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SOMMAIRE

EN LANGUES ETRANGERES

ARTICLES

	Pages
A. A. EL SHERBINI & A. F. SHERIF. — Marketing Problems in an under-developed country-Egypt	5 - 85
SALAH EL DINE NAMEK. — The Differential Growth of Peoples	87 - 106
A. A. EL TONBARY. — Measures of Farm Production	107 - 115

ACTUALITES

Ouvrages reçus, deuxième trimestre 1956	117 - 118
Relevé des principaux articles parus dans les revues égyptiennes et étrangères, deuxième trimestre 1956	119 - 134
Tableaux Statistiques	135 - 158

EN LANGUE ARABE

A. A. EL SHERBINI & A. F. SHERIF. — Marketing Problems in an under-developed country-Egypt	5 - 35
SALAH EL DINE NAMEK. — The Differential Growth of Peoples ...	37 - 39
Législation Economique & Financière	41 - 52

CONTENTS

CHAPTER I. THE HISTORY OF THE UNITED STATES FROM 1776 TO 1865. 1

CHAPTER II. THE HISTORY OF THE UNITED STATES FROM 1865 TO 1898. 15

CHAPTER III. THE HISTORY OF THE UNITED STATES FROM 1898 TO 1914. 35

CHAPTER IV. THE HISTORY OF THE UNITED STATES FROM 1914 TO 1918. 55

CHAPTER V. THE HISTORY OF THE UNITED STATES FROM 1918 TO 1921. 75

CHAPTER VI. THE HISTORY OF THE UNITED STATES FROM 1921 TO 1929. 95

CHAPTER VII. THE HISTORY OF THE UNITED STATES FROM 1929 TO 1933. 115

CHAPTER VIII. THE HISTORY OF THE UNITED STATES FROM 1933 TO 1945. 135

CHAPTER IX. THE HISTORY OF THE UNITED STATES FROM 1945 TO 1953. 155

CHAPTER X. THE HISTORY OF THE UNITED STATES FROM 1953 TO 1961. 175

CHAPTER XI. THE HISTORY OF THE UNITED STATES FROM 1961 TO 1969. 195

CHAPTER XII. THE HISTORY OF THE UNITED STATES FROM 1969 TO 1977. 215

CHAPTER XIII. THE HISTORY OF THE UNITED STATES FROM 1977 TO 1981. 235

CHAPTER XIV. THE HISTORY OF THE UNITED STATES FROM 1981 TO 1989. 255

CHAPTER XV. THE HISTORY OF THE UNITED STATES FROM 1989 TO 1993. 275

CHAPTER XVI. THE HISTORY OF THE UNITED STATES FROM 1993 TO 2001. 295

CHAPTER XVII. THE HISTORY OF THE UNITED STATES FROM 2001 TO 2009. 315

CHAPTER XVIII. THE HISTORY OF THE UNITED STATES FROM 2009 TO 2017. 335

CHAPTER XIX. THE HISTORY OF THE UNITED STATES FROM 2017 TO 2021. 355

CHAPTER XX. THE HISTORY OF THE UNITED STATES FROM 2021 TO THE PRESENT. 375

MARKETING PROBLEMS IN AN UNDERDEVELOPED COUNTRY-EGYPT

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PART I

Protrait of the Egyptian Economy -- Its Structure and Workings

Confronting the task of describing the marketing system of an underdeveloped economy, the marketing expert readily realizes that such a task is almost impossible without a full conception of how an underdeveloped economy functions. But this might be true of developed economies as well. However, the working of an underdeveloped economy is more conditioned by its structural and organizational characteristics to a greater extent than usually is the case in a developed economy. For one thing, an underdeveloped economy involves an "established society" to be contrasted with the "adaptive society" of the modern, highly industrialized countries. The international income differential, explicitly and commonly taken as the major and, perhaps, the single criterion of underdevelopment, disguises a whole world of differences whose existence could be conceived and appreciated only by the anthropologist or the "social scientist" at large; searching for cultural differences as the relevant phenomena that look meaningful to him. The economist qua economist needs more than his neo-classical or Keynesian kit of tools to ascertain the real workings of such an economy. Vaguely and oddly enough, he would need and can make use of tools of economic sociology or perhaps economic anthropology, if there are such things.

Any national economy has a set of structural characteristics which conditions its behavior or its functioning in the short as well as in the long run. Its functioning or performance determines its economic results. It is our purpose to characterize the structure of the Egyptian economy in a way that makes possible gauging its performance with a view to ascertain its "marketing results" which, among others, seem important to appraising its efficiency. How well the Egyptian economy performs in marketing its produce? How satisfactory it works in the realm of marketing performance?

Structural Characteristics

One of the most limiting structural characteristics of the Egyptian economy is a high population-resources-ratio. This is directly reflected in one of the highest density ratios that obtains from an international comparison as indicated in Table 1. High average population densities may be associated with either a high or a low level of economic development. In a highly industrialized economy, high population density is primarily a reflection of a high degree of urban concentration. However, such high density ratios in countries where there is relatively little industry or urbanization commonly mean excessive pressure of rural population on cultivated land. Making due allowance for regional differences in urbanization and industrialization, and taking account of variations in the quality of land, a population density ratio can be safely taken as an index of population pressure on cultivated land.

T A B L E 1

AN INTERNATIONAL COMPARISON OF POPULATION DENSITY RATIOS
(PAST-WAR II DATA)

Country	Population per square kilometre of total area	Percentage of urban population	Percentage of cultivated land	Rural population per square kilometre of cultivated land
Egypt (<i>settled area</i>)	538	30	2.5	542
U.S.A.....	19	64	39	18
Canada	1	58	7	16
U.K.	291	81	65	85
Netherlands	312	55	68	182
Belgium	283	63	57	181
Germany	194	71	58	97
Argentina	6	63	11	20
Australia.....	1	69	2.4	13
Union of South Africa	10	42	5	119
Mexico	13	35	5	164
Brazil	6	37	2.8	140
Puerto Rico	249	41	45	327
Ceylon	115	15	22	451
India	113	17	46	238
Honduras	10	31	4	189
Japan		49		698

Source: Adapted from *Yearbook of Food and Agricultural Statistics*, 1949 and 1950, Part I, "Production,"

A high population density results in a large mass of "disguised unemployment" in the rural sector. (1) Disguised unemployment, or preferably under-employment, is closely associated with a high population resource ratio since it results from a deficiency of the resources required to employ productively the available work force. It is also associated with a pre-industrial type of economic organization where the unit of production and of the work force is the family. It arises out of the limited supply of land available to the average farming unit. Indicative of the quantitative magnitude of under-employment is a pre-war estimate based on the actual labor requirements of cultivation, which placed the "agricultural surplus population" (2) at about one-half of the farm population.

This seems appreciably larger than the estimates for other countries bearing the same structural characteristics of an unfavorable resources-population ratio as can be seen from Table 2.

TABLE 2 — ESTIMATES OF AGRICULTURAL SURPLUS
POPULATION IN SELECTED COUNTRIES

Country	Per Cent of Farm Population
Egypt (1937)	50
Bulgaria (pre-war)	35
Poland (pre-war)	30
Russia (1928)	23
China (pre-war)	20
Southern Italy (post-war)	28
Asiatic Countries (post-war)	25

Source: Adapted from A. F. Sherif, *The Role of Capital Formation In The Industrialization of Underdeveloped Countries*, unpublished Ph.D. dissertation, the University of Chicago August 1953, p. 17.

By the same token, the optimum size of the Egyptian population, relative to the size of existing resources, was placed by some writers in

(1) A group of U.N. experts have defined "The disguised unemployed" as "those persons who work on their account and who are so numerous, relatively to the resources with which they work, that if a number of them were withdrawn from work in other sectors of the economy, the total output of the sector from which they were withdrawn would not be diminished even though no significant reorganization occurred in this sector, and no significant reorganization occurred in this sector, and no significant substitution of capital." U.N. Group of experts, *Measures for Economic Development of Underdeveloped Countries*, New York: Department of Economic Affairs, May 1951, p. 7.

(2) Quantitative measurement of under-employment is difficult and of necessity conjectural. Such estimates are usually made on the basis of a concept of an agricultural surplus population such as "the number of people engaged in agriculture (active and dependents) who, in any given condition of agricultural production, could be removed from the land without reducing agricultural output." See Royal Institute of International Affairs, *Memorandum on Agricultural Surplus Population*, London, 1943,

the vicinity of 10-12 millions, i.e., about 45-55% of the existing population.

A surplus population of that order of magnitude presents a very serious drag on the economy's capacity to consume without a positive contribution to its capacity to produce.

Population structure and Trends

Despite the undeniable fact that Egypt is a highly over-populated economy, Egypt is at present in the middle of a "population explosion". Briefly put, the Egyptian economy is currently undergoing a rapid rate of population growth resulting from a rapidly declining death rate with the birth rate lagging behind. The long standing equilibrium between birth rate and death rate in a pre-industrial Malthusian economy has been upset. For in a pre-industrial economy the death rate tends to be high, owing to the operation of the Malthusian checks—famines, mass diseases, inadequate nutrition, defective hygiene and the loss in lives resulting from disorders. However, the established society, in order to compensate for this high wastage of human resources, favours those values, traditions and institutions that promote a high birth rate, such as stigmatizing celibacy, encouraging early marriage, honouring parenthood, and so forth. High fertility and high morality combine together to produce a low rate of natural increase.

As a result of the rapid technological and scientific advance in the control of mass diseases, in increasing good production, and in maintaining order and security, a decline in the death rate would follow. The birth rate, however, which is governed largely by social and cultural values, tends to lag behind. It is only when the whole outlook of the population shifts away from these cultural values that birth rates begin to decline. Pending such a mass shift, a high fertility rate combines with a low mortality rate to produce a population explosion. Egypt is at present one of the countries that entered the first stages of a population explosion.

The trend of population growth over the last fifty years is presented in Table 3.

TABLE 3 — POPULATION GROWTH DURING 1897-1953

Year	Populations in 000's	Average Annual Rates of Growth %
1897	9,591	1.5
1907	11,136	1.3
1917	12,670	1.1
1927	14,083	1.2
1937	15,811	1.8
1947	18,806	2.5
1953	21,941	

See: Egypt's Census of Population, published by the Department of Statistics of the Ministry of Finance.

It may be taken that Egypt's population is increasing by perhaps not less than 2.5 per cent per annum, with a gross reproduction rate of 3.11 and a net reproduction rate of 1.44 ⁽¹⁾.

A broad comparison with other underdeveloped areas is presented in Table 4.

TABLE 4
AN INTERNATIONAL COMPARISON OF
RATES OF POPULATION GROWTH

Country or Area	Percentage Rate of Population Growth Per Annum 1940-1950
Egypt	2.5
Middle East.....	1.25
Africa	1.20
South Central Asia	1.02
Far East	0.48
Latin America	1.89

Source: U.N. Group of Experts: *loc. cit.*

Many social and cultural factors seem to contribute to the persistently high birth rate :

1. The low income levels associated with a high incidence of illiteracy are favorable to a high propensity to procreate. The propensity to procreate seems to be inversely correlated with differences in income and educational levels within the economy as well as at an international level.
2. The general wretchedness of the fellah renders procreation one of the few pleasures left to him and gives rise to a slum psychology in the congested villages. ⁽²⁾
3. There is the influence of cotton cultivation which is carried on largely by laborious methods of hand cultivation, providing employment for children and turning the child into a financial asset at the early age of five. A cotton expert has pointedly stated that, cotton requires not only a dense population but one with a birth rate above the average". ⁽³⁾

(1) Clyde V. Kiser, 'The Demographic Position of Egypt' in *Demographic Studies of Selected Areas of Rapid Growth*, ed. by F.W. Notestein, Milbank Memorial Fund, New York, 1944.

(2) Charles Issawi, *Egypt At Mid-Century*, Oxford University Press, 1954, p. 56.

(3) Muhlberg, in *Bulletin de l'Union des Agriculteurs*, Cairo, 1940.

4. The prevailing type of family organization — the extended family system — provides for security on a collective basis and establishes for every member minimum rights to the earnings of the family.
5. There are such social factors as the almost obligatory nature of marriage and the early age at which it is concluded, as also the prestige and legal advantages enjoyed by married women and the security against divorce which a child provides to his mother.
6. Also, it is evident that in rural areas the "standard of living" as aspired for by the fellah does not markedly surpass the actual level of living. The whole culture pattern is oriented to a glorification of the virtues of content, asceticism, and fatalism. Accordingly, the fellah is not confronted with the tight choice between either more children or a higher consumption level.

Egypt's crude death rate stands at 20.3 in 1948 which is appreciably below the world average, though still higher than the European average which ranges from 8 to nearly 14 and the American rate which is less than 10. (1) The general level of these crude death rates is influenced by the age composition of the population, health conditions and per capita real income. As real income rises and health conditions improve, the rate tends to fall off. However, a rising proportion of aged persons in the population of highly developed countries tends to raise the rate even though nutrition and health conditions are good. The level of economic development achieved by individual countries is less closely related to their death rates than to their birth rates. Egypt's level of economic development can be accurately gauged from its relatively high birth rate rather than from its 'relatively' low death rate.

In general, reported death rates have been declining, for longer or shorter periods, all over the world. In many underdeveloped countries, a dramatic reduction has recently taken place. Egypt's rate has declined by approximately 30 per cent in less than two decades. The rapid decline of mortality is probably not yet completed. The process of rapid death rate decline in Egypt as well as in many underdeveloped countries of this type is clearly shown in Table 5.

The application of modern methods of mass disease control, the expansion of public health expenditures as well as national and international measures against famine and epidemics, account for rapid reduction in mortality.

In those highly industrialized countries of Western Europe and North America where an earlier technological development had taken place, affecting

(1) Crude death rates vary widely. The range of officially reported crude death rates for individual countries is from about 6 to 24 per 1,000 population, with a world average of 22-25 per 1000.

TABLE 5
AN INTERNATIONAL COMPARISON OF DEATH RATES

Country	1932-34 Average	1937-39 Average	1942-44 Average	1947-49 Average	1950-51 Average
Egypt	28.0	26.4	27.3	20.8	—
Mauritius (Africa)	28.0	28.2	27.0	20.3	14.4
<i>Asia :</i>					
Ceylon	21.5	21.5	20.4	13.4	12.1
Japan	17.8	17.5	16.5	12.7	10.4
Malaya	21.6	20.1	—	16.6	15.6
<i>Latin America</i>					
Chile	25.2	23.3	19.9	17.4	15.7
El Salvador	25.3	19.7	21.7	16.5	14.7
Mexico	25.2	23.4	21.9	17.0	16.7
Puerto Rico	21.1	19.1	15.1	11.6	9.9

Source: Adapted from U.N. Preliminary Report on the World Social Conditions, New York, 1952, p. 12.

food production and distribution as well as public health measures and disease controls, the drastic decline of death rates occurred earlier — in the late 19th or early 20th century. By that time, however, the birth rate was on its way downward and the rising per capita real income was pushing upward its general trend. It seems that the process of rapid death rate decline has started chronologically later, but relatively earlier, in most underdeveloped countries.

The age composition of the population, which may affect productivity as well as consumption and therefore welfare, is a result of the particular pattern of birth and death rates. Of the factors determining the age composition of a country's population, fertility is the most important. High birth rates tend to produce a young population—that is, one with a large proportion of children. (1) Psychologically and in terms of culture the Egyptians are an ancient population, but demographically and biologically they are very young, nearly two-thirds of the population being under thirty. The percentage age distribution during the last four decades is presented in Table 6.

(1) The U.N. experts classify the distribution of population according to three age groups: under 15 years of age, 15-59 years, and 60 years and over. In general, children under 15 and persons 60 and over may be considered to be more or less dependent from the point of view of national economy, while those between 15 and 60, for the most part, engage in gainful activities or home production of goods and services.

TABLE 6 — POPULATION BY AGE GROUPS, 1907-1947

Age Groups	1917	1927	1927	1937	1947
0-9	30.0%	17.0%	27.5%	27.2%	26.4%
10-19	18.5	20.3	20.3	20.5	21.7
20-29	18.0	15.5	16.4	15.3	15.1
30-39	14.8	13.5	14.1	14.7	13.8
40-49	9.0	9.0	9.2	10.1	10.4
50 and over	9.7	13.7	12.5	12.3	12.6
	100.0	100.0	100.0	100.0	100.0

Source: Charles Issawi, *loc. cit.*, p. 58.

A high percentage of children in the total population, together with a high infant and child mortality, operates as one of the obstacles to economic development, since there are few adults to man whatever productive equipment exists and to contribute to national income. Further, the productive members of the work force have less opportunity to create an economic surplus that might be used for investment and for increased productivity, because of the increasing burden of infant and child dependency. Such a population structure favors a high propensity to consume. Moreover, a large percentage of the children thus supported die before they reach productive adulthood, resulting in a grave loss to the family and community. It is also clear that a poor but young population has greater needs for various kinds of social services including free educations, health services, infant care and the like. It is the pressure of these needs that has forced the government to introduce a system of family allowances and related social services that favor population growth (1).

Population Pressure and Capacity to Produce

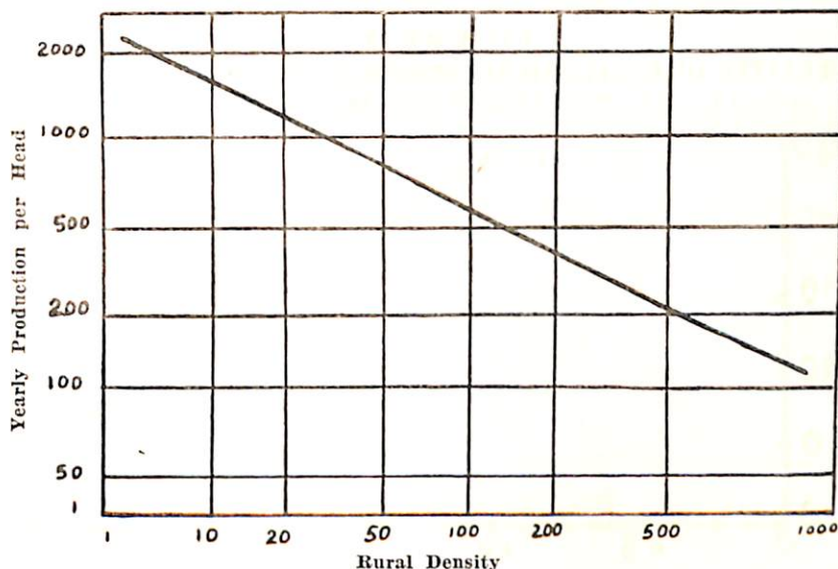
In an underdeveloped economy with limited agricultural land and growing population pressure, the economy functions within a secular tendency toward diminishing returns. The broad functioning of the Egyptian economy presents a *prima facie* case of diminishing returns.

An unfavorable population-resources ratio together with a high degree of concentration of the working population, amounting to well above 50 per cent of its total, on a limited land supply, results in a high rural density.

In a cross-section international comparison, rural density — a functional index of the degree of population pressure — is inversely related to average productivity per capita in agriculture; as presented in Figure 1, reflecting the tendency toward diminishing returns.

(1) Expenditure on public services—educational, health, construction and social—amounts to 13% of gross national product which is fairly high even by British standards.

FIGURE 1 — RURAL DENSITY AND AGRICULTURAL PRODUCTIVITY
A CROSS-SECTION INTERNATIONAL COMPARISON (LOGARITHMIC SCALES)
(AVERAGE AGRICULTURAL PRODUCTIVITY PER HEAD PER YEAR)



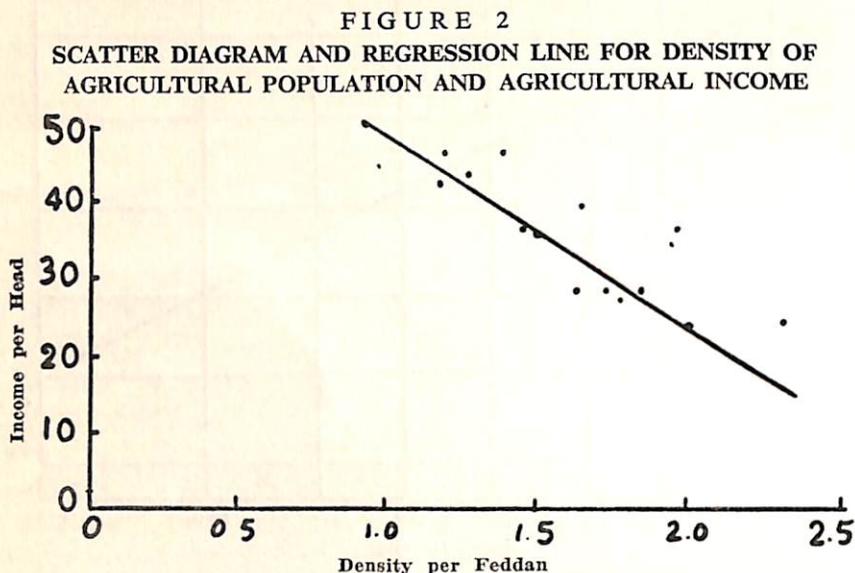
In a cross-section local comparison, the same tendency is readily apparent. Within the Egyptian economy itself, there is a comparatively high negative correlation between rural density and agricultural income per head, as can be seen from Table 7.

TABLE 7 — INCOME PER HEAD (L.E.) OF ACTIVE FARM POPULATION
AND THE DENSITY OF THIS POPULATION PER FEDDAN, 1953/54

Province	Income	Density
Behera	44	0.97
Gharbia	42	1.18
Kafr Sheikh	46	1.17
Menoufia	36	1.95
Dakahlia	43	1.27
Sharkia	46	1.32
Kalioubia	39	1.64
Guiza	28	1.92
Beni-Suef	28	1.62
Fayoum	34	1.11
Meinia	36	1.45
Assiut	36	1.49
Guerga	24	2.30
Kena	28	1.72
Asswan	27	1.76

Source: Estimates of the Ministry of Agriculture, *Economic Bulletin, NBE.*, Vol. VIII, No. 3, 1955.

The correlation between rural density and income per head of active agricultural population amounts to -0.78 . The scatter diagram presented in Figure 2 illustrates the relationship.



It is a further proof of the tendency toward diminishing returns which characterizes the workings of the Egyptian economy.

Further evidence of the tendency toward diminishing returns in the Egyptian economy is found in the fact that productivity per unit of land is high, whereas productivity per capita of agricultural population is low. This can be illustrated by contrasting the agricultural situation in Egypt with that in the highly mechanized United States. Table 8 compares the productivity of agriculture per unit of land for a number of major crops.

TABLE 8
COMPARISON OF PRODUCTIVITY
PER UNIT OF LAND — EGYPT AND THE UNITED STATES

Crop	Yield per Hectare in Egypt, 1949 (100 Kg/hectare)	Yield per Hectare in United States, 1949 (100 Kg/hectare)
Wheat	19.6	10.0
Barley	19.5	13.0
Maize	19.9	24.4
Rice	39.6	24.7
Cottonseed	9.8	5.4
Cotton (ginned)	5.5	3.2

Source: Based upon data in FAO, *Yearbook of Food and Agricultural Statistics*, 1950.

For most major crops, productivity per unit of land in Egypt is significantly greater than in the United States. But this fact must be viewed in conjunction with the ratio of population to land presented in Table 9.

TABLE 9
HECTARES OF ARABLE LAND PER CAPITA OF AGRICULTURAL POPULATION

Item	Egypt (1949)	United States (1949)
Total Population	20,045,000	149,215,000
Agricultural Population	14,000,000	27,488,000
Hectares of arable land	2,445,000	184,129,000
Hectares per capita of total population .	.12	1.2
Hectares per capita of agricultural population17	6.7

Source: Based upon data in FAO, Yearbook, *op. cit.*, 1950.

The ratio of arable land to total population in the U.S. is about ten times larger than in Egypt, and nearly forty times larger than Egypt's ratio of arable land to the agricultural population. The intensive cultivation of the arable soil in Egypt by many farm workers, a highly developed system of irrigation, lavish use of fertilizers and the richness of this soil, produces a higher yield per hectare than is achieved through mechanized farming in the United States. Nevertheless, the yield per unit of land in Egypt would have to be forty times greater than in the United States in order to produce the same income in terms of production per capita.

Moreover, it may be anticipated that Egypt's death rate, which is now relatively high but declining, will be significantly reduced in the near future through public health measures, and that the already dense agricultural population will become even denser, since there is no evidence that the birth rate will decline correspondingly in the near future. Should the present trend of population growth continue, Egypt will be facing a situation in the year 2,000 that the rural density will rise three times as high as the present ratio, notwithstanding the planned expansion of the arable area and the foreseeable improvements in the agricultural methods. Quite clearly, then, Egypt's economic problem cannot be resolved without a major attack upon the land-population ratio, checking the cruel tendency toward diminishing returns and setting in motion an opposite tendency. Industrialization is generally regarded as the way out of this dilemma.

National Income : Level and Trend

Quite evidently, Egypt's capacity to produce an adequate net national product is structurally conditioned by the existing land-population ratio and is essentially determined by what is derived from the land, plus minor supplements from a newly developing industrial sector.

Per capita national income has been estimated at \$ 100 for purposes of international comparison. This is to be compared with \$ 1550 for the U.S.A., \$ 689 for Denmark, \$ 482 for France and \$ 345 for Argentine. (1) However, it is perhaps more significant to compare Egypt's per capita national income with other underdeveloped areas. This is shown in Table 10.

TABLE 10 — PER CAPITA INCOME AT CURRENT PRICES
IN UNDERDEVELOPED AREAS

Area	Per Capita Income in U.S. Dollars
Latin America	160
Middle East (including Egypt)	95
Africa (excluding Egypt)	80
South East Asia	60
Far East	40
General Average.....	65

Source: Estimates of the Statistical Office of the United Nations.

Even though per capita income is relatively low, the rate of growth of aggregate income measured in constant prices over the last 50 years has not surpassed the rate of population growth as can be seen from figures of per capita income presented in Table 11. This has resulted in a virtual case of secular stagnation.

TABLE 11 — GENERAL TREND OF PER CAPITA INCOME
AT CONSTANT PRICES: 1880-1950

Period	Per Capita Income Measured in Terms of the Egyptian pound (L.E.) in 1913
1880-1897	7.6
1913	12.4
1921-1928	12.2
1930-1933	8.2
1935-1939	9.6
1940-1950	9.4

Source: A.F. Sherif, *Economics of Public Utilities*, (In Arabic) Alexandria, 1955, p. 23.

(1) Estimates of the Statistical Office of the United Nations.

Statistically speaking, the average per capita income does not typify the modal income since the distribution of income is markedly skewed to the left. It is estimated that the richest tenth of the population obtains around 45 per cent of net national income, whereas the poorest, half of the population derives only 20 per cent. This compares with 30 and 40 per cent respectively in developed countries.

Owing to inflationary trends over the last two decades, the relative share of income belonging to lower and middle classes has been declining. This, in turn, has had adverse effects on consumption trends. Available evidence on consumption trends during the past decades points to two main observations: (1) a decline in the average consumption level; and (2) a widening in the gap between the consumption levels of the high and low income groups.

Table 12 below gives a breakdown of net national product by industrial origin. It can readily be seen that the major sector in the economy is agriculture. In 1945 the agricultural working population was estimated at 5 million, and the industrial working population at 630,000. Per capita incomes in these two sectors were L.E. 40 and L.E. 95 respectively. Some 70 per cent of the population are still rural, living in a scattered village economy comprising some 5,000 villages.

TABLE 12
COMPOSITION OF EGYPT'S NET
NATIONAL PRODUCT BY ORIGIN

Industrial Origin	1939		1945		1950	
	L.E.	%	L.E.	%	L.E.	%
Agriculture, live-stock, poultry and fishing.....	81	51.6	224	38.6	374	45.3
Industry, mining, building ...	13	8.3	51	8.8	105	12.7
Commerce	11	7.0	282	48.6	150	18.2
Transport.....	6	3.8			115	13.9
Professions	17	10.8	3	0.5	—	—
Public Services	12	7.6	10	1.7	—	—
Personal Services	8	5.1	10	1.7	35	4.2
Others	9	5.8	—	—	46	5.7
Total	157	100.0	580	100.0	825	100.0

Source: Adapted from M. Anis, *A Study of the National Income of Egypt*, L'Egypte Contemporaine, November, 1950.

Social Factors Affecting Domestic Consumption Patterns

Upon a relatively homogeneous Islamic society, the impact of modern western civilization has been both marked and progressive since the end of the 18th century. Egypt is one of the countries in which the "westernization effect" first made itself felt, and in which it penetrated most deeply.

Westernization, however, has not affected all classes equally. Even when it has penetrated deepest, its effect tends to be much stronger in the urban sector and in the upper and middle classes. The urban, high-income, high-status sector of the economy has displayed a greater propensity to assimilate the modern western civilization — with its consumption pattern, way of living values, etc. This sector of the economy already approximates the western economy in respect of birth and death rates, life expectancy, housing standards and styles, food and clothing habits, medical services, and other similar characteristics of the western consumption pattern.

The great majority of the population, on the other hand, and especially the three-quarters of the people who live in rural areas, still largely continue to live according to patterns that were developed centuries ago.

The social structure is characterized by a basic dichotomy between the town and the village, the urban and the rural sectors, the high — and low — income groups. This has introduced an important element of diversity in the "economy" which makes generalization extremely difficult. In fact, there are two Egypts or a "dual economy". Within each sector there are yet so many differences and dissimilarities between communities. However, these dissimilarities seem superficial indeed when juxtaposed to the more profound differences which separate the total living conditions of each type of Egypt from those of the other.

The mass of consumers in the rural areas exhibit very little effective demand owing to their very low cash incomes. Their purchases of manufactured products are limited to a small range of articles of the simplest and most utilitarian kind, with a minimum of costly services, quality, or style, such as a few yards of popular makes of cloth, a few pounds of sugar, and a few gallons of kerosene. A large proportion of the products consumed by people in rural areas emanate from handicrafts. The peasants' plentiful rags and patches bear ample witness to their inability to afford factory-made textiles.

The consumption patterns of most consumers in the rural areas are fairly uniform and standardized. The consumer seems to have been less subject to the familiar demonstration effect due to the absence of any significant communication between them and the consumption patterns prevailing in urban centers.

The uniformity of consumption patterns and standardized tastes in rural areas also stem markedly from the existence of an "extended family" system. The "extended family" (1) is the basic unit of the rural economy. It is the norm or the most established form of social organization in the village sector, although it likewise survives, in a modified form, in the urban sector. In the village, it owns and works the land jointly, and, in the cities it often carries on in common a traditional handicraft industry or a commercial enterprise. The family lives together and earns its livelihood together.

The extended family system is the "social invention" by which the rural society provides for the consumption needs of a large mass of disguised unemployed, or underemployed peasants, and for their social security and social status. It is an arrangement for insuring the "lot" of a rapidly growing population amidst a dearth of economic opportunities. Besides, it is a major institution through which the standardization of the rural consumption pattern is effected.

In many respects, the urban sector presents sharp contrast with the rural sector of the economy. For one thing, per capita income is relatively higher. However, a growing urban population with a per capita income that is fairly above national average has as yet created only a very modest demand for manufactures and services. Not more than 4 millions out of 6.6 millions of urban inhabitants would probably count as "effective consumers" of these products and services. At least 75 per cent of this urban population belong to the lower income groups, with a marked rural background. They tend to subsist on a minimum level of services. Thus, they are likely to consume flour instead of bread, piece goods instead of ready-made clothing, and the like.

The remainder belongs to middle and higher income classes comprising "absentee" landowners, merchants, professionals, white-collar employees of government and private firms, and the like. Foreign residents comprise an important proportion of this group. Foreigners who flocked to Egypt as early as 1830 were the inevitable agents of westernization. These foreign communities met their consumption needs from abroad, thus, bringing the upper and middle Egyptian classes into contact with the products and services which represent the typical western consumption pattern. In this way they have tended to affect the mode of living of the upper Egyptian class.

Nevertheless, there has been a tendency to resist complete assimilation of foreign minorities due to intermarriage barriers. (2) This, however, did

(1) The extended family consists of an elderly male head, the headman or the chief of the family, and all his male descendants and their wives, plus unmarried females.

(2) This is due mainly to religious barriers. It might be interesting to note that some dominant foreign families are still considered "foreign" by the Egyptians, though they have been in Egypt for over a century.

little to undermine the influence exerted by these foreign communities upon the consumption pattern of the well-to-do.

Different income groups have displayed varying propensities to assimilate the cultural and consumption patterns introduced by foreign minorities. The upper income class, which is numerically very small but the influence of which extends into every walk of life, have often been ready to adopt many features of these new patterns to the point of discarding much of the socio-religious traditions of their own culture. Some elements of this group were, of course, conservative in outlook and apprehensive of change.

It was different, however, with the urban middle class particularly the professionals who were also ready to adopt many features of the newly introduced western patterns within the limits dictated by their resources. On the whole, the upper and middle income groups currently manifest a mixture of progressivism and conservatism in their consumption habits. Further, there is a wide range of varying proportions of conservatism and progressivism embodied in existing patterns of the well-to-do people. But they furnish an example in adopting some modes of consumption, thereby arousing and intensifying the motive for consuming the same type of products among members of other still poorer classes.

With regard to urban and rural workers, they are suspicious of change and display a lesser propensity to assimilate new products and to adopt some features of foreign modes of living. However, as income rises and education spreads, suspicion is likely to be alleviated, limited horizons are likely to be widened, appetite is likely to be easily whetted and imagination tends to be easily excited.

The end product of this process of partial assimilation has so far resulted in a marked heterogeneity of demand and highly individualized tastes. Ample evidence of this heterogeneity is exhibited in the multiplicity of "foreign" brands and makes of many manufactures (1) provided to satisfy a barrage of varying tastes and preferences of too many tiny groups within a small aggregate.

The heterogeneity of consumers demand in the urban sector presents a serious dilemma for the domestic manufacturer, particularly when this heterogeneity is viewed in conjunction with the limited size of the market. Furthermore, the small group of effective consumers display a strong psychological

(1) A glaring example is the number of automobile brands and makes offered for sale in the Egyptian market. Over thirty different foreign brands seek to satisfy the varying requirements and tastes of a 100,000 buyers.

preference for "imported" foreign products. Subsequently, a considerable portion of manufactures is supplied by foreign sources unless artificial restrictions like tariffs, import quotas and exchange controls limit the alternatives open to consumers.

Development and Orientation of Marketing Institutions

Expectedly, the marketing institutions in Egypt have been mainly geared to the handling of the import-export trade. Thus, Egyptian marketers have usually looked abroad rather than toward the interior.

The traditional Egyptian disdain for commercial and industrial activities, which is currently slowly giving way, resulted in limiting entry into these trades to foreign elements. The development of these marketing institutions brought into being a small but wealthy merchant and banking class which demonstrated little interest in the development of domestic manufactures and trade in the basic necessities required by the mass of consumers.

By the same token, Egypt's commercial banking system has been almost geared to financing foreign rather than domestic trade. Also, there is no highly organized commercial credit business in Egypt like consumer credit institutions outside banking circles.

The majority of Egyptian villages have no connection with even the nearest urban centers. A considerable degree of isolation and immobility separates the two major sectors of the economy. In fact, the whole transportation system has developed as much as it has primarily in response to the marketing requirements of an export economy. Although Egypt might, unlike many underdeveloped countries, seem to be not "very seriously handicapped by inadequate transport facilities",⁽¹⁾ this is only true relative to the export market requirements, but not relative to the requirements of a mass domestic market.

Since Egypt has some 14 kilometres of railways for every 100 kilometres of inhabited area, a figure which approaches the west European standard and is well above that of other underdeveloped areas, one is tempted to discount the transportation handicap. However, it has to be noted that the railway network is confined to the narrow strip of the Nile Valley, vertically parallel to the Nile and connecting the interior of the country with export ports. There is no or little cross-country network as well as marked gaps in cross-country horizontal feeders. On the whole, the existing network does not provide an

(1) Charles Issawi, *loc. cit.*, p. 181.

adequate direct cross-country connection between rural markets and urban centers where modern industries are localized.

Therefore, the railway network would have to be supplemented with a network of motorable roads and navigable waterways which would serve as feeders and would provide the villages with a connection with urban centers. However, Egypt's roads have developed as much as they have to connect large urban centers as well as for military purposes. Not infrequently they run parallel to railways. Also, the configuration of Egypt is such that most waterways run parallel to railways, bringing different media into inevitable competition.

Since railways in Egypt are a State monopoly, railway administration has always been in a much stronger position against road and river competition. In turn, the railways have fought these competing media by legislative and administrative as well as economic action. These restrictive measures have inhibited the growth of media endowed with a natural advantage in serving the requirements of the domestic market. Egypt's transportation policy has drifted toward maintaining the monopoly position of railways by stifling all rivals, a policy which impedes the growth of a domestic mass market.

Egypt's media of mass communication are still at a very early stage of development. The present circulation of newspapers does not reach 20 per 1000 population and the ratio of radio sets per 1000 does not surpass 12. The coverage of these media is confined mainly to urban centers. The number of cinemas in Egypt amounts to 260, with a seating capacity of 255,000. Attendance per capita works out at 2 per year. About 55 per cent of screen time is taken by American films. Mobile cinemas are increasingly used for instruction by government authorities. An audience of 7,300,000 annually is reached. The possibilities of harnessing these media to develop a mass market in order to attain economic levels of production have not as yet been tapped either by public authorities or by private management.

Economic Development is Limited by the Size of the Market

The very structure and workings of the Egyptian economy inevitably results in a domestic market which is both limited in size and slowly, if at all, growing through time.

At the existing per capita income level, the income elasticity of demand for most "factory-made products" tends to be markedly lower than that of demand for food, as can be seen roughly from the comparison of income-elasticity coefficients in Egypt, India, Japan and Australia presented in Table 13.

TABLE 13
THE STRUCTURE OF INCOME ELASTICITIES OF DEMAND IN
SELECTED COUNTRIES

Item	Egypt (1938-45)	India (Pre-war)	China (Pre-war)	Japan	Australia
Food	0.76	0.9	1.14	0.42	0.30
Clothing	0.67	1.9	0.8	1.24	0.94
Rent	0.05	0.7	0.7	0.82	0.96
Cigarettes and tobacco	0.90	—	—	—	—
Beverages	0.71	—	—	—	—
Communication	0.68	—	—	—	—
Fuel and Lighting	0.66	0.7	0.7	0.52	0.81
Amusements	0.88	—	—	1.52	1.30
Household Requisites	—	0.7	—	1.35	1.49
Health and Education	—	—	—	—	0.92

Source: Adapted from Sherif, A. F., *Economics of Public Utilities, loc. cit.*

Judging by the elasticity coefficients for non-food consumption items, the income-elasticity of demand for manufactured products tends to be less than unity and appreciably lower than that for food. The low per capita income and the high-food-drain consumption pattern, combine to limit the absolute capacity to consume manufactures.

Further, the low rate of aggregate income growth combined with a high actual as well as potential rate of population growth is likely to continue to depress the capacity to consume and the income-elasticity of demand for manufactures through time.

In fact, at such low and stationary level of income the growth of the domestic market for food is likely to surpass that for manufactures, with the economy undergoing a "food crisis" as the high income elasticity of demand for food combines forces with the transitional population explosion. The Egyptian economy operates as if to perpetuate its "comparative advantage" in the production of labor-using cotton plantation.

In spite of the severe limitation imposed upon the growth of manufacturing industries by the limited size of the market, the drive for industrialization is gaining force and industrialization has become the hallmark of economic policy of the New Regime. However, Egyptian policy-makers have to realize the extent and severity of the marketing bottleneck in the process of industrialization. This is Egypt's number one marketing problem.

It is only in a context of a growing real per capita income that the prospects of industrialization are substantially enhanced. As real income rises the proportion spent on food tends, allowing for some transitional lag, to decline; and the relative share of agriculture in aggregate output is bound to fall. The income-elasticity of demand for secondary and tertiary products tends to become higher and rising, approaching the prevailing pattern in highly industrialized countries, where the income-elasticity stands at 0.5 or less for primary products, between 0.5 and 1.0 for secondary products and more than 1.0 for tertiary products. (1) Thus, a growing demand for manufactures and services is bound to increase their relative share in the aggregate production structure. A rapidly expanding market for manufactures and services resulting from a growing shift in the consumption pattern away from food and toward manufactures and services, and also from a growing income-elasticity of demand for manufactures and services is a major precondition of large-scale industrialization.

It is the task for Egyptian planners to help provide this pre-condition and help remove the marketing bottleneck. This can be brought about in part by marketing reform, but largely by changing the pattern of marketing policies in both the private and government sectors.

(1) This broad demarcation was used by Allan Fisher: "Production, Primary, Secondary, and Tertiary", *The Economic Record*, 1939; and T.W. Schultz: "Agriculture in an unstable Economy", CED., pp. 113-114.

PART II

RETAIL FACILITIES

Retail facilities in Egypt may be differentiated according to three important criteria; namely, lines of trade, geographical territory served, and type of managerial operation. The forthcoming discussion will center on each of these criteria respectively. It is hoped that each criterion will serve as a satisfactory basis for a descriptive analysis of some aspects characterizing retail institutions in Egypt.

Lack of basic data on retail sales volume is a major obstacle in the way of any attempt to identify retail establishments on the basis of lines of trade handled. At present, there is no census of distribution in Egypt. The Industrial and Commercial Census, appearing every ten years, is about the only helpful source of information in this respect. In this census data are available concerning commercial establishments falling in somewhat broad lines of trade. Broadly speaking, a commercial establishment may be defined as one engaged primarily in trading as distinct from manufacturing. It may be a wholesale house, a retail store, or any other marketing institution. Table 14 may throw some light on the general character of these establishments, as well as the relative importance of various lines of trade.

The reader should be cautioned against drawing any hasty inferences about the structure of retailing in Egypt from Table 14.

The data in this table reflect trading in general, with retailing being only a part of the general picture. Accordingly, any inferences or conclusions should be tempered with this reservation in mind.

Food and agricultural products constitute the most important trade line in terms of both the number of stores and capital investment. Shops handling this line are typically very small, poorly stocked, and lacking in proper display and sanitary facilities. They are usually faced with keen competition of street peddlers and pushcart operators. Bread is sold unwrapped direct to consumers by family bakeries. Sugar, rice, flour, olive oil, and other staple food products are commonly sold in bulk rather than in packaged form.

Textiles also constitute an important trade line. The majority of establishments handling this line trade in piece or yard goods, and not in made-up

T A B L E 14

COMMERCIAL ESTABLISHMENTS BY LINES OF TRADE *

Line of Trade	(1) All Egypt			(2) Cairo & Alexandria			Concentration Ratio **		
	S	E	C	S	E	C	S	E	C
Food & Agric. products	41849	28587	33937	16563	19056	18708	39.6	66.7	55.1
Textiles	8196	11783	15450	2175	7562	11589	26.5	64.2	75.0
Wood, paper, & chemicals	4732	6958	14440	2833	4949	10569	59.9	71.1	73.2
Minerals & Mineral products	7565	18216	20847	3662	13020	17081	48.4	71.5	81.9
Composite goods	1936	4395	4632	1333	3799	4406	68.9	86.4	95.1
Services	19329	36871	10940	7808	23444	9775	40.4	63.6	89.3
Other lines	66164	24630	17663	12596	16255	12753	19.0	66.6	72.2
Total	149771	131440	117929	46970	88085	84881	31.4	67.0	71.9

* Total figures do not include establishments engaged in banking, finance, insurance, and brokerage.

** Concentration ratio refers to the figures in columns (2) as percentages of corresponding figures in column (1)

S = number of establishments.

E = number of employees.

C = invested capital in thousands of Egyptian pounds.

Source: Adapted from the *Egyptian Industrial and Commercial Census, 1947*.

garments. The diversity of dress ranging from 'rags to riches' is largely responsible for this. It reflects the influence of several cultures on different segments of the population. Wide differences in habitual dress make a complete assortment of made-up garments an unprofitable business from the standpoint of the Egyptian manufacturer. This tendency toward trading in yard goods is further accentuated by the relative cheapness of handicraft labor. This is true especially of women's apparel, where made-up garments are many times more expensive than hand or tailor-made garments. Again, there tends to be a definite specialty reflected in a narrow line of yard goods handled by each establishment.

Supplies of wood, paper, chemical, minerals, and mineral products are another major trade line. Establishments trading in these lines provide the bulk of the supplies needed by the handicrafts and home builders. Each establishment specializes in a definite line of supplies, the line being broad enough to encompass a number of related items.

The line termed "composite goods" has a special significance. It includes establishments handling electrical goods and appliances, furniture, clothing, optical goods, watches, jewelry, photographic apparatus, musical instruments, and the like. In other words, it includes establishments handling the kind of merchandise that is characteristic of a high-standard of living of a Western community. On the other hand, there is little market potential for such goods in an economy reflecting a high-food-drain consumption pattern. Accordingly, the number of stores and employees, as well as the capital investment in this trade line are lower than the rest of the other lines.

A relatively large number of employees are engaged in services. This category includes everything from a barbershop to an undertaker. A large number of the establishments here specialize in one definite service, and the relation between the establishment and its clients is fundamentally built on personal grounds. Groceries constitute the most important business in the category termed "other line". The grocery business comprises 58,095 stores and 12,562 employees, most of the stores being operated and run by their owners. This is why the number of stores is more than four times the number of employees. Second to the grocery business is the variety business. A relatively large number of variety stores are included in this category. They carry incomplete assortments of a large number of convenience goods lines.

In general, the average size of a commercial establishment as indicated by the number of employees is very small. It is smallest in the grocery field, and highest in composite goods. The average size is also relatively much higher in urban centers than in rural areas. On the average, there is less than one employee for all establishments, whereas, there are little less than two employees for Cairo and Alexandria.

The urban centers are also characterized by a high concentration of commercial establishments. The two cities include 31.4 per cent of all the establishments in Egypt, 67.0 per cent of all employees, and 71.9 per cent of all capital investment. It is, therefore, self-evident that the two urban centers constitute the bulk of the market for nearly all trade lines.

It is obvious from Table 14 that the concentration ratios are not the same for all trade lines on the one hand, and for the three measures of line importance for any one particular line on the other hand. The latter observation apparently reflects the larger store size in the urban centers. The first observation, however, reflects the importance of urban centers as major consuming markets characterized by a higher-than-average per capita income and the relative influence of a Western-oriented culture. Thus, while groceries are below the average concentration ratio, it is seen that composite goods are far above this ratio. This is primarily due to the fact that both income and culture are the cornerstones upon which the marketing of this line of goods is built.

Probably a more relevant and practical basis for distinguishing retail marketing institutions in Egypt is the geographical territory served. For here is present one of the most remarkable geographical concentration of shopping centers in the world. Cairo and Alexandria constitute the major urban shopping centers in the country. Table 15 shows the geographical distribution of stores and employees according to a recent survey.

TABLE 15
GEOGRAPHICAL DISTRIBUTION OF RETAIL STORES
AND RETAIL EMPLOYEES

Region	Per cent Population	Per cent of Stores	Per cent of Em- ployees	Concen- tration of Stores	Concen- tration of Employees
	(1)	(2)	(3)	(2)%(1)	(3)%(1)
Cairo and Alexandria	15.8	60.5	71.9	382.9	455.1
Suez Canal Zone	1.9	7.0	5.5	368.4	289.5
Lower Egypt	43.3	23.5	16.6	54.3	38.3
Upper Egypt	39.0	9.0	6.0	23.1	15.4
Total	100.0	100.0	100.0		

Source: Column (1) computed from Population Census, 1947.

Columns (2) and (3) from "A Study of Retail Store Employees", *Egypte Contemporaine*, Bulletin No. 271.

Apparently the concentration of stores and employees in the two major urban centers does not reflect population concentration in these centers.

The two centers comprise only 15.8 per cent of the total population of Egypt. Obviously an equal distribution of stores and employees with reference to population should indicate a 100 per cent concentration ratio. This ratio may be used as a standard or par with which actual concentration ratios may be compared. Table 15 shows the extreme deviations of actual concentration ratios from the standard ratio of 100 per cent. The ratios are relatively very high for the urban centers and rather low for the rural areas. Again, for the urban centers, the employees' ratio is higher than the stores' ratio. For the rural areas, the picture is reversed. This observation reflects a larger store size in the urban centers than in the rural areas, assuming that the number of store employees could be used as a satisfactory measure of store size.

Higher per capita income is basically responsible for the relatively high concentration of stores and employees in the two major urban communities. This is in turn a result of the concentration of government offices and business firms of all kinds in the two cities. The outcome has been the emergence of a relatively sizable middle class that constitute the bulk of the market for most manufactured goods.

A better idea of the average store size in urban and rural areas may be secured from Table 16. The per cent of stores having more than five employees is larger for urban centers than rural areas. The situation is reversed concerning stores having one or no employees. However, Table 16 also indicates that retailing in Egypt, measured by the number of employees per unit, is a small business, a situation similar to that prevailing in the United States.

T A B L E 16

DISTRIBUTION OF RETAIL STORES ACCORDING TO NUMBER OF EMPLOYEES

Number of Employees	Cairo & Alexandria	Percentage of Stores		
		Lower Egypt	Upper Egypt	All Egypt
0 to 1	39.6	53.2	58.3	44.5
2	21.5	21.3	25.0	21.75
3 to 4	23.0	17.0	11.1	20.5
More than 5	15.9	8.5	5.6	13.25
Total	100.0	100.0	100.0	100.0

Source: "A Study of Retail Store Employees," *Egypte Contemporaine*, Bulletin No. 271.

Central shopping districts constitute the core of the retailing structure in urban centers. They are typically a mixture of the old and the new. Thus, on one hand there are progressive shops on modern streets catering to the

higher income trade and to the kind of commodity demand encountered in Europe and the United States.

On the other hand, there is the bazaar, which is a conglomeration of a variety of small shops, both retail and wholesale, as well as a major handicraft manufacturing center. It is characterized by winding, covered labyrinths that are strictly departmentalized. Thus, there is one section for cotton yard goods, a second for precious metals and jewelry, a third for antiques, a fourth for leather goods, and so on. Wholesale storage takes place in other recesses of of the labyrinth.

Most of the stores in the modern part of the central shopping districts are run by Levanists and Westerners who have had considerable merchandising experience. These stores are characterized by a high quality of display and the exhibition of a definite specialty in the lines they carry. Thus, there are found side by side men's shops, shoe stores, jewelry stores and the like. The stores usually carry quality merchandise and specialize in relatively higher price lines.

Other less modern stores are found in neighborhood locations within the urban centers. These differ in several respects from the downtown retail shops. Unlike the downtown shops, a relatively large number of these stores specialize in custom work. This is especially true of shoe stores, men's clothing, and men's shirtings. The neighborhood store may also carry more lines of merchandise than the downtown store, but seldom are the lines complete. Subsequently, a large number of variety stores also usually carry lower price lines and handle merchandise of a poorer quality than that found at the downtown store. The quality of display is also by far inferior to that of the downtown store.

A more recent development is the increase in the number of stores in suburban locations such as Heliopolis in Cairo. These stores carry both limited and full lines of trade in some instances. This tendency toward decentralization has been growing hand-in-hand with the rapid growth of Cairo and Alexandria.

Small outmoded shops and itinerant peddlers comprise the main retail outlets for small towns and rural areas. Most of these shops are without a definite specialty and handle a rather complicated line of merchandise. In other rural areas, where per capita income is lowest, the ancient market day persists, especially where several villages are closely grouped.

The type of managerial operation provides a third basis upon which it is possible to differentiate retail stores in Egypt. On this basis, retail institutions may be divided into two major groupings: non-integrated units and integrated units. The important types included in the first grouping are independent

retailers and small department stores. The second grouping comprises few corporate chain stores as well as some single-unit and chain department stores.

In general, the orthodox small-scale retail store dominates the entire retail structure so far as number of units and presumably sales volume are concerned. In small town and rural areas the typical independent store is of the nature of a general store that offers for sale a variety of items of merchandise which are often unrelated and non-complementary. Little or no attempt is made toward departmental organization.

The limited-line store is the typical independent store found in medium-size towns and in some of the neighborhood shopping districts of large cities like Cairo and Alexandria. There is a tendency among such stores to specialize in selling some one line or general type of merchandise.

Several important factors have contributed to reshape the character of retail establishments found in the central shopping districts of the major urban centers. The most important factor, coupled with higher per capita income, has been the presence of important western communities in these centers. This has brought Egyptian middle-and upper-middle class families into contact with product lines that are characteristic of a western community. The demonstration effect (1) of western costumes, habits, and culture has been of paramount importance in reshaping the consumption patterns and the way of living of many Egyptians.

So strong has been the factor of emulation that an entirely different type of retail institutions tended to dominate the retailing structure in urban centers. These are the specialty shops and the small department stores. In the central shopping districts of Cairo and Alexandria, specialty shops, small department stores, and some limited-line stores are found side by side. Most specialty shops make their appeal on the basis of a restricted class of shopping goods. Thus, there are millinery stores, gift shops, fur shops, luggage stores, sporting-goods stores, men's furnishings stores, and the like. Most of these stores handle a narrow line of goods and seek to attract patronage by the completeness of the assortments they stock.

The department stores are small compared to the average department store found in an American city. They offer for sale several lines of merchandise that are arranged into departments for convenience of display and sale. Con-

(1) This is the term used by Dr. J.S. Duesenberry in his book, *Income, Saving, and the Theory of Consumer Behavior*. According to Dr. Duesenberry, this demonstration effect is a major source of the drive toward higher consumption. It is the belief of the writers that Dr. Duesenberry's theory provides an excellent explanation for the changes that have taken place in the consumption patterns and habits of middle-and upper-middle class Egyptians.

siderable patronage is obtained by such stores, especially from the middle-and upper-middle class families, because of the relatively great variety of shopping and convenience goods that they handle. Emulation, higher per capita income, and an increasing concentration of middle-class families, mostly business and government employees, have helped furnish a basis for success by bringing together a sufficient number of customers to provide the necessary volume of sales for such stores.

A comparison of Egyptian department stores with United States stores is possible by examining the various departments of a typical store in Egypt and their relative importance. The departmental comparisons shown below indicate that the weight is put on dry goods lines. Within these lines the emphasis is on yard goods and home furnishings. The familiar hard lines rate low.

<i>High-Ranking Depts.</i>	<i>Medium-Ranking Depts.</i>	<i>Low-Ranking Depts.</i>
Draperies, curtains, bedspreads	Jewelry, silverware, and clocks	Shoes
Bedding and blankets	Furniture	Small stoves
Cotton, silk, and woolen yard goods	Kitchen utensils	Paints, oils, and varnishes
Patterns	Corsets	Repair parts
Linen and toweling	Hosiery	Plumbing
Lingerie	Gifts, lamps, and pictures	Refrigerators
Notions	Miscellaneous house furnishings	Washing machines (if any)
Men's furnishings	Ladies ready to wear	Toys
China and glassware	Infant's wear	
Toilet articles	Men's dress clothing	
Ladies' accessories	Boy's wear	
	Girl's wear	

The comparative weights given to various lines in the above classification deserve some explanation. Major electrical appliances are still in the top luxury class in Egypt and are customarily sold through exclusive agents of foreign manufacturers. Paint is in low demand because of the high proportion of plaster, cement, and tile in Egyptian buildings and the low proportion of painted woodwork. The low estate of shoes may be ascribed to the competition of thousands of one, two, and three-man shops of custom cobblers. Ready-to-wear clothing such as mens' suits, womens' dresses, and childrens' wear, are by far less important than they are in an American department store. The major tendency is toward custom-made clothing.

The success of progressive specialty shops and some department stores reflects their acceptance of the conception of an evolving pattern of life for residents of major urban cities. This is another way of stating the conditions

under which a new product has become an integral part of the way of living of a large group of Egyptians residing in urban centers. (1)

The integrated types of retail stores are of relatively minor significance, so far as number of units and sales volume are concerned. There is one major manufacturer-sponsored shoe chain store, which is a subsidiary of an international shoe company, namely, the Bata Company. There is also a limited number of retailer-sponsored voluntary chains, especially in the drug, confectionery, hotel, and restaurant fields. There are also numerous examples of vertical integration among petroleum and oil companies.

Structural Change

Changes in the structure of retailing in Egypt may be studied from two angles: changes in the number of retailing units and changes in the character and number of functions performed.

The number of commercial establishments, the majority of which being retailing units, increased by 9.4 per cent in one decade (from 1937 to 1947). In the same period population increased by 19.4 per cent. This is an important indication of the static nature of this aspect of the retailing structure. Thus, retailing in Egypt, in contrast to the United States, has never had its share of exciting upheavals, changes in methods of operation, and considerable growth. (2) This has been largely a result of the tight restrictions imposed upon the geographical growth of the market due to very low per capita income in some areas and to bad transportation facilities.

The growth of retailing has also been hampered by other factors. Heterogeneity of demand in urban centers has been very influential. Residents of these centers have strong individual tastes. They always want a large variety to choose from. Hence, their choice usually reflects individual decisions. Thus, disparities in per capita income, nativity, habits, traditions, religion, education, way of living, and many other aspects have created many obstacles in the way of many attempts to create mass markets for various lines of products. Some of these obstacles in the face of market growth are not peculiar to Egypt.

(1) For an excellent discussion of the concept of an evolving pattern of life see, "Needs, Wants, and Creative Marketing," in *Cost and Profit Outlook*, Vol. VIII, No. 9, Sept. 1955, Alderson & Sessions, Marketing and Management Council, Philadelphia, Pa.

(2) Some insight into such upheavals may be obtained from the Chapter on retailing by Prof. P.H. Nystrom in *Changing Perspectives in Marketing*, edited by H.G. Wales, University of Illinois Press.

This is evidenced by the difficulties encountered in attempting to apply mass merchandising techniques in some Latin American countries (1)

No substantial changes have taken place regarding the number of functions and their character. However, situations where new functions have been added outweigh those where functions have been reduced. Numerous examples are found in urban centers where retailers have added new functions such as extending credit, delivery, and sales service. This is especially true of retailers who offer for sale household appliances, furniture, and automobiles. The relative absence of chain competition accounts for the lack of situations where a reduction in the number of functions performed has taken place.

A significant change in the completeness of functions performed has occurred in urban centers. Here higher per capita income, growth of western communities, and emulation and style factors resulted in the evolution of the limited-line store and the specialty shop which specialize in definite merchandise lines and, therefore, are well adapted to perform their functions in a more or less complete fashion.

With the exception of the major oil companies, very few situations of vertical integration of functions may be enumerated. Only the few big department stores have attempted some backward integration by combining the merchant-importer, wholesaler, and, in few instances, the scale of operation and the size of orders of such stores justifies direct buying from domestic and foreign manufacturers.

Functions of Retail Establishments

The absence of any real mass production is probably the most important factor characterizing the retail marketing structure in Egypt. The immediate result of limited production and importation of manufactured articles due to high import duties is the prevalence of a seller's market in general. This has always meant restricted competition and little effort toward market planning.

Indeed, marketing in Egypt may be truthfully described as simple trading that involves little or no planning at all. The lack of market planning has in turn resulted in a multiplicity of small shops characterized by poor practices which clearly produce an inefficient marketing mechanism. These poor

(1) See W.F. Brown, "Mass Merchandising in Latin America: Sears, Roebuck & Co.," *The Journal of Marketing*, Vol. XIII, No. 1, pp. 73-77.

See also *United States Business Performance Abroad*, The Case Study of Sears, Roebuck & Co. of Mexico, S.A., National Planning Association, Washington, D.C.

practices may be best illustrated by considering the marketing functions performed by retail establishments.

The buying function is far from being adequately performed. Most retailers, except the big department stores and some few specialty shops, are not aware of the important concept of serving as buying agents for the customer. Consequently, little or no effort is made to adapt quantitatively and qualitatively the products to the buying habits and wants of consumers.

The concept of an assortment is not fully realized by many retailers. Consumer demand is interpreted in the very narrow sense of a single article. Thus, retailers do not visualize the single article as a member of a larger assortment. They rarely realize the fact that a person usually buys an article to establish a particular assortment or replenish an incomplete one (1).

It is expected then that few retailers make any reasonable effort in planning the assortments and quantities necessary to satisfy customer demand. There is nothing among most retailers like a model stock, a term denoting an assortment adjusted to customer demand. In practice few retailers also arrive at their stocks by the build-up method, i.e., planning the unit stock needs in each subdivision and then building up to a total.

In few instances also do retailers buy with an eye to their own interest. Thus, in most cases the majority of the lines carried by retailers are not the ones yielding the highest margins of net profit. Analyses of internal records and distribution costs are an unknown art to most retailers in Egypt.

Stock planning is rather primitive. Only progressive department stores plan stocks with the objectives of realizing some desired turnover, maintaining adequate assortments at all times, and keeping a reasonable relationship between periodic sales and stocks on the first of each period. As a result, many stores are alternately overstocked and understocked with merchandise.

The retail selling function is also characterized by several important weaknesses. Maximum gross profit is sought on each transaction regardless of the effect on long-run profitability. Few retailers realize the importance of turnover and the concept of maximizing profits through low prices and resulting high volume. As a result, turnover in many instances is very low.

(1) An important discussion of the concept of an assortment is given in "Searching and Sorting in the Market Place," *Cost & Profit Outlook*, Vol. IV, No. 6, June 1951, Alderson & Sessions. Other research findings with reference to the same concept may be found in A.A. El-Sherbini, *Marketing Aspects of Consumer Behavior Analysis*, unpublished Ph.D. dissertation, University of Iowa, Iowa city, Iowa, 1954.

With the exception of department stores and other progressive shops, price maintenance is the rule rather than the exception. In times of falling prices, many retailers prefer to hold their stocks as long as possible rather than to clear out inventory. Often there is no single price and bargaining is the rule.

All this has led to an inefficient marketing mechanism. One indication of inefficiency is the generally irrational behavior of price movements, and the sudden variations between wholesale and retail prices.

Personal salesmanship is relatively more important than other functional efforts such as advertising and sales promotion. This is primarily due to the fact that the habit of buying by brand is not well established in Egypt. This is true more of domestically manufactured articles than of imported articles.

Few domestic manufactures give branding and brand promotion some reasonable attention. Instances of private branding are also reserved to a few department stores and specialty shops. Wide unconsciousness of the importance of continued patronage plus the fact that a large part of domestic articles are not pre-packaged are chief factors in this respect.

All these factors have thrown the selling burden on retail salespeople. However, the majority of retail selling personnel are not adequately trained. The flat-salary basis of compensation usually results in a lack of retail selling aggressiveness. Few retail salespeople are given sufficient latitude in their selling activities. Consequently, the selling job is frequently mechanical in nature and involves little stimulation or solicitation. Most salespeople do not ring up sales themselves; they merely write orders that customers take to the cashier.

Retail advertising and promotion is of minor importance. Retail advertising accounts for about 6.6 per cent of the total advertising expenditures in national magazines, and 11.9 per cent of newspaper advertising expenditures ⁽¹⁾

Not much is made of display advertising. Large space ads with drawings of the merchandise offered and prices plainly quoted alongside an enticing copy are still a novelty. The heavy advertisers are retailers selling household appliances, as well as a few department stores. Retail advertisements are mostly of the direct-action type and are planned to coincide with occasional sales or merchandise clearings. Instances of institutional advertising among retailers are relatively rare.

Circulars are sometimes extensively used by some department stores and inventory clearings are approaching. Direct mail advertising is used by the specialty shops, especially whenever seasonal sales and larger de-

(1) A.A. El-Sherbini. *Some Research on Advertising in Egypt*, (Arabic), Alexandria University Press, May 1956?

partment stores and fashion houses whenever new arrivals of imported articles are in view. A short mailing list is prepared of the names of distinguished personalities in the higher income brackets.

Two major types of consumer credit are extended by retailers. The first is capital-goods financing, which is used exclusively with reference to durable goods in general, and electrical household appliances and automobiles in particular. In almost all cases the retailer shifts the burden of financing the sale of these goods to some particular bank. Consequently, most of the consumer durable-goods financing is handled by banks. In effect it may be said that there is no highly organized consumer credit service in Egypt outside banking circles.

The importance of durable-goods financing has grown substantially only in the last few years. It was desperately needed to overcome consumer resistance to new types of goods and to break the rigidity of the average consumption pattern, which is largely attributable to long-standing habits and a low-level per capita disposable income. Accordingly, the terms of financing the sale of such goods have been relatively reasonable in many cases, ranging from one to three years at an average rate of 10 per cent.

Income-period financing is the second type of consumer credit service extended by retailers. However, a small minority of consumers benefits from this credit service. Government employees constitute the bulk of this minority. Credit is considered a major risk in retailing circles. Accordingly, many retailers are not willing to bear this risk unless they are granted the utmost of security. A government employee is customarily regarded among retailers as a safe risk. Typical retailers who offer income-period financing service are few department stores, tailors and yard goods sellers, and a few grocers.

The kind and extent of service offered vary according to different types of retailers and commodities handled. Appliance dealers usually offer delivery service. Department stores also offer this service, provided customer purchases exceed a certain amount. Furthermore, many small independent retailers such as grocers offer their regular customers personalized service and free delivery. They also welcome phone orders from their customers.

Installation and repair services are restricted mainly to household appliances and automobiles. The service is seldom free and the charge is often far above the actual cost of the service. In fact, these two services are a major source of income for many retailers who sell such durable goods.

Guarantees are seldom offered by retailers or domestic manufacturers. This is basically due to a definite lack of quality control and grading procedures.

Only those retailers who are exclusive agents of foreign manufacturers stand ready to fulfill the obligations of these manufacturers.

With the exception of few department stores, most retailers do not accept returned goods. A sale is usually considered final once a customer takes possession of the merchandise. In general, it may be said that a retailer's main objective is in concluding a particular transaction rather than in repeat business.

Ordinary and gift wrapping are far below the standards known in Europe and the United States. Some charge is customarily required for special wrapping. Attractive surroundings are available only at few department stores. A typical Egyptian retail store is usually overcrowded with merchandise with little or no attempt toward an eye-catching and pleasant display.

Finally, few retailers perform satisfactorily their merchandising function. For instance, few retailers adapt the unit of sale by breaking bulk to the size and quantity desired by customers. Frequently the average retailer does not offer for sale the right product at the right time, in the right amounts, and at the right price that is compatible with consumer desires and needs.

PART III

WHOLESALE FACILITIES

A study of wholesaling in Egypt is likely to reveal many important and peculiar characteristics about this phase of the distributive machinery. Unfortunately, no quantitative data as to the extent and volume of wholesaling are available. Different kinds of merchandise evidently pass through a number of hands before reaching the consumer. But business censuses fail to distinguish between wholesale and retail establishments. Consequently, an accurate appraisal of the wholesaling structure is not possible, and, therefore, reliance must be placed upon personal observation and fragmentary information from here and there.

At the start, a distinction should be made between wholesale facilities serving the distribution of manufactured goods and those employed in the marketing of agricultural products. Wide differences in distributive machineries justify such distinction. Accordingly, the forthcoming discussion will involve a separate treatment of each type.

Because of the generally underdeveloped state of the Egyptian industries, a relatively large part of the manufactured commodities consumed in the country is imported. Thus, automobiles, trucks, tires, farm and factory machinery, electrical and gas appliances, sewing machines, and the like originate almost wholly outside of Egypt.

Imported goods are usually handled by commission merchants who, acting as agents for foreign manufacturers, book orders from importers, wholesalers, and large retailers. They secure orders by sending out traveling salesmen or through branch offices in the principal towns, and transmit them to the foreign firms they represent. Commission merchants usually handle a wide variety of goods, and seldom specialize in one field of trade.

Second to commission merchants, exclusive distributors play an important key role in marketing imported goods. (1) The exclusive distributor is an authorized representative of the foreign manufacturer. He may either buy his merchandise outright or sell it on a commission basis. He is held responsible for selling and distributing the imported merchandise throughout the country.

(1) In view of severe limitations on volume of sales resulting from very low per capita income (\$ 112), few foreign manufacturers have established their own sales offices and branch houses in Egypt.

Foreign manufacturers, however, often give their distributors advice on merchandising techniques and sales organization. The distributor is thus often in a position to take advantage of the manufacturer's long experience and to fully exploit the good-will carried by his world-famous make and brand. However, the relatively small volume of sales realized on any one particularly durable item is often a strong limiting factor on both sales and service. Accordingly, specialization on the distribution of one particular item is often impractical. Thus, a national or local distributor usually finds a diversity of products essential to the success of his business. As a result, the authorized representative of a foreign manufacturer of refrigerators may also have to sell other durable products as diverse as stoves, heaters, washing machines, radios, recorders, record players, sewing machines, and even furniture. Because of the diversity of products handled, distributors tend to be little more than order takers.

Another important problem facing foreign manufacturers is the servicing of their products. Authorized distributors normally try to carry spare parts, but they rarely provide satisfactory mechanical services. There are few and scattered competent, independent mechanics ready to undertake major repairs. This problem is particularly important with reference to products such as farm machinery, automobiles, and the like. To overcome such acute problems of servicing, some foreign manufacturers have gone as far as establishing a number of service stations in the major urban centers in the country. The Ford Motor Company and the Singer Sewing Machine Company are outstanding examples of such foreign manufacturers.

Merchant importers are also of some importance. They often combine the importing and wholesaling functions, and usually sell directly to retailers. Sometimes, however, they distribute to wholesalers in outlying cities. Occasionally, they may also operate a retail business of their own. This is particularly true with reference to household appliances.

Merchant importers, as well as the above functional middlemen, tend to concentrate in Cairo and Alexandria. This is partly due to the market importance of these two urban centers and partly because complex import-export procedures and information require close contacts with government agencies. This concentration has always been unhealthy, since it tended to impede a normal growth of wholesale facilities in other cities.

Functional middlemen are not so dominant in the marketing of domestic products. Here they are intensively challenged by the regular full service wholesaler. The latter plays an important part in the distribution of dry goods, cigarettes, candy and many frequently purchased inexpensive articles that may be described as convenience goods. Functional middlemen, especially brokers

who possess good knowledge of the market, are probably more important in marketing shopping and specialty goods.

Two important factors account for the importance of the regular wholesaler as a basic outlet for domestic products. In the first place, the large number of small retail shops, many with practically no credit rating, makes it necessary for the domestic manufacturer to rely on the regular wholesaler. Secondly, a relatively large number of local manufacturers lack the facilities of a good sales organization. In many cases, manufacturers restrict their activities to production, with no or little selling effort. It is not surprising, therefore, to find many local manufacturers unaware of the extent and character of their markets. In all these cases, it is understood that the basic marketing function rests with the regular wholesaler and/or the functional middleman.

The manufacturers referred to above are the medium or large domestic manufacturers. In contrast, small scale producers are apt to sell directly to large retailers or to ultimate consumers. This seeming conflict with general use of wholesalers by small scale producers in the United States calls for some explanation. A small scale producer in Egypt, as in the rest of the Middle East, is nothing more than a handicraft producer, while in the United States a small scale producer usually operates on a relatively substantial scale when contrasted with Egypt.

The larger retailers, consisting mostly of a few department stores, enjoy the rating of wholesalers, and are dealt with directly. They procure most of their dry goods lines directly from manufacturers. Private branding is extensively used by these stores, and the domestic manufacturer's name is almost always an unknown entity. Department stores are also a major outlet for the products of many handicraftsmen, such as furniture, leather goods, and odd knickknacks.

There are some instances where wholesaling is combined with retailing. The bazaar exhibits a remarkable example of such instances. Piece goods are offered for sale at the bazaar to two classes of customers: retailers and ultimate consumers. No trade discounts are offered, but quantity discounts are customary. Combining wholesaling with retailing is also observed in small towns and rural areas where numerous general dealers with varied stocks are the most important sales outlets serving these areas.

The marketing of farm products may be conveniently studied by beginning with producers at country points. In small towns and rural areas it is common for farmers to sell some products directly to consumers. For instance, farm-made butter is very commonly sold in this way. In larger cities, farmers often sell directly to retailers and ultimate consumers through municipal or

public markets. This is commonly witnessed in the marketing of livestock. In most cases, however, the public market is of interest only to those farmers who live in close proximity to large urban centers.

In some instances, farmers may sell directly to some manufacturers. Thus, in some parts of the country local manufacturing plants, such as sugarcane and canning factories, furnish an important market for farmers. They usually enter into contracts with growers covering the product of a specified number of acres, thus insuring a supply of raw materials for the factory and a definite market for the farmers.

However, farmers rarely sell their crops directly to consumers. There are usually several stages in the marketing process. Several middlemen are involved in the operations of assembling and distributing many farm products. For many farm products, the bulk of shipments from the producing sections is handled through local or country buyers. Thus, in the marketing of cotton, there is an army of country buyers who are often each linked more or less closely with an Alexandria cotton exporting firm. Country buyers then consolidate the small contributions of individual farmers into larger lots for subsequent re-sale to a gin.

In many instances the activities of country buyers are specialized according to the commodities handled by them. Thus there are local elevators that handle grain, cattle buyers dealing in livestock, cash buyers that market eggs and poultry, potato warehouses that market potatoes, and most important an army of interior purchasers of cotton. Consequently, growers wishing to sell their farm products have a variety of possible outlets.

Small agricultural producers are always very keen to market their output advantageously. This is a direct result of low cash incomes and the often very low opportunity costs (which are low because of the absence of other profitable opportunities). In view of these circumstances, Egyptian farmers would most likely spend much time and effort in attempting to secure price advantages in selling their produce. Therefore, they are particularly sensitive to price differences.

However, commercial ignorance and lack of information are characteristic of many small agricultural producers. This is particularly true about growers of cotton. There are many producers who have no information about demand and supply conditions, present and future prices registered on the floats of domestic and foreign cotton exchanges, and premiums allowed for different grades of cotton. A keen observer would frequently find that the premiums paid for better grades than middling are less than the market differences between grades in primary cotton markets, and that discounts on cotton below middling are greater than the market differences between grades in primary

cotton markets. In other words, the prices paid at country points do not correspond as closely as they should to actual market values of the different grades.

Furthermore, the small grower is often at the mercy of the local buyers who provide him with funds to finance his cotton crop. In many instances the grower would be ready to accept advances in return for comparatively low prices resulting in an unjustifiably wide gap between the prices received by the producer and those paid by the ultimate consumer.

Middle-sized cotton growers usually deal directly with neighboring gins, the latter being virtually a wholesale merchant in these instances. Large growers normally follow the practice of selling cotton "on call". Some of these growers sometimes also hold an auction on their farms, at which the cotton may be inspected. The sales at such auctions may be either "on call" or outright.

More capital is required to finance the normal operations of the above cotton middlemen than is directly available to them. Accordingly, many middlemen as well as growers resort to the banks for financing the crop movement. In general, the complicated organization of banks, ginners, and merchant middlemen functions smoothly on well-accepted and understood lines. Whether economic wastage may be involved due to the multiplicity of middlemen, some of whom could be redundant, is a different question. At present, there is likely to be no serious attempt to change this long established system since this would involve a major reorganization of procedures and methods which no one stands ready to venture.

Structural Change

An examination of the wholesaling structure in Egypt since the beginning of the twentieth century would reveal some relatively important changes as well as some significant trends. One important change has been the addition of new functions on the part of agents and brokers. Several instances may be seen in which the functions of brokers and agents have been combined with the functions of ownership and risk bearing.

Two important factors are largely responsible for these changes. The first is the superior knowledge that brokers possess of the commodity and of the market situation. This has been largely due to the reluctance of domestic manufacturers to build up satisfactory sales organizations, and their tendency to throw the entire marketing burden upon the shoulders of brokers and service wholesalers. The second factor has been ready access to loanable

funds. These two factors explain the willingness of brokers to assume the risks of ownership while they are acting as agents for others.

Instances in which a reduction in functions or simplification have taken place are relatively few. On very few occasions, for example, have the functions of credit and delivery been shifted to retailers. Again, only few wholesalers exhibited some reasonable tendency to limit their services by stocking only those lines on which they could obtain a high rate of turnover. This lack of tendency to reduce the number of functions is in direct contrast to wholesaling in the United States. This sharp contrast is largely accounted for by the absence of some major forces that have greatly affected the wholesaling structure in the United States. For instance, the trend toward simplification of functions among wholesalers has been largely transmitted from chain organizations. Such organizations are at present of a relatively very small magnitude in Egypt.

The increase in the magnitude of the marketing task assigned to wholesalers by domestic manufacturers has been influential in affecting the completeness of functions performed by those wholesalers. Thus, the increasing promotional effort required from wholesalers resulted in a growing specialization in certain types of merchandise. This tendency has been more pronounced in urban centers where the general store gave way to limited-line stores. Apparently, the tendency toward an intensive coverage of a limited-line among wholesalers has been much less pronounced in rural areas inasmuch as the general store remains to be the dominant type of retail organizations in these areas.

In addition to the above changes, two basic trends in Egyptian wholesaling are worthy of special note. The first is the tendency toward the separation of wholesaling from importing. During the latter part of the nineteenth century and as late as the early thirties of this century, wholesaling in imported goods was definitely associated with general importing. Later on wholesaling in imported goods began to show signs of a distinctive existence. The tremendous inflow to Egypt of huge varieties of manufactured goods from western countries led to many complications in both the importing and wholesaling tasks. Thus, knowledge of foreign sources of supply and familiarity with import-export procedures and regulations required special skill and specialization. On the other hand, the task of marketing these imported goods called for a comprehensive knowledge of domestic markets and other technicalities different from those involved in importing. Accordingly, the road was open for specialization in importing on one hand, and in wholesaling proper.

The second important trend in Egyptian wholesaling has been the tendency toward separation of wholesaling from retailing. The transition was as gradual

as the separation of wholesaling from importing. However, the separation has not been entirely complete. The bazaar still offers a unique example of a situation where wholesaling and retailing are combined. On the other hand, the multiplicity of small shops with no credit ratings combined with an increasing supply of domestic manufactured goods resulted in a growing need for wholesale facilities geared to serve both the interests of manufacturers and retailers.

Finally, the wholesale structure in Egypt during the early part of the twentieth century has witnessed the introduction of a number of middlemen of different types. Commission men and brokers became important factors in the distribution of manufactured and agricultural goods in the domestic market. Even wholesalers who took title to the goods were of several varieties. Thus, in addition to regular wholesalers, and jobbers, who often dealt on a larger scale, there was the converter, the drop shipper, and sometimes the cash-and-carry wholesalers. An army of functional middlemen of different types as well as regular wholesalers also permeated the agriculture sector of the economy.

Functional Activities

The need for adequate wholesale facilities in Egypt is very pressing at the moment. Several important factors have tended to make such need particularly pronounced in the Egyptian marketing system. An important factor is poor transportation facilities which constitutes a serious obstacle in the face of attempts of direct contact between manufacturers and retailers. Moreover, poor transport facilities limit regions well adapted to large volume production of certain items to their local markets, thus restricting their economic development.

Another important factor calling for comprehensive wholesale facilities is the size of an average Egyptian manufacturer. A typical manufacturer in Egypt is one who operates on a small scale and produces a single commodity or a narrow product line. At the other extreme, there is a multiplicity of small-scale retailers selling a variety of lines. Apparently a very complex network of distribution would emerge if each manufacturer would have to sell to a host of small shops.

Finally, it is important to note that production of manufactured goods is highly concentrated in Cairo and Alexandria and their vicinities. In contrast, these centers comprise only a relatively small percentage of the total population. Consequently, adequate wholesale facilities constitute an indispensable medium for translating concentrated production into widely diffused consumers' markets.

Granted the paramount importance of wholesaling as a prerequisite for the smooth operation of its marketing mechanism, Egypt is unfortunately seriously deficient in wholesale facilities. The magnitude of this deficiency and its manifestations may be appraised through a systematic review of the functional activities performed by wholesale establishments in Egypt.

Selling is supposedly an important function performed by Egyptian wholesalers and functional middlemen. The alleged importance of this function stems from two sources, namely, the small size of the average Egyptian manufacturer, and the pre-occupation of these manufacturers with production problems. The general belief amidst manufacturing circles is that successful operations call for the continued entire application of the manufacturer's ingenuity to production planning and organization.

Broadly speaking, then, manufacturers do not view the selling and distribution function to be of their own concern. Subsequently, the entire selling function has been in many instances shifted to the wholesaler or the functional middleman. Unfortunately, the typical wholesaler, although in a position to perform this function satisfactorily, has not taken full advantage of his opportunities.

Few wholesalers have been well qualified to take over the selling function for the manufacturer. For many wholesalers selling is regarded as simple transfer of title to goods and services. Many lack the know-how required to analyze the existing and potential demand for the goods and services handled. Even the basic principles of sales management are not adhered to. Thus, not much attention or planning is given to such problems as the determination of the nature of the goods that can be sold in a specific territory, how much of these goods can be profitably sold, the type of package that will be most suitable, the size of the unit that will make the greatest appeal to the trade, and many other pertinent questions.

Few wholesale establishments, however, have been able to develop relatively substantial experience with reference to few particular markets over a long period. These wholesalers have become of invaluable service to new manufacturers wishing to cover existing markets very intensively. Because of their experience and the large variety of merchandise which they have to offer to their customers, these wholesalers have been able to penetrate to a large percentage of all retailers in certain territories.

However, many wholesalers, including the experienced ones have often gone too far in attempting to service uneconomical retail outlets. This has resulted in an undue burden and frequent loss to such wholesalers. Surprisingly enough, few wholesalers, in view of these circumstances, have attempted to

restrict their sales to profitable accounts through an increasing use of selective selling.

The performance of the buying function by wholesalers dealing in domestic manufactures is far from adequate. A policy of "hand-to-mouth" buying is common among many wholesalers. The prevalence of this policy reflects the reluctance of many wholesalers to assume the risk function, and their attempt to shift this function backward to the producer or forward to the retailer.

"hand-to-mouth" buy in gonth the part of wholesalers has been a major source of instability in the manufacturing sector. This instability has been seriously manifested in violent and erratic movements in production schedules. For example, canneries of food products have experienced great difficulties in planning and maintaining well coordinated production schedules that would conform to market conditions. As a result, many of these canneries substantially increase or curtail their yearly output in the light of the magnitude of inventories carried over from the preceding year. Table 17 illustrates these circumstances.

T A B L E 17

INDEXES OF PRODUCTION OF A SAMPLE OF CANNED FOODS
(1951 stock and production=100)

Item	Stock during preceding year			Total production		
	1951	1952	1953	1951	1952	1953
Tomato sauce	100	70.6	54.9	100	198.1	299.3
Peas	100	85.9	80.4	100	227.0	321.1
Okra	100	74.8	24.8	100	298.6	1163.2
Dehydrated onion..	100	134.9	35.7	100	89.2	200.6

Source: Adapted from *L'Egypte Industrielle*, Organe de la Fédération Egyptienne de l'Industrie, Vol. 30, No. 8 December 1954, p. 46.

Similarly manufacturers of seasonal merchandise could seldom depend upon wholesalers to place their orders reasonably in advance, and to carry seasonal stocks of such merchandise in their own warehouses. Subsequently, few manufacturers have been able to gauge their markets with an eye to intelligent control of raw material purchases and production schedules.

Production instability has been seriously accentuated in critical times of a decline in consumer demand. Curtailment in demand under such circumstances would be sharply felt by manufacturers as a result of "hand-to-mouth" buying on the part of wholesalers. In other words, wholesalers have failed to act as shock absorbers in these critical times.

A further result of "hand-to-mouth" buying has been the limited number of cases in which concentration of merchandise in bulk has taken place. Subsequently, few wholesalers have been able to effect economies resulting from securing goods at lower prices, and from lower transportation, storage, and shipping costs.

Failure to concentrate in bulk has also had serious adverse effects upon other important wholesaling functions, such as grading and sorting the commodities handled according to size, quality, type of package, and the like in conformity with retailers' demand. The "apportioning" (1) aspect of the function of sorting has been additionally complicated in many instances by the buying practices of many small retailers. In addition to buying in unreasonably small quantities dictated by "hand-to-mouth" buying policies, these retailers have sometimes followed a practice of extreme piecemeal buying. Thus, many small grocers often order in lots of 1/4 or 1/2 case. These practices have often had extremely uneconomic repercussions upon the wholesaler's operations. It seems interesting, however, to mention that retailers have been led to these practices largely as a result of consumer behavior per se (2)

Qualitative sorting is also far from adequate. The multiplicity of small manufacturers, the lack of quality control procedures, and the little use made of branding and product differentiation, combined with serious deficiencies in storage facilities and know-how, have rendered the "sorting out" (3) of merchandise a difficult task. On the other hand, the lack of understanding among retailers of the importance and significance of the concept of an assortment, has made many wholesalers reluctant to perform properly the "assorting" (4) function.

(1) "Apportioning" is one type of quantitative sorting which means the breaking down of large quantities into small quantities. It has been traditionally described as "breaking bulk." See Wroe Alderson, "Scope and Place of Wholesaling in the United States," *The Journal of Marketing*, Vol. XII..., No. 2, pp. 145-155.

(2) Small retailers selling food and convenience goods have often been forced themselves to "break the bulk" in order to conform to "hand-to-mouth" buying on the part of many consumers. Lack of home refrigeration and very low per capita income are chiefly responsible for this. It is not surprising, therefore, to find retailers ready to sell a fraction of a package of cigarettes.

(3) "Sorting out" is a fundamental aspect of qualitative sorting. It involves the separation of a collection of objects different in kind into relatively uniform or homogeneous piles in terms of grade, quality, or any other measure.

(4) "Assorting" is another type of qualitative sorting. It involves the building up of an assortment of items differing in kind but of a complementary nature. An illustration is the packing of an assortment of apples, oranges, pears, and other fruits in one single box of fancy fruits.

Few wholesalers recognize storage as a major wholesaling function. Thus while the length and breadth of the Egyptian market are very narrowly defined as a result of poor transportation facilities and low per capita income, the *depth* of this market has been adversely affected by the absence of adequate storage facilities and a misunderstanding of the significance of the storage function. This is evidenced by the fact that most storage is performed at the point of production or import, or else at the point of final sale.

With the exception of cotton, there is a noticeable lack of modern facilities for the processing, grading, standardization, and packing of both manufactured and agricultural products.

Public warehouses are partly owned by the government and partly by important banks, especially those involved in financing the cotton trade. These warehouses are better equipped than the private ones. They operate under statutory law and are subject to governmental regulations. Both public and private warehouses are largely general merchandise warehouses but only a few may be described as special commodity warehouses, the latter being chiefly used for the storage and handling of some agricultural products, such as grain and cotton.

There are serious deficiencies in important and vital goods handling equipments such as lowerators, chutes, escalators, conveyors, elevators, and stairs. Cold-storage and other protective facilities are also seriously lacking. This does not permit carrying over merchandise from periods of surplus to periods of scarcity. Subsequently, only a small proportion of merchandise is invested with time utility. The result has been marked fluctuations in the supply of a number of commodities, especially those of a seasonal nature.

Several important rules of good storage and warehousing are not observed by many wholesalers. In few instances is storage space laid out systematically, and only rarely are fixtures adapted to each type of merchandise handled. Cleanliness is often not observed. Thus commodities which are odoriferous are frequently placed at short distances from articles like rice, sugar, tea, and coffee. An additional weakness that is prevalent among many wholesalers is their tendency to fill orders from the newer stock. The practice of taking merchandise from the open end of the container, and replenishing the supply by placing the new merchandise back of the old is followed by few wholesalers. Consequently, spoilage and waste are often relatively high with subsequently high losses incurred by the wholesaler.

From the above it appears that the principal function of a wholesaler in Egypt is the furnishing of credit to retailers, and less frequently to producers. The multiplicity of small retailers with practically no credit rating renders

the financing of their business through banking circles entirely infeasible. Accordingly, small retailers have been forced to rely solely on the wholesaler for financial help. It might be, therefore, that the shortage of credit in distribution has tended to support otherwise unnecessary middlemen at times.

The wholesale agricultural structure is also comparatively elementary. With the exception of cotton marketing and vertically integrated organizations operating in the fruit market, wholesalers appear to perform a minimum of marketing services. Thus, with the exception of fruit, food and agricultural products are usually ungraded, unpackaged and unbranded.

Standard grades are seldom used. Prices are usually determined by individual bargains rather than by competitive bidding. Direct communication with other markets is very cumbersome, and local truckers' rates are as yet too high to displace significantly the burro or camel for short hauls.

Railroads and Nile shipping are used for longer-distance movements of farm products. Both means of transportations leave much to be desired in terms of adequate services. This is particularly observed in the case of livestock and perishables. The shortage of refrigerator cars and icing stations is also responsible for a high degree of spoilage of meat, fish, fresh fruits, and vegetables. In addition, the slowness of rail service and the lack of proper in-transit refrigeration aggravates the situation.

The distribution of agricultural and food products appears to have maintained a fairly standard pattern for all but locally produced products: producer country buyer-wholesaler-retailer-consumer. The country buyer often represents a commission man in the city, soliciting shipments from producers for sale on commission to wholesalers.

The prevalence of commission selling rather than outright purchase and sale at the wholesale level has often tended to shift the risk of price changes to the producer. Again, as in the case of manufactured goods, the furnishing of credit to producers and retailers appears to be a major function of the wholesaler. Cash sales to established retailers, even for perishable products, are rather uncommon. For instance, fresh meats are sold on fifteen-to-thirty-day credit. Similarly, fresh fruits are sold on credit until sold by the retailer.

PART IV

VERTICAL INTEGRATION OF TRADE

Broadly speaking, vertical integration might relate to the integration of different manufacturing processes at different stages, whether forward or backward; or to integration of manufacturing and distributing functions. Instances of these two types of integration are of relatively varying importance in the Egyptian economy.

Vertical Integration In Manufacturing

Within the manufacturing sector, the integration of different manufacturing processes has been confined to large-scale producers. The absence of well-developed sources of power, (1) repair shops and other job services required for effective operation, has forced many large concerns to undertake these processes. (2) Thus, the sugar monopoly had to provide its own transportation facilities including a narrow gauge railway and a river fleet. Another large rayon company was forced to install a complete mechanical workshop capable of manufacturing all its spare parts required for its operation. Short of such "forced" integration, many a large manufacturer was compelled to order spare parts from abroad and fly them in by air. (3) Undoubtedly, these are instances of an uneconomical type of vertical integration dictated by the lack of adequate overhead facilities such as a central power system, and specialized repair and job shops serving all manufacturers. The small size of the domestic market, according to Smith's theorem, (4) limits the possibilities of specializa-

(1) A very realistic and illustrating case is the power situation in Egypt. The lack of a central electric power system has forced private firms to install their power generating plant. The result was 25,000 generating units with an average of 40 H.P. which is too small a scale of utilization to assure low cost.

(2) Such services as shop repairs and manufacture of spare parts are performed in each plant. Metal shops, foundries, and complete woodworking shops are attached to nearly every large factory. Many of these subsidiary services might be furnished by an independent job shop at a fraction of the cost of maintaining complete shops at each factory. A similar situation was observed in the Turkish industry. See IBRD report: *The Economy of Turkey*, The J. Hopkins Press, 1951, p. 115.

(3) See *U.N. Review of Economic Conditions in the Middle East 1951-52*, p. 46; also *L'Economiste Egyptien*, Alexandria, Sept. 10, 1950.

(4) For a reformulation, see George Stigler, "The Division of Labor is limited by the extent of the Market", *The Journal of Political Economy*, June, 1951, pp. 185-193.

tion among firms and industries, and increase the number of functions and processes that must be combined by the firm for effective operation. At the existing level of demand, many functions or processes may be too small to support a specialized firm or industry. The possibilities of specialization on production processes tend to be limited, with the individual firm combining for itself all the production processes, which could otherwise be performed by independent firms or industries.

Whenever the firm is large enough to command the capital required for undertaking all the vertical processes, it would operate many of them on a small scale with the result that its average cost structure will be higher than when it is possible to delegate some of these processes, particularly the decreasing cost ones, to independent firms of specialized industries. (1)

Another incentive fostering vertical integration in manufacturing has been the desire to ensure an adequate and stable supply of raw materials. Thus, the sugar monopoly was forced to undertake backward integration in a period of rising cotton prices when cultivators were attracted to shift away from sugar cane to cotton cultivation. Again, some large scale food-processing firms often find it generally difficult to procure a large supply of local fruit and vegetables of uniform quality. The lack of uniformity of quality and inadequate grading and packing have, at times, forced manufacturers to undertake backward integration. As an illustration, the Misr Linen Company, a major producer of flax, supplies the cultivators with seeds and fertilizers in order to ensure practical uniformity of quality. Also, leading wine producers find it imperative to integrate the cultivation process with the manufacturing process.

A third factor inducing vertical integration among large scale manufacturers has been the desire to create new outlets for part of the major product. This has led cement companies to manufacture flooring tubes and other concrete products. Also, some manufacturers have found it profitable to develop a fuller product line in order to make use of their by-products.

In order to find outlets for surplus profits, especially during the war-inflation, some large scale manufacturers found it advisable to diversify their product line instead of expanding the production of their major product, owing to the narrowness of the domestic market.

Finally, there are some instances of vertical integration motivated by a desire to curtail competition and to avoid price wars. An interesting example is the working agreement concluded by the Misr group and the British combine,

(1) Sherif, A.F., *The Role of Capital Formation*, *loc. cit.*, p. 112.

Bradford Dyers Association, whereby two integrated firms were established; one concentrating on weaving of fine cotton, the other on finishing. The agreement allows specialization between the two firms on the basis of exclusive dealing.

Vertical Integration of Marketing and Production Functions

While on the production side, vertical integration looms large particularly in the modern industry sector, there has as yet been little integration of the manufacturing and marketing functions, by which some of the economies of large-scale distribution might be realized and unduly long marketing channels eliminated. This can be traced to a number of factors to be discussed below.

The absence of a "mass market" for most manufactures results in a prospective volume of sales too small to justify the setting of a well-organized, large-scale and integrated service organization. Further, the prospective volume of sales is unduly limited as a result of a low per capita income making for a low propensity to spend on manufactures, as well as the existence of a highly individualized consumer demand. Not only direct selling under such circumstances would prove uneconomical, but also it would involve tremendous managerial and marketing problems; the solution of which would call for a highly skilled entrepreneurial ability which is already in short supply.

Few manufacturers are in a position to by-pass the existing intermediaries since they would have to assume the functions performed previously by these intermediaries on more onerous terms. In an underdeveloped economy, a multiplicity of intermediaries might still be comparatively advantageous. Some important advantages of specialization of marketing functions might still be observable in the context of an underdeveloped economy. It often pays the manufacturer to let dealers carry out the bulking and blending of small quantities of merchandise as their margins of profit are usually less than would be the cost of supervising and maintaining a staff of salaried employees to perform the same function.

Although it might seem uneconomical to effect the distribution via a large army of petty traders in the context of a developed economy, it might not be so in an underdeveloped one. The intermediaries break bulk at all stages between the manufacturer and the ultimate consumer. The organization of retail selling in an underdeveloped economy exemplifies the services rendered by petty traders both to suppliers and to ultimate consumers. It is customary to see petty traders sitting with their merchandise in the major

shopping centers and even at the entrance of the modern large stores. The petty traders sell largely the same commodities as the store but in much smaller quantities. It does not pay the large store to deal in these smaller quantities on the terms on which the petty traders are willing to handle their business. Further, consumers prefer to deal with petty traders rather than to buy in less convenient quantities from adjacent stores.

The "bazaar psychology" inherited from an oriental culture is a major deterrent to vertical integration of the manufacturing and distributing functions. The average consumer in an underdeveloped economy exhibits a tendency to spend relatively much time and effort in the search for the most satisfactory terms. A low per capita income renders the consumer very sensitive to price differentials. The intermediary, carrying different lines can offer the consumer a wide range of price alternatives and at the same time spread his overhead over a large volume of sales of different lines.

One of the major factors favoring forward integration of manufacturing and distributing in developed economies has been the desire on the part of manufacturers to exploit fully the potentialities of branded merchandise by directly assuming the promotional function that was previously performed by the intermediaries. However, this factor has been seriously lacking in the case of Egypt. From the early start, domestic manufacturers have always faced intense competition from 'established' foreign brands. Powerful wholesalers find little difficulty in convincing the public that any brands other than the foreign ones were 'adulterated'. And they lack any interest in pushing domestic brands, particularly when certain standard brands had become so firmly entrenched and enjoyed widespread appeal among snobbish consumers. Any manufacturer contemplating the launching of a new product would have to contend with the wholesaler performing the promotional function for him, except in the very few cases where the manufacturer is in a position to develop a brand that can measure up to the standards of competing foreign brands.

In only few exceptions, there has been marked integration of the production and marketing functions. However, these exceptions largely relate to certain foreign companies or a local company with a joint foreign interest.

An outstanding example is the Singer Sewing Machine Company which distributes imported machines, at times assembled in Egypt, through several hundred employees, and sales-and-service representatives. The company has set up its retail stores under the supervision of well trained, salaried managers in all the important urban centers. These stores tend to specialize on one

line, although they may handle complementary non-competing lines as well. The company carries spare parts in all major towns and provides adequate training courses to make sure that service men are capable of making necessary repairs. The company relies chiefly upon personal salesmanship and sends special demonstrators to scattered small towns to teach people how to use its machines.

The major factor favoring integration in this particular case has been the large volume of sales made possible by the fact that a sewing machine is almost a household necessity in an economy where per capita income is too low to make ready-made clothing almost a luxury, and where piece or yard goods are within the reach of most consumers.

Another case of successful integration of durable goods manufacturing and distributing is furnished by "Ideal Company" which manufactures and distributes almost a full line of household metal furniture and appliances. The company has set up a chain of retail sales-and-service stores in the major urban centres. These stores do not only carry the company's line but also handle non-competing foreign-made products. Specialization on the distribution of a particular product is economically impossible, and a diversity of products is essential to provide adequate volume of sales to permit economical integration. The company's volume of sales was additionally fostered by a launching of a new, relatively low-price locally made refrigerator that was made possible by a high protective tariff and the use of the name of a reputed German manufacturer.

Backward Integration

Although there has been few cases of forward integration of manufacturing and distributing facilities, backward intergration has been entirely lacking. Factories favoring backward integration in a developed economy such as the United States seem to have been absent. The dearth of large-scale retailing such as mail-order houses, large department stores and chain organizations, which are the natural media in the context of a mass market and which are made possible by a large volume of sales, largely accounts for the absence of backward integration.

The big retailer, whenever present, tends to lack the adequate incentive for backward integration. For one thing, domestic products have not yet attained sufficient appeal to consumers in comparison with similar imported brands to make the retailers' attempt at controlling the product policy of the local manufacturer a profitable measure. Further, most local manufacturers are small-scale producers of non-standardized products. This does not promise

The retailer an adequate uniform volume of sales through backward integration.

Unawareness of mass merchandizing techniques on the part of the few large retailers, together with their aversion to risk-bearing, has frequently resulted in their failure to develop new product lines through backward integration even when this seemed conceivable. (1)

These factors explain the almost complete absence of backward integration, with the exception of the fragmentary cases where some large department stores have set up furniture and woodworking shops or some small footwear shops. These few or fragmentary cases by no means reflect a conscious policy of backward integration as has been the case in the United States.

Vertical Integration in Agriculture

Vertical integration in the agricultural sector has developed to a limited degree in the perishable produce market (fruits, vegetables, meat and dairy products), and to a lesser degree in the staples market.

Perishable produce farming is not highly specialized in the Egyptian economy. Only large estates located in the vicinity of urban centers tend to specialize on perishable farming. Typically, however, perishable produce represents a part, usually a small part, of each fellah's total output. Although his output is very small, his consumption does not, on a rough average, exhaust more than 50 per cent of his output. (2) The remainder is marketed in closely located towns, as a means of getting a cash income, since perishable produce is considered a semi-luxury.

Marketing is direct by the farmer to the retailer, or to the final consumer in his home or at the market-place. There are no intermediaries in this market, and the same is true of the small as well as the large producer. The lack of suitable storage and refrigeration facilities has made it necessary to supply the market on a daily supply basis. As a result, the daily supply is highly inelastic, prices are extremely flexible, and seasonal as well as area price variations are, of course, very wide.

(1) The experience of Sears, Roebuck in Brazil presents an interesting case study. Under the pressure of an import embargo, the firm was forced to produce locally many items. Mass production of items never mass produced in Brazil had been achieved in a wider variety of lines creating new demands and developing mass consumption in items never mass-consumed before. See "Sears, Roebuck in Brazil", *Fortune*, 1950.

(2) Maximum estimates of 53 per cent for China and 50 per cent for South East Europe as the proportions of total perishable produce sold on the market were compiled by Morton R. Solomon in his article, "The Structure of the Market in Underdeveloped Economies," *Quarterly Journal of Economics*, August, 1948, pp. 523.

The lack of any marketing organization, and suitable transport facilities force the producer, even the small one, to take over the transport and distribution functions. The peasant farmer almost invariably transports his produce to the nearest town, which is usually serviced from a 20 mile radius which is the approximate distance animal transport can cover between sunrise and sunset. Paradoxically enough, costs of transport by primitive means markedly exceed cost by modern media. (1) However, it is the only alternative open to the peasant farmer, since the whole transport system is oriented to serve the export market.

In addition to this comparative cost disadvantage, the individual peasant is confronted by a horizontal demand curve. This, together with the necessity of disposing of the entire day's supply, once it has been transported, the peasant is also unable, owing to his unquestioning submission to tradition, to vary his output in response to market price movements. These are factors of great weight making for a highly inelastic supply, which combines forces with the highly elastic demand to keep prices very low. The low price prevailing in the perishable produce market has been mistakenly attributed to the absence of wholesaling merchants whose large profit margins would have raised the price. (2) However, it seems that the low price results from a highly elastic demand together with a highly inelastic supply. The presence of a marketing organization in the form of a cooperative, for instance, might raise the real income of the peasant farmer, and help stabilize prices through time as well as eliminate many market imperfections.

The development of cooperatives as a way of integrating production and distributing facilities has been of no importance in the manufacturing sector, and of little but growing significance in the agricultural sector. The lack of marketing facilities and the dishonesty of some local buyers have led to the existence of a number of cooperative organizations among small farmers.

Most of these cooperatives undertake the marketing of their products only at country points, since this is the field in which they have been able to perform their most useful services. The experience, power, and influence of wholesalers trading in the great staple commodities, such as grain and cotton, combined with the limited resources and inexperience of cooperatives makes terminal marketing by these cooperatives a very difficult task. In the case of perishable commodities there are undoubtedly many advantages to shippers in at least having their own representatives in the various markets, to see

(1) See Colin Clark, *Conditions of Economic Progress*, London, MacMillan and Company, 1951, pp. 327-328.

(2) Morton Solomon, *op. cit.*, p. 525.

that goods are properly handled, to inspect their condition on arrival, and to report to headquarters about market conditions and prices, so that goods may be sent to the most favorable markets. However, very few attempts have been made by cooperatives towards this direction of terminal marketing, despite the advantage accruing thereof.

In recent years Egypt has been strewn with failures of cooperative enterprises. Lack of sufficient business, adequate capital to carry on its business efficiently, sufficient loyalty on the part of its members, and sufficient patience to build up the organization gradually, are primary factors responsible for this failure.

The limitation of individual land-holdings promulgated in 1952 at the advent of the New Regime is bound to have a definite influence on the growth of cooperative organizations among farmers. Thus, in an Egypt of small land-owners and less large ones, the provision of necessary facilities for the production and marketing of farm products should become a matter of urgency. In marketing farm products a development of cooperative societies should play a much bigger role than heretofore. It is true that Egypt has lagged behind other countries in this important respect, basically as a result of the fellah's native individualism. However, studies are being made and plans are being discussed to set up properly organized cooperatives that can be treated as units, both for seed production and marketing purposes.

PART V

PRODUCERS' MARKETING ACTIVITIES

The typical Egyptian manufacturer tends to take the size of the market for his product as "given", or as something lying outside his control. Taking the size of the market for his product as he finds it, he may hope to deflect some of the existing volume of demand in his favor. But where real income per capita is close to subsistence and is growing, if at all, at a slow rate, there is little scope for such deflection.

The domestic entrepreneur, of course, can orient his policies toward capturing a share in the larger export markets as the foreign entrepreneur usually does. The domestic entrepreneur, however, is less likely to have, partly because of the handicap of a late start, the competitive advantage commanded by the superior entrepreneurs in established industrial countries. The infant industry is not likely to enjoy from the early start the cost economies of established foreign producers. In an open world market, the advantages once gained tend to become cumulative, and infant industries can, at best, realize these economies—internal and external—only after a considerable period of development. Further, where the established producers of the leading industrial countries have built up monopolistic positions that enable them to exercise local price cutting, new entrants are at an additional artificial disadvantage. Under these handicaps, which are rather more potent and more permanent than those visualized by the classical infant industry argument, domestic industries tend to be generally oriented to a sheltered domestic market.

Not only does the narrowness of the domestic market limit the rate of industrialization, but also it confines the whole process to specific industries. For large-scale modern industries, the existing level of demand tends to be lower and the minimum optimal tends to be larger than for staple small-scale industries like textiles and food processing. Thus, when the size of the technological optimum is necessarily large and the initial size of the market is small the resultant discrepancy would render the development of large-scale industries economically unsound, or virtually impossible. This would constitute

a major limitation on the development of a wide range of industries. (1) Therefore, the pattern of industrialization would, in the absence of direct State-promotion, tend to cluster around those staple industries where the size of the plant is small.

Developing in isolation and in, more or less, small increments, these industries tend gradually to replace imports; expanding their capacity to the limit of the entire small domestic demand. And once imports are displaced or reduced to a low proportion of existing consumption, their rate of growth tends to taper off. Since, however, imports and consumption are absolutely small, this limit has not infrequently been attained at a level of industrial employment which, though higher than before, has not entailed a substantial reduction of rural underemployment, and with a high rate of population growth, population pressure has continued unabated. Indicative of the tendency of new industries to develop to the limit of the market at an early stage of industrialization, are the figures presented in Table 18.

TABLE 18
INDUSTRIAL PRODUCTION AS PERCENTAGE OF
DOMESTIC CONSUMPTION. EGYPT, 1939

Industry	Per cent
Sugar	100
Cigarettes and Beverages	100
Flour Milling	100
Salt	100
Cotton Yarns	90
Shoes	90
Cement	90
Soap	90
Furniture	80
Matches	80
Cotton Textiles	40
Industrial Employment as per cent of Total Working Population	6

Source: Compiled from the *Report of Egyptian Committee on Industry, loc. cit.*, and *U.N. Statistical Yearbook, 1950, loc. cit.*

(1) The level of demand for steel, for example, in many underdeveloped countries, as can be seen from per capita steel consumption of about 5 kilogrammes per year as compared with about 150 kilogrammes or more in industrial countries, is not in many cases large enough to support the economical operation of a steel mill of a minimum rolling mill capacity of 200,000 tons of crude steel as required to attain economies of scale in mills of the type and size prevailing in industrial countries. See U.N. Report on *World Iron Ore Resources and Their Utilization*, New York, 1950. Another pertinent example is the manufacture of light bulbs, which are made very cheaply by highly mechanized equipment. The capacity of the smallest mechanized plant is such that three months' operation would fulfil Columbia's present demand for a year. See IBRD, *The Basis of the Development Program for Columbia*, Washington, D.C. 1950, p. 93.

This critical limit has often been attained before many of those domestic industries have reached their optimum size, or realized significant economies of scale. Furthermore, the small size of the domestic market has often limited the possibilities of specialization among firms and industries, and has often forced, as mentioned above, uneconomical vertical integration.

Where the market is small relative to the technological optimum, and few entrepreneurs are likely to command the necessary capital requirements, a high degree of concentration is likely to emerge from the early start of industrialization. Available evidence suggests that, contrary to the widely accepted thesis of the historical tendency toward concentration, a high degree of concentration tends to emerge from the early start in newly industrializing countries, particularly in the modern industry sector (1). This can be seen from Table 19.

TABLE 19
DEGREE OF OUTPUT CONCENTRATION IN SELECTED
MANUFACTURING INDUSTRIES IN EGYPT, 1948

Industry	Cumulative percentage of output controlled by				
	1 Firms	2 Firms	3 Firms	4 Firms	5 Firms
Cotton spinning	49	74	86	91	—
Cotton weaving	—	—	40	—	—
Cement	58	100	—	—	—
Sugar cane	100	—	—	—	—
Phosphate	100	—	—	—	—
Food processing	25	44	60	75	—
Cigarettes and tobacco	65	—	—	—	90
Shoe and floor polish	44	59	73	81	—
Alcohol	100	—	—	—	—
Paper	56	78	—	—	—

Source: Adapted from the *Report of the Egyptian Commission on Industries*, (in Arabic), Cairo, 1948.

Although this high degree of concentration has been loosely referred to as monopolistic, such an association breaks down when we account for the domestic competition from handicraft industries and the foreign competition from imports. The co-existence of handicraft production and modern factory

(1) Prof. F.A. Hayek has pointedly questioned the validity of this thesis by observing that concentration "appeared first... in comparatively young industrial countries" which seems to be true of many underdeveloped countries today. *The Road to Serfdom* (London: Routledge and Sons, 1945), pp. 34-35.

production in a considerable number of consumer goods industries, as can be seen from Table 20, attests to the effectiveness of competition.

TABLE 20
PERCENTAGES OF HANDICRAFT AND FACTORY
PRODUCTION IN SELECTED INDUSTRIES

Industry	Handicraft Production	Factory Production
Cotton weaving	55.6	44.4
Silk spinning & weaving	33.3	66.7
Fisheries.....	50.0	50.0
Shoes	64.0	(one plant) 36.0

Source: Adapted from the *Report of the Egyptian Commission on Industry*, (in Arabic), Cairo, 1948.

Further, the competition of imports in highly concentrated industries might confront the lone factory producer with a more or less elastic demand. The competitiveness of the industrial structure in an underdeveloped economy seems to be more associated with the height of protectionism, the imperfections of the market and deliberate State action. It is under these artificial shelters that a high degree of concentration tends to be associated with a high degree of monopoly. And the erection as well as the intensification of these barriers to competition seems to have been the prevailing tendency of economic policy in Egypt as will be seen in Part VI.

The former analysis offers a concrete picture of the milieu in which the manufacturer operates, and which has obviously conditioned the manufacturers' behavior in the major areas of managerial policies viz., product policy, price policy and promotional policy. The following discussion attempts to provide a realistic description of these managerial policies as followed by a typical Egyptian entrepreneur.

Product Policy

The major incentive for product development in highly industrialized countries like the United States has largely stemmed from the manufacturers' drive for generating new demand by making consumers dissatisfied with the products in their possession. The typical American manufacturer, for instance, does not take the size of the market for his product as datum as is usually the case with typical manufacturers in an underdeveloped economy.

The satisfaction of primary wants, such as hunger and shelter, is a definite prerequisite to the creation of new wants. Since the primary wants of the majority of the Egyptian people are far from satisfied, domestic manufacturers have found it impractical to engage in any serious attempts toward product development. Even effective consumers of manufactures are not as responsive to new products as is usually the case with consumers in developed economies. This largely emanates from the fact that Egyptian consumers are more price conscious than product-conscious. Furthermore, tastes are too highly individualized that it is rather difficult for a new product to command a mass appeal. Consumption habits are also deeply engrained in the culture pattern which is far less adaptive than is usually the case in a developed economy like the United States.

The possibilities of product development are furthermore seriously impaired by the intense competition from the established makes and brands of world-famed manufactures. Domestic manufacturers are often at a comparative disadvantage vis-a-vis foreign manufacturers who are equipped with comprehensive research facilities made possible by the economies of large scale.

One major factor impeding product development is the limited range of raw materials available in the Egyptian economy. This is particularly significant in view of the fact that material costs account for not less than 75 per cent of manufacturing costs. An interesting and paradoxical case is that of textile manufacturers. Owing to an embargo on foreign cotton, imposed by agricultural interests, the Egyptian textile industry whose major product is the cheap cloth, is forced to use the high quality Egyptian cotton to produce low-quality textiles, which is naturally more expensive than its foreign substitutes. Further, the local manufacturer is unable to develop a full line of high quality yarns by using the long staple cotton unless it is possible for him to develop an export market. In such a market the Egyptian manufacturer would likely be at a cost disadvantage vis-a-vis foreign competitors. Hence, local manufacturers have been as yet unable to develop a reasonable full line of textiles.

The handicaps met by food processing industries in developing a full line of dairy products are pronounced in the case of the Egyptian dairy industry. The supply of crude milk is insufficient and fluctuating; the milk is impure; and facilities for refrigerating and transporting milk to the factories are inadequate. Under such circumstances the development of a full line of dairy products would require complete vertical integration of many manufacturing processes, which in turn would call for larger capital requirements than can be raised by many local manufacturers.

Another obstacle in the way of developing a fuller product line has been the lack of necessary "know how" as to the possibilities of utilizing local produce. Thus, to take one example, the development of a full line by the paper industry was impeded by the lack of knowledge as to the possibility of using rice straw for making papers which is currently used in making cardboard and wrapping paper. (1)

In a host of other cases (2) the lack of fundamental product research facilities has tended to impede the development of a fuller product line. The relatively small size of most manufacturers has rendered it economically infeasible to undertake this important function. As a result, the government was called upon at times to set up common product research facilities serving an entire industry, such as the National Glass Research Institute.

In the very few cases where domestic producers have been successful in diversifying their product line, common raw materials and common distribution channels were primarily responsible for this success. The major foreign oil companies operating in Egypt present an outstanding example in this respect. A network of service stations has made product diversification economically feasible. Vertical integration of production and distributive facilities has at times resulted in excess capacity in distribution. Few manufacturers, however, have attempted to absorb such excess capacity by expanding their product line as a result of the factors discussed above. Instead, imported goods have been often used to absorb excess capacity in distribution and to provide sufficient sales volume for successful operation.

In a few other cases product diversification was primarily motivated by the desire of manufacturers to foster a monopolistic position. Expectedly, for the established firm the cost of adding a new product to its line is relatively much smaller than it is for a new entrant. Furthermore, few established large firms have followed the practices of loss leaders, price cutting, and full-line forcing in order to drive out competition. As soon as the firm secures a monopolistic position, it is likely to resort to a policy of charging what the traffic will bear.

Paradoxically enough, many Egyptian industries, characterized by a marked degree of excess production capacity, though still in their infancy, make no attempt at diversifying their product lines. The extent of such excess capacity may be observed in Table 21.

(1) In Japan rice straw is extensively used in manufacturing high quality paper. See *Report of Committee on Industry*, Cairo, 1948, p. 236.

(2) These cases pertain largely to the following industries: spinning and weaving, food processing, chemicals, and pharmaceuticals.

TABLE 21
DEGREE OF UTILIZATION OF TOTAL STANDING
CAPACITY IN SELECTED INDUSTRIES

Industry	Per cent of Utilized Capacity	Industry	Per cent of Utilized Capacity
Cotton ginning	35	Chocolate	52
Meat packing	50	Vegetable oil	67
Sugar.....	64	Paper	63
Food Canning.....	40	Shoes	67
Onion drying	60	Cement	70
Food processing	21		

Source: Adapted from the *Report of the Egyptian Committee on Industries*, Cairo 1948, pp. 91-400.

The inability of many manufacturers to mop up the excess capacity characterizing the manufacturing sector is a prima facie evidence of the strength of influences adversely affecting product development.

It is obvious in the light of the preceding analysis that the typical Egyptian manufacturer does not have a product development policy in the accepted sense of the term. This is unfortunate in view of the fact that industrialization by way of developing new products through existing firms is more facile and capital-saving than through establishing new firms or industries.

Price Policies

It is generally observed that a "restrictionist pattern" of price policies prevails among Egyptian managements. To most of these managers, the managerial economy of a large volume of production and low prices seems alien or unknown. Instead, prevailing price policies seem to depend upon high profit margins to offset low turnover. It is not infrequently the case that management operates in the same way a speculator operates, viz., building up inventories, offering it for sale one batch at a time, taking every sale as a complete transaction in itself, trying to maximize profit per transaction which, when finished liquidates itself. This conception of business could maximize short run profit. But this way of operation could never ensure long run profit maximization.

This way of operation might be rationalized on the grounds that the market is so small and imperfect, the demand is so price-inelastic that manufacturers have no alternative except making the highest profit margin per unit of sales. Since a low-price large-turnover policy is not likely, in the absence

of rapidly rising income levels, to broaden their markets, and since no substantial economies of scale are likely to be readily forthcoming with expansion, such a restrictionist price policy could be justified. That might be a theoretical interpretation of the reasons why the typical industrial manager operates on the twin assumptions of a low demand elasticity through time and constant economies to scale. (1)

These assumptions do not seem entirely irrational or unjustifiable under the prevailing conditions of underdevelopment stagnation as was presented in Part I. Where the rate of growth of per capita income is, at best, insignificant, the consumption pattern would expectedly remain of the highly food-drain type and the income-price elasticities of demand would remain low through time.

Further, the attainment of major economies of scale might require a big jump from a small to a big scale since a steady progression of economies is not likely to materialize as would expectedly be the case in a small scale plant adapted to some small "local" market, and managed by a single capitalist-entrepreneur. The width of the gap between the small and the large optima might be so great to attain by gradual growth (2), even when demand is growing.

However, this restrictionist type of price policies seems to be so established that even in cases where it appears practicable to adopt the "promotional" policies of large-volume-low-unit-profit, there has been marked reluctance or outright resistance. An illustrating case is that of the cotton textile industry—an industry producing a popular consumption product which is easily adaptable to mass production methods. A government initiated and subsidized scheme to produce "standard low price cloth" for the masses of Egyptian consumers was not popular with the manufacturers even when, during the World War II, a clothing shortage had been second only to the food shortage (3). The scheme was promptly discontinued when the war was over.

The efficacy of the promotional type of price policies has been repeatedly demonstrated by foreign enterprises operating in many underdeveloped countries. The experience of Sears, Roebuck in Brazil presents an interesting case study. Under the pressure of an import embargo the Sears branch was forced

(1) For a more elaborate exposition of this hypothesis see Sherif, A.F., *The Role of Capital Formation In The Process of Industrialization*, *loc. cit.*, pp. 114-116.

(2) For a more elaborate exposition of this point, see E.A.G. Robinson, *The Structure of Competitive Industry*, Cambridge, Nisbet & Co., 1945, pp. 121-124.

(3) For a similar case, see Gordon Griffiths, "India's Economic Development", in *Towards World Prosperity*, Ezekiel M. (ed.) New York: Harper & Brothers, 1947, p. 272.

to produce locally many items. Mass production of items never mass produced before in Brazil had been achieved in a wide variety of lines creating new demands and developing mass consumption in items never mass-consumed before (1). This was made possible by a promotional price policy.

The reluctance of native entrepreneurs to adopt the promotional type of price policies can be traced back in part to the burden of some cultural lag in managerial methods and outlook. Their orientation has been essentially technological; to "manufacture" the products which they have haphazardly decided to produce, with little regard for the demands and tastes of consumers. In large industrial corporations, managerial positions are mainly manned by engineers. Paradoxically enough, Egypt is woefully lacking in "managerial know-how" in almost every field of professional management specialization, whereas it is relatively surfeited with well-trained engineers. No wonder that Egyptian management has been as yet almost completely production-minded. The attitude of management toward marketing still exhibits a "trading mentality" that looks upon the process of marketing as largely a physical process, almost entirely devoid of planning and research considerations. The alternative concept of market planning and deliberate manipulation is virtually unknown.

Whenever such marketing know-how is to be made available (2), some resistance is likely to be encountered owing to a low propensity to innovate or assimilate innovations on the part of Egyptian management. This is in part the result of a market structure that exerts on management little or no pressure to realize a high rate of profit only through innovations designed to expand the volume of sales and to keep average costs down.

Broadly speaking, it may be said that Egyptian industry has proved highly profitable. In two series covering twenty-one companies with an aggregate capital of L.E. 7,721,000 declared net profits averaged 13 per cent of share capital in the pre-war period and over 20 per cent in the war and post-war years. (3) A more comprehensive study put the average percentage return on capital in sheltered industries in the depression years 1928-39 at 11.1 per cent, with reserves amounting to 23.9 per cent of capital (4). Another illustrating example is the textile industry; in 1950 twenty-one firms with a combined

(1) For a detailed description see: "Sears Roebuck in Brazil", *Fortune*, 1950.

(2) A Productivity Center and Vocational Training Center has been recently set up in Egypt under the auspices of the Egyptian government and ILO, with the explicit objective of disseminating such know-how.

(3) C. Issawi and F. Rosenfeld, "Company Profits in Egypt 1929-1939", *L'Egypte Contemporaine*, Cairo, 1941.

(4) M.M. Hamdy, *Statistical Survey of the Development of Capital Investment in Egypt Since 1880*, an unpublished Ph. D. dissertation presented to the University of London, 1943.

capital of L.E. 11,255,000 had reserves of L.E. 4,273,000 and net profits of L.E. 2,445,000. (1)

Compared with other countries, Egyptian industry has proved not only highly profitable, but also the rate of profit has proved highly stable. The index of net profits fell from 128 in 1929 to 67 in 1931, but recovered to 87 the following year, and by 1939 had returned to 125. The index had risen from 100 in 1938 to 229 in 1943, showed little change between that year and 1950. The stability of the rate of profit is due to the fact Egypt's industrial structure produces almost entirely for the domestic market, is heavily protected, is highly monopolistic, and that in the main it ministers to very simple needs and highly inelastic demands.

Growing in a atmosphere of protectionism, a high-cost industrial structure once developed tends to perpetuate itself in a vicious circle of high-costs-high-prices, a narrow market and high-costs and so on. The fewness of the competing units, if at all, together with the high degree of protection and the continuing bias toward inflation tend to reduce incentives to improve efficiency, to foster excessive profit margins, high prices and a further restriction of the size of the market.

Protectionism tends, under these conditions, by limiting the competition of imports, to be the effective means available to a "sheltered", government-dependent management to increase the rate of profit. Since the early start of industrialization in 1930 the rate of tariff on competing imports has been progressively rising. This growing protectionism has progressively resulted in a mere rise in domestic prices rather than the expansion of domestic production; or, at best, the expansion of production tends to be proportionately smaller than the rise in prices. Thus, a high degree of protectionism would foster a high-cost structure which perpetuates itself through the vicious circle of high-cost high-prices.

In leading industrial countries like the United States, a progressive, independent management has succeeded, through a continuous series of innovations, in lowering the average per unit cost. This has made possible the lowering of prices through time. Generalizing the benefits to the mass of consumers through a low price policy has made possible, in view of a high and rising elasticity of demand, the progressive expansion of the volume of sales. This, again, has made possible a further lowering in costs through the adoption of mass production methods. The end product is a "virtuous circle" in which lower prices has made possible the lowering of costs and the lowering of costs has made further lowering in prices possible.

(1) National Bank of Egypt, *Economic Bulletin*, No. 3, 1951.

Where such a virtuous circle is unlikely to obtain as is expectedly the case where management departs from this pattern of business policies, the whole process of industrialization is likely to be self-defeating.

Promotional Policies

Promotional policies is the third important facet of competition embodied in conscious managerial action in a developed economy. In contrast, such a policy does not usually receive deserved attention in underdeveloped countries.

As mentioned before, the orientation of Egyptian manufacturers has been in the main part technological. Their line of thinking and behavior reflects a statement allegedly made by Henry Ford in the days of the Model T, that "the public can have any color of car they like so long as it is black".

The reluctance of domestic manufacturers to study and appraise consumer demand and needs has been additionally fostered by many stumbling difficulties in the face of some attempts toward market analysis and marketing research. Thus, there is a surprising scarcity of even the most fundamental basic data needed in good marketing research, such as an adequate census of distribution.

While secondary information is inadequate, primary information is often very difficult to collect. A quotation from an American writer may indicate the magnitude of these difficulties:

"There is a saying among Egyptian advertising men that Allah made the world in seven days but that he certainly would not attempt to complete a market survey in Egypt in the same period of time. Actually, he could I suppose, but he would be very tired indeed after the effort. First of all, research in Egypt is handicapped by a lack of trained research specialists and by a lack of likely interviewers. The sexes do not associate as freely in Egypt, and for that matter all through the Near East, as they do in America or Europe. And the male interviewer who rings a doorbell there and asks to see the lady of the house will decide that Daniel was a piker when he faced the lions in their den. Female interviewers with even a slight appreciation of business problems or the meaning of research are practically non-existent, and even if they are employed to do such work, their love of gossip and refreshments not only carries with it the danger of disclosures but it certainly casts doubts on the dependability of the data. Due to these facts, it is almost impossible to get the opinions or attitudes of the feminine half of the Egyptian population."

"The psychological attitude of the lower classes in Egypt toward any one who is well dressed is a grave handicap to good research. Yet, it is obvious that your investigator can hardly be expected to go around disguised as a fellah. The lower classes resent and fear having questions

fired at them by one whom they consider a superior, and they particularly resent giving answers to questions on printed forms. The time required to explain away these fears usually only tends to convince the respondent that the interviewer is a tax collector trying to get his meager savings. Unfortunately, the higher classes react almost the same way, because they feel they have more to hide. A Bey or Pasha will usually merely shrug his shoulders and refuse to answer silly questions put to him by an inferior. Naturally, doing consumer investigations under these handicaps is most discouraging but it does not mean that marketing research of other types cannot be carried out in Egypt. However, even business executives are quite skeptical of any inquiries, and the few business facts available have to be secured from official sources or from the few advanced executives who understand the implications of marketing research". (1)

The importance of advertising as a necessary sales push required to attain economic levels of production is not fully realized by many domestic manufacturers. Thus, out of an aggregate national income of around 856 million pounds, only an estimated (2) amount of 1.1 million is spent on advertising. This per cent (approximately 0.14%) is obviously much smaller than that observed in a highly developed and competitive economy like that of the United States (3).

Four major newspapers account for about 73 per cent of total press advertising expenditure, with two of these having each a circulation in excess of 100,000. There are only four relatively important national magazines with a total combined circulation slightly higher than 120,000. Publicity by posters, billboards, and cinemas is found only in the major urban centers, and has expanded rather rapidly in recent years.

Most of the advertised goods and services are electrical household appliances, automobiles, proprietary remedies, cosmetics, and air transportation. These items account for over 70 per cent of the total advertising expenditure. Obviously, a large part, if not all of these items, are imported. Hence, domestic manufacturers are responsible for only a meager proportion of the aggregate advertising effort.

(1) Virgil D. Reed, "International Marketing Research", a speech given before the International Advertising Convention, New York City, October 6, 1949.

While some of the difficulties enumerated in the above quotation are pertinent, they are somewhat exaggerated. Some successful marketing and other business inquiries and research have been undertaken by University men with the help of students. Thus, a readership survey was made at one school, and a statistical study of advertising expenditures was conducted at another.

(2) A. A. El-Sherbini, *Some Research on Advertising in Egypt*, loc. cit.

(3) Annual advertising expenditures in the United States during the inter-war period averaged 3 per cent of national income. See H. Zeisel, "U.S. Advertising Volume Passes 5 Billions, Hits New High", *Printers' Ink*, June 16, 1950, pp. 28-30.

There are no advertising agencies in the accepted sense of the word. The one or two agencies that operate in Egypt may be described as simple space brokers. They have as yet failed to provide a minimum of services to advertisers such as media, copy, and marketing research. No advertising is permitted over the State-operated radio broadcasting system. The growth of advertising agencies might well be enhanced if radio commercials are permitted, subject to control over the types of products advertised and the accuracy of advertisers' claims.

Many domestic manufacturers and retailers regard advertising as an unnecessary expense. They tend to spend on advertising only whenever there are ample profits. Thus, there seems to be a direct positive-relationship between advertising and prevailing business conditions. Only a few department stores and specialty shops are reasonably firm believers in the results attained by direct-action advertising. This type of advertising is generally used on special occasions such as annual sales.

Domestic manufacturers using indirect-action advertising to develop consumer familiarity with certain brands are usually impatient and expect quick results. They usually employ too thin schedules with resulting dissipation in advertising expenditure. Even those who have succeeded to build up brand reputation by investing substantial amounts in thick advertising schedules, frequently fail to coordinate their advertising effort with the other elements that constitute their marketing mix. For instance, there is often little or no tie-in between brand advertising and point-of-purchase promotion. Indeed, point-of-purchase promotion is seriously neglected by domestic manufacturers due to a lack of appreciation as to its significance ⁽¹⁾. Unattractive packaging and the multiplicity of small shops with inadequate display facilities also make point-of-purchase promotion a difficult task.

The possibilities of developing wants for new products through indirect-action advertising designed to stimulate primary, rather than selective, demand in an underdeveloped country are very limited. For a new want, whether deep-seated or superficial, to become a part of the consumption pattern of people in an underdeveloped country, it has to fit with goods and services or with values already present. ⁽²⁾ Consumers are thus hesitant to indulge in experimental spending even under the pressure of a barrage of educational and want-developing advertising. Under such circumstances, demonstration becomes the single sharp tool available to the manufacturer who wishes to develop new wants among consumers.

(1) Perhaps the Coca Cola Co. has been the first major producer to introduce the innovation of point-of-sale promotion.

(2) See Elizabeth E. Hoyt, "Want Development in Undeveloped Areas", *The Journal of Political Economy*, Vol. LIX, No. 3, June 1951, pp. 194-202.

Few domestic manufacturers take cognizance of the basic principles of sales management. As mentioned before, the entire selling function is frequently shifted to a wholesaler or a functional middleman. The assignment of sales quotas to salesmen and the establishment of sales controls are given little or no attention. The use of missionary salesmen to orient retailers and secure their cooperation is an unknown art to many domestic manufacturers.

In the context of the preceding analysis, the manufacturer might seem justified in discounting the efficacy of his promotional policies, if any. Under the best of circumstances he is likely to effect a very small shift in the demand for his product through his promotional effort. Hence, intensive promotional effort is neither profitable nor effective.

PART VI

GOVERNMENT REGULATION AND CONTROL OF MARKETING ACTIVITIES

The ethics of competition are not an integral part of the Egyptian culture (1) In fact, the whole notion of competition is a Western heritage that might find its origin in Protestant ethics which are totally foreign to an oriental-Islamic culture pattern. An oriental culture tends to be more geared to cooperation than to competition. (2) Cooperation is generally taken to be more beneficent than the optimum norms of competition (3) Therefore, fewer adherents to the ethics and virtues of competition are likely to be encountered in the oriental milieu of the Egyptian economy.

The public has not developed a pro-competition attitude like that of the American public, even though 70 per cent of the total population live under almost perfect competition in the agricultural sector. When the issue of competition versus monopoly has ever come up as an issue of public policy, the public has never expressed a sentiment for its virtues. The whole idea of competition has its roots in the tradition of freedom, individualism, and the revolt against authoritarianism which are not highly valued in the oriental culture.

It should not, therefore, look strange to find public condemnation of competition from official policy-makers and, of course, spokesmen for Egypt-

(1) By contrast, competition is generally regarded as an integral part of the American culture. For a standard statement see E.A. Duddy and D.A. Revzan, *Marketing*, McGraw-Hill Book Company, New York, 1947, p. 579.

(2) Perhaps Alfred Marshall himself would sympathize with this oriental doctrine on the grounds that "even constructive competition is less beneficent than ideal altruistic cooperation", since "in a world in which all men were perfectly virtuous, competition would be out of place... Men would think only of their duties... Strong producers could easily bear a touch of hardship; so they would wish that their weaker neighbors, while producing less should consume more. Happy in this thought, they would work for the general good with all the energy, the inventiveness, and the eager initiative that belonged to them"... Hence, "If competition is contrasted with energetic cooperation... then even the best forms of competition are relatively evil; while its harsher and meaner forms are hateful". See Alfred Marshall, *Principles of Economics*, McMillan & Co., London, 1938, pp. 8-9.

(3) Such a doctrine is not peculiar to Egyptian culture, but seems to embrace other areas of the world. See F.S. Furnivall, "Cooperation, Competition, and Isolation In the Economic Sphere", in *South Asia In The World Today*, F.S. Furnivall et. al., The University of Chicago Press, Chicago 1949, pp. 63-85.

tian industrialists. (1) It was repeatedly announced by responsible ministers of commerce and industry that "the Government urges amalgamation, merger, and absorptions of smaller units by larger concerns". This would lead, according to them, "to reduction in production costs and prices, thereby enhancing the power of the industry to withstand the onslaught of foreign competition".

Evidently, the major source of competition in a newly industrializing economy like Egypt is foreign competition, since a high degree of concentration is at times inevitable in the modern industry sector. Considering the fact that competition from handicraft and small-scale industry is of minor significance and on the wane, effective competition could only ensue from foreign manufacturers. However, "foreign" competition is formally looked upon as bad, just because it is foreign. As such, this competition would hinder the growth of "national" industries.

Government Policy Toward Monopoly

Briefly put, the attitude of the government toward monopoly had been protective and promotive rather than regulatory. The government has actively promoted monopoly even when private attempts at cartellization failed. In cotton ginning, the presence of excess capacity led to intense price wars. As early as 1905 several attempts at curtailment of competition were made, but with no avail, owing to the abundance of small poorly equipped mills side by side with large modern firms. The former, with very low overheads in an industry characterized by the absence of marked economies of scale, were prone to cut prices to levels which the latter considered "uneconomical". The unequal size of mills together with their multiplicity have militated against the several private attempts at trustification. However, under the aegis of the government and with its full moral support, a cartel was formed in 1937 with the explicit formal object of endeavoring "to raise the rates charged and to put an end to the "deadly" competition reigning in the industry". (2)

In several other cases, the government has legalized, or, has at least, "let alone" cartel agreements concluded privately and without its active support. Cotton pressing has, with a short interval of rate war between the two leading firms, always operated under cartel agreements. These agreements provide for rate stabilization, apportionment of quotas and the granting of

(1) Dr. Levi, an ex-Secretary of the Egyptian Federation of Industries has criticized the rayon branch of the textile industry because of the prevalence of competition. Again, he has referred to the efforts of the Federation to develop "the spirit of cooperation" among industrialists. See *L'Egypte Contemporaine*, Vol. XXVII, p. 604, and Vol. XXXI, p.505.

(2) A.A.I. El-Gritly, "The Structure of Modern Industry in Egypt", *L'Egypte Contemporaine*, Nov. - Dec., 1947., pp. 504.

deferred rebates, with full government sanction. Joint selling agreements and organizations concluded by hitherto competing firms have been widely and legally practiced. In cotton spinning and weaving, the two largest firms have, since 1934, marketed their products through a joint selling organization. This organization had come, together with high tariff barriers, to "stem the tide" of "foreign" competition. The cement industry consists of two large firms, linked by a cartel agreement and operating through a joint selling organization. The salt industry was a duopoly, linked since 1907 by a sales agreement. Sales agreements also exist between the two leading brick companies, and between the oligopolistic plaster producers as well as other building materials producers.

There are also several instances of holding companies, amalgamation and mergers effected with full government support or, at least, sanction. The cigarette industry, once highly competitive, has become more and more concentrated through merger as well as the formation of a major holding company. At present, the Eastern Company has a controlling interest in nine cigarette companies accounting for 65 per cent of total output. In the beer industry, the amalgamation of the two large Cairo breweries in 1939 was followed by a selling agreement with the Alexandria brewery. An imposing monopoly of the classical type is the sugar monopoly which developed its stranglehold on the industry through amalgamation and merger.

Although these "domestic" monopolies were deliberately fostered under the pretext of strengthening the competitive position of domestic producers vis-a-vis foreign ones, some foreign monopolies operate in Egypt, either independently or in association with local capital. Thus, the Anglo-American Tobacco Company has an important interest in the cigarette combine, Eastern Company. The British combines in the textile finishing trades, such as Calico Printers and the Bradford Dyers Association, are heavily interested in the finishing section of the Egyptian textile industry. The Imperial Chemical Industries has important direct investment and is a shareholder in Egyptian Copper Works. It has selling agreements with Egyptian Salt and Soda Company and its subsidiary, the Societe Financiere et Industrielle, for the sale of acids and other chemical products. In short, affiliations between domestic and foreign enterprises in one form or another, whatever its advantages may be, tends to promote monopoly.

All these restrictive practices, together with others as well, such as interlocking directorates, exchange of shares and price discrimination, were extensively adopted by Egypt's infant industries with the full sanction of the government. Industrialization seems to have, thus far, increased the degree of monopoly in an important sector of the economy, namely, the modern industry sector.

Regulation of Trade Practices

The notion of unfair trade practices is confined to its earlier ethical sense, involving fraud or misrepresentation. There has been little or practically no recognition of fairness as involving the use of any practice restricting actually or potentially the normal operation of competition.

Regardless of the fact that small business looms large in the Egyptian economy, government regulations have not been so designed as to protect small producers from large ones by ensuring the free play of competition. Thus, there have been several instances of price discrimination, differential treatment, exclusive leasing or representation, and many other types of discounts and allowances that lack reasonable cost-saving rationale.

In view of the absence of any definite anti-trust legislation, there is ample room for unfair practices such as bribing, enticing away employees of competitors, procuring their secrets by espionage and similar tactics, and making false and disparaging statements with respect to their products. In the same way the legislator has left many gaps making possible the use of threats or intimidations, boycotts, coercive practices, buying up supplies for hampering competitors, and compelling resale price maintenance. These practices are likely to be used by large concerns and thus would tend to adversely affect the small businessman.

As mentioned above, there has been little or no interference on the part of the Government to restrict attempts at combinations, agreements of competitors to fix, enhance, depress, or maintain prices, and divide markets or close it to competitors. Thus, until very recently, there had been no regulatory measures against manipulations in organized markets, particularly in cotton trading, by powerfully financed speculators who occasionally interfered with open-market competition. However, some measures have been taken very recently to correct the abuses of speculation and to keep the market from falling under the control of a few large interests.

It may be stated that most regulatory measures are mainly concerned with providing the consumer with a minimum of protection. These regulations relate in part to setting and enforcing standards of weights and measures and establishing commodity grades, particularly for cotton. They also attempt to prevent adulteration and the sale of products harmful to public health, misrepresentation of grades, misbranding, faulty weighing, and misuse of credit instruments.

Regulations designed to protect the consumer, however, are far from adequate. There is ample room for regulatory action to control the use of false advertising, misleading propaganda, misbranding, and particularly

representing products as has been made abroad whereas they are of domestic origin. Not infrequently, consumers are led to believe that they are being offered an opportunity to make purchases under unusually favorable conditions when such is not the case.

The lack of adequate regulatory measures designed to preclude unfair trade practices has accounted for a substantial social cost born by the ultimate consumer, with no apparent social benefits. A loss of incentive for efficiency and a marked indifference on the part of producers to consumers' tastes and desires are the outcome of the absence of fair and effective competition.

Government Aids

Contrary to the situation encountered in a developed economy, government policies toward business are largely oriented to protection and promotion rather than to regulation. Perhaps a sellers' market may justify the government in orienting its policies to the producer instead of the consumer. At any rate, the consumer is no sovereign in the Egyptian economy. Rather, it is the producer that reigns.

In contrast to those of many underdeveloped economies, such as Turkey, Iran, and Chile, the Egyptian government has largely (1) refrained from assuming direct entrepreneurial functions by directly promoting and operating new enterprises. In the face of it, this might seem to be a free-enterprise-policy. Upon closer examination, however, it is found to be neither "free" nor "enterprising". Having refrained from direct participation, the government has assumed a paternalistic attitude toward business. Government aid is, therefore, none the less effective for being indirect.

The Egyptian government furnishes "aid" to industry by means of tariffs, import restrictions, foreign exchange licences, direct subsidies, tax and fiscal reliefs. The rationale of all these measures is to provide a "favourable environment" for direct private investment in industry. Undoubtedly, such measures help enhance the rate of return on invested capital in sheltered industries. But this might not be the most effective means of enhancing their growth.

The most important single measure of aid has been tariff protection. Over the last 25 years, duties on "foreign" manufactures competing with "national" industries, such as textiles, shoes, glass, and sugar were repeatedly and progressively raised, and this process is likely to continue for a long time to come. Indirect taxes, accounting for 55 per cent of government receipts,

(1) The only exception is the government-owned and operated Suez oil refinery.

are a tempting and easy source of revenue. The unfavorable redistributive effect of such regressive taxation combined with the high price policy of sheltered manufacturers conspire to hurt the purchasing power of the masses and, in turn, to curb the size of the domestic market. Thus, in 1946 the price of locally produced sugar was nearly twice the world price; similarly "local prices" of matches, varnishes, confectionery, cotton textiles, woolens, rayon, canned fruits and vegetables, to mention only some leading examples, are well above import prices. (1) Undoubtedly, it is largely owing to such restrictive type of aid that most sections of Egyptian industries have withstood the "intensified" foreign competition.

Not only does this protective policy curb the buying power of the mass of Egyptian consumers in the short run, but it also is likely to present a drag on their capacity to consume over the longer pull as well.

Growing in an atmosphere of protectionism, sheltered by high tariff walls, a prohibitive system of exchange regulations and import quota, Egyptian management has grown too dependent on government aid, direction and outright handouts. Management, under these conditions, is likely to cultivate the peculiar habit of looking toward government for aid and help whenever it faces a managerial problem. Also, whenever foreign competition becomes intense, and to domestic businessmen it always is, management turns to the government for further aid. It is fairly unexpected of a management operating in such an atmosphere to recognize the managerial problems it ought to recognize, or to perform the managerial functions it ought to be performing. It is infeasible that such a management would develop a drive for increasing efficiency and/or promoting a larger volume of sales.

Typical of the attitude of management in a protective environment like that prevailing in Egypt is the following statement by the Egyptian Federation of Industries: "The weaknesses of industry in Egypt do not lie in the organization structure of existing plants, managerial methods, systems and procedures inasmuch as they lie in the legislative and administrative environment, in technological education, in saving-investment and credit conditions, in taxation laws and similar broad problems which would require a more rational revision of existing legislation. (2) Except for the fact that the Federation's conception of a rational revision of existing legislation is likely to involve more aids, subsidies and the like as well as lesser tax and "welfare" burdens, the statement could be largely true. Nevertheless, it is neither rational nor

(1) Charles Issawi, *loc. cit.*, p. 169.

(2) *Annual Yearbook of the Egyptian Federation of Industries, 1952-1953* (in Arabic), Cairo, p. 11.

true to discount or belittle the "weaknesses" arising within management discretion owing to the atmosphere of protectionism in which industry operates.

Lacking the continuous pressures of competition, and highly dependent upon governmental paternalism, the competitive innovating-promotional outlook of a dynamic management has become alien to the Egyptian entrepreneur. He does not naturally think of extending markets by reducing costs and prices, and is rather monopolistically minded, bent on securing profits by charging high prices and restricting the volume of sales. Whatever may be the potency of the arguments for infant industry protection, this protectionist attitude of management is one of the major problems to be reckoned with when the longer run prospects of growth are to be appraised.

Although the protectionist policy of government seems to have indirectly favored the development of a stagnant and a highly dependent management, thus, inhibiting productivity, it also seems that such a policy has promoted outright inefficiency and a lop-sided cost structure in many cases as well. Many industries which can possibly operate efficiently are forced for protectionist reasons to procure their materials at high prices from domestic suppliers. This applies to sugar refining, confectionary, cotton spinning and weaving, and silk and rayon weaving. In general, it may be said that the attempt simultaneously to protect both agriculture and industry has deprived the latter of many of his "benefits" of tariff protection. Thus, until recently, high import duties on heat raised the cost of living and hence wage costs.

Further, Government protectionist policies have been lacking in consistency and direction. On the one hand, industry has been aided by generous depreciation charges and tax reliefs. On the other hand, the predominance of the landed interests before the New Regime has led to the shifting of the "direct" tax burden from agriculture to industry. Thus, according to the perhaps not imperfectly impartial president of the EFI, L.E. 20 million was collected in direct taxes on industry in 1945, compared with L.E. 5 million from agriculture, although agricultural net income was four times as high as industrial (1).

In an attempt to reconcile both these opposing interests, as well as to raise revenue, high excise duties have been levied on such staple articles as sugar, cement, and kerosene. Also, tariff on imports of consumer goods has been repeatedly stepped up. Thus, the burden of this unhappy — and perhaps ugly compromise—is easily shifted to the Egyptian consumer who, to say the least, is not sovereign in his own economy.

(1) Hafez Afifi, "Industrial Progress in Egypt and Its Effect on Labour and Social Conditions", Address before U.N. Social welfare Seminar (Beirut, August 26, 1949).

Restrictive Versus Promotional Assistance

As mentioned above, the government has actively sponsored some cartel arrangements and trustification plans. But it has seldom intervened, or used its power over these cartels to enforce or foster or even encourage standardization and rationalization, although the possibilities of inducing greater efficiency and larger volume via such measures are fairly known and ample.

Thus, the Government Commission on Industry reports that the chocolate industry uses many moulds unnecessarily, while the Federation of Industries deplores the lack of standardization in the newly-established steel mills and in metal products. Yet, no assistance through such "promotional" measures is consistently attempted. On the other hand, in 1951 the government did cooperate with the Chamber of Commerce in grading and standardizing the soap industry. Nor, except in war-time and during certain emergencies, has any attempt been made to "induce" manufacturers to produce "less profitable" but socially more necessary products, such as cotton cloth for mass consumption.

From the foregoing, it appears that Egyptian manufacturing industries have reached a state of temporary and precarious equilibrium. On the whole, the critical limit of growth has been attained. For further growth to take place, the domestic market has to be developed and/or export markets have to be penetrated. This is not a task for a stagnant, unenterprising and a highly dependent management. Nor, is it favored by protectionist and restrictive measures of assistance such as tariff protection, import quotas and the like.

Government assistance has to be designed to promote a growing volume of demand by discouraging the existing managerial economy of high-cost, high-profit-margins and high prices. A minimum of sovereignty has to be granted typical Egyptian consumers. In fact, the climate of public opinion has developed an adverse attitude toward these anti social managerial policies. High prices associated with high industrial profits have caused discord, sharpened class antagonism, and made industry and industrial capitalism at such a relatively early stage of industrialization, thus far achieved, highly unpopular. This growing hostility is likely to creep into government policies the spirit of legislation and administrative practice.

It is high time for Egyptian management to recast its anti-social policies, with the full realization that "it can only justify its existence and authority by the economic results it produces". (1) It is the task of government to help provide a competitive environment in which this realization, through the shock effect of competition, is likely to develop.

(1) Peter Drucker, *The Practice of Management*, Heinemann, London, 1955, p. 5.

This does not necessarily imply the abandonment of infant industries without "protection". But it means that the protection would be in specific forms which are more conducive to efficient management by the provision of external economies like research and prospecting services, the establishment of pilot plants, management development and training, disseminating and demonstrating new managerial know-how.

PART VII

GENERAL APPRAISAL

It is beyond questioning that the overall objective of an underdeveloped economy like Egypt is to effect a sustained increase in per capita real income. Time and again, it has been stated that the "narrowness or limited size of the domestic market" is the major bottleneck hindering industrialization which is generally regarded as the only way out of underdevelopment stagnation.

However, the *modus operandi* through which a limited size of the market inhibits economic development and the role of marketing know-how in removing this bottleneck is very little known or even appreciated. How does the narrowness of the market condition the industrial structure; limit the rate of growth of new industries; influence the cost structure, the possibilities of specialization, integration and similar issues. Perhaps, more significant, what is the narrowness of the market, how to measure it, how to account for it and in turn how does the market get less narrow or less limited? Is it the product of major exogenous variables like population size, structure and trends, or income level and trend and similar aggregates? Or is it in part the product of endogenous variables which largely lie within the area of managerial discretion. These are still largely unexplored questions and hypotheses which perplex the marketing expert in appraising the effectiveness of the marketing system in an underdeveloped economy.

Seemingly, management in Egypt does not consider as objectives-promoting a growing volume of sales and effecting progressive cost economies through subsequent expansion which are the stated and fully recognized objectives of a dynamic management. Instead, management operates on the twin assumptions of a limited inelastic demand and constant economies of scale. That is, management considers that promoting a larger volume of sales and effecting substantial cost reduction through expansion are unattainable if at all recognized, objectives.

Lack of recognition of these strategic objectives is the outcome of a limited managerial horizon, narrow entrepreneurial perspective and a marked aversion to creative innovation. The question is not the lack of specific managerial skills, or the know-how bearing upon particular techniques and procedures, though these are, at times, woefully lacking. In fact, the question is more

far-reaching; it involves unawareness of what management really is, or what management actually does. It is the lack of drive for developing new products, new organizations, expanding and finding new markets, new promotion and new raw materials. It is easy as well as tempting to discount the significance of this intangible, and perhaps vague, management factor as the strategic limitation upon the "size of the market" when low purchasing power, population structure and the like are accounted for. Yet, it is a factor that looms large in Egypt's case.

The experience of industrialization in Egypt seems to support the validity of this hypothesis. Thus far, 25 years of industrialization in Egypt has failed to generate a rising per capita real income necessary to sustain it. This can be partly traced to such exogenous variables as population explosion, low rate of capital formation and the like. However, prevailing managerial policies account largely for this failure.

With the advent of industrialization, a host of new industries, characterized by a low capital-intensity, relatively small scale and low technological requirements, were set up. They experienced, thanks to government sheltering and aids of different kinds, a relatively rapid rate of growth. The rate of growth has tapered off as soon as the point of import-displacement was reached. This critical point has been reached under the impetus of import shortage during World War II. Once this critical limit was reached, these industries have developed many symptoms of strain and disequilibrium manifested in a substantial excess capacity, a high rate of inventory accumulation, culminating in a relatively high rate of business failure. These manifestations can only mean one thing, namely, that management has failed to perform its major function.

Operating on the assumption of a limited and inelastic demand for his products, the typical manufacturer attempts at maximizing profit per unit at the expense of a larger volume. Taking the volume of demand as datum, management clings to a passive attitude toward the three major tools that can be used to manipulate the volume of sales. Thus, his price policy is skimming rather than penetrating, contractionist rather than expansionist and, on the whole, highly rigid. By the same token, his product policy is stagnant and sluggish rather than developmental and aggressive. Also, his promotional policy is highly erratic; lacking design, planning, coordination and direction.

Lacking an adequate conception of market planning, sufficient willingness to perform effectively his marketing function and the necessary know-how for such operations, the manufacturer tends to shift these functions to the intermediaries. Those intermediaries are bound to operate on a small scale since the prospective volume of sales is too small to warrant the establishment of a well-organized, large-scale, and integrated sales-and-service organiza-

tion. On the other hand, distributors equipped with the best merchandizing experience usually engage in marketing manufactured products of foreign origin, and display little interest in handling or pushing domestic manufactures for the same reason.

The prevalence of small scale operations at every stage of the production and distribution processes has resulted in a proliferation of middlemen, each depending upon high margins to offset lower turnover. The inevitable outcome of such marketing organization is a markedly low productivity in distribution. This, combined with low productivity in production as a result of small scale operation, results in a high-cost structure, perpetuating the vicious circle of high-cost high-prices and, in turn, inhibiting the growth of domestic market.

However, certain factors beyond the control of management also affect the attainment of its basic objectives, namely, to promote a larger volume of sale and effect cost economies through expansion. Following Marshall, these factors are called external economies or diseconomies, according as they serve to decrease or to increase the distribution costs. Obviously, external diseconomies are likely to emanate from a transport system which is oriented to serve an export market, a communication system developed to reach exclusively urban inhabitants and marketing facilities that are highly concentrated in urban centers.

The government can play a major part in the rationalization of marketing procedures by providing private enterprise with external economies through development of an adequate transportation, communication and the like. The provision of other external economies can be effected through better processing, grading, standardization, and storage facilities, as well as comprehensive research facilities provided by the Government.

However, the critical problem of marketing in an underdeveloped economy is not that of an evolutionary rationalization of marketing methods, procedures, and institutions; but rather one of effecting a revolutionary change in managerial outlook that would help develop a mass market.

The small size of existing market has been widely recognized as a major limitation upon the process of economic development. The conventional reasoning, however, runs in terms of: low productivity, particularly in agriculture, low per capita income, limited disposable income, and inevitably a narrow market. Thus, the conclusion would naturally follow that "... the development of more efficient, large-scale distribution must follow rather than precede the development of efficient manufacturing and agricultural industries." (1)

(1) W... Nicholls, "Domestic Trade in an Underdeveloped Country", *Journal of Political Economy*, Vol. LIX, December 1951, p. 479.

In many respects this notion and the conclusion following therefrom rests upon an inadequate concept. Admittedly economic development would have to wait upon a significant rise in overall productivity via the adoption of new production methods, i.e., a revolution in production. However, in the words of Henry Ford, the "requisites" of this production revolution lie in the marketing area, since "... the necessary, precedent condition of mass production is a capacity, latent or developed, of mass consumption". Yet, "The two go together, and in the latter may be traced the reasons for the former... Mass production justifies itself by an economy whose benefits may quickly be transmitted to the purchaser". (1)

It is usually stated that the small size of the market excludes the possibilities of such a mass production revolution. Prevailing low per capita income is taken to denote the absence of a mass market, even a latent one. True, the purchasing power of the average farmer is individually low. However, it represents relatively large, though untapped, buying potential in the aggregate.

To reach the mass of consumers in the rural areas, to develop products that are likely to command mass appeal, to organize sources of supply in such a way as to realize substantial production cost economies, and to transmit or generalize the benefit to the mass of consumers through a low-price policy are the main features of a revolution in distribution. Not only is such a revolution necessary to sustain the process of development, but also is the 'precedent condition' of getting the whole process under way.

June, 1956

(1) Henry Ford, "Mass Production", *Encyclopaedia Britannica*, Vol. XV., pp. 38-41.

The first of these is the fact that the United States is a young nation, and its history is therefore a history of growth and development. It is a history of a people who have been able to overcome many difficulties and to build a great nation out of a small colony. The second is the fact that the United States is a nation of immigrants, and its history is therefore a history of the struggle for a common identity and a common purpose. The third is the fact that the United States is a nation of free men, and its history is therefore a history of the struggle for freedom and independence.

The fourth is the fact that the United States is a nation of pioneers, and its history is therefore a history of the struggle for a better life and a better future. The fifth is the fact that the United States is a nation of heroes, and its history is therefore a history of the struggle for a noble cause and a noble death. The sixth is the fact that the United States is a nation of dreamers, and its history is therefore a history of the struggle for a better world and a better future.

The seventh is the fact that the United States is a nation of leaders, and its history is therefore a history of the struggle for a better government and a better society. The eighth is the fact that the United States is a nation of workers, and its history is therefore a history of the struggle for a better life and a better future. The ninth is the fact that the United States is a nation of soldiers, and its history is therefore a history of the struggle for a better world and a better future.

The tenth is the fact that the United States is a nation of citizens, and its history is therefore a history of the struggle for a better life and a better future. The eleventh is the fact that the United States is a nation of patriots, and its history is therefore a history of the struggle for a better world and a better future.

THE DIFFERENTIAL GROWTH OF PEOPLES

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Early historical background.

Man's early groping existence must have been precarious, for disease, starvation, violent death and other causes must have severely limited his numbers. Human numbers grew so slowly over a period of centuries that the population remained almost stationary over a vast stretch of time. When hunting and fishing were the only sources of subsistence, there must have been vast areas all over the world with no human beings in sight. So sparse must have been the population that the density may be set down as one person per two hundred square miles.

But when agriculture was discovered, some useful animals were domesticated, and crude pottery and textiles were invented, man began to multiply faster because this economic resources became larger and more stable and reliable, even though the advent of medicine and sanitation and the conquest of disease were yet to be thought of. Even then there was no question of man's migration in search of new land for food or habitat as there was abundance almost everywhere in terms of human needs of that day. This must have been so even though man had not thought yet of human conquest of nature and pressing her forces into his service.

Past trends and processes of change.

By 1650, population in particular areas was growing faster though the total world population was only about 465 millions — about one fourth of the present world population. By 1750, the population had grown to 660

millions; and in 1850, a century later, it exceeded the billion mark and became 1098.

The tremendous growth of population in Europe during the eighteenth century was accompanied by the industrial revolution which began in England and spread over the whole of Europe. The features of this revolution are two: (1) the development of power machines for manufacture of goods and for the extraction of nature's economic wealth, and (2) the application of power to transportation and communication. Yet, there were many other phases of the Industrial Revolution, but these two had most to do with the growth of population, because they made possible both the cheaper production of goods and the rapid transportation of goods, persons and ideas from place to place.

The improvements in production and transport following upon the application of steam power to machines made it possible for Europeans to free themselves largely from the action of the positive checks to population growth for more than a century. They enabled the population to tap new resources and to gather a bounty from nature which had been inaccessible to man. It requires no argument to convince anyone to day that this is so, that power-driven machinery has enabled us to produce many times the amount of goods that we could have produced by hand power alone. But probably more important than the increase in man's power to produce goods was the increase in his power to transport these goods.

With the rapid extension of Commerce during the eighteenth century went an almost equal rapid spread of ideas, which resulted in a quickening of the whole mental life of western Europe and thus helped to prepare the way for the growth of the present social order. Markets became larger and more stable and thus a new stimulus was given to human enterprise in the economic field.

The methods of agriculture were revolutionized also; it was no longer necessary for each locality to be wholly selfsufficing in food and fiber production. European agriculturists began to produce staples for markets some distance away, generally cities, as well as for the local community; and this led to a revolution in agricultural methods which greatly increased the efficiency of labour on the land. Between the increased productiveness of agriculture and the better transport, local famines were practically done away with in the West by the Middle of the nineteenth century, and one of the important factors making for slow population growth ceased to operate.

Fortunately, a major part was played by a fourth revolution — the revolution in birth control. At some stage, usually towards the end of the last century, parents began to control the size of their families, and birth-rates

began to decline rapidly; had they not done so, the increase of population in many cases might have had to starvation and disaster (1).

These trends may be seen from Diagram I which presents the data for the World and its major geographic areas on a logarithmic scale. This scale

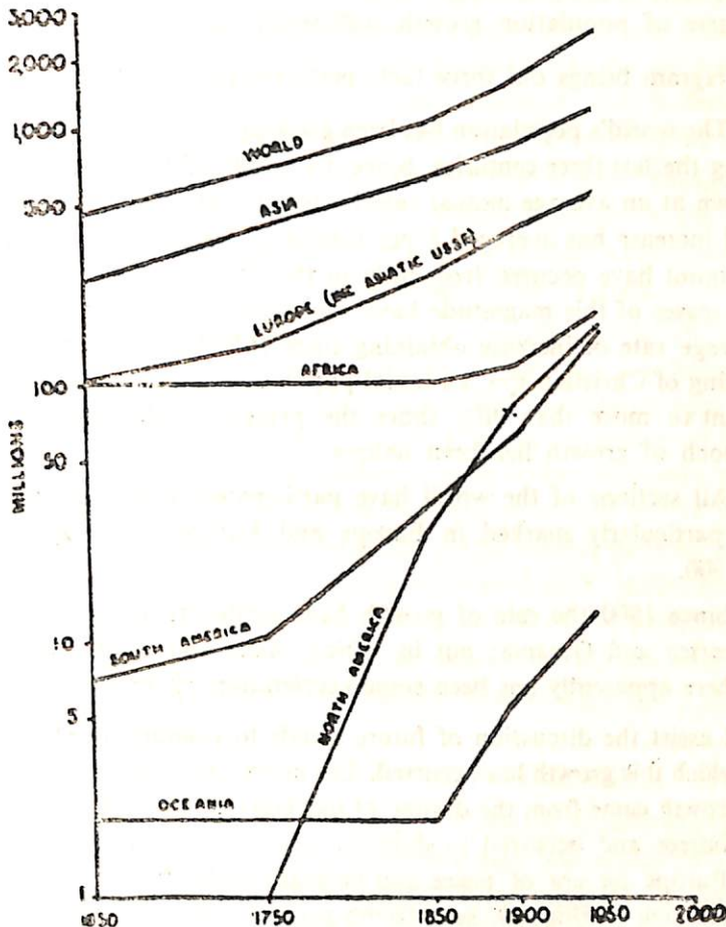


Diagram I. — The Growth of World Population
By Continental Divisions (2)

(1) The causes of falling birth-rates are more complex than those of falling death-rates and are indeed not fully understood. No doubt a major factor is that whereas children were once an economic asset, they increasingly became an economic burden as periods of education grew longer and views on parental responsibilities more enlightened; similarly, as people became richer and better able to improve their standard of life and social status by spending money, they increasingly shirked the financial sacrifices involved in having large families. The emancipation of women led to a revolt against excessive domestic drudgery, and moreover, it gradually ceased to be necessary to bear half a dozen children in order to ensure the survival of two.

(2) Source - Population Bulletin No. 1, United Nations, December 1951.

permits the comparison of rates of change but sharply distorts the amounts of change. Obviously the values are estimates even at the most recent dates. In the case of Asia, Africa and Central and South America they are little better than informed guesses. For China, opinions concerning the size of the present population differ sharply. Nevertheless the chart gives a description of the course of population growth sufficiently accurate for our purpose.

The diagram brings out three facts pertinent to this discussion.

1. — The world's population has been growing at a rapid and accelerating pace during the last three centuries. Since the middle of the seventeenth century it has grown at an average annual rate of about 5 per thousand. Since 1900 the annual increase has averaged 8 per thousand. Such prolonged and rapid increase cannot have occurred frequently in the history of the race, and, obviously increases of this magnitude have never occurred before. For example if the average rate of increase obtaining since 1650 had been in force since the beginning of Christian Era, an initial population of only 10 million would now amount to more than fifty times the present world population. The present epoch of growth has been unique.

2. — All sections of the world have participated in this growth, but it has been particularly marked in Europe and Europe overseas, especially prior to 1900.

3. — Since 1900 the rate of growth have tended to decline in Europe, North America and Oceania; but in Africa, Asia, and Central and South America there apparently has been some acceleration of the rate of increase.

It will assist the discussion of future trends to examine briefly the processes by which this growth has occurred. The essentials of the story are simple enough. Growth came from the decline of mortality. This decline arose from different sources and occurred in different degrees in various parts of the world. In Europe an era of peace and domestic order began to restore the ravaged continent during the seventeenth century. Then shortly afterwards there followed a series of agricultural innovations that greatly increased the food supply, which was further augmented by the vast resources of the new World. Industrial innovations began to bring spectacular increases in product. Finally, sanitary and medical advances brought control over the ravaging diseases of childhood and young adult life. In short, the whole process of modernization in Europe and Europe overseas brought rising levels of living, new controls over disease and reduced mortality.

Meanwhile fertility was much less responsive to the processes of modernization. So far as we can tell from available evidence no substantial part of the the modern population growth has come from a rise in fertility. On the other hand, neither did fertility with mortality. The reasons why fertility failed to

decline with mortality are clear enough in general terms. Any society having to face the heavy mortality characteristic of the premodern era must have high fertility to survive. All such societies are therefore ingeniously arranged to obtain the required births.

Their religious doctrines, moral codes, laws, education, community customs, marriage habits, and family organizations are all focused toward maintaining high fertility. These change only gradually and in response to the strongest stimulation. Therefore, mortality declined, but a fertility high enough to permit survival in an earlier period began producing rapid growth.

Eventually fertility also began to decline, the trend in Europe starting in the northwest in the latter part of the nineteenth century. From this focus it moved east and south across the continent, meanwhile having become well established in North America, Australia and New Zealand.

In the more industrialized countries the margin between the birth and death rates began to narrow to such an extent that the population became almost stationary. And this stationary population became comparable with the stationary or slow growth of population in the pre-industrial days. The significant difference between the stationary state, or the slow growth of today and that of pre-industrial days lies in the present control of the birth rate. In the past, the population remained stationary because of the high fluctuating death rate, but to-day the reason is not merely the definite decline in the death rate. This rough picture of the growth and decline of the population in the western industrialized world through the primitive, agrarian and industrial stages yields us the concept of the "demographic cycle".

STAGES IN POPULATION GROWTH

If this concept of a "demographic cycle" is applied to the world as a whole, different countries cut the cycle at various stages, depending on the nature of the population growth of these countries. An empirical consideration of all the countries for which some kind of statistical information is available reveals five stages or phases of the demographic cycle which may be termed as (1) high stationary; (2) early expanding; (3) late expanding; (4) low stationary, and (5) declining. (1)

1. — High Stationary Phase.

The countries in this phase are marked by high birth rates and high death rates. It characterizes the conditions of a mainly agricultural population

(1) To demarcate the various regions of the world under these five stages implies a knowledge of the birth rates, death rates and migration movements of all peoples of the world. But the scanty nature of such data for certain countries makes it difficult to list them as positively belonging to anyone of the five stages.

living near the Malthusian subsistence levels. Such communities sustain themselves under the shadow of natural vicissitudes over which they have acquired but scanty control. Birth rates are constantly high ranging somewhere between forty and fifty per thousand; death rates approximately balance them, but fluctuate between wide extremes. In a sequence of good years, when harvest are rich and livestock flourishes, food will be abundant and numbers will amount, but a year of drought, an epidemic disease which kills the cattle, the flooding of a river-basin so that a wide area is inundated, a serious outbreak of a pestilence (typhus, plague, cholera and other diseases are endemic in many parts of the world) may cause death on a large scale.

It is easy to surmise that at one time the entire world must have been in this phase. But — as stated above — with the advent of agricultural, industrial and commercial revolutions and the consequent improvements in the standard of living, certain western countries have left the other parts of the world behind in this original and undeveloped stage.

The countries that are now in this high stationary phase are Afganistan, Arabia, Ethiopia, Indonesia, Persia, parts of south America and perhaps China. The native peoples of central Africa are also at this stage.

As to China, it is difficult to write about it with any authority; for the authorities themselves disagree with a large margin as to the very size of the population. Dr. Warren S. Thompson who estimates the population of China at somewhat between 375 and 425 millions writes, "It seems reasonably certain that the birth rate in China is not under 40 and belief is that it will average at least as high as that recorded for Formosa (45.6) and possibly even higher. The data on the death rate are even less consistent than those on the birth rate but seem to justify the statement that the death rate seldom falls below 35 and then only under conditions quite exceptional in China, such as in small area where there is some health work or in a "good" year when the harvest is abundant and epidemic disease is mild. The death rate in China is highly variable from year to year and from place to place.... This violent fluctuation, much more violent than the fluctuation in birth rates, is probably characteristic of all populations which like that of China, have practically no health service and live close to the subsistence level, even in good years" (1)

2. — Early Expanding Phase.

The early expanding phase of demographic cycle is characterized by high birth rates of the "high stationary" level and by lower, often falling, death

(1) Warren S. Thompson "Population and Peace in the Pacific" The University of Chicago Press — p. 180-181.

TABLE I.
COUNTRIES IN EARLY EXPANDING PHASE OF POPULATION GROWTH
BIRTH AND DEATH RATES COMPARED 1911-1953

Country	Rate	Period or Year													
		1911 1913	1921 1925	1926 1930	1931 1935	1935	1939	1943	1946	1949	1950	1951	1952	1953	
EGYPT	Birth R.	42.3	43.0	44.3	42.9	44.3	42.2	28.7	41.2	41.8	44.4	44.7	—	—	
	Death R.	25.8	25.4	26.2	27.4	28.9	26.0	26.9	21.3	20.6	19.1	19.3	—	—	
BURMA	Birth R.	28.5	24.3	27.4	—	—	32.1	—	—	—	—	46.1	49.3	49.2	
	Death R.	—	—	21.1	19.1	18	22	—	—	—	—	39.3	34.2	39.5	
CEYLON	Birth R.	—	38.5	40.6	37.8	35.7	36.0	46.6	40.6	39.9	40.4	40.5	39.5	39.4	
	Death R.	—	—	28.9	24.9	22.4	24.5	20.3	14.3	13.2	12.6	12.9	12.0	10.9	
MALAYA	Birth R.	—	—	—	37.0	40.2	40.7	—	35.0	43.8	42.0	43.6	44.4	43.7	
	Death R.	—	—	—	21.6	20.8	20	19.4	16.3	14.2	15.8	15.3	13.6	12.4	
INDIA	Birth R.	—	33.0	33.5	34	33.9	32.7	26.1	28.8	26.4	24.9	24.9	24.8	—	
	Death R.	—	26.8	24.3	23.7	22.6	18.7	19.5	17	15.8	16.1	14.4	13.6	—	
PAKISTAN	Birth R.	—	—	—	—	—	—	—	24.9	20.7	18.0	—	—	—	
	Death R.	—	26.3	29.3	25.6	—	20.8	—	—	—	—	—	—	—	

rates. The difference between these two rates, migration being ignored, is the measure of the natural increase. All of the non-white countries of Eastern Asia except China (which is in the high stationary phase) and Japan (which is in the late expanding phase) are in this stage. So are the countries of Central America and of the North and West coasts of South America, most of the continent of Africa and the Moslem countries. Some examples are given in the following table. (*see Table I, page 93*)

The economic system of the countries in this phase are characterized by improved agricultural methods, with the introduction of irrigation facilities and flood control measures. Better seeds, natural and chemical fertilizers, crop rotation and storage facilities increase agricultural production and enable the farmer to save what little surplus he can for a lean day. Industrialization has also begun with a nominal survey of the region's mineral resources and the harnessing of quasi-modern machinery. A small fragment of the labour force is technically trained to man the few industrial establishments. Transportation by road, rail and water is improved to facilitate the movement of food to areas of scarcity, alleviating the vigours of regional famines. The beginnings of public sanitation and health services appear and combat the forces of disease and epidemics sufficiently to decrease the high death rate. A network of schools although inadequate to the needs of the total population makes inroads into the tremendous illiteracy of the population in these areas. A relatively strong central government and police force banish insecurity enabling the people to enjoy a measure of peace. The net result of all these elements, for our purpose, is the large and significant increase in the population of these countries.

India may serve to illustrate the nature of the situation. Its problems, are in principle those of the other area, and its statistical records are superior to those of other areas. Diagram II traces the course of its total population from 1872 to 1941. It is apparent that prior to 1921, decades of slow increase due to famine and epidemic alternated with decades of rapid growth. The last check to growth came during the decade of the first World War, when influenza epidemic alone appears to have caused more than 15 million death. Since 1920, and for the first time in recorded history, there have been two successive decades of rapid growth. In twenty years the population increased by 83 million. At present it exceeds 400 million and is about as large as that of all Europe west of the Soviet Union.

The factors bringing about this growth are characteristic of this type of demographic situation. Strong government, improved means of communication, increasingly productive agriculture, a little sanitation and epidemic control, have all been essential to the development of the area as a source

of specialized raw materials and as market for manufactured goods. The result has been population growth without substantial increase in the levels of living. Mortality, low enough to permit growth, nevertheless remains high, the expectation of life at birth falling below thirty-five years even in times of relative order and prosperity.

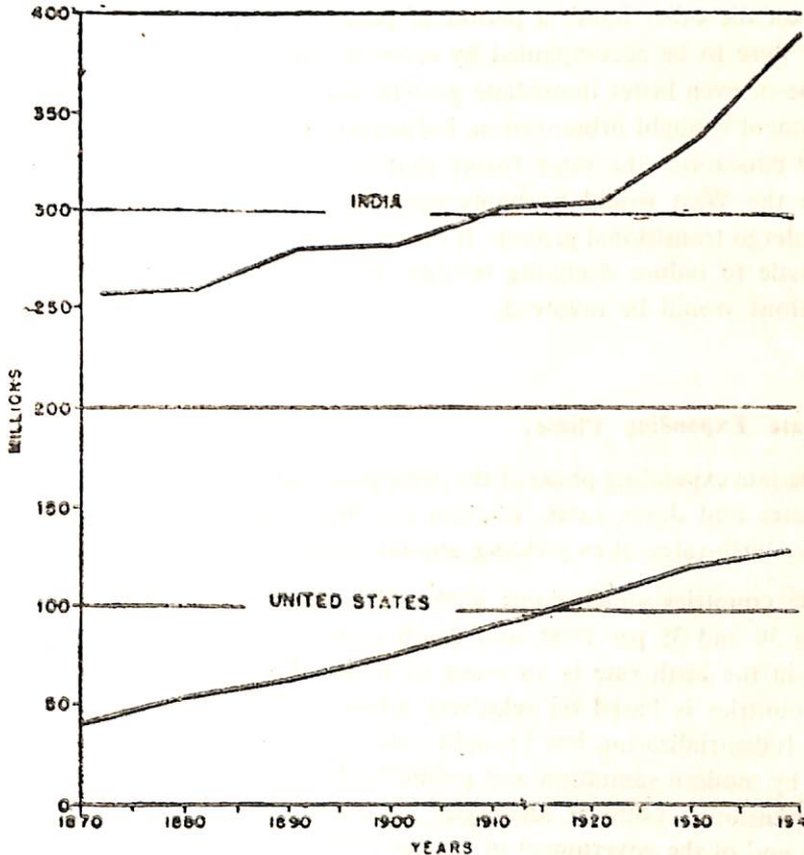


Diagram II. — The Growth of the population of India and of the United States.

The future growth of such populations in this early expanding phase of the demographic cycle depends almost entirely on events to come. Prolonged periods of political or economic chaos might result in considerable depopulation. On the other hand, a period of peace and order in which there was a rapid advance in production would bring rapid growth.

Such an epoch of growth could be terminated in two ways. If the essentials of existing agrarian society are maintained, there is every prospect the growth will continue until the potentialities for increased production are exhausted. Then it will be checked by repeated catastrophs and generally increased mortality. In this case, however, large and poverty stricken populations would be left the potentiality for a new cycle any time circumstance permitted.

If, on the other hand, a period of peace, order, and rapidly rising production were to be accompanied by economic development, we could expect the same or even faster immediate growth but a different termination. If such development brought urbanization, industrialization, rising levels of living and popular education, the same forces that eventually induced a declining fertility in the West would probably come into effect. The population would then undergo transitional growth. If events marched swiftly and studied efforts were made to induce declining fertility, perhaps only a doubling of present populations would be involved.

3. — Late Expanding Phase.

The late expanding phase of the demographic cycle is marked by declining, birth rates and death rates, wherein the death-rates are consistently lower than the birth-rates, thus yielding annual increases in population.

The countries which come within this phase have birth rates ranging between 30 and 35 per 1000, and death rates around 20 per 1000. The very decline in the birth rate is an index of their advancement. The economy of these countries is based on relatively advanced agriculture and modern industry. Industrialization has brought with it urban patterns of living accompanied by modern sanitation and public health services. Religious prejudices and expansionist political ideologies — mainly the desire of the Catholic Church and of the government of the Soviet Union for an increase of population — account for the relatively high birth rates, especially in the rural areas where the country's socio-religious mores still hold sway.

These countries, in general, with one or two exceptions, may be described as the backward of the advanced countries in the demographic sense, where some preventible wastage of human resources still occurs. They are in order of importance, the Soviet Union, Japan, Argentina, Poland, Bulgaria, Romania, Yugoslavia, Italy, Spain, Chile and Uruguay.

The problem in these countries is largely the conflict between political and religious ideologies on the one hand, and the needs of demographic

TABLE II
COUNTRIES IN LATE EXPANDING PHASE OF POPULATION GROWTH
BIRTH AND DEATH RATES COMPARED 1911-1953

Country	Rate	Period or Year													
		1911 1913	1921 25	1926 30	1931 35	1936	1937	1938	1939	1940	1945	1950	1951	1953	
POLAND	Births	37.8	34.7	32.2	27.3	26.4	25.0	24.6	—	—	—	—	—	—	—
	Deaths	21.7	18.5	16.8	14.7	14.3	14.1	13.9	15	14	11.4	11.6	—	—	—
BULGARIA	Births	35.8	39.0	33.1	29.1	25.9	24.3	22.8	21.1	22.2	—	—	—	—	—
	Deaths	23.7	20.8	17.9	15.5	14.3	13.6	13.7	13.4	13.4	—	—	—	—	—
RUMANIA	Births	42.6	37.9	35.2	32.9	31.5	30.8	29.6	28.3	26.5	—	—	—	—	—
	Deaths	24.7	23	21.2	20.6	19.8	19.3	19.2	18.6	19.2	—	—	—	—	—
YUGOSLAVIA	Birth	—	35	34.2	31.8	28.9	27.9	26.7	25.9	—	—	—	—	—	—
	Death	—	20.2	20.0	17.9	16.0	15.9	15.6	15.0	15.9	13	14.2	29.8	28.3	12.4
ITALY	Births	31.7	29.8	26.8	23.8	22.4	22.9	23.7	23.5	23.4	18.3	18.5	17.8	17.2	—
	Deaths	19.3	17.4	16	14.1	13.8	14.2	14.1	13.4	13.6	12.1	10.3	10	9.8	—
SPAIN	Births	31.2	29.8	28.5	27.1	24.9	22.7	20.1	16.5	24.5	23.2	20.2	20.1	20.6	—
	Deaths	22.2	20.2	17.9	16.4	16.7	18.9	19.2	18.5	16.6	13	11.6	9.7	9.8	—
ARGENTINE	Births	37.4	32.4	30.1	26.4	24.4	24	24.1	24	24.1	24	25.5	25.2	24.6	—
	Deaths	16.3	14.4	13.3	12.1	11.8	11.9	12.3	11.2	11.2	9.6	8.9	8.5	8.7	—
CHILE	Births	39.9	39.4	41.6	33.6	33.5	32.3	32.1	33.4	33.4	33.4	32.4	32.4	36.1	—
	Deaths	31.0	30.3	25.8	24.4	24.4	23.1	23.5	23.3	21.6	15.6	15.7	13.8	13.2	—

stability on the other. When the state and church are of one view, it is always in the direction of increasing the country's population. And even when the church has no influence with or over the State, the political demand for a large population is always there and is reflected in an uncounscious, if not deliberate, expansionist population policy.

The countries shown in table II exemplify movements occurring in the late expanding phase. The first four countries are from Eastern or South-Eastern Europe; Italy and Spain are South European countries; the Argentine and Chile are South American countries and it will be seen that the Argentine has, in the last decade reduced her death rate to a low level. All these countries show the following features.

In every year, birth-rates are higher, sometimes much higher, than death rates; birth-rates which rarely exceed 40 per 1000 show a sometime irregular decline throughout the period. Death-rates show a steadier decline with fewer and less striking intermissions.

Some demographic writers put the Soviet Union and Japan among this group. The population of the Soviet Union increased from 147 million in 1926 to 170 millions in 1939 and over 189 million in 1945. Further growth is expected and it will probably exceed the 210 mark in 1960 if the present rate of fertility and mortality continue.

4. — Low Stationary Phase.

The low stationary phase of the demographic cycle is marked by low birth and death rates. But there arises here a difficulty which can be overlooked if birth and death rates alone are considered. The difficulty relates to what is likely to happen in the future. When birth-rates are consistently and conspicuously higher than death-rates, we can assert not only that the population is increasing but that it will probably go on increasing. But towards the end of the late expanding period, a moment arrives when what is at the time happening is an unsafe guide to what is likely to go on happening. An excess of births over deaths in a given year implies that in that year (emigration excluded) the population has increased; but such an excess does not necessarily imply that the increase is likely to continue in the future. The crude birth and death rates give, like a snapshot, a momentary picture of events in a given year; but they have little predictive value.

The most useful index is here the net reproduction rate; this has been so well and so often explained that it need not be described here beyond saying that it epitomises and condenses in a simple figure the reproductive activities

of all childbearing women in a country. When the index stands at unity the reproductive element in the female population will be exactly replaced (if current trends continue and we ignore migration) in the next generation. When the index falls below unity, the same element is failing to reproduce itself. It can happen, indeed it nearly always happens when a country is passing from the late expanding into the low stationary phase of the cycle, that when low birth-rates exceed still lower death-rates, the net reproduction rate is standing at or below unity. When, therefore, we consider which countries are to be placed in the low stationary category, we do well to be guided by the net reproduction rate and to ignore small disparities between low birth and death rates.

Including among the following seventeen countries are some whose net rates have sunk below and risen above unity in the last ten years. These rates (some not strictly accurate) are fluctuating about unity and justify us in placing the countries concerned in the low stationary group:

TABLE III

COUNTRIES WITH NET REPRODUCTIVE RATE ABOVE AND BELOW UNITY

Country	Year	Net Reproductive Rate
U.S.A.	1937	0.96
	1942	1.18
Great Britain	1937	0.78
	1944	0.99
France	1939	0.90
Belgium	1939	0.85
	1941	0.67
Denmark	1937	0.94
	1943	1.14
Germany	1940	0.97
Austria	1939	1.0
Hungary	1938	1.0
Czechoslovakia	1929-32	0.94
Norway	1939	0.85
Sweden	1941	0.84
Switzerland	1938	0.77
	1943	1.05
Australia	1937	0.98
	1943	1.16
New Zealand	1937	0.99
	1943	1.2
Estonia	1938	0.79
Finland	1938	0.96
Latvia	1939	0.99

The above countries are in western, northern and parts of central Europe; the countries in this phase outside Europe are the United States of America, Australia and New Zealand. It is significant that no country in Asia, Africa or South America comes within this phase (1)

These countries present no problems for the present. If the population in these countries does not increase in the future, either through natural increase or through immigration, they, with their relatively "empty spaces" will present an unhappy contrast to those countries which are expanding despite great demographic wastage. For instance, if Australia's population should cease to increase appreciably in the next ten years and if the population of Japan, China and India, and South East Asia generally, should continue to grow as they have grown in the past half-century, the lack of balance between area and natural resources on the one hand and the population numbers on the other, will lead sooner or later to some effort, violent or non-violent, on the part of the have-nots, to change the status quo in the Pacific and perhaps in the Americas. Whether such efforts would succeed or not is not the question. The world, if it wants to maintain peace, must prevent the root causes of such attempts leading to war. Recent history in Europe and the Far East provides ample evidence that such violent attempts to change the status quo will not be discouraged by threats that such efforts are bound to fail. In every conflict both parties hope to win. The fact that one party is bound to lose in the end does not occur to either of the parties. Otherwise wars would never be waged. The alternative is perhaps peaceful change through economic and technical assistance, apart from planned inter-Asian migration.

5. — Declining Phase.

The fifth or declining phase of the demographic cycle is one which it is the object of all the countries mentioned in the preceding paragraph to avoid. The phase is easy to recognise and define, for it is marked by an actual excess of deaths over births and, unless compensated by immigrating, by a fall in numbers.

The depopulation of certain islands, such as Tasmania, where none of the original native inhabitants survive, or of Tropical Oceania where they have been much reduced; or the disappearance of native races from areas of a continent, as the North American Indians have disappeared from many of their original grounds, are to be counted rather as a reaction to the spread

(1) It is true that for most countries in these continents the statistics necessary for calculating the net reproductive rate are not available. But the fact that their populations are growing fast shows that their net reproductive rate is considerably higher than unity.

over the globe of the white man than as an autonomous phase in a demographic cycle. In recent times, France is the only country which has experienced an actual excess of deaths over births for more than a momentary period; and there are signs that, perhaps as a result of very energetic measures taken since the end of the second world war, this trend is now being reversed.

France's birth and death rates are compared in Table IV.

TABLE IV
BIRTH AND DEATH RATES OF FRANCE, 1911-13 AND 1921-43

Period or Year	Birth-rates	Death-rates
1911-13	18.1	19.0
1921-25	19.3	17.2
1926-30	18.2	16.8
1931-35	16.5	15.7
1936	15.0	15.3
1937	14.7	15.0
1938	14.6	15.4
1939	14.6	15.5
1940	13.4	18.4
1941	13.0	17.4
1942	14.5	16.9
1943	15.9	16.4

Figures exclude Alsace and Lorraine after 1939 and Corsica after 1942. (Statistical Year Book of the League of Nations, Geneva, 1945.)

The figures omit a gloomy page of French demographic history — that relating to the first world war. The war is included in the following two quinquennia (Table V).

TABLE V
BIRTH AND DEATH RATES OF FRANCE, 1911-20 (1)

Period	Birth-Rates	Death-Rates
1911-15	17.4	21.5
1916-20	13.2	22.1

Gross and net reproduction rates have been published for France since 1806. Table VI gives figures from 1901.

(1) Figures from Huber, Bunle and Boverat's *Population de la France*, 1936.

TABLE VI
GROSS AND NET REPRODUCTION RATES IN FRANCE
OVER VARIOUS PERIODS

Period or Year	Gross R.R.	Net R.R.
1901-5	1.37	0.98
1906-10	1.27	0.95
1911-15	1.10	0.84
1916-20	0.80	0.59
1921-25	1.18	0.95
1926-30	1.12	0.92
1931-35	1.06	0.90
1935	1.00	0.87
1936	1.01	0.88
1937	1.02	0.89
1938	1.04	0.91
1939	1.06	0.93
1940	0.97	0.82
1941	0.90	0.77
1942	0.98	0.85

It will be seen from Table V that during the decade 1911-20 deaths exceeded births by wide margins; yet in the following fifteen years (1921-35, Table IV) births again predominated. But from 1936 onwards, unfavourable trends reasserted themselves. Since the end of the second world war, however, the new French Government has pursued a very vigorous population policy with what are claimed as satisfactory results.

Since the turn of the century, the effects of low birth-rates were heavily offset by the encouragement of immigration. Precise figures cannot be given because of France's long land-frontiers; but there was on balance an inward movement from 1872, which reached its maximum in the decade 1921-31 when no less than 1,953,000 immigrants were computed to have entered the country (1). Many of these were young adults employed in the reconstruction of areas devastated in the first world war; some of them — about 332,000 between 1931 and 1936 — became naturalized Frenchmen.

The strange phenomena in France after 1942 is the continuous rise in both the Gross and Net reproduction rates, as shown by the following table.

(1) Huber, Bunle and Boverat, *op. cit.*, p. 199.

TABLE VII

Gross and Net Reproduction Rates in France in the very recent times.

France	G.R.R.	N.R.R.
1943	1.050	0.900
1944	1.090	0.940
1945	1.120	0.930
1946	1.446	1.265
1947	1.465	1.311
1948	1.451	1.331
1949	1.449	1.328
1950	1.425	1.323
1951	1.350	1.256
1952	1.330	1.244

This phenomena cannot be explained but by the fact that France after the German Invasion at the beginning of the Second World War had to consider the question of increasing its population. The main factor that helped her in this policy of expansion was that England after the close of the second war adopted the same policy.

We are aware that such social and economic policies if proved successful in one country will be transferred as by contagion to others.

Thus we begin to doubt whether we should include France in the declining phase of the demographic cycle. All the same, time will prove to us the validity of this opinion.

The Emerging World Picture.

What is the World picture which emerges from our review of the five phases above described of the demographic cycle ?

Figure 1 is a map of the world wherein are distinguished the countries in these five phases. The United Nations' Population Division, using three sets of figures (high, medium, and low) and following roughly the course of the present and probable future population cycles in various countries has produced the following tentative projections for 1950-80 (1).

(1) World Population Conference, 1954, Paper No. 243.

TABLE VIII
PROJECTED POPULATION IN 1980 (MILLIONS)

1950 World 2,454	High 3,990	1980 medium 3,628	Low 3,295
Africa 198.....	329	289	255
Americas 330	575	535	487
Asia Excluding Asiatic U.S.S.R. 1,320	2,227	2,011	1,86
Europe (including Asiatic U.S.S.R.) 593	840	776	721
Oceania 13	19.2	17.5	16.1

How valid are these projection ? The set the limits within which the world's population in 1980 may be expected to be.

“Barring events of an unforseeable nature, it is unlikely that the population of the world in 1980 will be greater than 4.0 or less than 3.3 billion (1),,.

For the purpose of this article the medium figure for world population has been adopted, i.e., approximately 3600 million in 1980, representing an increase in thirty years of nearly 1,200 million — more than the growth of the past century, or of the whole of human history up to 1850.

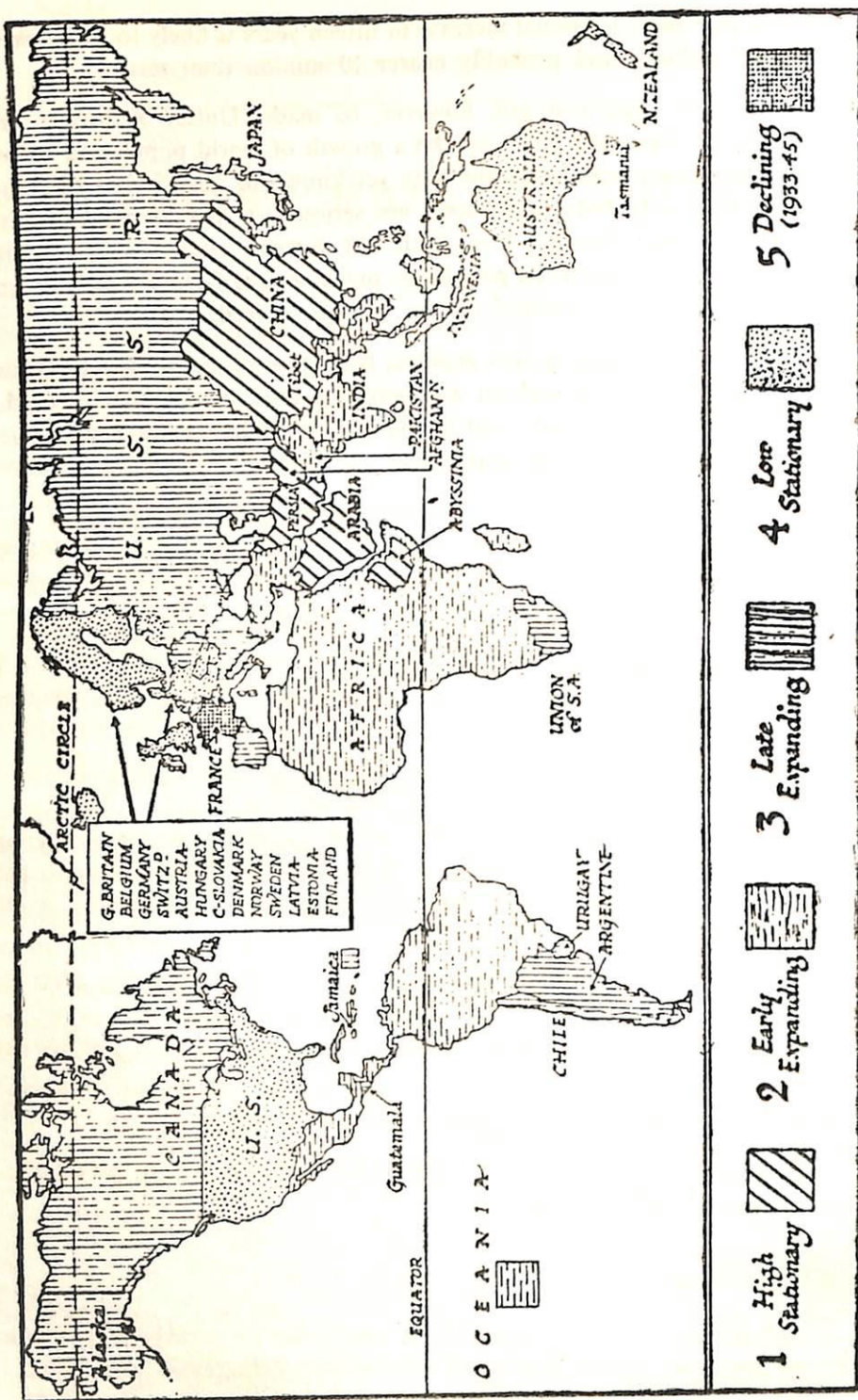
In forecasting growth of population during the next generation it seems reasonable to assume that, given peace, the already much reduced death-rates in the under-developed countries will continue to fall until they ultimately reach Western levels. It is, however, impossible to forecast with any certainty the future course of birth-rates, which are still forty or more a 1000 in most of the under-developed countries, though they have fallen to thirty in or few of them. On the extent to which these rates decline depends the magnitude of future growth of the World's total population. For example, if India's deathrate could in due course be reduced to that of Ceylon and if the birth-rate stayed the same, there would be an annual increase of about 10 million Indians; but, if the birth-rate were halved, the annual increase could be reduced to nothing, even with a falling death-rate. All that can be said with

(1) Note that these figures assume the continuation of peace. It is, of course, possible that atomic war may wipe out large numbers of people in years to come, but this possibility is a matter for speculation. All that can be stated definitely about war and population growth is that so far the effects of modern warfare have been negligible. European losses in World War II are put at fifteen million, (G. Frumkin: *Population Change in Europe since 1939* (Kelley: New York — 1953, p. 181) and even if this appalling figure is doubled to take account of losses in Asia and of the children who might have been born but for the war, it would barely account for one year's increase in world population at the present rate. The same is true of losses in World War I.

certainty is that India's annual increase in fifteen years is likely to be between zero and 10 million, and probably nearer 10 million than zero.

One, definite statement can, however, be made. Unless birth-rates are rapidly reduced there will very soon be a growth of world population on an incomparably vaster scale than anything yet known to mankind. Among the larger countries only India and Japan are seriously trying to reduce birth-rates, and the difficulties are formidable. At current rates of growth the world will nearly double its population in the next half-century and burden itself with another 2.5 thousand million mouths to feed.

The question is whether this prospect is a cause of alarm. The problem cannot be properly faced without assessing, the available supplies of food, power, and vital raw materials, and the possibilities of increasing them. These tasks will be attempted in my next article.



MEASURES OF FARM PRODUCTION

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In view of the wide range of commodities produced on a particular farm the only practicable common measure of farm production is the financial value. By using this measure the total physical production of a farm business (livestock, livestock products, crops and produce on hand, etc.) can be expressed in one figure.

For this purpose the term "output" will be used.

1. — Output

Output is recognised as a common denominator of the yearly farm production. It is a useful indicator of the scale and intensity of production. This may be converted to a measure of the intensity of land use by dividing it by the farm acreage.

This measure is not entirely satisfactory since it is influenced by price which is itself a variable element. Hence when comparing farm outputs over a period of years it is desirable to eliminate the effect of changes in the value of money by using the device of constant prices. The measure then more nearly reflects changes in physical quantities of output.

Two concepts of output are commonly used, viz. (i) the gross output; (ii) the net output.

(i) Gross Output :

Gross output is a measure of the total value of commodities produced during the year by all factors of production, including factors within the industry: land, tenants' capital, labour and management and other factors

from outside the industry such as manures, services provided by contractors and the like, or from other farms such as livestock purchases, feeds and seeds (inter-farm sales).

It is seldom an exact measure of the farms' own production in so far as it includes a substantial element of products which have been produced on other farms in the form of livestock, feeds and seeds bought during the year as stores or requisites.

Gross output is here defined as both cash receipts and certain items of non-cash income adjusted for the difference between opening and closing valuations of livestock and crops. (1)

Cash receipts include the sale of livestock and livestock products and crops together with other receipts such as subsidies, labour services, the sale of manures produced on the farm, etc.

Non cash income includes produce consumed by the occupier's household, the value of farm produce allowed as perquisites to workers, etc.

Some workers at other centres in the U.K., such as Leeds and Cambridge, calculate the gross output by taking the gross income (total sales) less purchases of livestock during the year and adjusting the result for valuation differences of livestock and crops. (2)

Other centres such as Bristol I & II and Manchester use the term "production" in the same sense as gross output calculated in Leeds and Cambridge. (3)

At the Department of Agricultural Economics in reading the term "net production" refers to the total income adjusted for differences between opening and closing valuations and in the case of livestock production minus any purchases of livestock during the year. (4)

(1) DINSDALE, D.H., *Farm Management Survey Report, 1947/48*, Report No. F.M.S 31, Durham Univ., F.E.B., King's Coll., N/Cle upon Tyne, 1949, p. 2.

M.A. & F., *Farm Incomes in E. & W. 1950/51*, Farm Income Series No. 4, H.M.S.O., 1953, p. 2.

(2) LONG, W.H., *Types of Farming in Yorkshire*, Univ. of Leeds, Dept. of Agric., Economics Section, Farmers' Report No. 113, 1953, p. 32.

STURROCK, F.G., *Changes in the Economic Organization of Agric.*, Univ. of Cambridge, F.E.B., Report No. 39, 1953, p. 11.

(3) AGRIC. ECONOMICS DEPT., *Farm Management Survey 1950/51*, Univ. of Manchester, Agric. Econ. Dept., Bull. No. 69/F.M.S. 16, 1952, p. 21.

HEWETT, L.J., *Farm Management Survey*, Univ. of Bristol, Agric. Economics Dept., 1952, p. 18.

(4) BISSET, G.B. & BLAGBURN, C.H., *Financial Results on Farming in the Southern Province in 1948/49 & 1949/50*, Reading Univ., Dept. of Agric. Econ., F.M.S. Report No. 2, 1951, p. 8.

(ii) Net Output :

A more accurate measurement of the value of commodities produced on the farm can be obtained by deducting from the gross output as defined in Durham University reports the inter-farm sales, viz. purchased livestock, feeds and seeds. The over-statement of output therefore is avoided. The figure arrived at is called the net output. (1) Hence it is defined as the part of production which remains after paying for the use of factors contributed by other farms.

The deduction of livestock purchases is necessary, since particularly on farms where considerable numbers of store cattle and sheep are bought in for re-sale, the gross output would give a misleading figure of actual production.

It may be considered more accurate to exclude as well, from the gross output, the receipts not derived from farming, such as farm stores used in the farm house, government grants, and so on. Net output, therefore, is a measure of what the farm itself has produced.

It should be pointed out that the deduction of livestock purchases, feeds and seeds from the gross output to arrive at the net output has a certain artificiality as the gross output is a composite measure which is contributed by various factors of production used jointly. The contributions of these factors to gross output cannot be separately identified and they cannot, therefore, be measured. Consequently, one cannot say how much of the quantum of production is attributable to the livestock, to the feeds and to the seeds. The figures assigned to these items in the annual trading account might not be equal to their contributions to the farm output.

An alternative way of arriving at net output is to deduct total input from total output. Total input is here defined as opening valuation of livestock and crops plus purchases of livestock, feeds and seeds and total output as total sales along with closing valuation of livestock and crops.

It should be noted that total output is here not the same thing as gross output and total input includes a large content of capital items. (2)

(1) DINSDALE, D.H., *Ibid.*, p. 2.

ASHBY, A.W., *Standards of Production and Net Output on Scottish Farms*, Scot. J. Agric., Vol. VI, No. 4, 1923, pp. 387 - 401.

CONACHER, H.M. *An Examination of the Notion of Net Output*, J. Agric. Econ. Soc. Vol. I, No. 1, 1928, pp. 22 - 25.

(2) EL TONBARY, A.A., *Comparative Standards in Farm Management Appraisal with special reference to Homogeneity of Farm Type*, Ph. D. thesis, Durham Univ., Vol. 1, 1954, pp. 80 - 81.

Some workers use the term "social output" or "net production" in a quite different sense from that defined as net output, that is, the contribution of the farm to the national income in the form of returns to the landlord as rent, to the community as rates, to the farm labourer as wage and to the tenant farmer as profit. (1)

Hence in calculating the national farm output it might be appropriate to use the net output. But if the aim is to measure what the agricultural industry provides for the use of the non-farming population, treating farmer's house holds as consumers, gross output would be used. The members of the Community may use the concept of social output.

It may be said that the lack of an agreed terminology for the various concepts of output does not make the task of exposition any easier for the foreign investigator.

2. — Calculation of Output :

Methods of calculating output for the farm as a whole can be applied separately on the same lines to the different components of output, that is, livestock output, cash crop output, miscellaneous output. Further calculations can be made relating livestock output to fodder crop acreage and cash crop output to cash crop acreage. Accordingly, separate units of comparison will then be available and serve as useful supplementary comparative measures.

These calculations could be dealt with more exactly if the necessary information is available through the farm accounts. But there are some difficulties associated with these calculations, viz :

- (i) identification of the acreages devoted to fodder and cash crops in a particular year ;
- (ii) identification of the outputs in relation to the acreages assigned to livestock production and cash cropping respectively in that year.

It is evident that the annual trading account normally includes a carry-over of crops from the previous year. This carryover of crops may be sold or fed to livestock in the year of current account. The estimation of these quantities and the values placed on them seldom corresponds with the subsequent realized figures.

Farmers at the valuation date are often uncertain as to whether they will sell or feed dual-purpose crops like oats or hay and frequently change

(1) STURROCK, F.G., *Ibid.*, p. 31.

AGRIC. ECONOMICS DEPT., Manchester Univ., *Ibid.*, p. 21.

their intention between the valuation date and the time to sell or feed. Also, favourable climatic conditions may help to release more crops for sale than was anticipated at the time of valuation.

Further, fodder crops are frequently valued at the estimated cost of production or consuming value which is appreciably less than the value based on a market price. Assuming that a part of such crops would be sold after valuation, then an element of profit would be introduced into the subsequent year's calculation of cash crop output, i.e. reducing the cash crop output figure for the year of production. It is generally agreed that the more dual-purpose crops enter into the calculation of the output/acreage relation and the greater the carry-over of crops, the less reliably will the calculated figure reflect the cash cropping performance

It is, therefore, clear that these points must be taken into consideration in order to get the appropriate measures which relate the outputs from livestock and cash crops in a particular year to the acreages assigned to livestock production and cash cropping respectively in that year. (1)

3. — Factors affecting size of Output:

As output measures the physical production of the farm business, it may be greater or less according to variations in quantity, kind, quality and price (seasonal selling) of farm products. (2)

Quantity depends on several factors. Amongst these factors are size of farm, quality and type of land, location (climatic influence), shape and layout of farm (ease of working), degree of intensiveness of production and so on.

Kind of production depends on the particular enterprises undertaken such as dairying, sheep, pigs, poultry, cash crops and so on. Some of these enterprises produce high value products such as bacon, the others produce comparatively low value products such as beef,

Every kind of a particular product has different qualities which differ in their values. For example, graded milk is of higher value than non-graded milk, the well finished beast exceeds in its value the less finished beast. Therefore farmers can raise the value of their outputs by improving the quality of their products.

Prices of farm products within the prescribed price context vary according to time of selling.

(1) EL TONBARY, A.A., *Ibid.*, pp. 81 - 83.

(2) EL TONBARY, A.A., *Ibid.*, pp. 76 - 80.

4. — Input as a factor influencing size of Output :

Apart from the influences determining size of output, which have been already mentioned, size of output depends also upon a combination of the quantity, kind and quality of a large group of inputs according to their prices. This combination is in large part a reflection of management decisions.

Prices of feeding stuffs, fertilizers, fuel, etc., are not controllable by the actions of an individual farmer but the quantity and quality of these resources used on a particular farm might vary according to the farmer's decisions. For example, a farmer can apply larger or smaller dressings of manures according to his own decision. He can use a specific fertilizer amongst the nitrogenous fertilizers according to his choice.

It should be mentioned that various inputs do not vary independently of each other. For example, by using large dressings of fertilizers, crop yields might be increased and so more labour and tractor fuel be required at the time of harvest.

The contribution of any one of these foregoing factors separately to the farm output cannot be clearly isolated but it is possible to measure the combined contributions of all these factors.

The factors operating on output and input may be divided into two categories :

- (i) factors, which operate independently of management such as influences of natural forces: (general and seasonal climatic conditions (e.g. sun, rain, frost, flood, drought, wind, etc.), pest and diseases attack), farm size, shape and layout of farm, inherent or geological character of soil and economic forces such as general price levels (for products and requisites);
- (ii) factors within the control of management which will be either (a) under partial control such as permanent equipment of farms (as provided by the landlord) and type of production (within certain limits) or (b) under complete control of management such as choice of crops and varieties, methods of cultivation, use of fertilizers and so on.

5. — Analysing Output :

Increase in output may be sought along two broad lines :

- (i) Intensifying the farming system, i.e. altering the combination of crops and livestock enterprises, e.g. increasing the production perhaps by keeping more cows, pigs, hens, etc., on the farm, producing more intensive

crops such as potatoes or vegetables for cereals or grass, or keeping more highly productive livestock, e.g. dairy cows, pigs or poultry for store cattle or sheep.

- (ii) Operating the existing farming pattern at a higher level of productivity i.e. increasing unit yields per acre, per cow, per sow, per hen, per labour unit, e.g. increasing the quantity of produce such as yields per acre of crops, milk yield per cow, number of eggs laid per hen, number of pigs weaned per litter, liveweight gained per head of fat stock.

The actual output of a particular farm therefore depends on the production pattern as well as on the yield level of operation, i.e. forms of organization and technique.

In view of the variety of production patterns practised by different farms the only possible measurement, by which the relative economy of these two aspects may be appraised, can be devised by means of a system of indices.

For this purpose two production indices have been adopted by Blagburn of Reading University: (1)

- (i) an index of the intensity of the farming system, i.e. "system index";
- (ii) an index of the productivity of enterprises, i.e. "yield index".

(i) **System Index :**

This index indicates the relative intensity of the farming system as measured by the potential income, in terms of value, expressed as a percentage of the average potential income.

To arrive at a system index for a particular farm the method adopted is as follows:

- (1) Determine a standard income, by value, for each cash crop and each head of stock, given normal yield.
- (2) Apply these standard income values to the acreages of sale crops and numbers of stock on the farm on the basis of 100 acres. The result is the potential income per 100 acres at normal yields.
- (3) Calculate the average potential income per 100 acres for farms in the area.
- (4) Express the farm potential income as a percentage of the average potential income. The result is the system index for the farm in question.

(1) **BLAGBURN, C.H.**, *Some Economic Aspects of increasing Farm Output*, Univ. of Reading, Dept. of Agric. Economics, Miscell. Studies No. 6, 1951, pp. 13 - 15.

(ii) **Yield Index :**

This index measures the overall level of yields being obtained on a particular farm by comparing the actual output from the whole combination of productive enterprises with the assessed income from that combination at standard yields.

To calculate a yield index the method used is as follows:

- (1) Relate the farm actual output to its potential income. Actual output is here defined as gross sales from livestock and crops plus or minus valuation differences minus livestock purchases.
- (2) Calculate the average actual output per 100 acres for farms in the area.
- (3) Relate the average actual output to the average potential income.
- (4) The actual output for every L. 100 potential income for the farm in question is then related to the resulting figure as just calculated in 3 above in order to put all farms on the same basis in respect of general seasonal influences on yields.

It should be mentioned that the bases adopted by Blagburn to arrive at indices for appraising farm production are similar to the methods used by others such as the Hampshire production recording scheme. (1).

The production indices are generally diagnostic in a preliminary way. Their value is that they provide an indication to the general direction where to attack the problem of improving output on a particular farm. The two indices together indicate whether the weakness of the production pattern lies in the organization of the farm enterprises, in the technical efficiency of production as reflected by the level of yields, or in both.

6. — Limitation of Output Measures

It is evident that output can be raised in many ways some of which may be economical, others may be uneconomical, e.g. extravagant use of labour or machinery, excessive use of fertilizers or excessive feeding of stock disregarding the principle of diminishing returns. These methods will obviously add to the farm output but may be so expensive as to reduce the net profit, i.e. going beyond the marginal point of profitability. Hence it is unwise to conclude that farms with high gross or net outputs are ipso facto more efficient enterprises. In other words, high output is not synonymous with high efficiency or low output with low efficiency.

(1) M.A. & F., *Agriculture*, J.M.A. & F., March, 1943.

Since neither the gross nor the net output give any indication of the cost involved in producing output they cannot be used as conclusive measures of economic efficiency. However, they serve as measures of the effectiveness with which the resources available to a farmer have been combined and brought to bear on the current situation of prices and markets.

It might be useful then to have a measure expressing the relation between output and input. For example, net output as a percentage of total expenses provides a measure of comparison as between farm and farm.

An alternative measure can be used. This measure is calculated by relating total output to L.E. 100 worth of total input (see page 109)

In order to measure output performance as between farm and farm the output figure needs to be related to the main production factors on which the size of the farm output depends, that is, to units of land, capital, labour and total expenditure.

SUMMARY AND CONCLUSIONS

The main points which can be summarised from this study are as follows:

- 1) Both gross and net output are useful measures (in money terms) of the quantum of production.
- 2) Gross and net output provide useful indications of the scale and intensity of production as between farms of similar type.
- 3) Net output is a better measure of the farm's own production than gross output.
- 4) Neither any measure of output indicates the cost of producing it.
- 5) Some difficulties arise in the calculation of output. They are of two kinds, viz:
(i) identifying the areas devoted to cash and fodder crops in a given year and,
(ii) identifying the outputs in relation to the areas assigned to cash cropping and livestock respectively in that year.
- 6) It is possible to measure the relative economy of the methods of increasing output by means of production indices, i.e. System index and yield index.

A. A. EL TOMBARY

كتب حديثة

أبريل - يونيو سنة ١٩٥٦

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RELEVÉ DES PRINCIPAUX ARTICLES PARUS DANS LES REVUES EGYPTIENNES ET ETRANGÈRES

Deuxième Trimestre 1956

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الاقتصاد والمحاسبة

العدد ١٠٠ - القاهرة - أول مارس سنة ١٩٥٦

انور شلمى : ندوات ومحاضرات: موقف الفاحص
الضريبي قبل وبعد صدور القانون ٢٥٣
لسنة ١٩٥٣
مصطفى شوقي : الجمعية العمومية للمساهمين
- الايراد المرتب مدى الحياة وهل يدخل
ضمن وعاء الضريبة على كسب العمل
والضريبة العامة على الايراد
- من القراء
- المؤتمر التجارى الاول
- التشريعات التجارية والمالية التى صدرت
خلال النصف الثانى لعام ١٩٥٦
- انباء من الشرق والغرب
- القطن فى مصر والعالم
- سوق الاوراق المالية
- بيانات واحصاءات

عبد الله فكرى اباطة : حول سوق القطن
- عرض وتعليق - الرقابة على ميزانية
الدولة - التوزيعات والتنمية الاقتصادية
- الضريبة الموحدة
الدكتور عبد الرازق محمد حسن : مرفسق
السياحة فى مصر
عبد التواب سليمان : صناعة غزل ونسج
الاقمشة الصوفية فى مصر
احمد فريد حسين : نحو وعى تأمينى جديد :
التأمينات الاجتماعية فى مصر
الدكتور لبيب شقير : اقتصاديات الشرق
الوسط : مدى نشاط البنك الدولى
للتنمية والتعمير فى منطقة الشرق الاوسط
- الاقتصاد العالمى - ازمة بريطانيا
الاقتصادية

العدد ١٠١ - القاهرة - أول أبريل سنة ١٩٥٦

- اقتصاديات الصين الشعبية
ابراهيم طلعت: قوانين الارباح الحكيمية فى الميزان
الضريبي
مصطفى شوقي : ميزانية الشركات المساهمة
- ندوات ومحاضرات
- من القراء
- انباء من الشرق والغرب
- القطن خلال شهر مارس سنة ١٩٥٦
- سوق الاوراق المالية خلال مارس سنة
١٩٥٦
- بيانات واحصاءات
- قوانين وتعليقات

عبد الله فكرى اباطة : تنسيق وسائل النقل
- عرض وتعليق - ميزاننا التجارى -
اندماج الشركات - سوق الاوراق المالية
وصغار المساهمين
عبد التواب سليمان : تجارة مصر الخارجية
عن عام ١٩٥٥
- تعليقات سريعة : قروض جديدة لمشروعات
الانتاج . ميزانية بلدية القاهرة - حرية
الكشف بلا قيود
شارل غليونجى : الاوراق التجارية من الناحية
القانونية
- اقتصاديات تشيكوسلوواكيا - التضخم
فى استراليا

العدد ١٠٢ - القاهرة - أول مايو سنة ١٩٥٦

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> - المشروع الثانى للتنمية الاقتصادية فى الهند - المحاسبة فى معاملات القطن - قطب ابراهيم محمد : علاوة الاصدار من الوجهة الضريبية - صلاح فوزى : رسم الدمغة النسبى على الاوراق المالية - عبد المؤمن الزهرى : قواعد الاختصاص - من القراء - ضرائب - انباء من الشرق والغرب - القطن خلال شهر ابريل سنة ١٩٥٦ - الاوراق المالية خلال شهر ابريل سنة ١٩٥٦ | <ul style="list-style-type: none"> - بيانات واحصاءات - عبد الله فكرى اباطة : دورنا فى الاقتصاد الموجه - عرض وتعليق : تقدير محصول القطن - مشكلة ارتفاع اسعار الخضر - سياسة الاستثمار بوزارة الاوقاف - عبد التواب سليمان : صناعة ضرب الارز فى مصر - كمال الدين رضوان : دور الاستهلاك فى التنمية الاقتصادية - المبنى الجديد لنادى التجارة - الاقتصاد العالى - ميزانية المدخرات فى بريطانيا - كمال رحيم : زراعة المطاط فى باكستان الشرقية - اقتصاديات الصين الشيوعية |
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النشرة الاقتصادية للبنك الاهلى المصرى

المجلد التاسع - العدد الاول - القاهرة - سنة ١٩٥٦

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> التجارة الخارجية - ١٩٥٥ نظام الاستيراد لسنة ١٩٥٦ اتفاقات التجارة والدفع ميزان المدفوعات - يناير/سبتمبر ١٩٥٥ حساب ختامى الحكومة المصرية ١٩٥٢/٥٤ صناعة زيت بذرة القطن فى مصر المؤتمر التجارى الاول تعديل فى قانون ضريبة الدخل فى الخادج : مشروع كولومبو آراء رجال البنوك الكبرى فى المملكة المتحدة مدفوعات تركيا الخارجية الاحوال الاقتصادية فى سوريا - ١٩٥٥ الاحوال الاقتصادية فى السودان قائمة معدلة باتفاقات الدفع القسم الاحصائى : | <ul style="list-style-type: none"> ملاحظات وتعليقات : الانتعاش حول تمويل التنمية بين الوقتية والدوام نظرة الى الوراء المقالات الرئيسية : التطورات النقدية فى العالم العدل الاجمالى لتكوين رهوس الاموال فى مصر الدخل الزراعى فى مصر - ٥٥/١٩٥٤ الشتون الاقتصادية فى مصر : حركة النقود والائتمان النقد الاجنبى الذهب الاوراق المالية القطن |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

مجلة غرفة الاسكندرية

السنة العشرون - العدد ٢٣٤ - الاسكندرية - مارس سنة ١٩٥٦

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> - خطاب الدكتور عبد المنعم القيسونى وزير المالية والاقتصاد . - تجارة مصر الخارجية فى سنة ١٩٥٥ . | <ul style="list-style-type: none"> كلمة الشهر - عوامل الثقة والاستقرار فى الاقتصاد القومى - تقدم مصر الاقتصادى فى عهد الثورة |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|

- أنباء وقرارات - أهم القرارات والقوانين
في شهر فبراير .
- الاسواق التجارية والمالية في شهر
فبراير سنة ١٩٥٦ .
- حركة التخزين بمخازن شركة الاستيداع
في شهر فبراير سنة ١٩٥٦ .
- التعارف التجاري .

- حسن عباس زكي : التشريعات الحديثة في
بورصات العقود
- الاسواق والمعارض الدولية .
- تطور حالات الافلاس والبرستو
- النشاط الداخلي - تقدم قسم الاحصاء
في الغرفة .

BULLETIN DE LA CHAMBRE DE COMMERCE EGYPTIENNE D'ALEXANDRIE

20ème Année, No. 234 — Alexandrie — Mars 1956

Introduction: Les Facteurs de Confiance
et de Stabilité dans l'Economie Natio-
nale.
L'Application pratique de l'Impôt Génér-
al sur le Revenu, par Mahmoud Samy
El Adawy.

Renaissance Economique de l'Egypte
sous le Nouveau Régime.
Lois, Décisions et Arrêtés: Réglements de
l'exportation du Riz et des Oignons
déshydratés — Importation du Kéro-
sène — Réquisition du blé, etc...

السنة ٢٠ - العدد ٢٣٦ - الاسكندرية - مايو سنة ١٩٥٦

- النشاط الداخلي : معالجة ازمة الخضر
في الاسكندرية - اعداد العدة لانشاء
الشعب التجارية - علم البضاعة و فن
البيع في الجامعة الشعبية .
- سوق الاسكندرية الجديدة .
- شئون الضرائب .
- أنباء وقوانين وقرارات .
- الاسواق التجارية والمالية في شهر
ابريل سنة ١٩٥٦ .
- متوسط اسعار السلع الهامة وأسعار
التصدير .
- حركة التخزين بمخازن شركة الاستيداع
في شهر ابريل سنة ١٩٥٦ .
- التعارف التجاري .

- كلمة الشهر : ١ - سياسة ثابتة للخضر -
- ٢ - اول دراسة تحليلية لاسواق الاسكندرية
العطافي سنبل : العناية بدعم المناطق الحرة .
- جمال موسى بدر : العمل في الدستور الجديد
- التجارة الخارجية - موسم البصل المقبل
وتطور حركة التصدير - التجارة
الخارجية مع الهند واندونيسيا في
سنة ١٩٥٥ .
- غرفة الاسكندرية في سوق ليبزج
الدولية .
- التعاون الاقتصادي العربي : قرارات
وتوصيات هامة لمجلس اتحاد الغرف
العربية - التعجيل بانشاء المؤسسة
المالية العربية واستغلال البحر الميت .

20ème Année, No. 236 — Alexandrie — Mai 1956

Introduction: 1 — Politique stable pour
les légumens. 2 — Première étude ana-
lytique des marchés d'Alexandrie.
L'accord de commerce et de transit in-
ter-arabe. Organisation des échanges
entre le Liban, la Syrie et l'Egypte.

Lois, Décisions, Arrêtés etc. Réglements
du commerce des lainages. Commerce
des fertilisants.
Dépôts d'engrais chimiques. Réglements
de l'industrie et commerce du savon.
Sociétés Anonymes. Douanes, coton,
publicité, etc.

مصر الصناعية

السنة ٣٢ - العدد ٣ - القاهرة - مارس سنة ١٩٥٦

- شهوريات الصناعة
- صناعة التعدين في تركيا .
- أنباء الغرف الصناعية .
- مسائل العمل .
- شئون الضرائب .
- أسواق دولية وعلاقات تجارية .

- حركة السياحة في سنة ١٩٥٥ .
- النصوص التشريعية التي تهم الصناعة الصادرة خلال شهر فبراير سنة ١٩٥٦
- أهم التشريعات .
- حركة تكوين شركات المساهمة .
- احصاءات الصناعة المصرية .
- الصناعات الاستخراجية .
- صناعة غزل ونسج الصوف في سنة ١٩٥٥ .

L'EGYPTE INDUSTRIELLE

32ème Année, No. 3 — Le Caire — Mars 1956

Chronique de l'Industrie: L'industrie de la filature et du tissage durant le 2ème semestre de 1955. L'industrie de la soie au cours du 2ème semestre de 1955. L'industrie des briques silico-clacaires.
Nouvelles des Chambres d'Industrie.

L'Industrie minière en Turquie.
Questions du travail.
Questions fiscales.
Expositions et Foires.
Actes Législatifs intéressant l'industrie du 1er au 29 Février 1956.

السنة ٣٢ - العدد ٤ - القاهرة - ابريل سنة ١٩٥٦

- حركة تكوين شركات المساهمة .
- احصاءات الصناعة المصرية
- الاستثمارات الجديدة في سنة ١٩٥٥ .
- صناعة غزل ونسج الحرير في سنة ١٩٥٥ .
- حركة البناء .
- النصوص التشريعية التي تهم الصناعة الصادرة خلال شهر مارس سنة ١٩٥٦ .
- أهم التشريعات .
- الانتاجية - الاندماج في شركات المساهمة
- شهريرات الصناعة
- اتفاق التجارة والدفع بين مصر وسوريا
- اتفاق التجارة والدفع بين مصر وألمانيا الاتحادية .
- السياسة الاقتصادية في هولندا .
- انباء الغرف الصناعية .
- مسائل العمل
- شئون الضرائب
- أسواق دولية وعلاقات تجارية

32ème Année, No. 4 — Le Caire — Avril 1956

Chronique de l'Industrie: Le mouvement du bâtiment durant le second semestre de 1955. World Zinc Production & Consumption. World smelter production of Copper. L'industrie du vinaigre en Egypte.
Nouvelles des Chambres d'Industrie.
L'accord de commerce et de paiement entre l'Egypte et la Syrie.

La politique économique de la Hollande.
Questions du Travail et questions fiscales.
Foires et Expositions.
Statistiques de l'Industrie.
Actes législatifs intéressant l'industrie promulguée au cours du mois de Mars 1956.

السنة ٣٢ - العدد ٥ - القاهرة - مايو سنة ١٩٥٦

- شئون الضرائب .
- أسواق دولية وعلاقات تجارية .
- حركة تكوين شركات المساهمة .
- شهريرات الصناعة
- اقتصاديات جنوب آسيا وجنوب شرقها
- انباء الغرف الصناعية .
- مسائل العمل .

- النصوص التشريعية التي تهم الصناعة
الصادرة في خلال شهر ابريل سنة
١٩٥٦ .
- أهم التشريعات .

- احصاءات الصناعة المصرية - صناعة
الكتان - صناعة الورق والكرتون في
سنة ١٩٥٥ - صناعة الدخان والسجاير
في سنة ١٩٥٥ .

32ème Année, No. 5 — Le Caire — Mai 1956

Chronique de l'Industrie: La production
des tissus de soie en 1955. Le mou-
vement touristique en 1955. Les re-
traits de tabac en 1955. La production
cinématographique.
Loi créant un office de la reconstruction
au Liban.

Questions du travail.
Questions Fiscales.
Expositions et Foires.
Statistiques de l'Industrie.
Actes législatifs intéressant l'Industrie
promulgués en Avril 1956.

THE BRITISH CHAMBER OF COMMERCE OF EGYPT

Vol. XLII, No. 4 — Cairo — April 1956

Development Work on the Suez Canal.
International Convention to Facilitate the
Importation of Commercial Samples
and Advertising Material.
Notes of the Month.
Development in Air-Cooled Diesel Engi-
nes from 1 1/2 to 96 b.h.p.
Office Equipment that Cuts Labour and
Speeds Work.
London Letter.
The Cotton Mixing Law (Law No. 410 of
1955).
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Law (No. 649 of 1955).
The Individual Contracts of Service Law
(Order No. 3 of 1956 as amended by
Order No. 8 of 1956).

Extracts from the Military and National
Service Law (Law No. 505 of 1955).
Foreign Trade of Egypt:
Table I — Foreign Trade.
Table II — Classified Imports and
Exports.
Table III — Principal Commodities :
Imports.
Table IV — Principal Commodities :
Exports.
Egyptian Government Adjudications.
Stocks and Shares
Crédit Foncier Egyptien.
Bankruptcies.
Market Reports.
Officers of the Chamber.
Members of the Chamber.
Classified Index of Advertisers.

Vol. XLII, No. 5 — CAIRO — May 1956

Some Personal Impressions of a Tour of
British Chambers of Commerce.
Building Equipment that cuts Labour
Costs.
Research in Britain.
Notes of the Month.
International Machine Tool exhibition.
Mechanical Handling advances in Many
Fields.
Law on Authority to Work in Foreign
Establishments (Ministerial Order of
February 27, 1956).
The Company Conversion Law (Order
No. 10 of 1956).
The Import Duty Law (Order No. 33 of
1956).
Declaration of Stocks (Order No. 75 of
1955).
Import Procedure for 1956.
London Letter.

Ransomes and Rapier Limited.
S.S. "Sinclair Petrolore".
New Inventions and Processes.
Foreign Trade of Egypt:
Table I — Foreign Trade.
Table II — Classified Imports and
Exports.
Table III — Principal Commodities :
Imports.
Table IV — Principal Commodities :
Exports.
Table V — Cotton Exports.
Egyptian Government Adjudications.
Stocks and Shares.
Crédit Foncier Egyptien.
Market Reports.
Officers of the Chamber.
Particulars of Membership.
Classified Index of Advertisers.

Vol. XLII, No. 6 — CAIRO — June 1956

The President's Report for 1955.
 Balance Sheet.
 Notes of the Month.
 Film Show.
 Electronic Computers in Business and Industry.
 Customs "Statistical" Duty (Law No. 174 of 1956).
 Amendments to Customs and Ad Valorem Duties.
 London Letter.
 Law on Third Parry Insurance (Law No. 652 of 1955).
 Law of Mines and Quarries (Law No. 86 of 1956).
 Manufacture of, and Trade in, Woollen Articles (Order of 27th December, 1955 and Ministerial Order No. 114 of 1956).
 The Workers' Insurance and Provident

Funds Law (Order No. 18 of 1956).
 New Inventions and Processes.
 Foreign Trade of Egypt :—
 Table I — Foreign Trade.
 Table II — Classified Imports and Exports.
 Table III — Principal Commodities — Imports.
 Table IV — Principal Commodities — Exports.
 Table V — Cotton Exports.
 Egyptian Government Adjuications.
 Stocks and Shares.
 Crédit Foncier Egyptien.
 Cost of Living Index.
 Market Reports.
 Officers of the Chamber.
 Particulars of Membership.
 Classified Index of Advertisers.

BULLETIN DE LA CHAMBRE DE COMMERCE SUISSE EN EGYPTE

No. 37 — Le Caire — Janvier 1956

CHRONIQUE DE LA CHAMBRE

EGYPTE :

Rapport sur le développement de la situation cotonnière du 1/10/1955 au 31/12/1955.
 Nouvelles économiques et diverses.
 Le commerce extérieur de l'Egypte.
 Nombres-indices des prix de gros et du coût de la vie.

SUISSE :

Tendances de la politique commerciale suisse.

Aperçu de la situation économique de la Suisse vue par l'U.B.S.

Revue boursière.

Nouvelles économiques et diverses.

Les machines pour entrepreneurs à la Foire de Zurich.

Statistiques économiques suisses.

Cote des changes et billets de banque.

Calendrier des foires et expositions.

Mises en relations.

Listes des publications et revues.

Index des annonceurs.

Membres Fondateurs et Donateurs.

Annonces et Publicité.

No. 38 — Le Caire — Avril 1956

Chronique de la Chambre.

Rapport du Conseil d'Administration à l'Assemblée Générale ordinaire du 12/4/1956.

Recettes et dépenses pour les années 1954 et 1955 et bilan au 31 décembre 1955.

Rapport du Trésorier.

EGYPTE :

Le nouveau régime des importations en Egypte pour l'année 1956.

Rapport sur le développement de la situation cotonnière du 1/1/1956 au 31/3/1956.

Nouvelles économiques et diverses.

Assemblée Générale Annuelle de a N.B.E.

Le Commerce extérieur de l'Egypte.

Nombres-indices des prix de gros et du coût de la vie.

Recettes douanières et droits d'accises.

SUISSE :

Aperçu de la situation économique de la Suisse vue par l'U.B.S.

Revue boursière.

Nouvelles économiques et diverses.

Statistiques économiques suisses.

Cote des changes et billets de banque.

Calendrier des foires et expositions.

Mises en relations.

Liste des publications et revues.

Liste des Membres de la Chambre.

Index des annonceurs.

Membres Fondateurs et Donateurs.

Annonces et publicité.

BULLETIN DE LEGISLATION ET DE JURISPRUDENCE EGYPTIENNES

7ème Année, — Alexandrie — 1956

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p style="text-align: center;">No. 1</p> <p>KURT H. NADELMANN. — Les Etats-Unis d'Amérique et l'exécution de jugements étrangers.</p> <p>Législation.
Cour de Cassation.
Cours d'Appel et autres juridictions.</p> | <p style="text-align: center;">No. 2</p> <p>KURT H. NADELMANN. — Les Etats-Unis d'Amérique et l'exécution de jugements étrangers.</p> <p>Législation.
Cour de Cassation.
Cours d'Appel et autres juridictions.</p> |
| <p style="text-align: center;">No. 3</p> <p>Législation.
Cour de Cassation.
Cours d'Appel et autres juridictions.
Conseil d'Etat.</p> | <p style="text-align: center;">No. 4</p> <p>JEAN DUFOUR. — De la territorialité en matière d'impôt général sur le revenu.</p> <p>Législation.</p> |

ECONOMIC BULLETIN

Vol. VII, No. 4 — Cairo — 1955

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Notes and Comments:</p> <p>On Equilibrium, Spirals and Vicious Circles.</p> <p>A Remnant of Wartime Restrictions.</p> <p>The Basic Conditions of Prosperity.</p> <p>A new weapon.</p> <p>LEADING ARTICLES :</p> <p>Egypt's Balance of Payments, January/June 1955.</p> <p>Inland Navigation in Egypt.</p> <p>ECONOMIC REVIEW</p> <p>EGYPT :</p> <p>Money and Credit.</p> <p>Foreign Exchange.</p> <p>Gold.</p> | <p>Stock Exchange.</p> <p>Cotton.</p> <p>Foreign Trade January/October 1955.</p> <p>Agriculture.</p> <p>Trade and Payments Agreements.</p> <p>Cost of Living.</p> <p>New Legislation.</p> <p>SUDAN :</p> <p>Budget, Foreign Trade, Crop, Foreign Capital and the Government Policy.</p> <p>FOREIGN :</p> <p>The Report of the Reserve Bank of India.</p> <p>A Central Bank for Libya.</p> <p>Statistical Section.</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Vol. VIII, No. 1 — Cairo — 1956

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>NOTES AND COMMENTS :</p> <p>The Boom.</p> <p>On Reading a Book.</p> <p>It is but Provisional that Lasts.</p> <p>A Retrospect.</p> <p>LEADING ARTICLES :</p> <p>International Monetary Developments.</p> <p>Gross Rate of Capital Formation in Egypt.</p> <p>Agricultural Income in Egypt — 1954/55.</p> <p>ECONOMIC REVIEW :</p> | <p>EGYPT :</p> <p>Money and Credit.</p> <p>Foreign Exchange.</p> <p>Gold.</p> <p>Stock Exchange.</p> <p>Cotton.</p> <p>Foreign Trade in 1955.</p> <p>Import Policy for 1956.</p> <p>Trade and Payments Agreements.</p> <p>State Final Accounts for 1953/54.</p> <p>Egypt's Balance of Payments Jan./-Sept. 1955.</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Cottonseed Oil Industry in Egypt.
 The First Congress of Egyptian Chambers of Commerce.
 Amendments to the Income Tax Law.
- FOREIGN :
 The Colombo Plan.
 UK Bankers Views.
- Turkey's Foreign Payments Position.
 The Economic Conditions in Syria During 1955.
 Economic Conditions in the Sudan.
 Egypt's Payments Agreements (Revised Schedule).
 Statistical Section.

L'EGYPTE AGRICOLE

54ème Année, No. 418 — Le Caire — Janvier-Février 1956

- ETUDES AGRONOMIQUES
 ET ECONOMIQUES
- ANDRE LAMBERT. — Impressions agricoles de trois voyages au Soudan 1954-55-56.
 ANALYSES ET COMPTES RENDUS
- Histoire de la Navigation dans le Canal de Suez.
 Chronique Agricole Locale.
 Nouvelles Diverses.
 Stocks cotonniers.
 Informations Financières et Agricoles =
 Crédit Foncier Egyptien.

THE EGYPTIAN ECONOMIC & POLITICAL REVIEW

Vol. 2, No. 6 — Cairo — February 1956

- MONTHLY COMMENTARY
 ARTICLES :
 News from Africa.
 Background to Baghdad.
- BUSINESS COMMENTARY
 COTTON :
 American Economy and Egypt.
- Lancashire's Ordeal.
 The Penalty of Full Employment.
 Gold and Gold Market in Egypt.
 Economics of the Sudan.
- DOCUMENTS AND STATISTICS :
 The Egyptian Constitution.
 The Baghdad Pact.

Vol. 2, No. 7 — Cairo — March 1956

- MONTHLY COMMENTARY
 ARTICLES :
 Divided Loyalty.
 Shame and Shipwreck in Cyprus.
 Words, Words, Words.
 Post-war Trade Development.
- Tightening the Belt.
 Where is Capital ?
 Letters to Editor.
- BUSINESS COMMENTARY
 COTTON
 COMPANY NOTES
 DOCUMENTS & STATISTICS

Vol. 2, No. 8 — Cairo — April 1956

- MONTHLY COMMENTARY
 ARTICLES :
 The Year of Decision.
 Afghan Claim to Pashtoonistan.
 Imports Through "Compensation Accounts".
 New Development Loans.
- A year in Retrospect.
 Disinflation Tested.
- BUSINESS COMMENTARY
 COTTON
 BANK REPORT
 DOCUMENTS & STATISTICS

LA GAZETTE FISCALE COMMERCIALE & INDUSTRIELLE

8ème Année — Alexandrie — 1955

No. 63 — Novembre 1955

Jurisprudence.
Législation.

Circulaires fiscales.

No. 64 — Décembre 1955

ANTOINE TEWFIK ARIDA. — Note sur
l'Art. 39 bis du Décret-Loi No. 317
de 1952.
Note sur la "faute lourde" et la "fauteinexcusable" en matière d'accidents de
travail.
Jurisprudence.
Législation.

No. 65 — Janvier 1956

Jurisprudence.
Législation.Circulaires fiscales.
Chroniques.

REVUES ETRANGÈRES

APPLIED STATISTICS

Vol. V, No. 1 — London — March 1956

G. H. ROSS GOOBEY. — The Use of Statistics in the Investment of Funds.

DAVID HILL. — Modified Control Limits.

FRANK SANDON. — A regression Control Chart for Use in Personnel Selection.

ROLAND HARPER. — Factor Analysis as a Technique for examining Complex Data on Foodstuffs.

DOROTHY E. COLE. — Field Work in Sample Surveys of Household Income

and Expenditure.

Notes and Comments.

Questions and Answers.

Industrial Applications Section of the Royal Statistical Society: List and Reports of Meetings.

Study Section of the Royal Statistical Society: List and Reports of Meetings.

Books Reviews and Publications Received.

THE BANKER

Vol. CVI, No. 362 — London — March 1956

A Banker's Diary.

No epitaph to Freedom.

What Future for Gold?

How State Industries Should Work.

Sir. OSCAR HOBSON. — As I See It.

Will Brazil Unravel its Exchanges?

A. LEEMAN. — Belgium's Uneasy Prosperity.

Irish Banks Feel the Pinch.

Is Life Assurance Keeping Pace?

American Review.

International Banking Review.

BULLETIN INTERNATIONAL DES SCIENCES SOCIALES

Vol. VIII, No. 1 — Paris — 1956

PREMIER PARTIE

ASSIMILATION CULTURELLE ET

TENSIONS DANS UN PAYS DE FORTE

IMMIGRATION:

I S R A E L

ARVID BRODERSEN. — Introduction.

ALFRED, BONNE. — L'adaptation des immigrants orientaux aux travaux industriels en Israël.

S. N. EISENSTADT. — Les formes du "leadership" et l'homogénéité sociale en Israël.

S. N. EISENSTADT & JUDITH BEN-DA-

VID. — Les tensions entre générations en Israël.

JUDITH T. SHUVAL. — Types de tensions et d'affinités entre groupes.

DEUXIEME PARTIE

L'ORGANISATION DANS LE DOMAINE DES SCIENCES SOCIALES:

CHRONIQUES ET INFORMATIONS

I — L'organisation dans les sciences sociales.

II — Terminologie.

III — Revue des périodiques et chroniques bibliographiques.

IV — Informations diverses.

DROIT SOCIAL

No. 3 — Mars 1956

Les accidents du travail et la politique contemporaine de sécurité sociale. Ouverture d'une enquête.

ORGANISATION PROFESSIONNELLE

Le rapport de la Cour des Comptes et les problèmes de l'organisation économiques.

ALFRED SAUVY. — La situation économique.

TRAVAIL

- PAUL DURAND. — L'influence du droit du travail et de la sécurité sociale sur les formes de l'activité professionnelle.
- R. JAUSSAUD. — L'extension de l'accord Renault et du 15 septembre 1955. ANNEXE: Tableau annexe arrêté à la date du 1er Février 1956.
- DANIEL AUTIE. — Nouveaux aspects de la jurisprudence de la Cour de Cassation à propos de la rupture abusive du contrat de travail. Jurisprudence récente en matière sociale.

PIERRE LASSEGUE. — La situation sociale.

SECURITE SOCIALE ET PRESTATIONS FAMILIALES

- G. F. FRIEDEL. — La loi du 28 mai 1955, relative à l'assujettissement de certains dirigeants de Sociétés à la sécurité sociale (à suivre).
- La fixation des honoraires des médecins dispensant leurs soins aux assurés sociaux.
- Jurisprudence récente en matière de sécurité sociale.

No. 4 — Avril 1956

ORGANISATION PROFESSIONNELLE

- M. HOLLEAUX. — Vers un statut de la Radiodiffusion-télévision française.
- ALFRED SAUVY. — La situation économique.

tions collectives: Les effets de l'arrêté d'extension.

Jurisprudence récente en matière sociale.

PIERRE LASSEGUE. — La situation sociale.

TRAVAIL

- Mme. GERMAINE LENOIR. — Le problème des conventions collectives dans les offices publics et ministériels.
- A.R.A. THEUNISSEN. — L'action de la Haute Autorité de la C.E.C.A. en matière de logements.
- L'interprétation du statut du mineur (A propos de l'arrêt de la chambre civile, section sociale de la Cour de Cassation du 17 novembre 1955).
- PAUL DURAND. — Contribution à la théorie de l'extension des conven-

SECURITE SOCIALE ET PRESTATIONS FAMILIALES

- La prévoyance libre est-elle suffisamment protégée?
- Le contentieux des règlements intérieurs des caisses de sécurité sociale (Cont.).
- L'étendue du pouvoir du contrôle du ministre de l'Agriculture à l'égard des caisses de mutualité agricole.
- Jurisprudence récente en matière de sécurité sociale.
- Bibliographie.

ECONOMETRICA

Vol. 24, No. 1 — Baltimore, Maryland — January, 1956

- L. JUREEN. — Long-Term Trends in Food Consumption: A Multi-Country Study.
- M. BOITEUX. — Sur la gestion des Monopoles Publics astreints à l'équilibre budgétaire.
- MURRAY KEMP. — The Relation between changes in International Demand and the Terms of Trade.
- ROBERT L. BASMAN. — A Theory of Demand with Consumer's Preferences Variable.

TAIROKU KOSE. — Solutions of Saddle Value Problems by Differential Equations.

TAPAS MAJUMDAR. — Preference, Choice and the Theory of Games.

HERBERT A. SIMON. — Dynamic Programming Under Uncertainty with a Quadratic Criterion Function.

S.S.R.C. — Report of Inter-Society Committee on the Mathematical Training of Social Scientists.

Book Reviews.

Announcements and Notes.

ECONOMIA INTERNAZIONALE

Vol. IX, No. 1 Genova — Febraio, 1956

- C. A. HALL Jr. & J. TOBIN. — Income Taxation, Output, and Prices. III. Stability Conditions for a General Neoclassical Model.
- J. K. MEHTA. — Income and Employment in Crusee Economy.
- M. MICHAELY. — Devaluation, Cost Inflation, and the Supply of Exports.
- J. SACCHETTI. — Sulla misurazione della propensione marginale, al consumo con equazioni di regressione.
- O. H. EHRLICH. — Other Countries' Economists.
- V. SIROTTI. — Sviluppo, distribuzione e struttura del commercio mondiale nel quinquennio 1950-1954. Note Informative. Bolletino Bibliografico Ed Emergrafico di Economia Internazionale. Signalazioni Bibliografiche. Signalazioni Emergrafiche. Regesti Emergrafici.

ECONOMICA

Vol. XXIII, No. 90 — London — May, 1956

- A. W. PHILLIPS. — Some Notes on the Estimation of Time-Forms of Reactions in Interdependent Dynamic Systems.
- I. F. PERCE. — A Study in Price Policy.
- S. A. OZGAR. — Tariffs, Balance of Payments, and the Terms of Trade.
- ALAN WILLIAMS. — The Abolition of Derating: An Exercise in Differential Incidence.
- T. S. BARKER, R. DICKINSON & D. W. F. HARDIE. — The Origins of the Synthetic Alkali Industry in Britain.
- LIONEL ROBBINS. — A letter from David Ricardo. Books Reviews. Books Received.

ECONOMIE APPLIQUEE

Tome VIII, No. 3-4 — Paris — Juillet-Décembre 1955

- F. ZEUTHEN. — Note sur le développement de la théorie de l'oligopole après vingt-cinq ans.
- F. ZEUTHEN. — La théorie du monopole bilatéral et multilatéral toujours à l'ordre du jour.
- MARCEL F. CAPET. — Le pliopole et le développement économique.
- JANE AUBERT-KRIER. — La théorie de la concurrence monopolistique du Professeur E. H. Chamberlin.
- HENRI DENIS. — Oligopole et progrès technique.
- B. S. KEIRSTEAD & J. C. WELDON. — Note sur les conjectures des oligopolaires.
- JANE AUBERT-KRIER. — Les schémas théoriques de la croissance de la firme.
- EMILE COORNAERT. — La Compagnie hollandaise des Indes orientales.
- ANNIE VOSS-LYTTON. — Etude concrète de l'effet de domination.
- ERIC OGER. — Le cinéma français et l'oligopole des rentiers.

ETUDES & CONJONCTURE

11ème Année, No. 4 — Paris — Avril 1956

- J. RAILLON. — Le mécanisme bancaire et l'interprétation des statistiques monétaires.
- J. KLATZMANN. — La localisation des cultures et des productions animales en France.
- L. M. GOREUX. — Les migrations agricoles en France depuis un siècle et leur relation avec certains facteurs économiques.

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11ème Année, No. 6 — Paris — Juin 1956

- J. MERAUD. — Quelques remarques sur les effets des réductions d'Abatement de zone de salaires.
- J. RAILLON. — L'Evolution des disponibilités monétaires et de leurs contreparties depuis 1948.
- H. D'HEROUVIELLE. — Tensions Inflationnistes et conjoncture Occidentale (fin).
- D. D'IVANGIN. — Problèmes économiques et Planification dans l'Inde.

FOREIGN AFFAIRS

Vol. 34, No. 3 — New-York — April 1956

- HENRY A. KISINGER. — Force and Diplomacy in the Nuclear Age.
- General J. LAWTON COLINS. — NATO: Still vital for peace.
- FRITZ ELER. — The struggle for German reunification.
- ANDRE SEIGFRIED. — Stable Instability in France.
- DAN LACY. — The Role of American Books Abroad.
- OLIVIERA SALAZAR. — Goa and the Indian Union: The Portuguese View.
- VIJAYA LAKSHMI PANDIT. — India's Foreign Policy.
- ROBERT CUTLER. — The Development of the National Security Council.
- NOBUTANE KIUCHI. — False Assumptions About the Japanese Economy.
- JOHN GILIN & K. H. SILVERT. — Ambiguities in Guatemala.
- AHMED BALAFREJ. — Morocco Plans for Independence.
- JOHN N. WASHBURN. — Sport as a Soviet Tool.
- HENRY L. ROBERTS. — Recent Books on International Relations.
- RUTH SAVORD. — Source Material.

INTERNATIONAL CONCILIATION

No. 508 — New-York — May 1956

- AGNESE NELMS LOCKWOOD. —
INDANS OF THE ANDES.

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

Vol. 51, No. 273 — Chicago — March 1956

- RALPH J. WATKINS. — Confession of Faith: 1955.
- WERNER Z. HIRSCH. — Statistician and Policy Maker: A Partnership in the Making.
- CHARLES F. CARTER & MARY ROBSON. — A Test of the Accuracy of a Production Index.
- W. EDWARDS DEMING. — On Simplifications of Sampling Design through Replication with equal probabilities and without Stages.
- HOWARD L. JONES. — Investigating the Properties of a Sample Mean by Employing Random Subsample Means.
- LINCOLN E. MOSES. — Some Theoretical Aspects of the Lot Plot Sampling Inspection Plan.
- NORMAN R. GARNER. — The Operating Characteristic Curve for Sequential Sampling by variables when the Producer's and Consumer's Risks are equal.
- LESLIE H. MILLER. — Table of Percentage Points of Kolmogorov Statistics.
- GEORGE L. EDGETT. — Multiple Regression with Missing Observations among the Independent Variables.
- B. L. WELCH. — On Linear Combinations of Several Variances.
- J. R. BAINDRIDGE ALISON M. GRANT & U. RADOK. — Tabular Analysis of Factorial Experiments and the Use of Punch Cards.
- Statistical Abstracts.
Book Reviews.
Publications Received.

THE JOURNAL OF INDUSTRIAL ECONOMICS

Vol. IV — No. 2 — Oxford — February 1956

WARD S. BOWMAN, Jr. — The Report of the Attorney General's National Committee to Study the Anti-trust Laws.

DAVID K. CLARKE. — A Survey of Management Education in the United Kingdom.

MARGARET WRAY. — Uncertainty, Prices and Entrepreneurial Expectations — An Applied Study.

P. A. STONE. — A survey of the Annual Costs of Contractors' Mechanical Plant.

F. R. JERVIS. — The Supply of Capital to New Businesses.

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Vol. LXIV, No. 1 — Chicago — February 1956

WILFRED MALENBAUM. — India and China: Development Contrasts.

DIRAN BODENHORN. — The Problem of Economic Assumptions in Mathematical Economics.

GEORGE J. STIGLER. — The Statistics of Monopoly and Merger.

MARK BLAUG. — The Empirical Content of Ricardian Economics.

ROBERT F. WALLACE. — The Use of the Progressive Discount Rate by the Federal Reserve System.

J. H. RICHTER. — Agricultural Surpluses for Economic Development. Book Review.

Books Received.

Vol. LXIV, No. 2 — Chicago — April 1956

MARTIN J. BAILEY. — The Welfare Cost of Inflationary Finance.

MORDECHI E. KREININ. — Controlled inflation in Israel, 1949-54.

KARL A. FOX. — Econometric Models of the United States.

IRVING B. KRAVIS. — "Availability" and Other Influences on the Commodity Composition of Trade.

WILLIAM L. LETWIN. — The Origins of Antitrust Policy.

CHARLES M. TIEBOUT. — Exports and Regional Economic Growth.

Douglass C. North. — A reply.

CHARLES M. TIEBOUT. — Rejoinder.

E. CARY BROWN. — Fiscal Policy in a Growing Economy: A Further Word. Book Reviews.

Books Received.

REVUE CRITIQUE DE DROIT INTERNATIONAL PRIVE

XLIV — No. 4 — Paris — Octobre-Décembre 1955

WARNER GOLDSCHMIDT. — Système et philosophie du droit international privé.

B. STARK. — Rebondissement de l'affaire Ghattas ou le rocher de Sisyphe.

Jurisprudence.

Documentation.

Bibliographie.

XLV — No. 1 — Paris — Janvier-Mars 1956

ALICE PIOT. — La classe de la nation la plus favorisée.

WARNER GOLDSCHMIDT. — Système et philosophie du droit international

privé (suite).

Jurisprudence.

Documentation.

Bibliographie.

REVUE D'ECONOMIE POLITIQUE

66ème Année, No. 2 — Paris — Mars-Avril 1956

- DANIEL VILLEY. — Discussion d'un "cas" de théorie économique: le sophisme du cheval mangeur.
GERARD MARCY. — Variations ou change et termes de l'échange.
ANDRE EHRHARDT. — Sur les emprunts indexés.

- FRANÇOIS VISINE. — Les conditions de l'équilibre financier de la sécurité sociale.
Notes et Memoranda.
Revue des livres.

REVUE ECONOMIQUE

Vol. VII, No. 2 — Paris — Mars 1956

- J. MARCZEWSKI. — Etude statistique et théorique de la croissance économique des pays d'Europe orientale (1945-1955).
CLAUDE ZARKA. — Quelques conséquences de la redistribution horizontale des revenus.
JEAN MARCHAL. — A propos de l'article de M. Claude Zarka.
HUBERT BROCHIER. — Note sur le coefficient de capital et la distribution des revenus.

- MICHEL MORET. — Le colloque de l'Association Française de Science Economique sur les termes de l'échange.
RAYMOND BERTRAND. — Construction et emploi d'un indice du rapport d'échange pour l'Afrique Occidentale française.
EMILE LEVY. — Contribution au problème des aires déprimées l'exemple du Mezzogiorno.
Notes bibliographiques.

Vol. VII, No. 3 — Paris — Mai 1956

- GABRIEL LE BRAS. — Economie et société dans les sources de l'histoire religieuse.
JEAN LHOMME. — En quels termes se pose le problème de la suprématie d'une classe.
J. B. DUROSELLE. — Histoire sociale et histoire des relations internationales.
CLAUDE FOHLEN. — Bourgeoisie française, liberté économique et intervention de l'Etat.

- RENE REMOND. — Les tempéraments nationaux, produits de l'histoire.
RENI GOSSEZ. — Diversité des antagonismes sociaux vers le milieu du XIXème siècle.
W. A. JOEHER. — Sommets de prospérité 1929 et 1955.
JEAN LHOMME. — Deux études sur l'histoire de l'industrie textile en France.
Notes bibliographiques.

REVUE INTERNATIONALE DE DROIT COMPARE

7ème Année, No. 4 — Paris — Octobre-Décembre 1955

- Discours d'ouverture de Mr. Justice Frankfurter à la Conférence sur "La soumission de l'Etat à la règle de droit" tenue les 22, 23 et 24 Septembre 1955, sous les auspices de l'Ecole de droit de Harvard pour la commémoration du 200ème anniversaire de la naissance du Chief Justice Marshall.
LORD EVERSLED. — La soumission de

- l'Etat à la règle de droit dans l'Angleterre d'après-Guerre.
MORCOS SATANOWSKY. — Nature juridique de l'entreprise et du fonds de commerce.
Etudes — Variétés — Documents.
Actualités et Informations.
Bulletin de la Société de Législation Comparée.
Bibliographie.

REVUE INTERNATIONALE DE DROIT COMPARE

8ème Année, No. 1 — Paris — Janvier-Mars 1956

- I.-II. — L'aspect Technique de la Codification en matière de Droit Privé.
- R. HOUN. — La technique de la réforme des codes français de droit privé.
- PETROS G. VALLINDAS. — Considérations de science législative sur la codification spécialement en droit privé.
- A. PITLO. — Projet pour un nouveau code civil néerlandais.
- HALID KEMAL ELBIR. — La réforme d'un code civil adopté de l'étranger.
- III Actualités et informations.
- IV Bulletin de la Société de Législation Comparée.
- V Bibliographie.

REVUE INTERNATIONALE DU TRAVAIL

Vol. LXXIII — Genève No. 2 — Février 1956

- E. JAY HOWENSTINE. — Les possibilités de stabilisation de l'emploi grâce aux constructions publiques.
- XAVIER LANNES. — La mobilité internationale de la main-d'oeuvre en Europe Occidentale.
- Rapports et enquêtes.
- Bibliographie.

No. 3 — Mars 1956

- JOHN S. FOX. — L'administration du travail en Amérique latine.
- L. M. SHRIKANT. — L'intégration des populations autochtones de l'Inde.
- L'O.I.T. et la protection des exécutants, des fabricants de phonogrammes et des organismes de radiodiffusion.
- Rapports et enquêtes.
- Bibliographie.

No. 4 — Avril 1956

- Problèmes d'organisation des services de l'emploi dans les pays économiquement sous-développés.
- KAARE SALVESEN. — La collaboration sociale entre les pays du nord de l'Europe.
- ELISABETH ELFVENGREN. — La main-d'oeuvre finlandaise.
- Rapports et enquêtes.
- Bibliographie.

جداول احصائية

STATISTICAL TABLES

ايرادات الدولة ومصروفاتها الفعلية

BUDGETARY REVENUE AND EXPENDITURE

(L.E. 000's)

(بالآلاف الجنيهات)

FINANCIAL YEAR (*)	الإيرادات Revenue	المصروفات Expenditure	الفائض + أو العجز - Surplus + Deficit—	السنة المالية (**)
1938-1939	44207	47889	— 3682	١٩٣٩ - ١٩٣٨
1939-1940	46080	48639	— 2559	١٩٤٠ - ١٩٣٩
1940-1941	43677	42559	+ 1118	١٩٤١ - ١٩٤٠
1941-1942	56336	46062	+ 10274	١٩٤٢ - ١٩٤١
1942-1943	67141	56553	+ 10588	١٩٤٣ - ١٩٤٢
1943-1944	77774	71938	+ 5836	١٩٤٤ - ١٩٤٣
1944-1945	87731	82097	+ 5634	١٩٤٥ - ١٩٤٤
1945-1946	103500	95304	+ 8196	١٩٤٦ - ١٩٤٥
1946-1947	112793	102492	+ 10301	١٩٤٧ - ١٩٤٦
1947-1948	101495	94548	+ 6948	١٩٤٨ - ١٩٤٧
1948-1949	170476	157695	+ 12781	١٩٤٩ - ١٩٤٨
1949-1950	173593	163809	+ 9784	١٩٥٠ - ١٩٤٩
1950-1951	191806	190184	+ 1622	١٩٥١ - ١٩٥٠
1951 March/June	63922	60820	+ 3102	١٩٥١ : مارس/يونيو
1951-1952	194075	232850	— 38775	١٩٥٢ - ١٩٥١
1952-1953	198146	208377	— 10231	١٩٥٣ - ١٩٥٢
1953-1954	206370	199703	+ 6667	١٩٥٤ - ١٩٥٣
1954-1955 July/Sept. .	44616	34487	+ 10129	١٩٥٤-٥٥ يولييه/سبتمبر

(*) From 1st May to 30th April until 1946-1947.

(**) من أول مايو الى ٣٠ أبريل حتى سنة ١٩٤٧ - ١٩٤٦

From 1st May to 29th February for 1947-1948.

ومن أول مايو الى ٢٩ فبراير عن سنة ١٩٤٧/ ١٩٤٨

From 1st March to 28th Feb. untill 1950-1951.

ومن أول مارس الى ٢٨ فبراير حتى سنة ١٩٥١/١٩٥٠

From 1st March to 30th June 1951 owing to change of financial year thereafter to 1st. July.

ومن أول مارس الى ٣٠ يونيو سنة ١٩٥١ لاعتبار بدء السنة المالية من أول يوليو بعد ذلك التاريخ .

BANK DEPOSITS AND SAVINGS

ودائع البنوك و صناديق التوفير

(L.E. 000's)

(القيمة بالآلاف الجنيهات)

END OF:	الودائع بالبنوك التجارية (١)						في آخر
	DEPOSITS WITH COMMERCIAL BANKS (1)						
	حسابات جارية		ودائع لأجل	ودائع التوفير (٢)	الجملة	ودائع صندوق مصلحة البريد	
	للأفراد	للحكومة					
Private	Government	Private	Government	Total	Deposits In the Post Office Savings Bank		
December 1948.....	194472	52322	14819	7823	269436	29771	ديسمبر ١٩٤٨.....
" 1949.....	183753	72211	20492	8212	284668	30035	" ١٩٤٩.....
" 1950.....	180150	58013	26735	8354	273252	29680	" ١٩٥٠.....
" 1951.....	173751	33854	24146	8561	240312	28446	" ١٩٥١.....
" 1952.....	160025	3061	26115	9783	198984	27541	" ١٩٥٢.....
" 1953.....	162183	13874	26031	11236	213324	26797	" ١٩٥٣.....
" 1954.....	178397	15977	30950	12344	237668	26445	" ١٩٥٤.....
October 1955.....	158945	17439	28681	15351	220416	26716	أكتوبر ١٩٥٥.....
November 1955.....	168057	11136	28111	15533	222837	26791	نوفمبر ١٩٥٥.....
December 1955.....	173304	6239	28987	15850	224380	27226	ديسمبر ١٩٥٥.....
January 1956.....	171867	11613	29817	16137	229434	27329	يناير ١٩٥٦.....

(1) Figures for 16 banks, including National Bank of Egypt.

(١) تشمل بيانات ١٦ بنوك بما في ذلك البنك الأهلي المصري

(2) Figures for 10 banks including National Bank of Egypt.

(٢) تشمل بيانات ١٠ بنوك بما في ذلك البنك الأهلي المصري

(Million L.E.)

PURCHASING MEDIA

وسائل الشراء

(بملايين الجنيهات)

END OF:	Banking Money (*) (أموال البنوك) (ملايين جنيهات)	بنكوت البنك الإجمالي المصري N.B.E. NOTES			العملة السائدة (الورقية والمعدنية) and Coins	مجموع الصلة بالعملة Total Net Currency Circulation	التداول النقدي Total Purchasing Media	في آخر
		الإصدار Issue	البنوك الأخرى والمصرف المصري Held by N.B.E. and other Banks	صافي التداول Net Note Circulation				
December 1948	274.2	164.1	13.3	160.7	9.1	154.8	429.0	ديسمبر ١٩٤٨
" 1949	288.5	174.0	13.3	160.7	9.6	170.3	458.8	" ١٩٤٩
" 1950	274.6	191.0	12.6	178.4	10.4	204.1	456.3	" ١٩٥٠
" 1951	252.2	211.0	17.2	193.8	12.1	206.8	424.7	" ١٩٥١
" 1952	217.9	209.0	14.3	194.7	11.9	190.4	420.2	" ١٩٥٢
" 1953	229.8	194	15.4	178.5	10.3	188.7	463.3	" ١٩٥٣
" 1954	255.1	195	18.3	176.7	11.9	188.6	443.7	" ١٩٥٤
October 1955	273.4	188	18.6	169.4	11.9	181.3	454.7	أكتوبر ١٩٥٥
November 1955	274.9	192	17.2	174.8	11.1	185.9	460.8	نوفمبر ١٩٥٥
December 1955	273.0	192	17.8	174.2	11.2	185.5	458.4	ديسمبر ١٩٥٥
January 1956	281.0	186	15.5	170.5	11.0	181.4	462.9	يناير ١٩٥٦

(*) Banking money include current A/cts., time deposits for individuals.
Government and the Sudan Government and Savings.

(*) أموال البنوك تشمل الحسابات الجارية والودائع لأجل للأفراد والحكومة
ودائع حكومة السودان وصناديق التوفير

NATIONAL BANK OF EGYPT
البنك الاهل المصري

COMPARATIVE FIGURES END OF PERIOD

ارقام المقارنة في نهاية الفترة

(L.E. 000's)

(القيمة بالآلاف الجنيهات)

	ISSUE DEPARTMENT							April 1956
	1949	1950	1951	1952	1953	1954	1955	
Liabilities:	174000	191000	211000	209000	194000	195000	192000	182000
Notes Issued	—	—	11761	11761	—	—	—	—
Reserves	174000	191000	222761	220761	194000	195000	192000	182000
Assets:	6376	6376	60553	60553	60553	60553	60553	60553
Gold	167624	184624	162208	162206	133447	134447	131447	121447
Egyptian & Foreign Govt. Treasury Bills & securities	174000	191000	222761	220761	194000	195000	192000	182000
	BANKING DEPARTMENT							
	1949	1950	1951	1952	1953	1954	1955	April 1956
Liabilities:	2925	2925	3000	3000	3000	3000	3000	3000
Capital								

خصوم
قيمة الصادر من
أوراق البنكوت
الإحتياط

اصول
ذهب

اذون وسكوك حكومية
مصرية واجنبية

خصوم
راس المال

Reserves	2925	2925	3000	1935	8017	15650	3000	3000	3000	الأحياطيات
Govt. Deposits	72720	61376	40115	3000	3000	3000	14181	14181	32344	ودائع حكومية
Egyptian Govt. Treasury Bills Special a/ct....	40000(1)	60000(1)	80000(2)	70000(2)	55 000(2)	55000(2)	—	—	—	حساب الحكومة المصرية (أذون خبزازة)
Cur. and Time Dep.....	88478	88866	66995	63379	71897	52596	58692	58692	41772	حسابات جارية وودائع
Bankers.....	24049	31287	51487	38158	38825	33519	44427	44427	34015	البنوك
Other Accounts	14293	22583	35558	40453	30761	29448	36024	36024	29003	حسابات أخرى
Assets:										أصول
Cash: N.B.E. Notes .	7834	7098	10083	8483	9826	12605	11789	11789	9651	نق الخزانة : بنكسوت
Other Notes & Coins.....	149	158	144	206	119	100	97	97	88	عملات معدنية وورقية
Foreign Bankers and Money at Call	7983	7256	10227	8689	9945	12705	11886	11886	9740	البنوك بالخارج والمبالغ
Investments	57015	50324	30015	19557	18068	19592	7975	7975	8787	القرض تحت الطلب
Advances	149420	153169	676552	131768	139435	129639	94562	94562	89766	محفظة الأوراق الآتية ...
Bills Discounted	17296	31918	78999	27287	17091	20922	25926	25926	17458	قروض
Other Accounts	278	487	307	884	152	1396	3762	3762	5112	كبيالات مضمومة
	13398	36808	34055	31740	25909	7958	15213	15213	12271	حسابات أخرى متنوعة...
	245390	269962	280155	219925	210500	192212	159324	159324	143134	

Source: National Bank of Egypt: Reports of the Ordinary General Meeting, Weekly Position.

(1) Treasury Bills Law No. 119 of 1948.
 (2) Treasury Bills Art. 14 of Law No. 57 of 1951.

المصدر : البنك الاهل المصرى ، تقارير الجمعيات العمومية العادية والميزانيات الاسبوعية
 (١) أذون خزائنة ، مصادرة بمقتضى القانون رقم ١١٩ لسنة ١٩٤٨
 (٢) أذون خزائنة ، مصادرة بمقتضى المادة ١٤ من قانون رقم ٥٧ لسنة ١٩٥١

الميزانية الموحدة للبنوك (١)

(L.E. 000's)

في آخر الفترة

(القيمة باللاف الجنيهات)

	END OF PERIOD							
	ديسمبر Dec. 1938	ديسمبر Dec. 1949	ديسمبر Dec. 1950	ديسمبر Dec. 1951	ديسمبر Dec. 1952	ديسمبر Dec. 1953	ديسمبر Dec. 1954	ديسمبر Dec. 1955
Liabilities :								
Capital	2578	3250	3250	3600	3687	4112	4187	5262
Reserves	1296	7702	5854	6515	6295	7783	8334	9078
Current, Deposit and other Accounts ...	30899	139654	138309	148410	140929	144070	154696	166111
Govt. Accounts	1047	2412	2473	3463	3265	4574	3571	202
Bankers Accounts ...	1796	6546	20178	24613	8907	8929	12766	17130
Acceptances, etc.	2764	7253	9591	9768	7718	8175	11845	12889
Sundry Accounts(2) .	4084	9609	11505	7663	9152	9185	9955	11978
Total	44464	176426	191160	204032	180592	186825	205354	222650
Assets :								
Investments	4336	14372	9748	11130	17096	17060	17727	18685
Advances	14545	92397	102973	104312	91640	82249	93062	111131
Bills Discounted	2638	3273	4771	6798	7133	9109	11717	14921
Building, Furniture .	735	715	769	1127	1309	1497	1703	1731
Debit Accounts (3) ..	12885	23630	22078	16448	14117	25840	19453	12953
Clients Liability for ac- ceptances etc.	2764	7253	9591	9768	7718	8175	11845	12889
Cash at Banks and in hand	4316	32913	39375	52873	39905	41131	47745	47655
Sundry Accounts	3145	1873	1855	1576	1675	1867	2102	2685
Total	44464	176426	191160	204032	180592	186825	205354	222650

(1) Aggregate of 13 balance sheets of banks, excluding National Bank of Egypt.

(2) Include Profit & Loss A/c's.

(3) Include bankers A/c's.

(١) تشمل المجموع الاجمال لميزانيات ١٣ بنكا لا يدخل ضمنها البنك الاهل المصري
 (٢) تشمل حسابات الارباح والخسائر
 (٣) تشمل حسابات البنوك

INDEX NUMBER OF WHOLESALE PRICES الرقم القياسي لاسعار الجملة

(يونيو - أغسطس سنة ١٩٣٩ = ١٠٠)

Months	المواد الغذائية FOODSTUFFS										المواد الصناعية INDUSTRIAL PRODUCTS AND MATERIALS										الشهور
	Cereals	Dairy produce	زيوت الايلى Oils	اللحوم والاسماك Meat & Fish	السكر والشاي والبن Sugar, Tea & Coffee	مواد غذائية اخرى Others	جملة المواد الغذائية Total	Fuel	صابون ومواد اخرى Soap & Chemicals	الورق Paper	مواد البناء Building Materials	الاسمدة Fertilizers	المعادن Metals	نسوجات مخمصة ومموطة Textiles	النسيج ومواد النسيج Hides & Tanning Materials	الطباقي الطبية Pharmaceuticals	جملة المواد الصناعية Total	اسعار الجملة عامة General			
Dec. 1948	251	380	369	317	233	278	298.8	259	395	410	403	341	375	343	330	290	354.8	324.3	ديسمبر ١٩٤٨		
" 1949	238	389	345	325	289	341	291.4	272	362	351	347	366	358	358	329	280	360.8	322	" ١٩٤٩		
" 1950	273	440	390	339	278	413	334.6	268	374	703	364	366	466	431	358	310	428.5	376.1	" ١٩٥٠		
" 1951	274	463	437	366	327	410	350.1	269	406	647	446	366	526	460	372	310	430.9	386.2	" ١٩٥١		
" 1952	247	387	351	301	331	380	306.8	301	370	533	460	366	447	467	347	310	388.2	342.6	" ١٩٥٢		
" 1953	307	378	369	296	375	353	334.6	311	347	525	431	366	402	438	347	310	376.7	353.5	" ١٩٥٣		
" 1954	279	400	327	305	421	307	315.1	320	322	465	426	365	380	457	355	310	374.4	341.6	" ١٩٥٤		
" 1955	323	417	351	312	389	293	332.2	326	314	466	463	369	437	464	359	310	375.6	351.2	" ١٩٥٥		
Jan. 1956	335	407	347	318	388	301	341.4	333	314	469	482	368	444	454	359	310	377.8	357.2	يناير ١٩٥٦		
Feb. 1956	339	407	350	318	386	317	352.3	332	314	468	488	369	456	463	358	310	378.0	363.7	فبراير ١٩٥٦		
Mar. 1956	357	496	349	525	384	328	361.5	331	318	465	490	369	465	469	359	310	382.8	365.8	مارس ١٩٥٦		

احصاءات عن القطن المصرى

المساحة المزروعة ، متوسط محصول الفدان ، المخزون ،
المحصول ، المستهلك ، والصادر

EGYPTIAN COTTON STATISTICS
CULTIVATED AREA, YIELD PER FEDDAN
STOCK, CROP, CONSUMPTION AND EXPORTS

السنوات (1) Years (1)	المساحة المزروعة (بالآلاف الأقدنة) Cultivated Area (Feddans 000's)	متوسط محصول الفدان (بالقنطار) Yield per Feddan (Cantars)	المخزون (أول سبتمبر) (بالآلاف القنطير) Stock (Sept. 1st) (Cantars 000's)	المحصول (بالآلاف القنطير) Crop (Cantars 000's)	المستهلك (بالآلاف القنطير) (2) Consumption (2) (Cantars 000's)	الصادرات (بالآلاف القنطير) Exports (Cantars 000's)
1937-1938	1978	5.57	517	11009	511	8919
1938-1939	1784	4.67	1970	8340	570	8434
1939-1940	1625	5-35	1010	8692	653	7504
1940-1941	1685	5.44	1560	9170	753	4118
1941-1942	1644	5.09	5757	8374	843	4609
1942-1943	706	6.00	8678	4233	891	2070
1943-1944	713	5.01	9808	3569	876	3610
1944-1945	853	5.44	8892	4640	1066	4228
1945-1946	982	5.31	8237	5221	1072	4413
1946-1947	1212	5.01	7824	6066	1099	6955
1947-1948	1254	5.08	5880	6370	1182	7798
1948-1949	1441	6.17	3256	8900	1444	7883
1949-1950	1692	5.14	2226	8704	1286	8848
1950-1951	1975	4.30	911	8500	1335	6426
1951-1952	1972	4.18	1648	8076	1456	5821
1952-1953	1967	4.79	2180	9922	1526	7100
1953-1954	1324	5.35	3443	7082	1629	7223
1954-1955	1579	4.48	1671	7285	1785	5500
1955-1956	1814	4.59	2080	8532	1282(2)	4670(2)

(1) Cotton season begins on 1st September and ends on 31st August.

(1) يبدأ موسم القطن من أول سبتمبر وينتهى فى آخر أغسطس

(2) Up to the week ending 25 April 1956

(2) الأرقام لغاية الأسبوع المنتهى فى ٢٥

أبريل ١٩٥٧

الميزان التجاري

BALANCE OF TRADE

(Value in L.E. 000's).

(القيمة بآلاف الجنيهات)

Years	الواردات (1) Imports (1)	الصادرات (2) Exports (2)	الزيادة في الواردات (-) الصادرات (+) Excess of Imports— Exports +	السنوات
1938	36954	30125	— 6829 ١٩٣٨
1939	34091	34832	+ 741 ١٩٣٩
1940	31378	28320	— 3058 ١٩٤٠
1941	33127	22611	— 10516 ١٩٤١
1942	55512	19285	— 36227 ١٩٤٢
1943	39196	26579	— 12617 ١٩٤٣
1944	51007	30001	— 21006 ١٩٤٤
1945	60476	45159	— 15317 ١٩٤٥
1946	83248	68993	— 14255 ١٩٤٦
1947	102464	89837	— 12627 ١٩٤٧
1948	172877	143101	— 29776 ١٩٤٨
1949	178230	138002	— 40228 ١٩٤٩
1950	212682	175428	— 37254 ١٩٥٠
1951	241977	203080	— 38897 ١٩٥١
1952	216464	145116	— 71348 ١٩٥٢
1953	175222	137345	— 37877 ١٩٥٣
1954	159786	138274	— 21512 ١٩٥٤
1955	182266	138366	— 43900 ١٩٥٥
1st. Quarter 1956	51476	46005	— 5471	الربع الاول ١٩٥٦

(1) Excluding the value of imports of monetary gold.

(١) لا تشمل الواردات من الذهب للاغراض النقدية

(2) Including produce and manufactures of Egypt and exports of imported merchandise.

(٢) الارقام تشمل صادرات البضائع الوطنية والاجنبية

حصة كل منطقة وكل دولة من الدول الهامة في اجمالي قيمة واردات مصر (1)
SHARE OF EACH REGION AND EACH PRINCIPAL COUNTRY IN THE TOTAL VALUE OF IMPORTS OF EGYPT (1)

(Value in L.E. 000's).

	1938		1953		1954		1955		الربع الاول 1st. Qrt. 1956	
	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/000
Middle East(2)	1862	50	11393	65	11821	74	12419	68	4282	83
Africa	83	2	2301	12	1581	10	1754	10	740	14
Asia	4290	116	12023	69	15014	94	22648	124	5400	106
Europe	26633	724	105522	602	107533	673	120822	663	32608	633
The Americas	3853	102	42937	246	23295	146	23988	132	8220	160
Oceania	209	6	987	5	503	3	587	3	216	4
Others (3)	4	0	59	0	39	0	48	0	10	0
Total	36934	1000	175222	1000	159786	1000	182266	1000	15476	1000
France	1956	53	15440	88	15980	100	15887	87	4089	79
Germany	3753	102	18381	105	18265	114	19118	105	4665	91
Italy	3004	81	12509	71	12485	78	14873	81	3762	73
Sweden	531	14	4327	25	4948	31	5520	30	909	18
Switzerland	597	16	4892	28	4814	30	6959	38	1628	32
United Kingdom	8497	230	17380	99	20078	126	23474	129	7162	139
Japan	955	26	908	5	1975	13	4682	26	912	18
India	876	27	3644	21	3956	25	7274	40	1443	28
United States	2456	66	27668	158	17783	111	2197	12	7224	140
Other Countries	14309	385	70073	400	59502	372	82282	452	19682	382
Total	36934	1000	175222	1000	159786	1000	182266	1000	51476	1000

(1) الشرق الاوسط (2)
افريقيا ..
اسيا ..
اوربا ..
الامريكان ..
الاقيانوسية ..
اخر (3) ..
الجملة ..
فرنسا ..
المانيا ..
اطاليا ..
السويد ..
سويسرا ..
الملكة المتحدة ..
اليابان ..
الهند ..
الولايات المتحدة ..
دول اخرى ..

(1) Excluding the value of imports of monetary gold.

(2) Including: Cyprus, Iraq, Syria, Lebanon, Turkey, Iran, Palestine, Jordan, Saudi Arabia, Eritrea, Ethiopia, Libya and British East Africa. (3) From ships.

(1) لا تشمل الواردات من الذهب للأغراض النقدية .

(2) الشرق الاوسط يشمل قبرص والعراق وسوريا ولبنان وتركيا
والبحرين وفلسطين والاردن والملكة العربية السعودية وأرتريا والتبوتيا وليبيا
وأفريقيا الشرقية البريطانية . (3) من السفن .

حصص كل منطقة وكل دولة من لدول الهامة في إجمالي قيمة صادرات مصر

SHARE OF EACH REGION AND EACH PRINCIPAL COUNTRY IN THE TOTAL VALUE OF EXPORTS OF EGYPT (1)

(Value in L.E. 000's).

(القيمة بملابيين الجنيهات)

	1938		1953		1954		1955		الربع الاول 1 St. Qrt. 1956	
	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/00	القيمة Value	0/00
Middle East (1)	1334	44	4076	30	7184	52	7526	54	3827	83
Africa	109	4	684	5	808	6	1916	14	385	8
Asia	3785	125	31296	228	32245	233	32939	238	11528	251
Europe	23666	785	89308	650	87598	634	84482	611	28477	619
The Americas	958	33	9813	71	6957	65	10267	74	1634	35
Oceania	54	2	1081	8	310	2	126	1	32	1
Others (2)	219	7	1087	8	1172	8	1110	8	122	3
Total	30125	1000	137345	1000	138274	1000	138366	1000	46005	1000
France	2467	82	18095	132	15924	115	12127	88	4721	102
Germany	3389	113	10140	74	12252	89	7958	58	2064	45
Italy	1813	60	10291	75	10515	76	7516	55	2488	54
Sweden	253	8	1470	11	475	3	544	4	148	3
Switzerland	1085	36	5547	40	4262	31	5531	40	1228	27
United Kingdom	9935	330	14926	109	14491	105	8032	58	2757	60
Japan	1843	61	8005	58	6814	49	8327	60	3173	69
India	1543	51	15946	116	18255	132	12920	93	6450	140
United States	716	24	5739	42	6595	48	9050	65	1597	35
Other Countries	7081	235	47186	343	48691	352	66361	479	21379	465
Total	30125	1000	137345	1000	138274	1000	138366	1000	46005	1000

(1) Including: Cyprus, Iraq, Syria, Lebanon, Turkey, Iran, Palestine, Jordan, Saudi Arabia, Eritrea, Ethiopia, Libya and British East Africa (2) Bunkers, foreign ships.

الشرق الاوسط يشمل قبرص والعراق وسوريا ولبنان وتركيا
 والاردن والمملكة العربية السعودية وادرتريا واليونان وليبيا
 (٢) استهلاك السفن اجنبية .
 أفريقيا الشرقية البريطانية .

اهم الواردات
PRINCIPAL ARTICLES IMPORTED

Value in 000's L.E., Quantity in Tons

القيمة بلاف الجنيهات ، القدار بالاطنان
الربع الاول
1 st, Qrt, 1956

Articles	1938		1954		1955		الربع الاول 1 st, Qrt, 1956		الاصناف	
	المقدار Quantity	القيمة Value	المقدار Quantity	القيمة Value	المقدار Quantity	القيمة Value	المقدار Quantity	القيمة Value		
Tea	7833	831	16298	8126	17212	9801	4347	2163	شاى	
Kerosene	308875	1136	552780	7676	371111	4416	123098	1356	كيروزين	
Oil, Diesel, Mazout & Solar	229	649	754138	5317	762141	5108	170543	1202	زيوت ديزل ومازوت وغاز صوكر	
Coal	1548	2007	142630	893	112325	731	21163	179	فحم حجرى	
Paper, news print	10373	111	23224	1294	19756	1200	4275	258	ورق جرائد ومجلات	
Tobacco	5893	605	11110	4668	11151	5015	2673	1240	تبغ (دخان) وسجاير	
Fertilizers	514	2936	520865	11237	451506	9483	115268	2407	اسمدة	
Cotton	16955	2828	623	1007	450	619	78	140	قطنية	
Woolen	1646	861	587	1794	644	1892	119	346	منسوجات صوفية	
Artificial silk	388	211	171	477	109	296	21	61	حرير صناعى	
Wood for building	230	1220	226240	7110	245005	8423	32672	1215	اخشاب للبناء	
Bars, iron or steel	74709	699	58284	1996	111508	4343	38420	1573	اسياخ من حديد او فولاذ	
Tractors	918	73	4855	825	3406	1019	1747	654	جرارات	
Motor-cars, buses, lorries Other articles	8790	1052	8645	3780	16317	7235	3820	1629	سيارات اميبوس وركوب وتقل	
Total	—	36934	3943005	159786	4128522	182266	1026395	51476	37053	جملة

The values of Imports are C.I.F. The values expressed in the currencies of the countries of export are converted into Egyptian currency at exchange rates on the day of clearing. Custom duties are excluded.

قيمة الواردات (سيف) أى قيمة البضاعة فى مكان الارسال مضافا اليها تكاليف النقل والتأمين من ذلك الكانالى الحدود المصرية بعد تعويل العملات الاجنبية الى العملة المصرية. ————— :بسم المبادلة يوم التخليص عليها ، ولا تشمل الضريبة الجمركية .

أهم صادرات المنتجات والمصنوعات المصرية
PRINCIPAL EXPORTS OF PRODUCE AND MANUFACTURES OF EGYPT

Value in L.E. 000's, Quantity in Tons.

القيمة بالألف الجنيهات ، القدار بالأطنان

Articles	1 9 3 8		1 9 5 4		1 9 5 5		الربع الأول 1st. Qrt. 1956		الإصناف
	الكمية Quantity	القيمة Value	الكمية Quantity	القيمة Value	الكمية Quantity	القيمة Value	الكمية Quantity	القيمة Value	
Cotton, raw	356594	21190	287722	113102	277376	107438	96538	35685	قطن خام
Cotton yarn.....	—	—	11180	4397	10497	4383	470	194	غزل قطن
Cake of cotton seed ...	256163	914	2046	33	21749	434	2303	38	كسب بذرة قطن
Wool, raw	1378	90	263	92	300	121	3	—	صوف خام
Phosphate of lime	403	307	395079	1118	420952	1182	92102	224	فوسفات الجير
Oils, diesel, mazout and solar	54	135	130483	770	136129	876	21500	167	زيوت ديزل ومساوون
Salt, common	284948	103	330770	260	227059	201	6669	5	وصولر
Rice,	42217	480	46392	2608	182831	7304	29921	1187	ملح الطعام
Onions	143619	929	169550	2040	173121	2306	59648	1281	أرز
Tobacco and cigarettes	316	184	100	109	67	70	2	2	يصل
Furniture, wood	—	3	520	165	738	193	139	29	تبغ (دخان) وسجاير
Hides and Skins, tanned	492	68	302	205	348	188	17	13	أثاث خشب
Other articles	—	4939	606773	11810	570956	12296	186810	6876	جلود مدبوغة
Total	—	29342	1982180	136709	2022123	136992	496122	45701	جملة

The values of Exports are F.O.B. i.e. the values free on board or free on rail or road vehicle at the frontiers of Egypt including custom duties.

قيمة الصادرات (نوب) أى خاصة المصاريف للسفينة أو للسكة الحديدية أو لمرحلة النقل عند الحدود المصرية مضافا إليها الضريبة الجمركية .

GOLD & FOREIGN EXCHANGE HOLDINGS (1)
(Million U.S. Dollars)

الذهب والعملات الأجنبية في حيازة الدول المختلفة (1)
(القيمة بملايين الدولارات)

End of Period	مصر (٢) EGYPT(2)		العراق IRAQ		إيران IRAN		تركيا TURKEY		اتحاد جنوب أفريقيا South Africa		الهند INDIA		بلجيكا BELGIUM		في نهاية الفترة
	Gold	Exchange	Gold	Exchange	Gold	Exchange	Gold	Exchange	Gold	Exchange	Gold	Exchange	Gold	Exchange	
December 1948.....	54	1334	140	134	140	134	162	30	183	496	256	3090	624	314	ديسمبر ١٩٤٨
" 1949.....	54	694	140	103	140	103	154	49	128	170	247	1735	698	199	" ١٩٤٩
" 1950.....	98	861	139	113	139	113	150	65	197	279	247	1752	587	162	" ١٩٥٠
" 1951.....	174	752	138	58	138	58	151	66	190	197	247	1640	735	419	" ١٩٥١
" 1952.....	174	741	138	39	138	39	143	47	170	211	247	1482	706	373	" ١٩٥٢
" 1953.....	174	517	137	48	137	48	143	69	176	119	247	1518	776	316	" ١٩٥٣
" 1954.....	174	535	138	48	138	48	144	62	199	217	247	1535	778	268	" ١٩٥٤
November 1955.....	174	472	138	68	138	68	144	63	213	113	247	1511	922	234	نوفمبر ١٩٥٥
December 1955.....	174	449	138	67	138	67	144	67	212	156	247	1544	929	217	ديسمبر ١٩٥٥
January 1956.....	174	438	138	58	138	58	—	—	211	130	247	1535	942	236	يناير ١٩٥٦
February 1956.....	—	—	138	59	138	59	—	—	—	—	247	1543	955	222	فبراير ١٩٥٦

(1) Source: reproduced from "Monthly Bulletin of Statistics Statistical Office of the United Nations", Vol. X, No. 1, 4, April 1956 pp. 163-167. Gross holdings of gold and short-term foreign assets of treasuries, central banks, exchange stabilisation funds, and other official institutions unless otherwise stated.

(2) Holdings of the National Bank. The series on gold relate to the holdings of the Issue Department

(1) المصدر : نقلا عن « النشرة الشهرية لإحصاءات - مكتب الإحصاء التابع لهيئة الأمم المتحدة » المجلد العاشر عدد ٤ عن شهر إبريل ١٩٥٦ الصفحات ١٦٣ - ١٦٧ . الأرقام عن الذهب القائم والاسول الأجنبية القصيرة الأجل بالخزائن العامة والبنوك المركزية ورمسيد تثبيت الصرف والمؤسسات الرسمية الأخرى ما لم يذكر ما يخالف ذلك .
(٢) الأرقام عن الموجود في حيازة البنك الأملى المصرى - الذهب الموجود فى قسم اصدار البنكوت

GOLD & FOREIGN EXCHANGE HOLDINGS • حيازة الدول المختلفة • الذهب والعملات الأجنبية التي في حيازة الدول المختلفة •
(Million U.S. dollars) (القيمة بمللين الدولارات)

End of Period	فرنسا (٣) France (3) دولارات امريكية		ايطاليا Italy جولدين امريكيين		سويسرا Switzerland جولدين امريكيين		المملكة المتحدة (٤) United Kingdom (4) جولدين امريكيين		كندا Canada جولدين امريكيين		الولايات المتحدة (٥) United States (5) جولدين امريكيين		أستراليا Australia جولدين امريكيين		نيوزيلندا New Zealand جولدين امريكيين		في نهاية الفترة
December 1948..	—	—	96	443	1387	55	1857	401	610	24399	88	1177	23	177	177	ديسمبر ١٩٤٨	
" 1949..	—	—	256	637	1504	61	1689	486	631	24563	88	—	27	105	105	" ١٩٤٩	
" 1950..	1334	—	256	622	1470	109	2300	580	1190	22820	88	1403	29	138	138	" ١٩٥٠	
" 1951..	912	—	333	670	1451	191	2335	842	984	22873	112	1022	32	95	95	" ١٩٥١	
" 1952..	987	—	346	572	1410	260	1846	885	979	23252	112	920	33	87	87	" ١٩٥٢	
" 1953..	956	—	346	606	1458	312	2518	986	840	22091	117	1244	33	171	171	" ١٩٥٣	
" 1954..	1369	—	346	695	1513	324	2762	1073	882	21793	138	995	33	141	141	" ١٩٥٤	
November 1955..	2133	—	356	882	1560	140	2283	1143	757	21750	—	—	—	—	—	نوفمبر ١٩٥٥	
December 1955..	2120	—	—	—	1597	145	2120	1134	776	21750	—	—	—	—	—	ديسمبر ١٩٥٥	
January 1956..	2058	—	—	—	—	135	—	1130	760	21752	—	—	—	—	—	يناير ١٩٥٦	
February 1956..	—	—	—	—	—	—	—	—	—	21760	—	—	—	—	—	فبراير ١٩٥٦	

(3) Foreign exchange: virtually all U.S. dollars.

(4) Gold, U.S. and Canadian dollar holdings.

(5) Holdings of the Treasury and the gold held in the active portion

of the Exchange Stabilization Fund.

(٣) عملات أجنبية : دولارات امريكية .

(٤) الارقام عن الذهب والدولارات الامريكية والكندي .

(٥) بيان ما في حيازة الخزنة العامة والذهب الموجود تحت تصرف الجزء

المستعمل من رصيد تثبيت الصرف .

EXCHANGE RATES (1)

Monthly Average

أسعار الصرف (1)

متوسطات شهرية

(1) 100 = 1937 U. S. Cents per Unit of National Currency — Index Number, Base Year 1937=100 (2)

Countries	Unit of National Currency	1937				1949		1956		الدول	العملة الاوسط
		قبل التقييم		بعد التقييم		يناير-أغسطس		فبراير			
		U. S. Cents	الرقم التقييمي	U. S. Cents	الرقم التقييمي	U. S. Cents	الرقم التقييمي	U. S. Cents	Index Number		
Arab States:	Egypt	507.1	100	413.3	81.5	287.2	56.6	287.2	56.6	جنيه مصري	مصر
	Iraq	494.1	100	403	81.5	280.0	56.6	280.0	56.6	دينار	العراق
	Lebanon	79.55	100	45.63	57.3	45.63	57.3	45.25	56.9	جنيه لبناني	لبنان
Syria:	Free	79.55	100	30.97	38.9	30.97	38.9	30.95	38.9	جنيه لبناني	لبنان حر
	Official	79.55	100	45.63	57.3	45.63	57.3	45.25	56.9	جنيه سوري	سوريا رسمي
Middle East:	Iran	6.120	100	2.232	36.5	2.232	36.5	1.333	21.8	ريال	إيران
	Buying	6.085	100	2.208	36.3	2.208	36.3	1.307	21.3	ريال	شراء
Turkey	Selling	79.18	100	35.71	45.1	35.71	45.1	35.71	45.1	جنيه تركي	بيع
	Union of South									جنيه جنوب	تركيا ...
Africa	Africa	491.8	100	403	81.9	280	56.9	280.0	56.9	جنيه أفريقيا	اتحاد جنوب أفريقيا
	India	37.22	100	30.22	81.2	21.00	56.4	21.00	56.4	روبية	الهند ...
Asia:	Pakistan	37.22	100	30.22	81.2	30.22	81.2	21.00	56.42	روبية	الباكستان ...
	Japan	26.81	100	0.2178	1.00	0.2778	1.0	0.2778	1.0	ين	اليابان ...

Countries	Unit of National Currency	1937				1949				1956		الدول
		قبل التخفيض Before Devaluation Jan.-Aug.		بعد التخفيض After Devaluation Sept.-Dec.		فبراير February		الجملة الإجمالية Total		الرمز التبادلي Index Number	القيمة U.S. Cents	
		القيمة U.S. Cents	الرمز التبادلي Index Number	القيمة U.S. Cents	الرمز التبادلي Index Number	القيمة U.S. Cents	الرمز التبادلي Index Number					
Europe	France.....	3.978	100	0.4657	11.7	2858	7.2	0.2857	7.2	فرنك	فرنسا	
	Western Germany	40.16	100	30.00	74.7	23.81	59.3	23.81	59.3	مارك ألماني	ألمانيا الغربية	
	Italy.....	5.263	100	0.1739	3.3	0.1600	3.0	0.1600	3.0	ليرة	إيطاليا	
	Netherlands	54.95	100	37.70	82.0	26.32	57.3	26.32	57.3	جولدن	هولندا	
	Sweden	25.43	100	27.82	109.4	19.32	76.00	19.33	75.8	كورونا	السويد	
	Switzerland.	22.95	100	23.67	101.0	23.16	100.9	23.34	101.7	فرنك	سويسرا	
	United Kingdom .	494.4	100	403	81.9	280	56.6	280	56.6	جنيه استرليني	المملكة المتحدة	
The Americas	Canada	100	100	100	100	90.91	90.91	100.5	100.5	دولار	كندا	
	Australia.....	393.9	100	322.4	81.8	224.0	56.9	224.0	56.9	جنيه استرالي	أستراليا	
	New Zealand	398.1	100	403.0	101.2	280.0	70.3	280.0	70.3	جنيه نيوزيلندي	نيوزيلندا	
Oceania :												

(1) Source: Adapted from "Monthly Bulletin of Statistics, Statistical Office of the United Nations", Vol. X, No. 4 April 1956, pp. 152-157.

Data represent domestic par value or basic official rates for single rate countries and the domestic selling quotations for all significant rates for countries employing multiple rates of exchange.

(2) Index Number (base 1937=100) shows the changes in the value of the unit of national currency in relation to U.S. dollar.

مكتبة الإحصاء ، الشهر أبريل 1956 ، من «النشرة الشهرية للإحصاءات» ، مكتب الإحصاء التابع لهيئة الأمم المتحدة ، المجلد العاشر العدد 4 عن شهر أبريل 1956

الصفحات 152 - 157

البيانات عن القيمة المحلية الأساسية أو الاسعار الرسمية للدول التي تستعمل سعر صرف مفرد وعن اسعار البيع المحلية للدول التي تستخدم اسعار

معدلة .

(2) الرقم التبادلي (1937=100) يوضح تغيرات قيمة وحدة العملة الاهلية بالنسبة للدول الامريكى .

	IMPORTS C.I.F. الواردات				EXPORTS F.O.B. الصادرات				المصدر	
	System	1937	1955		1937	1955		المصدر		
			1954	I		111	1954			I
WEST EUROPE										
France.....	S.	7990	23660	6710	6590	6560	21470	5900	5870	أوروبا الغربية
West Germany	S.	1705	4215	1228	1082	959	4181	1212	1061	فرنسا
Italy.....	S.	—	4601	1399	1490	—	5261	1478	1498	إيطاليا الغربية
Netherlands	S.	734	2401	690	647	550	1636	447	497	إيطاليا
Sweden.....	S.	884	2856	766	805	663	2412	627	674	هولندا
Switzerland	S.	542	1777	490	466	511	1587	421	445	السويد
	S.	415	1303	371	362	296	1228	316	319	سويسرا
North America		4330	15970	4420	4450	4350	19030	4980	4880	أمريكا الشمالية
Canada	S.	811	4205	1237	1234	1012	4056	1113	1150	كندا
United States	S.	3102	10312	2782	2810	3311	14961	3868	3725	الولايات المتحدة
Latin America :										أمريكا اللاتينية
A. — Dollar		670	3800	1010	970	810	4250	1150	1080	أ - دولار
Cuba	G.	130	488	—	—	168	539	53	49	كوبا
Mexico	G.	170	723	193	194	219	557	155	161	المكسيك
B. — Non dollar										ب - خارج الدولار
Brazil	G.	1040	3480	840	810	1480	3560	800	820	البرازيل
Chile	S.	331	1631	333	325	350	1562	292	392	تشيلي
		89	344	63	52	193	404	115	63	تشيلي
Other Far East		2150	4660	1220	830	2300	3410	920	990	دول أخرى في الشرق الاقصى
Indonesia	S.	280	629	138	155	550	856	209	234	إندونيسيا
Japan	G.	1363	2399	646	592	1200	1629	460	512	اليابان
Rest of World		1290	5470	1450	1390	220	4500	1110	1170	بقية العالم

See explanatory note on the following page.

(*) تراجع الشروح على الصفحة التالية

مقتبسة من « النشرة الشهرية للإحصاءات - مكتب الإحصاء التابع لهيئة الأمم المتحدة » مجلد ١٠ عدد ٢ عن شهر فبراير سنة ١٩٥٦ (جداول خاصة) .

(١) البيانات عن البضائع بصفة عامة بما في ذلك الفضة في جميع أشكالها ما عدا السبائك الذهبية والعملات وأوراق العملة المصدرة .

(٢) ذكرت البيانات على أساس قيم آواردات والصادرات حسب العملات المحلية كما تقر عنها الدول . والعملات محولة الى دولارات امريكية على أساس أسعار المبادلة الجارية التي يحددها صندوق النقد الدولي .

(٣) المقصود بأجمالى قيم التجارة حسب المناطق ، مناطق العملات وليس مناطق الدول والقارات . ولا تتضمن جملة تجارة العالم وكذا أجماليات التجارة حسب المناطق الدول الآتية : اليابان ، بلغاريا ، الصين ، تشيكوسلوفاكيا ، ألمانيا الشرقية ، المجر ، كوريا الشمالية ، بولندا ، رومانيا ، روسيا السوفيتية .

(٤) قيمة الواردات (سيف) أى قيمة البضاعة في محل الإرسال مضافا إليها تكاليف النقل والتأمين . وقيمة الصادرات (فوب) أى قيمة البضاعة خالصة المصاريف للباخرة أو للسكة الحديد أو لعربة النقل .

(٥) نظام التجارة - عام : يقصد به الواردات للاستهلاك المباشر مضافا إليها الواردات التي تدخل مخازن الاستيداع وصادرات المنتجات الأهلية مضافا إليها كل ما يعاد تصديره .

خاص : الواردات للاستهلاك المباشر مضافا إليها الواردات التي تخرج من مخازن الاستيداع ، وصادرات المنتجات الأهلية مضافا إليها كل ما يعاد تصديره بعد صبغه بالصبغة الأهلية .

نصف خاص : الواردات بعد استبعاد كل ما يعاد تصديره وصادرات المنتجات الأهلية (أو الصادرات العامة بعد استبعاد كل ما يعاد تصديره) .

Source: Adapted from "Monthly Bulletin of Statistics, Statistical Office of the United Nations" Vol. X No. 2, February 1956. (Special tables).

(1) In general, the data relate to merchandise, inclusive of silver in all forms, but exclusive of gold specie and bullion and issued paper currency.

(2) The data are based on the value of imports and exports in national currencies as reported by the countries concerned. Conversion into U.S. dollars being made at current exchange rates supplied by the International Monetary Fund.

(3) The regional totals correspond to currency areas rather than to continental areas. The regional and world totals exclude the trade of Albania, Bulgaria, China Mainland, Czechoslovakia, Eastern Germany, Hungary, North Korea, Poland, Romania and the U.S.S.R.

(4) With certain exceptions, imports are valued c.i.f. and exports f.o.b.

(5) G.: General trade, i.e., imports directly for consumption plus imports into warehouse, exports of national produce plus all re-exports.

S.: Special trade, i.e., imports directly for consumption plus imports ex-warehouse: exports of national produce plus nationalised re-exports only.

Si: Semi-special trade, retained imports (or general imports minus all re-exports). exports of national produce (or general exports minus all re-exports).

الرقم القياسي لنفقة المعيشة (١)

سنة الأساس : ١٩٥٣ = 100

INDEX NUMBER OF COST OF LIVING (1)

السنة	مصر (٢)	مصر (٢)	البحرين (٣)	العراق (٣)	لبنان (٣)	البحرين (٤)	إيران (٥)	تونس (٥)	الاتحاد السوفياتي (٥)	الولايات المتحدة (٥)									
1948	95	137	114	94	89	77	60	93	86	96	77	—	89	84	90	1148			
1950	99	100	99	83	93	83	77	93	86	94	81	95	85	89	90	1150			
1951	108	107	107	87	91	89	91	100	94	98	89	98	88	98	97	1151			
1952	107	115	107	94	97	97	101	102	98	101	97	97	90	101	99	1152			
1953	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	1153			
1954	96	98	95	118	110	102	100	100	103	101	102	95	98	101	100	1154			
1955	96	101	97	122	119	105	101	102	106	102	106	90	94	101	100	1155			
January 1956	96	106	—	124	—	106	102	104	—	102	109	92	—	101	100	1156			
February 1956	—	—	—	125	—	—	103	—	—	102	109	—	—	101	100	1156			

(1) Source: reproduced from "Monthly Bulletin of Statistics, Statistical Office of the United Nations". Vol. X, No. 4, April 1956, pp. 140-147. (2) Cairo. (3) Baghdad. (4) Beyrouth. (5) Istanbul. (6) Euro-peans only. (7) Paris. (8) July-Dec. (9) Bombay. (10) Karachi.

السكان POPULATION

Country	تقدير عدد السكان في منتصف سنة ١٩٣٧ (بالآلاف) Midyear Estimate 1937 (in 000's)	آخر تعداد Latest available Census		تقدير عدد السكان في منتصف سنة ١٩٥٤ (بالآلاف) Midyear Estimate 1954 (in 000's)	السنة Year
		التاريخ Date	السكان (بالآلاف) Population (in 000's)		
World Total				2655000	
Egypt	16009	26. 3.1947	19021.8	22651	1952
Sudan	—	—	—	8900	1950
Algeria	—	31.10.1954	9368.7	9369	1953
Iraq	—	19.10.1947	4816.2	4948	1954
Lebanon	925	—	—	1383	1954
Syria	2427	—	—	3670	1954
Jordan.....	—	—, 8.1952	1330.0	1384	1954
Iran	16200	—	—	20721	1954
Turkey	10823	23.10.1955	24109.6	23447	—
U. of S. Africa .	9805	8. 5.1951	12667.7	13425	1954
India.....	370342	1. 3.1951	356879.4	377000	1952
Pakistan	—	28. 2.1951	75842.2	80167	1951
Indonesia	67398	7.10.1930	60412.9	81100	—
China	452460	30.6.1953	582.603.4	—	—
Japan	70360	1.10.1950	83418.6	88000	1954
Sweden	6276	31.12.1950	7041.8	7214	1954
Belgium	8346	31.12.1947	8512.2	8819	1954
France.....	41200	10. 5.1954	42860.0	43000	1954
Germany	67831	29.10.1946	64457.5	70000	1954
Italy.....	42372	4.11.1951	47032.2	47665	1954
Netherlands	8598	31. 5.1947	9625.5	10615	1954
Switzerland	4180	1.12.1950	4714.9	4923	1954
U. Kingdom	47289	8. 4.1951	50225.2	51059	1954
U.S.S.R.	—	17. 1.1939	170467.2	214500	1953
Canada	11045	1. 6.1951	14009.4	15195	1954
United States ...	128825	1. 4.1950	150697.3	161183	1954
Mexico	—	6. 6.1950	25791.0	28849	1954
Chile	—	24. 4.1952	5932.9	6447	1954
Australia.....	6836	30. 6.1954	8986.5	8987	1954
New Zealand ..	—	17. 4.1951	1939.5	2093	1954

See explanatory notes on next page.

المواليد والوفيات ومعدل زيادة السكان
BIRTHS, DEATHS AND RATE OF INCREASE
OF POPULATION

جملة المواليد Total Births		جملة الوفيات Total Deaths		وفيات الرضع Deaths under 1 year		معدل زيادة السكان Rate of Increase of Popula- tion 0/00	الدولة
العدد No.	المعدل Rate	العدد No.	المعدل Rate	العدد No.	المعدل Rate		
969443	45.2	380633	17.8	123168	127.1	18.1	جملة العالم
36938	—	15220	—	—	—	—	مصر
362262	38.7	118965	12.7	30907	85.3	—	السودان
64365	13.0	29004	5.9	2826	43.9	—	الجزائر
39571	28.6	7408	5.4	—	—	—	العراق
82023	22.3	21748	5.9	3929	44.0	—	لبنان
53170	38.4	14402	10.4	4730	89.0	—	سوريا
380131	18.3	147191	7.1	—	—	—	الأردن
—	—	—	—	—	—	—	إيران
71513	25.5	24249	8.6	2444	34.2	21.8	تركيا
7017064	24.8	3834028	13.6	658828	119.1	14.1	اتحاد جنوب أفريقيا
1483556	21.2	836569	11.9	163663	110.3	8.0	الهند
—	—	—	—	—	—	—	باكستان
—	—	—	—	—	—	—	اندونيسيا
1765126	20.1	720813	8.2	91424	48.9	10.9	الصين
105084	14.6	69078	9.6	1946	18.5	10.9	اليابان
147635	16.7	104995	11.9	7256	49.1	3.0	السويد
807000	18.8	515000	12.0	29400	36.4	3.3	بلجيكا
1124718	16.0	853246	12.1	—	—	8.3	فرنسا
850837	17.9	436576	9.2	44933	52.8	6.4	ألمانيا
228892	21.6	79295	7.5	4827	21.1	18.1	إيطاليا
83741	17.0	49113	10.0	2280	27.2	11.2	هولندا
794330	15.6	578382	11.4	20910	26.3	4.4	سويسرا
—	24.0	—	8.9	—	48.0	13.6	المملكة المتحدة
435142	28.7	124520	8.2	13841	31.8	—	الاتحاد السوفيتي
4021000	24.9	1481000	9.2	107100	26.6	—	كندا
1339837	26.4	378752	13.1	107800	80.5	26.6	الولايات المتحدة
221141	34.3	84204	13.1	27357	123.8	15.3	المكسيك
202256	22.5	81805	9.1	4545	22.5	9.6	شيلي
54131	25.8	18876	9.0	1302	24.1	23.6	أستراليا
							نيوزيلندا

انظر الشروح على الصفحة التالية

المصدر : مقتبسة من نشرة الاحصاءات مجموعة أ مجلد ٨ رقم ١ ، السكان والاحصاءات الحيوية ، الامم المتحدة .

(١) توزيع عدد السكان التقديرى فى منتصف عام ١٩٥٤ تبعاً لتقسيم القارات الاتى بالآلاف :
أفريقيا ٢١٤٠٠٠ أمريكا الشمالية ٢٣٣٠٠٠ ، أمريكا الجنوبية ١٢١٠٠٠ ، آسيا ١٤٥١٠٠٠ ،
أوروبا ٤٠٧٠٠٠ ، الاوقيانوسية ١٤٢٠٠٠ ، الاتحاد السوفييتى ٢١٤٥٠٠ .

(٢) المواليد والوفيات : تتناول البيانات المواليد أحياء والوفيات التى حدثت وسجلت خلال السنة ولا تشمل المواليد أموات .

معدلات المواليد والوفيات عبارة عن عدد المواليد أو الوفيات التى حدثت خلال السنة لكل الف من السكان منسوبة لعدد السكان التقديرى فى منتصف السنة أو بالنسبة لعدد السكان حسب التعداد المأخوذ خلال نفس السنة .

(٣) معدل الزيادة عبارة عن مقدار الزيادة السنوية لكل الف من السكان اعتباراً من تاريخ آخر تعداد سابق . محسوباً على أساس معادلة الفوائد المركبة كالآتى :

$$س١ = س٠ (١ + م) ن ، حيث$$

س - هى عدد السكان فى بداية الفترة ، س١ عدد السكان فى نهاية الفترة ، ن عدد السنوات بين التعدادين ، م معدل التغير السنوى .

Source: Adapted from «Statistical Papers, Series A. Vol. 8, No. 1. Population and Vital Statistics Reports, United Nations».

(1) Estimates of the 1954 midyear population by continental divisions are as follows in 000's: Africa, 214,000, North America 233,000, South America 121,000, Asia 1451000, Europe 407,000, Oceania 14,200, USSR 214,500.

(2) Births and deaths; data relate to livebirths and deaths excluding still births. Generally they refer to those registered births or deaths that occurred during the given year.

Rates for total births and deaths are the number of births or deaths for the specified year per thousand persons in the midyear population of the same year or the population enumerated at the date of a census taken during the same year.

(3) Rate of increase; is annual increase (per thousand) from date of previous census calculated by the compound interest formula. The formula is as follows:

$$P_1 = P_0 (1 + r)t, \text{ where.}$$

P_0 is the population at the beginning of the period, P_1 is the population at the end of the period, t the number of years intervening, and r is the annual rate of change.