memo No.121 from the National Planning Committee, Cairo 1959, (in Arabic).

²⁾ Dr. M.M. El Imam, "A Production Function for Egyptian Agriculture 1913-1955,"
Memo No. 259, Institute of National Planning, Cairo Dec. 31, 1962.

³⁾ Mahmoud Amin Anis, "A Study of the National Income of Egypt", L'Egypt Contemporaine, 1950, Nos 261-2, S.O.P.-Press, Cairo 1950.

⁴⁾ The official wholesale price index is a Laspeyres index based on weights from 1939. The weights were chosen at that time according to the Statistical Department's best judgement about the importance of the individual commodities entering the index. Anis' fixed price estimate for industry was also made through application of the official wholesale price index.

public foreign debts and accumulated a very large foreign exchange reserve, partly invested in British long-term Government bonds. The net factor payments to abroad (equal to £E 4 mill. in 1945) must therefore have fallen from 1939 to 1945, but we are not able to judge by how much. The terms of trade effects for this period were negligible and may have been taken care of through the method of deflation used (see below).

Table 1.

Income at factor costs, current pr.		Indirect Net Mation taxes Income at current subsiquies EE mill.		Whole— Net National Income at constant index market profile index 1939= £E mill.		Value Added at f.c. at constant 1939-profite mill. Agriculture Industry		
1939 1940 1941 1942 1943 1944 1945	168 191 233 326 390 464 502	15 15 17 19 16 24 26	183 206 250 345 406 488 528	100 113 141 189 238 271 288	183 182 177 182 171 180 183	54 49 47 40 39 43 44	13 15 18 20 20 20 20	
rate	ge annual of change pct.	101 0101	rego yearthran	oping i	0.0	trez solo Allonel Pa	August August August	
chang	l rate of e of popu- n comp. pct.19	937 -4 7	Consunt Ceu	IN ROLE	1.2-1.8	idageur E. E. E. E. A. Dill.		

o) For the budget years 1 March - 28 February.

3. A Comparison of the Three Basic Series.

In the post-war period, three major attempts have been made to estimate the income of the country. These estimates cover different periods, were done on different bases, and add to conceptually different totals. We have tried to check on their degree of comparability by adjusting each to bring it as near as possible to a total representing Gress National Product at market price. Table 2 gives these comparative figures for 1954, the only year when such a comparison is possible. The fairly close agreements of the totals should not distract us from the fact that the sectorial divergencies are sometimes quite substantial. As the note to the table indicates, there are possible explanations for some of these discrepancies,

although others (dwellings, for example) must reflect rough and differing estimates based on quite incomplete basic statistics. The fact remains, however, that in outlines the figures can be said to be consistent.

Gross National Product at Market Price 1954.

(£E mill.)

	NPC -		Statistics Department	NPC Atlas
Agriculture Industry Construction Transport and Communications Dwellings Trade and Finance Other services: a) Government b) Households	312 146 33 88 77 188 90 17	312 146 33 88 77 188 124 28 72	311 128 26 94 63 163 124 28 64	312 147 27 56 59 160
c) Others Total	179	224	216	234
Gross Demestic Product at market prices	1023	1068	1001	
t Net Factor returns from abroad Gross National Product at market prices	1010	1055	988	995

Sources: NPC Memo: National Planning Committee, Special Memo No.1, "Evaluation of Local Production from 1945 to 1954" Cairo 1959 (in Arabic);

- Department of Statistics and Census: Central Statistical Committee,

Basic Statistics, June 1962, p.231;

- NPC Atlas: Ten Years of Revolution, Statistical Atlas, Department of Statistics and Census, Cairo, S.O.P.-Press, July 1963, Table 9.

Adjustments:

- NPC Memo: This estimate does not cover Government or household sectors; in series A we have added our own estimates of these items (see Table 4). in series B those from the Statistical Department study. The divergencies in the transport sector are due primarily to the different treatments of the Suez Canal; while the Atlas-estimate includes only national income here, the other estimates are concerned with the domestic product. The difference is of the order of magnitude of £E 15 mill. For the agricultural sector, we have used the figures from the Statistics Department's recent study, National Income in Agriculture, 1958-1960 (in Arabic), Department of Statistics, Cairo (see section 4 below); - Statistics Department: We have taken the main Government enterprises out of the Government services sector (see below, section 5) and allocated them among the other sectors. It is likely, however, that some other minor enterprises remain, accounting in part for the high figures for the Government sector and the lower figures in some of the other sectors. This figure for the Government sector also includes £E 10 mill. imputed rent on Government buildings, not included in our estimate (NPC Memo, series A).

Finally, we have added indirect taxes and customs duties net of subsidies. The Statistics Department estimate is published as a net estimate, although it is not clear to what extent it has been possible to exclude depreciation. In the main, this would affect only industry, and may add to the explanation for the low figure in this sector.

NPC Atlas: Average of current price figures for 1953/54 and 1954/55, with customs duties added. Agriculture is treated as for the NPC Memo. These figures differ from those in Table 8 in that those are at 1953/54 prices; the differences are quite important for agriculture, small for

industry and construction, and insignificant in other sectors, see below.

4. The Period 1945-1954.

For these years the most important statistics are those found in the National Planning Committee Memo referred to above. For this study, a quite detailed set of national accounts was drawn up for 1954¹⁾, with the economy divided into a large number of sectors; these accounts were then pushed backwards to 1945 in constant 1954-prices by applying to each sector an index of physical output or of employment. In general, this estimate can be characterized as a very careful, scholarly piece of work.

We have adjusted these figures in several ways to bring them to a total of Gross National Product at market prices. The first and most important adjustment is to include the Government services sector, which is excluded from the original estimate. Table 3 below gives our estimate of total wages paid in Government services, in current as well as constant 1954—prices (the note to that table explains how these figures were obtained).

¹⁾ These detailed accounts, which were published as Memo 95 of the Planning Committee, Cairo 1958, agree quite closely with those given for the NPC Memo, Series A in Table 2 above.

²⁾ The employment figures used for this purpose were quite weak. Judging from other information, which is available, this seems not to have introduced any major distortions into the results; in case productivity was increasing (which it actually was in industry, at least) the use of employment figures should, however, in principle imply a downward bias in the real domestic product estimate.

³⁾ It was worked out by a team of economists under the leadership of Dr. Ibrahim Helmi Abdel-Rahman.

Table 3.

Government Wage Payments.

	Total wage payments, including cost-of-living allowances £E mill.	Index of Govern- ment wage rates 1954=100	Wage payments, including cost-of-living at 1954-prices £E mill.
1945 1946 1947	31.8 32.7 33.6	105.9 100.0 94.5	30.1 32.7 35.5
1948 1949 1950	44.6 54.4 75.9	91.1 84.8 102.9	49.0 64.2 70.3
1951 1952	80.3 88.1	105.2 105.8 104.2	76.3 83.3 80.7
1953 1954	84•5 89•5	100.0	89.5

Notes and sources: For the fiscal years 1947/48 to 1954/55, we have used preliminary estimates by Dr. R.O. Khalid for the UN of wage payments and cost of living allowances in the Government sector; these include military pay, but exclude Government enterprises. Before 1951 the fiscal year was March 1 - Feb. 28, so we used fiscal 1947/48 for calendar 1947 etc. From 1951, when the fiscal year was changed to July-June, we used the average of the two fiscal years for the calendar estimate. The figures were extrapolated back to 1945 on the basis of estimates of non-military pay in other UN-sources. For the wage rate index, we started with average basic pay rates in a representative cadre (grade 7), taken from Statistics Department publications. For each year, we computed total cost of living allowances as a percentage of total basic wage payments in the whole Government sector. This percentage was applied to the basic wage in our representative cadre, giving us an estimate of the wage rate in this grade including cost of living allowances. This was converted to an index basis, which was then used to deflate the series on total wages in current values.

In the agriculture sector, the original NPC Memo figures were computed on the basis of an <u>output</u> index; due to a changing pattern of inputs to agriculture (particularly fertilizers), this is not a satisfactory indicator of changes in real value added in the sector. We therefore preferred to use the figures in a recent study by the Statistics Department, which computed both output and inputs in constant 1954-prices (see section 5 below). These figures are not available before 1950; before that we have been forced to use the implied output index in the NPC Memo figures. As a result, and to the extent that there was a marked increase in fertilizer consumption in the immediate post-war years, our figures therefore overstate the increase in real value added in agriculture from 1945-50.

¹⁾ op.cit.

As a third adjustment, we have added an estimate of value added in household services. In the absence of other information, we have assumed these to be unchanged (in real terms) throughout the period, at a level of £E 17 mill.

Finally, since the figures refer to domestic product, we have added net factor returns from abroad. The adjusted figures are given in Table 4.

With the methods here applied in calculating the "real" domestic product, regard has obviously not been paid to effects on real national income from changes in the terms of trade. The gains and losses in connection with changes in the terms of trade may be calculated in many different ways. Here we have chosen the following method. For each year exports and imports were estimated in terms of 1954prices; this was done through deflating the current price figures by the export and import price indices of the National Bank of Egypt. 2) In this way we arrived at a hypothetical surplus (deficit) on the balance of trade which would have ruled, ceteris paribus, if the prices of export and import commodities had been the same as in 1954. The difference between this hypothetical surplus and the actual surplus is what the country could have spent extra abroad without deteriorating its net debt position towards the rest of the world if ceteris paribus the 1954-prices had been ruling in that particular year. This difference is then taken to be the loss from terms of trade shifts in the particular year compared with 1954; to express it in terms of 1954-prices it was deflated by the import price index. 3) Given the definition of gains (losses) from terms of trade changes the estimates are defective for at least two reasons: they do not take invisibles into account, and the import price index does only comprise a limited number of import goods (machinery and equipment are, for instance, not included). For 1945-54 we were unable to form an opinion about the development of the prices for all invisibles.

¹⁾ This is the estimate for 1954 given in NPC Memo 95.

²⁾ These indices are chained Fisher-ideal-indices. For a description of the methods of calculation, see <u>Economic Bulletin</u>, National Bank of Egypt, 1951.

³⁾ We have actually calculated the gains and losses from terms of trade on two other definitions, also. The results differ somewhat, but agree on the main features, namely the big shifts in 1947/48 and during the years 1950 to 1952.

Year

1945 1946

Avera rate

comp 1945-5

1951-5 1945-5

> Rate in p

comp 1937 1947

Several comments can be made on this table. Looking first at the totals, one is struck by the large and erratic movements introduced into the figures by the estimated gains and losses from the terms of trade. 1) One hears many comments about the violent effects on domestic income of fluctuating export prices in developing countries; this is the first attempt we have seen to find a quantitative measure of these effects, which can be related to national income totals.

Looking at the individual sectors, the marked crop fluctuations in agriculture make it difficult to say what should be considered as a "representative year" in computing growth rates; the sub-periods 1945-51 and 1951-54 are rather misleading here, although it is not clear what alternative is most meaningful. In this sector as well as in industry, construction, and transport, there are other independent output indices available which make the pattern of developments shown here seem reasonable. Relating commerce to real commodity flows in agriculture and industry and foreign trade in the manner used in section 6 below, gives us some confidence in the trade compenent. Beyond this, it is difficult to say much about the figures except that they look quite reasonable; with the reservation mentioned concerning the underlying employment figures, the methods of calculation seem quite satisfactory.

For this period there is also available a private estimate of national product at current market prices, done by Dr. S.H. Abdel-Rahman. Deflated by the wholesale price index, this estimate shows an annual average growth rate of 8.2 pct. from 1945 to 1951, and 0.2 pct. from 1951 to 1954. These growth rates compare well with those found in Table 4.

¹⁾ It is possible that the method we have used in computing the gains from terms of trade exaggerates the increase which took place in 1947. Other methods of computing this gain support the idea that the gain was substantial, and that the largest increase took place in 1947; but they imply that a part of the improvement took place in 1946 and 1948, thereby smoothing the rate of increase of real income somewhat.

²⁾ While the "real commodity flow" increased by 41 pct. real product in commerce rose by 54 pct.

³⁾ El Sayed Hafez Abdel Rahman, A Survey of Foreign Trade in Egypt in the Post-War Period, University of Cairo, Fac. of Commerce Library, unpubl. doct. th. 1959. The author calls his total net national product, but it seems likely that, in general, it was gross of depreciation.

⁴⁾ For 1950 an independent estimate was made by Dr. Anis, "The National Income of Egypt: 1950" L'Egypt Contemporaine, No.270, 1953. Compared with Anis' 1945 estimate and deflated by the Wholesals price index, this estimate points to an annual compound rate of growth of 10.4 pct. from 1945-50, as compared with 8.8 pct. in our figures.

our constant-price estimate for deriving an implicit price deflator; in fact, we have derived two deflators in this way, using the constant price GNP figures with and without the adjustments for terms of trade gains. The resulting figures, along with the wholesale price index for the period, are given in Table 5.

Table 5.

Year	GNP at current x) market prices £E mill.	Implicit price Without terms of trade adjustment		Whole- sale price index
1945	552	100	100	100
1946	534		93	97
1947	578	93 96	96	92
1948	718	106	96	100
1949	829	115	108	94
1950	952	130	115	104
1951	1016	135	114	116
1952	920	119	112	112
1953	888	117	113	108
1954	936	119	113	104

x) According to Dr. Abdel Rahman op.cit.

These figures indicate in a quite striking way how revealing it can be to take account of terms of trade changes in deriving implicit price deflators.

Unless one does this, the derived deflator is a joint measure of domestic price developments and terms of trade shifts. Similarly a current price GNP series deflated by the wholesale price index is likely to tell us more about changes in real national income (i.e. including terms of trade effects) than about real national product.

As we have seen, these two can diverge quite markedly. It also seems that, for this period at least, the wholesale price—index serves as a reasonably good national income deflator—in spite of its obvious deficiencies. In section 6 we shall see that also for the period 1953/54-1959/60 the wholesale price index and the implicit national income deflator coincides. Wholesale price indices have in developed countries proved themselves to be bad national income deflators, and the explanation given is usually that they mainly comprise "big" staple commodities only. But exactly for this reason the wholesale price indexes may be better deflators in underdeveloped countries; in such countries the "big" staple commodities do actually

dominate the economies. In underdeveloped countries the wholesale prices may give a better expression for "final expenditure" prices than in developed countries.

5. The Department of Statistics Estimate for 1954 to 1958.

This estimate has been published for the years 1954 to 1958.²⁾ It is made both at current prices and at fixed 1954-prices. Since the department is still experimenting with classifications and methods of calculations, the figures for individual sectors are not comparable from year to year; we refrain therefore from giving the break-down on sectors which is actually available. It is uncertain to what extent the totals are comparable and the fixed price calculation seems to be affected by the non-comparability of the sectors. The estimate gives both the net national income and the domestic product almost at factor costs; due to the methods of calculation the growth rate is actually influenced by indirect taxes in some of the sectors.

Concerning the methods of computation of the current and fixed price estimates for 1957 and 1958, various methods have been applied for the different sectors. With some modifications and extensions the Department of Statistics and Census took over an early 1954-estimate of the NPC.

¹⁾ As pointed out by M. Gilbert and W. Beckerman, "International Comparisons of Real Product and Productivity by Final Expenditures and by Industry", in Output, Input, and Productivity Measurements, Studies in Income and Wealth, Vol.XXV, Ed. J.W. Kendrick, Princeton 1961, deflation by final expenditure prices takes fully account of the effects of terms of trade changes. For a theoretical treatment of this problem, see Bent Hansen, "Output-Productivity and Value Added Productivity", Memo No. 163, Institute of National Planning, Cairo 1962.

²⁾ Basic Statistics, Central Statistical Committee, S.O.P.-Press, Cairo, June 1962, p.231 and 232. Actually the table there on national income at constant prices comprise the years 1950 to 1953 too, but a sector by sector inspection shows clearly that for most sectors the figures for these years are not at fixed 1954 prices. Also, the current price figures for 1950-53 are not comparable with those for 1954 to 1958. For these reasons we have left them out of the picture here.

³⁾ Department of Statistics and Census, "Estimates of National Income in the UAR (Egypt), 1957 and 1958", Cairo July 1962, and "Methods of Estimation of National Income in the UAR (Egypt), 1957-1958", Cairo 1962, (both in Arabic). For 1955 and 1956 other methods were used, but we shall not enter upon these here.

Table 6.

Year	Net Nations almost at 1 At current prices £E mill.		Implicit deflator 1954=100	Wholesale price index 1954=100
1954 1955 1956 1957 1958 1959	869.4 _x) - x) 1086.2 1187.8	869.4 918.2 947.3 980.7 1103.2	100 - - 111 107	100 99 110 120 119
Average an rate of ch comp. pct. 1954-1958	ange	6.10)		
Rate of chof populate 1947-1960	ion	2.5-2.9	viiatos mises	r charges

x) Not computed.

Agricultural value added has been estimated as the difference between total output value and total input value. A fairly complete (although for certain crops quite uncertain) statistical material for crops and prices and for input quantities and prices is available. It permits a straight forward calculation in both current and fixed prices of both total output and total input. Agriculture in Egypt is well covered by both price and quantity statistics and presents relatively few and small problems. 1)

Industrial value added has been calculated with various censuses of enterprises and production as a background. Direct information from establishments with 10 or more persons engaged about their net value added is given in the censuses. For establishments with less than 10 persons, net value added is estimated as the total number of persons multiplied by average wages with addition of the profit

o) Should probably be adjusted to about 5.5, see text below.

¹⁾ Production is estimated on the basis of estimates of total area and average yield. The problem (well-known from many underdeveloped countries) of estimating the farmers own consumption does therefore not appear in Egyptian production estimates.

margins found in establishments with 10 or more persons engaged. The deflation is done by means of a weighted average of the wholesale prices of 25 important commodities. Since value added is (in principle) at factor costs and the wholesale price index, of course, is based on market prices, this deflation method is not fully adequate and may imply a bias in either direction (this remark applies also to some other sectors).

Value added in construction and building is computed as a fixed percentage of the value of building materials used, both imported (including customs duties) and domestically produced; the ratio is derived from the accounts of organized companies in the sector. To this is added the value added in certain special construction works. Deflation by means of the official wholesale price sub-index for building materials.

For commerce wages have been calculated as employment times average wage with addition of profit margins as known from commercial companies. Deflation is by means of a weighted average of the wholesale prices of 16 important commodities. In <u>finance</u> income payments are known directly from the accounts of banks, insurance companies etc. Deflation is by cost of living index.

In transport detailed output and input information is available on both the Suez Canal, the railways, trams and buses, and the inland water transport, with respect to both volumes of traffic and inputs, and prices. But deflation of net value added has actually been done by means of the official cost of living index.

For housing value added is obtained through an "intelligent guess" based on information from the building taxation on (assessed) rents and rental values in towns. Deflation is by the cost of living index.

Government value added is based on budgetary and other information about Government wages and salaries, including pensions and payments to pension funds. A peculiarity is that all Government enterprises are included in the Government sector. This means e.g. that from 1957 the Suez Canal is moved from the transportation sector to the Government sector. This seems to affect the deflation badly,

¹⁾ The cost of living index is a Laspeyres index based on weights from 1939, chosen by the Department of Statistics according to what was supposed to be the spending pattern of a low middle income family in Cairo. The weights fit rather badly with consumer surveys carried out in recent years.

and may to some extent account for the low over-all implicit deflator for 1957 and 1958. Deflation is by the cost of living index.

Other services' value added is estimated from certain information about employment, wages, salaries and margins of profits as estimated from organized sector. Deflation is by cost of living index.

Concerning the results, we shall only make one remark concerning the development from 1957 to 1958. The Department of Statistics has an increase 1957-58 of 9 pct. in national income at current prices and 12 pct. at fixed prices. This does not look convincing although 1958 was the year when the Suez Canal worked again at full capacity. A closer inspection shows that most of the increase accrued in commerce which from 1957 to 1958 show an increase of 33 pct. at current prices and 62 pct. at fixed prices. Most of this must be due to errors in the primary employment statistics and for 1958 the "true" increase in national income at fixed prices may be of the order of magnitude of 8 rather than 12 pct. For the average rate of increase 1954-1958, this may mean a drop from 6.1 pct. to about 5.5. We remark that - apart from agriculture where the double deflation method is applied the methods of deflation should in principle roughly take into account terms of trade changes; we have therefore found it unnecessary to make any adjustments for changes in terms of trade, which by the way were relatively small for the period. Finally, it will be seen that the implicit deflator shows less than half the increase of the wholesale prices; this has partly to do with the transfer of activities from other sectors to the Government sector, where the deflator is lower.

6. An Attempt to Estimate Real National Income 1952/53-1961/62.

For the period 1952/53 to 1960/61¹⁾ an official estimate of "National Income by Economic Activities" has been published. This is the estimate which in Table 2 was called "NPC Atlas". Although published by the Department of Statistics, the estimate is not that of the Department itself, but may be considered as a continuation of the NPC-estimate discussed in section 4 above. The estimate is at current market prices with exclusion of customs duties. We have taken these figures as the starting point for a fixed 1953/54 market price calculation from 1952/53 to 1959/60, the published figures for 1960/61 being already at fixed 1959/60-prices. Fixed price estimates made by the Ministry of Planning have helped to bring this

¹⁾ Budget years 1 July - 30 June.

²⁾ Ten Years of Revolution, Statistical Atlas, Department of Statistics and Census, Cairo, S.O.P.-Press, 23 July 1962.

calculation up to 1961/62. The results are presented in Table 8 below and for the understanding of them, we shall give a brief description of the methods employed and point out some possible biases in the calculations; Table 7 gives details for the years 1953/54 and 1959/60. At the same time some information about price developments will be obtained.

Agriculture: A calculation of net value added at 1954-prices (double deflation) is made by the Department of Statistics for the years 1950 to 1960.

This series is used by the Department itself in its national income estimates.

There seems to be little to be objected towards the methods of calculation. We have converted this series to 1953/54 prices and made interpolations on this series from the calendar years 1952 to 1960 to obtain budget year figures. The current price figures were taken from the same source. An implicit deflator followed.

Industry and electricity: As an expression of the volume increase in value added we have used an output index spliced together from two different sources of information. For 1952-1959 the general production index of the National Bank of Egypt was used; this is a Fisher-ideal-index with net value added weights taken from the 1954 production census. From 1959 to 1960 we used the value added for enterprises engaging 10 persons and more in industry as shown by the production census, adjusted by the wholesale price sub-index for industrial products. Quite apart from the different nature of the two sources of information used the following biases should be noticed:

i) In the index of the NBE input figures (employment or/and use of raw materials) are in certain cases used as substitutes for output figures. Productivity changes are in this way disregarded, and this means in all probability a downward bias.

ii) The index of the NBE does not include certain new products and industries established during the second half of the 'fifties. This means a downward bias.

iii) The index of the NBE is a typical "big commodity" index and tends accordingly also to be a "big industry" index. Obviously small scale industry has grown more slowly than enterprises with 10 persons and more, and only little information is available about establishments with less than 10 persons. An attempt has been made to estimate a maximum limit for the bias implied here. Under certain reasonable assumptions, it was found that this bias might amount to at most 11 pct. units out

¹⁾ National Income from the Agricultural Region, 1958-60, Department of Statistics, Caire, no year (in Arabic).

²⁾ Economic Bulletin, National Bank of Egypt, Vol.X, No.1, 1957.

of an increase by about 70 pct. from 1952-1960. Although there is here a clear upward bias, it does not seem to disturb the results so much as one could perhaps expect.

With these oppositely directed biases in force, it is difficult to say whether the industrial production index is biased upwards or downwards in general.

Construction: Here we have deflated the sectorial income at current prices by a simple average of the official wholesale price sub-index for building materials and an index of average weekly wages for all workers. If productivity has increased, a downward bias is introduced. Most probably productivity has actually increased in construction due to a shift toward industrial buildings and construction.

Transportation and communication: The sectorial income is deflated by a crude index comprising Suez Canal toll rates and railway fares.

Commerce and finance: Two alternative methods are used. I) The real contribution is assumed to be proportional to the flow of commodities. On this assumption the change in real income (at market price) from commerce and finance is set equal to the rate of increase of real income from agriculture and industry plus real imports with addition of customs duties in proportion to those of 1953/54.

II) The sectorial income at current prices with addition for current customs duties is deflated by a simple average of the wholesale and a retail price index. Commerce and finance include in this way all customs duties.

Housing: The level of rents is taken to have been unchanged during the period. Actually rents have been kept unchanged by the rent controls, but since an increasing part of the existing stock of houses consists of new houses built at a higher level of costs than the pre-war houses, and since the income from housing is estimated on the basis of the rental value of the houses (as assessed in connection with the building taxation), an upward bias in the real estimates is introduced here.

Other services: This sector includes Government administration, domestic services and certain other services. Concerning the Government there may here be an upward bias in the estimate of Government wages and salaries itself. This is due to the fact that from 1957/58 and onwards only budget estimates exist and they tend usually to exaggerate expenditures. Also it should be remembered that some Government wages and salaries are simply a form of unemployment benefits; whether this

¹⁾ See forthcoming book on the Economic Development of Egypt, by B. Hansen and G.A. Marzouk.

²⁾ The retail price index is a sub-index of the cost of living index, and covers only food, fuel and soap.

has increased during the period is difficult to say - in the beginning of the period there were actually large payments of this type to former employees with the British Military Forces. Concerning the deflator chosen, Government wages and salaries have in principle been unchanged during the whole period, 1) but since from 1956 the Government's payments to the pension funds corresponding to 10 pct. of Government wages and salaries are included in the Government sector income, we have taken the increase in Government wage level to be 10 pct. from 1952/53 to 1959/60. For domestic and other services little is known about the wage level and its development. There may be a tendency for such wages to increase in conformance with wage rates for agricultural labourers (which may have experienced a 10 pct. increase in wages during the 'fifties). For the sector as a whole, we assumed that the wage level has increased by 3 pct. in 1956/57 and by a further 2 pct. in 1958/59 (the pension scheme was only gradually extended to comprise all Government employees), and this was used as a deflator. The results of the calculations are shown in Table 7.

Table 7.

	A	grici	ltur	0	Industry and Electricity				
20.00 20.00 20.00	Net Value Added at current prices	Net	Net Value Added at constant 1953/54- prices	Impli- cit defla- tor	Gross Value Added at current prices £E mill.	Out- put index	Added at current	Impli- cit defla- tor index	
1953/54 1959/60	295 407	295 367	100 124	100	140 269	100 150	140 209	100 129	

(cont.)

¹⁾ The basic rates have been unchanged, and so have the cost of living allowances. Closed accounts are not available for the time after 1957 and we found it therefore useless to continue the calculations of Table 3, although it is known that a slow-down of the usual automatic up-grading of civil servants in the 'fifties actually may have implied a certain temporary fall in Government wage rates.

	Co	nstr	uctio	22.	Transport and Communication				
edi delle a	Gross Value Added at current prices £E mill.	Defla- tor index	Gross Value Added at constant prices £E mill.	Gross Value	Gross Value Added at current prices £E mill.	index	Gross Value Added at constant prices £E mill.	Gross Value Added at constant prices index	
1953/54 1959/60	27 47	100	27 42	100 156	55 92	100 105	55 88	100 160	

o d	II
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	Gross
Value	Value
Added at	Added at
	constant
(market)	(market)
prices	prices
£E millo	index
158	100
184	116
	constant (market) prices £E mill.

	1	Hous	sing		Other Services				
	Gross Value Added at current prices £E mill.	De- fla- tor index	Gress Value Added at constant prices £E mill.	Gross Value Added at constant prices index	Gross Value Added at current prices £E mill.	De- fla- tor index	Gross Value Added at constant prices £E mill.	constant prices	
1953/54 1959/60	56 73	100	56 73	100 130	232 272	100 105	232 259	100 117	

		Total	Value A	dded	Official Price Indexes					
	Gross Value Added at current prices ff mill.	constant prices	Gross Value Added at constant prices index	Implicit deflator index	Whole- sale prices	Cost of living	Retail prices			
1953/54 1959/60	963 1372	963 1251 - 1222	100 120-127	100	100 115	100 104	100			

Concerning the results, we notice that the implicit deflator for the total gross value added shows a slightly lower increase than the wholesale price index, about the same as the retail prices, and somewhat more than the costs of living.

In Table 8 we have shown the results of the calculation for all sectors year by year from 1952/53 to 1961/62. Concerning the estimates for 1960/61 and 1961/62, the only remark which needs to be added is that for Industry the estimates are based on direct surveys among enterprises with 10 or more persons engaged about their value added at constant 1959/60 prices. This gives rise to a well-known upward bias (in addition to the various biases earlier mentioned) in that new commodities will tend to be measured at current (presumably higher) prices. Also it should be stressed that in underdeveloped countries with infant industry policies, new commodities will usually mean a lower quality. For most of the sectors the methods of calculating real value added are so as to leave out of account effects from changes in terms of trade. In the table a column has been included containing the terms of trade gains compared with the year 1953/54 (for method of calculation, see above section 4). After addition of the terms of trade gains, the real gross national income is arrived at.

At the bottom of Table 8, the reader will find the annual (compound) rates of increase for the individual sectors as well as for real gross national income. Figures are given both for the period 1953/54-1960/61 and 1953/54-1961/62, the reason being that the year 1961/62 is exceptional due to the rather unique crop failure (especially for cotton) in that year. The differences in the growth rates calculated with or without 1961/62 are not very big, however. 1952/53 were excluded here because 1952-54 are included in the growth rates of Table 4.

¹⁾ As mentioned earlier, the import price index does not cover machinery and equipment. During the 'fifties the prices of machinery and equipment have probably increased in comparison to other import goods and the gains in terms of trade may therefore be somewhat exaggerated. This impression is reinforced if an attempt is made to take into account invisibles. The Suez Canal toll rates were constant, while the Government expenditures abroad (which is the other big invisible item) most probably have met a rising price level abroad; the Government expenditures abroad consist to more than one half of students' and diplomatic service expenditures.

For the period as a whole, we find an annual (compound) rate of increase of 4.3-4.7 pct. (disregarding 1961/62 we get 4.7-5.0 pct.) in real national income.

The rate of increase of population was 2.5-2.9 pct. From the last two columns of the table it is seen that the rate of growth was higher during the second half of the period than during the first half. From 1952/53 to 1956/57 the average annual increase of real national income was 2.4-2.5 pct. against 5.3-5.4 pct. for 1956/57-1961/62.

This development is partly a result of the international business cycle and trade which in the main was responsible for the slack in the beginning of the 'fifties, but most probably also of the Government's deliberate efforts for increasing growth in the second half of the 'fifties (the share of investments in gross national income may have increased from about 13-14 pct. to 16-17 pct. from 1952/53 to 1961/62.

For the individual sectors we find the highest growth rates in industry, construction and transport. Construction is speeded up rapidly from 1960/61 by the High Dam works, while the increasing Suez Canal traffic is the main factor behind the growth of transport.

Through simple interpolation it is possible from Table 8 to calculate figures for the calendar years 1953 and 1954. In Table 2 we have already compared the levels of the NPC-estimate and the present estimate. For 1953-54 it is now also possible to compare the changes sector by sector. Taking into account the crude interpolation, the figures for the changes compare fairly well. For all such comparisons, it should be remembered that Table 8 is at 1953/54-prices, while Table 4 is at 1954-prices. For the total national product the price level may have been 2.4-2.0 pct. (alt. I and II, resp.) higher in 1954 than in 1953/54. For agriculture the corresponding figure is 6.7 pct., for industry 2.0 pct., for construction 1.0 pct. and for commerce 2-0 pct. (alt. I and II resp.); for the other sectors there were no price changes.

¹⁾ From 1954 to 1958 we find (through interpolation) a growth rate of 3.6-4.2 pct. which is considerably lower than the (adjusted) rate of growth (5.5 pct.) found by the Department of Statistics. Continuing the original NPC estimate (excl. Government and Household Services) to 1959, Dr. M.M. El Imam, The Institute of National Planning, found a growth rate of 4.5 pct. from 1954-59 for domestic production, which even after addition of about 0.4 pct. units for terms of trade improvements compare fairly well with the 4.2-4.7 pct. growth in our estimates for the same period.

Table 5.

Gross National Product and National Income 1952/53-1961/62. (£E mill.)

	Gross Nat. Prod.at current market prices	Agri	Ind. . & .Elec.	onal Procestruction	oduct at Transp. & commu.		Com	953/54 merce & ance	marke Other Ser- vices		tal	Gains from terms of trade changes	Natio at co 1953/	Gross nal Income nstant 54 market rices	ous y	ease previ- ear
1952/53 1953/54 1954/55 1955/56 1956/57	905 963 1014 1072 1125	305 295 298 308 318	137 140 149 160 170	25 27 26 25 28	54 55 58 62 58	62 65 67	167 158 161 171 172	142 158 163 165 151	236	964 963 989 1028 1049	939 963 991 1022 1028	+8 -0 +8 +10 +17	972 963 997 1038 1066	947 963 999 1032 1045	-0.9 3.5 4.1 2.7	11-7-3.7-3.3-1.3
1957/58 1958/59 1959/60 1960/61 1961/62	1195 1256 1372	333 352 367 365 338	186 198 209 234 257	33 38 42 39 55	62 69 88 97 111	68 70	189 205 213 223 228	167 172 184 197 (198)	240 245 259	1111 1177 1251 1321	1089 1144 1222 1295 1324	*14 .*17 .*26 .*30 (+30)	1125 1194 1277 1351 1384	1103 1161 1248 1325 1354	5.5 6.1 6.9 5.8 2.4	5.5 5.3 7.5 6.2 2.2
Annual of change comp. po 53/54-60 53/54-60	ge	3.0 1.7	7.6 7.9	5.4 9.3	8.4 9.2		5.1 4.7	3.2 2.9	3.1 2.8	4.6 4.3	4.3 4.1	Tegnol mes	5.0 4.7	4.7 4.3		
Rate of of popul 1947-196 comp. po	lation 60		Es of des	ORF-ADDRES				Springer s		Paris par			2,5	-2.9		

m) Not computed.

7. Summary.

In Tables 4 and 8 we have given constant price figures for the real national product and national income in Egypt during the periods 1945-54 and 1952/53-1961/62 broken down on sectors. Together with the probably less reliable estimates for 1939-45 presented in Table 1, they cover the whole period 1939 to 1961/62. For the period as a whole there has been a clear upward movement in national income, but the development has been so uneven that it is difficult to talk about one long term trend for the period as a whole. From year to year the development has at times been wildly erratic, and even between longer periods the differences in the growth rates are large . We find the strongest fluctuations in the growth of real national income. while real national product shows a less fluctuating development. This difference is due to the effects of terms of trade changes, which have exerted a strong impact on the real national income. But even the real national product shows strong, and to some extent erratic, fluctuations in the growth rate. From year to year the main factor here is the crop fluctuation; apart from this the national product development seems to be influenced by the business cycles in Europe and USA. The time from 1939 may conveniently be divided into the following periods.

For the war period 1939-45 real national income was most probably stagnating, and with a population increase of 1.2-1.8 pct. 1) p.a., real per capita income may have fallen at the same rate. In a sense this was a continuation of a long-term pattern of development; in the preceeding quarter of a century, while real income may have risen slightly, it probably did not keep pace with population growth.

For the post-war period 1945-51 real national income rose strongly by 8-9 pct. p.a. of which about one third was due to improved terms of trade (the Korean Boom). With a population increase of maybe 2-2½ pct. p.a., real per capita income may have risen by as much as 5½-7 pct. p.a.

For the post-Korean Boom period 1951-54, real national income fell by more than 2 pct. p.a., the terms of trade loss amounting to about 3 pct. p.a. With a population increase of 2.5-2.9 pct. p.a., the fall in real per capita income may have amounted to as much as 41/2-5 pct. p.a.

¹⁾ The raw population census figures show an increase of 1.8 pct. p.a. from 1937 to 1947 and 2.5 pct. p.a. from 1947 to 1960. After certain adjustments figures of 1.2 pct. and 2.9 pct. for the two periods have been postulated. Since population registration figures show an increase of 2.4 pct. p.a. only for 1953-58, a 2.9 pct. annual increase from 1947 to 1960 does not look very likely.

During the <u>Suez-War period 1954-57</u> national income recovered, growing at a rate of about 3 pct. p.a., of which ½ pct. was due to improved terms of trade; this was quite naturally kept down by the Suez-War and its aftermath. Real per capita income may here have been approximately constant.

Since the Suez-War, i.e. from 1957/58 onwards, the rate of growth of real national income has been high and stable, with annual increases of 5-7 pct. apart from one exceptional year. The average for 1957/58-1961/62 was 5.3 pct. p.a., but this average was pulled down somewhat by the unique crop failure (in cotton especially) in 1961. Disregarding 1961/62 - or including 1962/63, which with a record crop may show an increase of up to 10 pct. over 1961/62 - the "normal" growth rate since 1957-58 seems to have been around 6 pct. p.a. During this period terms of trade played a negligible role only. With a population increase of maybe 2.5 pct. p.a., an increase in real per capita income by over 3 pct. p.a. since 1957/58 seems likely. -

We have done very little in this paper by way of analyzing the causes behind trends and fluctuations. In a few cases only have we found it necessary to comment briefly on certain developments in order to remove doubts from the reader's mind as to the reasonableness of the estimates; but our main task has been to extend already existing estimates in an attempt to present a complete, comparable and reliable set of national income statistics for the whole post-war period. To what extent we have succeeded depends very much on the gaps and shortcomings in the basic statistics used, and on possible biases in the methods applied. We do not feel competent to judge whether such imperfections and biases imply over-or underestimations of the level of income and its growth rate; but we do feel, after having worked now with these estimates for some time, that improvements of the estimates are not likely to change the main picture drawn up in this summary.