In need of structural changes

Intereconomics
The economy of Greece has in the past few years made steady progress, despite certain fluctuations in economic growth. The Gross National Product has risen from 152,000 mn Drachmas in 1965 to roughly 187,000 mn Drachmas in 1968—an increase of nearly 23 p.c.

Changes in the Production Structure

The main factor impeding growth was the instability of the agricultural sector for here results depend not only on the country's climate, but also on the need for crop rotation. The effects of the fluctuations in this sector were all the stronger as agriculture still contributes a larger share to the GNP—21.4 p.c. in 1968—than either industry and handicrafts (18.1 p.c.) or trade (12.2 p.c.). It is for this reason that the aim of the Government's economic policy has for years been to force the growth of industry so that it will "outstrip" agriculture as the most important sector in the foreseeable future. According to the Five-Year Plan for 1968/72, agricultural output is to increase by an annual average of 5 p.c., whereas industrial production is to grow each year by 11 to 12 p.c.

What actually happened, however, in 1967, was that agricultural output, owing to unfavourable crop results, was 5 p.c. down compared with the preceding year, while industry also failed to meet the Plan's requirements, showing a growth rate of only 7 p.c. The fact that industrial output lagged behind expectations was to a large extent due to a recession from which Greek industry has been suffering since 1966.

Stagnation in the Building Industry

A factor that contributed to the economic decline during 1967—when investments in absolute terms decreased by 1,000 mn Drachmas—was probably the political upheaval, from which the economy had not yet recovered. The recession started from the stagnating construction industry. If one considers that in the past few years public and private building absorbed nearly 40 p.c. of all investments, it is not difficult to see how great the effects on the country's economy must be, if such an important element as the building industry reaches a point of near-stagnation. Since then building activity has however been revitalised by means of extensive credits with the result that it is now again possible to speak of a "normal" development.

By about mid-1966, the collapse in the building industry had begun to show its effects on industrial production. Its index, which in most previous years had risen at the rate of more than 10 p.c., showed for 1967 and 1968 a growth of no more than 4 and 7 p.c., respectively. Here, too, the creation of a number of new enterprises and larger investments for the modernisation and expansion of existing plants had a stimulating effect on business activity. In addition, foreign capital showed renewed interest in investments in Greece with the result that total investments increased from 39,000 mn Drachmas in 1967 to 43,000 mn Drachmas in 1968. Viewed from this angle, prospects for the production sector (agriculture, industry and crafts) do not appear unfavourable.

Concern for the Trade Balance

As for the balances of trade and of payments, anxiety never ceased to persist about the ever-widening gap between imports and exports. As Greek industry grows, so does the need for raw materials and investment goods, while the rising standard of living generates an ever greater demand for foreign consumption goods, and this demand is all the more pressing as Greece's own production of consumption goods is still very much underdeveloped. The present Greek Government is sparing no effort to substitute such imports by home-produced goods, but it will be
some considerable time yet before this aim can be realised.

Although in the past few years the balance of services has constantly shown a surplus, this surplus plus the favourable net balance of capital movements have only on rare occasions been sufficient to cover the deficit on the trade account. This is primarily due to the fact that successive Greek governments have in the past never been able, in spite of many attempts, to stimulate exports to the necessary extent. Most recently, however, a glimmer of hope has appeared on the horizon, for sales abroad of aluminium and cotton goods have been expanding.

**Liberalisation of Imports**

Since January 1, 1962, Greece has been associated to the European Economic Communities (EEC). As an Associate Member the country has had the advantage of free entry into the Common Market area for its exports; but against this advantage must be set the obligation it has undertaken to abolish progressively its own customs barriers against goods from the EEC countries, the process to be completed in 12 or 22 years according to whether the goods in question are also manufactured in Greece or not. Under the terms of the Agreement of Association with the EEC, Greece has "consolidated" 75 p.c. of the goods the imports of which from Common Market countries it has liberalised, which means that no fresh restrictions whatever may be imposed on them. In the case of the remaining 25 p.c., it is for the time being still possible for Greece to impose import quotas. But the range of "consolidated" imports must be steadily widened. The Federal Republic of Germany has for example been enjoying since 1962 50 p.c. reductions in the import duties on goods not manufactured in Greece, while in the case of other goods the initial cut in import duties has been of the order of 15 p.c. It must however be said that the effective reductions are in both categories lower, for some imported goods are subject to internal levies.

**Cash Deposits for Non-Essentials**

The Greek import regulations provide for a cash-deposit system which is designed to make the import of non-essential goods more difficult. For most consumer goods there exists a graduated system of cash deposits which must be paid by the importer in advance, and these deposits are not refunded until two, or in some cases four, months after the goods have been imported.

The Greek Military Government does its utmost to replace these imports by home-produced manufactures. The decisive reason for this policy is the scarcity of foreign currency. A number of administrative measures have been taken to give effect to this policy. Wide-ranging investigations have been undertaken to find ways of restricting such imports. Present policy is mainly directed towards increasing direct foreign investments, including German investments. Naturally, all these efforts at reducing imports can only slowly produce the desired effects, for the necessary pre-requisite for their success—the development of Greek industry—cannot be created overnight.

The range of Greek goods on offer in the export market is rather narrow. They consist primarily of farm produce such as tobacco, cotton, olive oil as well as fresh and dried fruit. More recently, there has however been a wider range of industrial and mining products on offer—among them aluminium, cotton products, bauxite, magnesite, skins, etc. But in some cases, the goods the Greek are offering do not meet world market requirements as to price or quality. In this respect the Greeks still have to adjust themselves to these requirements of the export market, also in regard to the presentation and finish of their wares.

**Growing German-Greek Trade...**

The Federal Republic of Germany has for a long time been Greece's most important supplier and at the same time its best customer, taking pride of place before Italy, the USA and France. In the post-war period, the exchange of goods between the two countries has constantly expanded, both in value and in quantity. German exports to Greece in particular have increased—a fact which Greek merchant circles attribute primarily to the quality of German goods, but also to the reputation German traders have earned for strictly keeping any agreements or promises they have made.

These psychological assets have on the whole outweighed higher German prices and frequently less favourable terms of payment. But when it continued on page 330
In the first six months of 1969 the Federal Republic’s foreign trade has again increased vigorously and reached a volume of DM 101,500 mn. The result of the previous year’s corresponding period has thus been surpassed by 20 p.c. In detail exports registered an increase by 17.2 p.c. to DM 54,100 mn vis-à-vis the previous year’s corresponding period, while imports expanded by 23.5 p.c. to DM 47,400 mn. Accordingly, the German foreign trade balance showed an export surplus of DM 6,700 mn for the first six months of the current year.

The strong increase of imports into the Federal Republic is not surprising at all. The booming economic development linked with an extensive utilisation of production factors could not but cause a noticeable pressure to import. Quite unexpected, however, was the expansion of exports. They profited from the world business trend booming also in the first half of 1969. Related to economic growth, this world-wide boom has hardly any weak spots. In addition the average upward trend of prices abroad now as before surpassed that in the Federal Republic, per balance favouring German exports.

The ERP Special Fund is concentrating particularly on the promotion of small and medium-sized enterprises. Up to 1969 (inclusively) this sector of the economy was provided with ERP loans on favourable interest terms to the tune of about DM 3,400 mn for the financing of investments.

Uppermost in this “middle-class” programme is the promotion of trade, handicrafts, small-scale enterprises, restaurants, and lodgings in all forms as well as medium-sized processing industries in areas adjoining the zonal border and in Federal rehabilitation areas and locations. DM 130 mn are earmarked for these purposes in the ERP Economic Plan for 1969. This sum was raised to approx. DM 200 mn by means of capital market funds. Until July 31, 1969, inclusively, 1,600 loans of a total amount of about DM 150 mn have already been promised.

A new credit programme for the promotion of regional and sectoral economic structures has been included in the ERP Financing Programme for 1969. This new programme serves the financing of investments in connection with the settlement and expansion of industrial enterprises in agricultural areas and is supposed to create new industrial jobs in areas so far mainly orientated towards farming. This credit programme, that covers a period of four years, provides ERP funds totalling DM 150 mn. DM 35 mn are earmarked for the current year.

The ERP Special Fund is concentrating particularly on the promotion of small and medium-sized firms. Up to 1969 (inclusively) this sector of the economy was provided with ERP loans on favourable interest terms to the tune of about DM 3,400 mn for the financing of investments.

Uppermost in this “middle-class” programme is the promotion of trade, handicrafts, small-scale enterprises, restaurants, and lodgings in all forms as well as medium-sized processing industries in areas adjoining the zonal border and in Federal rehabilitation areas and locations. DM 130 mn are earmarked for these purposes in the ERP Economic Plan for 1969. This sum was raised to approx. DM 200 mn by means of capital market funds. Until July 31, 1969, inclusively, 1,600 loans of a total amount of about DM 150 mn have already been promised.

44 p.c. of Labour Employed in Five Industrial Sectors

The growing importance of the five big industrial sectors, mechanical engineering, electrical engineering, chemical industry, motor vehicle construction and the textile industry is last but not least reflected by the fact that their share in the total number of persons employed in industry rose from 40.8 p.c. (1960) to 44.4 p.c. (1968). The number of persons employed in mechanical engineering increased by 8.3 p.c. to 1.05 mn, in electrical engineering by 9.8 p.c. to 926,000 and in the chemical industry by 15.1 p.c. to 535,000. The highest growth rate of persons employed, i.e. by 27.6 p.c. to 507,000, registered motor vehicle production, while the number of labour in the textile industry decreased by 21.2 p.c. to 489,000.

West-Berlin’s Eastern Exports Expanded Conspicuously

After a mainly subdued development of Berlin’s exports to the East-bloc between 1962 and 1965, a pronounced export expansion in the City’s East-West trade could be noticed from 1966 on. Accordingly the share of exports to the East in total exports rose from 4.8 p.c. in 1965 to 6.9 p.c. in 1968, or in absolute terms to DM 145 mn. In the first four months of 1969 Berlin’s exports to the East-bloc countries continued growing vigorously as compared with the previous year’s corresponding period. Czechoslovakia with DM 42.8 mn was Berlin’s most important partner as regards these exports, second was the Soviet Union with DM 40.3 mn. Among Berlin’s most important export goods in its Eastern trade in 1968 were products of the non-ferrous

GERMAN PRISM
metal industry (28 p.c.), mechanical engineering
(23 p.c.), electrical engineering (15 p.c.), the cloth-
ing industry (11 p.c.), the tobacco processing indus-
try (8 p.c.) and chemicals (4.5 p.c.).

Berlin’s (direct) imports from the communist coun-
tries amounted to about DM 80 mn in 1965. In 1968 Berlin purchased a bare 8 p.c. of its total
imports from these countries. Since 1968 Poland is Berlin’s most important supplier in its East-
West trade. In 1968 the City bought goods to the
value of DM 40.2 mn in Poland. Second was the
Soviet Union with 16.0 mn.

Rearrangement
of Ruhr Mining Industry
Concluded

On August 15, 1969, four more enterprises declar-
ed, in the Federal Ministry for Economic Affairs, their accession to the
basic agreement on the
rearrangement of the Ruhr
coal mining industry: Steinkohlenbergwerk Fried-
rich Heinrich AG, Steinkohlenbergwerk Heinrich
Robert AG, Fried. Krupp Hüttenerwerke AG, and
Rheinstahl Bergbau AG. The basic agreement was
signed by 19 enterprises of the Ruhr mining indus-
try already on July 18, 1969. Regarding two
other enterprises special solutions are being
prepared, so that the mining property of 25 firms
registering almost 94 p.c. of the Ruhr mining output will be united in Ruhrkohle AG. A further
bare 4 p.c. of the Ruhr mining output will be
operated by the Joint Company of the Aachen
Coal Mining District. Only one mine with 2.7 p.c.
of the total Ruhr output did not join Ruhrkohle AG.

Thus a comprehensive rearrangement has be-
come reality. On the basis of the agreement the
organisational and operational construction of
Ruhrkohle AG will be carried through briskly.

Development of
German-Roumanian
Economic
Relations

This August the “Exhibi-
tion of the Economic Per-
formances of the Social-
ist Republic of Roumania”
took place in Bucharest.
One of its guests was the
Federal Minister for Eco-
nomic Affairs, Schiller, who in talks with the
Roumanian Minister of Foreign Trade, Burtica,
had the opportunity to discuss German-Rouma-
nian trade relations.

The volume of the exchange of goods between the Federal Republic of Germany and Roumania expanded exceptionally during the past years. Between 1963 and 1967 German imports from Roumania rose from approx. DM 220 mn to DM 350 mn, and in 1968 expanded again by 19 p.c.
In the first half of 1969, however, the growth rate
was only 8 p.c. In the period from 1963 to 1967
German export trebled from DM 290 mn to DM 960 mn, but in 1968 it declined by about 23 p.c.—
a trend that continued in the first half of 1969
(—21 p.c.).

Germany’s main imports from Roumania are semi-
finished manufactures, particularly fuels and lub-
ricants, timber and sawed timber. In 1968 about
43 p.c. of Roumanian supplies to the Federal
Republic consisted of semi-finished industrial
goods. The share of farming products was about
29.5 p.c.. They consisted mainly of fruit and veg-
etables, vegetable oils and fats as well as meat
and meat products. A comparison of the structures
of imports from Roumania in the first half of
1969 and of the previous year’s corresponding
period shows that agricultural supplies remained
on about the same level while industrial imports
rose from DM 135.7 mn in the first half of 1968
to DM 154.9 mn in the first six months of 1969.
This growth rate of Roumanian deliveries was
particularly reflected by iron and steel products,
iron-, plate- and metalwares, non-ferrous metals
and textiles.

In German exports the main group by far consists
of machinery, followed by electro- technical prod-
ucts and chemical primary goods. Farming prod-
ucts play a very minor part in German exports.

Vigorous Growth
Rate in the Con-
sumption of Pri-
mary Energy

In the first half of 1969 the
consumption of primary energy in the Federal Re-
public of Germany according
to preliminary calcula-
tions of the “BP Benzin
und Petroleum AG” reached
the record level of 157.5 mn tons of hard coal
units. Compared with the previous year’s cor-
responding period (141.5 mn tons) consumption
expanded by 16 mn tons or 11.3 p.c., while the
growth rate for the first six months of 1968 was
only about 6 p.c.

Mineral oil had a major share in this increase.
In the first half of 1969 demand rose by 11.9 mn
tons or 17 p.c. to 81.9 mn tons of hard coal
units. The economic boom and a long winter
favoured this trend. The same applies to grow-
ing demand in other energy sectors—thus e.g.
with hard coal and its products. In particular
the unexpectedly vigorous and lasting steel
boom with its growing consumption of coke
caused the consumption of hard coal to expand
by 2.3 p.c. or about 1.1 mn tons of hard coal
units to 49.6 mn tons vis-à-vis the preceding year’s cor-
responding period.

Although no definite conclusions can be drawn
from the first half year’s results as regards the
primary energy consumption for the whole of
1969, according to BP—under the assumption of
a lasting boom—the final results will not be be-
low 315 mn tons of hard coal units. Even if the
growth rate of consumption should only be 22 mn
tons of hard coal units, the record growth of
1968 would be reached again.
Continued from page 327

comes to public tenders the high German prices have often proved a handicap, and in a country like Greece where capital is scarce it is also not surprising that preference is frequently given to propositions offering more attractive conditions of payment over long periods. An obstacle which German industrialists find difficult to overcome is the Greek demand that they should accept Greek surplus goods, i.e. mostly farm produce, in payment.

It may be mentioned in conclusion that the Greeks have generally speaking proved to be conscientious payers. Even if they are more liable than other customers to ask for a prolongation of their bills of exchange, such wishes must not be regarded as signs of unwillingness or inability to pay. There have been few cases of actual default.

... but the Deficit Keeps Mounting

In the past five years, Greek imports from the Federal Republic have risen in value by 46.5 p.c. to 7,700 mn Drachmas, while its exports to the Federal Republic increased by only 39.5 p.c. to 2,700 mn Drachmas with the result that Greece’s deficit in its trade with the Federal Republic amounted to 5,000 mn Drachmas. German deliveries to Greece were therefore covered by purchases from Greece to the extent of only 35.7 p.c.

Products of the machine and electrical industries occupy the leading position among German deliveries; they are followed by motorcars and other manufactures of the metal and metal-working industries as well as by chemicals. Among Greek exports tobacco plays by far the most important role; in 1968, tobacco accounted for nearly 50 p.c. of the total value of Greek exports to the Federal Republic. Apart from tobacco, exports include other farm produce, in particular fruit, as well as mining products, minerals, hides and skins.

The assortment of goods involved in the German-Greek trade transactions clearly reflects the different stages of development of the two trading partners, underlining still further the above-mentioned need for a restructuring of Greece’s export industry so as to enable the country to meet world market requirements. And to accelerate this restructuring direct foreign investments are urgently required.