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Bulletin of the European Communities

Supplement 9/78

Opinion on Spain's application for membership

(transmitted to the Council by the Commission on 29 November 1978)

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Background

On 28 July 1977 Spain's Minister for Foreign Affairs, Mr Oreja, acting on behalf of his Government, presented to the Council of the European Communities Spain's request for membership of the European Coal and Steel Community (ECSC), the European Economic Community (EEC) and the European Atomic Energy Community (EAEC).

The Council agreed at its meeting on 19 September 1977 to set in train the procedure laid down in Articles 98 of the ECSC Treaty, 237 of the EEC Treaty, and 205 of the EAEC Treaty, and specified that in preparing its Opinion the Commission would keep in close contact with the Member States and Spain.

Contact with the Spanish authorities has been maintained through the Ministry for Relations with the European Communities under Mr Calvo Sotelo, and the Commission has been provided with ample documentation on the situation in Spain. The Member States for their part have been kept informed of the progress of the Commission's work on the preparation of this Opinion. The Opinion should be read in the light of the Commission Communication to the Council dated 20 April 1978 on General Considerations on the Problems of Enlargement, and related documents.

Bull. EC 7/8-1977, points 1.1.1 to 1.1.5.
Bull. EC 11-1978, points 1.1.1 to 1.1.8; Supplements 1/78, 2/78 and 3/78 — Bull. EC.

Part One

General remarks

may join in the efforts of the Member States the ideal of strengthening peace and liberty vides that other European States who share the European Economic Community pro-The Preamble to the Treaty establishing

agreement was concluded as part of the Community's effort to frame a coherent approach to its trade relations with the Mediof 1962 aimed at ending a long spell of in-trospection and insolation from the rest of Europe and lorging closer links with the nity did not respond to the Spanish approach terranean countries. pean Economic Community and Spain. That that an agreement, dealing purely with trade matters, was concluded between the Euro-Community via the conclusion of an associa-tion agreement. In fact, it was not until 1970

nated in the emergence of a new constitu-tion, adopted by the Spanish Parliament on 31 October. 2. Since 1975 King Juan Carlos I and the Government of Spain, supported by the individual liberties. This process has culmiist democracy and providing guarantees cles, have been engaged in restoring a pluralist democracy and providing guarantees for country's political, business and labour cir-

eign Affairs in the first Government formed eventual integration into the Community. ment to be conducted with a view to Spain's uations for the adaptation of the 1970 agreeand announced that Spain wanted the negoby the King, had visited the Commission February 1976 Mr Areilza, Minister for For-At the same time Spain's foreign policy has turned firmly towards Europe. As early as

the Government of Mr Suarez which had been formed following the elections in June. This new policy led in July of that year to a formal request for membership, presented by

Spain's decision to apply for Community membership enjoys the ununimous support

particularly the scale of the efforts required

principle of entry but with its consequences carried on in Spain is concerned not with the the population as a whole. The debate being

to ensure its success.

dustry, and, generally speaking, is backed by of all the political parties represented in the Spanish Parliament and of both sides of in-

pean integration at a time when new and decisive ground is being broken—with the commitment to extend membership to

Greece and Portugal and the drive for greater

Such unanimity makes it all the more desirable that Spain should play its part in Euro-

It was to respect that ideal that the Commu-

elections to the European Parliament.

the European monetary system and direct internal cohesion, involving the setting up of

From the economic angle, the addition of

measures and precautions to ensure that the accession will pose no problems, and it is entreprise is successful. Community and Spain to take the necessary therefore necessary for the sake of both the It is useless to pretend, however, that Spain's

hanced by the opportunities opened to the enlarged Community on Latin American markets as a result of Spain's traditional ties

with that continent.

market which has considerable development potential will have beneficial effects on intra-Community trade. The benefits could be en-

process of integration is complete, the Community should emerge strengthened and not from the Community—and that, when the on either side-with Spain being able to should be integrated with the economy of the Community without intolerable strains Success implies that Spain's economy diluted.

steps are already being taken in that direc-tion quite apart from the prospect of enlargebeen proclaimed on many occasions and ment, though this prospect, rather than de The need to strengthen the Community has

¹ OJ L 182 of 16.8.1970.

adapting or adding to them to take account of new requirements created by Spain's enview the steps already taken, with a view to The Community authorities will naturally re-

tys, and this might suggest that Spanish membership should not present the Community with any major difficulties. But in a regard to social costs, which are especially favourable for its expansion. However, denumber of areas Spain competes most effi-ciently with the Community. In addition, its spite this assessment account must be taken of certain structural weaknesses in Spanish conditions of competition, particularly with economy is a developing one and still enjoys Admittedly, Spain's economy is relatively small in comparison with the Communifirms as to size, productivity and technology

geographical location, are more vulnerable which, because of their economic structure or Community's economy, notably in regions sharp tensions affecting certain sectors of the Spain's competitive position could result in time, or fail to provide adequate support over If the necessary measures are not adopted in the integration period following entry.

that derive the bulk of their income from products which will be unable to withstand vulnerable because of the conditions under which they have developed, or in regions Spanish economy, particularly those that are duce similar stresses in some sectors of the of the Community's economy could also pro- Similarly, on the Spanish side, unless comparable precautions are taken the weight competition from the Community.

siderably increase such strains. in Spain and in the Community would con-Furthermore, the employment situation both

7. It is therefore important to make use of the time remaining to us before Spain's full

1

of the most obvious sources of strain, should be narrowed as far as possible. levels of development, which constitutes one tration. In particular, the gap between their take the necessary precautions to mitigate integration into the Community in order to the effects of the two economies interpene-

8. To give a clearer picture of these prob-lems and identify the measures needed to ensure Spain's successful integration into the Community, the Commission has, in the foleconomic situations. Only those areas of aclowing chapters, given an outline of the two tivity that are of particular significance have been considered.

Outline of the economic situation in the Community

mon market was being set up, and right up until 1973, strong growth served to oil the wheels of integration and cushion the social impact of structural changes in industry and 9. Throughout the 1960s, when the comnew member into the Community. agriculture. Today the economic climate is not so favourable for the integration of a

which is a distinctly lower rate than that achieved in the past. In this economic climate the volume of world trade has not grown by more than 4.5% a year. onomic activity in the developed countries as a whole last year expanded by some 3%, recession since the war. After an appreciable recovery in 1976, which in the United States has lasted right up to the present time, ecrate fluctuations which appeared as a result contributed to the start, in 1974, of the worst serious payments imbalance and exchange discontinue dollar convertibility, the quadru-pling of oil prices at the end of 1973 and the of the international monetary system following the United States decision in 1971 to ones for the world economy. The disruption The last few years have been stormy

> lesser degree, with rises in consumer prices reaching 7% in 1978 and likely to be of the same order in 1979. Admittedly, the current account deficit has been replaced by a surplus, largely due to the underutilization of internal capacity and better terms of trade; where the number of unemployed exceeded 6 million in 1977/78. At the same time incannot expect a rapid improvement in the ably since 1974, and will remain sluggish in given governments more room to employment situation of the Community the near future. In these circumstances, one the Community has slowed down considercrisis is still very much a reality. active. Nevertheless, in certain respects the regards prices and the external accounts has the restoration of improved equilibrium as flationary pressures still persist, though to a noeuvre, and economic policy has become more The expansion of economic activity in ma-

Community level and in a number of Member States. The shipyards order books remain empty. Some restructuring is also neticular, is still running well below capacity, despite rationalization measures adopted at sectors give cause for concern. cessary in the textile industry, where certain ficulties. The iron and steel industry, in par-12. A number of industries are still in dif-

i3. The general slowdown in the economy has also hit the agricultural sector. The unsatisfactory world trade situation has, by earnings in the least-developed predominantly agricultural regions. Moreover, the economic recession has highfocused attention on the deficits in the agri-cultural trade of certain Member States. causing a deterioration in the trade balance. lighted the unfavourable position of farmers

dustrialized and developing countries. Such mate, has traditionally been based on the farerential access to Community markets for which, thanks to a favourable economic clifect on the Community's external policy. liberalization took the form notably of prefreaching liberalization of trade with both in-The economic crisis has also had its ef-

> concluded special agreements because of countries). political ues with various Member States (Greece, Turkey, Mediterranean and EFTA their geographical position or historical and countries with which the Community had ACP¹ and GSP² beneficiaries), and monj

tain the value of such agreements by applying a diversified policy according to different countries have with the Community ran into of agricultural production were finally transsentially commercial policy. Its effects on a number of Community industries and lines countries and regions. difficulties. The Community tries to mainfull application of certain agreements these mitted to non-member countries, and the The recession limited the scope for this es-

in Spain Outline of the economic situation

ductivity firms working for the domestic ed firms using advanced technology have market. Since the 1960s large, export-orientoff in a closed circuit, giving rise to an indusalization of foreign investment. been set up, in particular following the implementation of a vigorous policy of libertrial sector made up largley of small, low-pro-Spain's industrial development started

enjoys strong tariff and non-tariff protection, was based on the availability of a large labour force resulting from the migration of centres and also on substantial domestic savtourism and direct foreign investment ings, added to which there were the remitthe rural population towards the industrial The development of Spanish industry, which lances by emigrant workers, earnings from

ACP = the Community's partner States signatory to the Lome Convention.

GSP = Generalized system of preferences for deve-

loping countries

Overall. Spanish industry occupies an important place at international level, and should continue to develop at a satisfactory rate. However, as in the Community, certain industries, particularly textiles, iron and steel and shipbuilding, which are of great importance in terms of jobs and exports, are experiencing difficulties as a result of the world situation in those industries.

- ously affected by the world recession; restructuring plans have been implemented which will lead to the closure of marginal firms so as to consolidate the position of the more competitive ones. The industry is now less badly off than its counterpart in the Community, it could nevertheless be affected by rises in labour costs if these rises exceed the gains in productivity resulting from the restructuring measures.
- 17. The iron and steel industry expanded greatly between 1966 and 1975, a period during which production tripled. Present production capacity is 15.3 million tonnes and it is estimated that it will be about 18.3 tonnes in 1981. This prospect is based on the forecast of a 7.6% increase in consumption per annum, based on the relatively low level of present domestic consumption (305 kg per capita as against 451 kg in the Community in 1976). This rapid expansion is based largely on substantial State aids. The low productivity in this sector, which is no higher than the level recorded by the Community in this sector, which is no higher than 1965, might well check the growth of exports; this handicap has hitherto been offset by State aids, import barriers and export substidies.
- 18. Shipbuilding suffers from considerable overcapacity. A restructuring plan is being implemented and this should result in a 50% reduction in capacity compared with 1975. The problems which this presents, in particular for employment, are being examined by the parties concerned. The Spanish shippards rank third in the world in terms of output and they are highly competitive.

19. Like industry, agriculture has played a fundamental role in Spain's economic development and has benefited from measures which have protected it from foreign competition. These measures have been part of an agricultural policy aimed principally at promoting products that Spain does not produce enough of and stimulating exports of other products as far as possible.

The relative failure of this self-sufficiency policy, combined with the desire to join the European Economic Community, has in recent years started to give rise to a liberalization process, which is cautiously and progressively beginning to take concrete shape.

- 20. Generally speaking, Spain's trade in agricultural products has featured a large deficit caused mainly by growing imports of feed grain and protein of vegetable origin and also, though to a lesser extent, of meat and milk products. On the other hand, there is a surplus of fruit and vegetables, olive oil, rice, wheat and wine.
- 21. Owing to the country's natural conditions, which differ from one region to another, and given the great variety of production structures, which in some cases results in inefficient use of agricultural potential, highly competitive sectors exist alongside others whose productivity is still, on average, much lower than in the Community. This situation is reflected in the level and especially in the hierarchy of institutional prices, which differ greatly from Community prices, in general, for cereals, animal products and sugar, these prices are very close to Community prices or sometimes even higher, for most Mediterranean products, however, the prices are much lower.
- 22. Crop products account for a greater proportion of final agricultural production than livestock products. Mediterranean products alone, which are very competitive, account for 40% of total agricultural production and are the country's main agricultural export tem. They are concentrated mainly in the regions with the most favourable natural

conditions and they also provide the highest incomes and highest employment levels for an abundant supply of labour.

- 23. There has been considerable development in recent years in livestock products and the major crops. However, they would seem to be less competitive at Community level. They are nevertheless very important for keeping the Spanish trade balance in equilibrium and production is largely located in regions where natural conditions are poor and general economic development prospects limited.
- 24. The low yields per hectare suggest that there are real development possibilities in the way of improved productivity, especially when general production conditions are favourable. It should, however, be pointed out that, in dealings with Commission staff, the Spanish authorities have stressed that the real potential is very small.
- 25. The fishing industry is of considerable economic importance, especially in the northern regions. The Spanish fishing fleet ranks third in the world and first in Europe in terms of total gross tonnage, and is equivalent to two-thirds of the Nine's total fleets. Its size is well out of proportion to the fishing opportunities open to Spain as a result of recent international developments concerning the extension of fishing zones in the North Atlantic and off the coasts of Africa.
- 26. At regional level, Spain's economy is marked by a heavy concentration of the population and secondary and tertury activities in the coastal provinces, and particularly in the North and North-East of the country. Most of the provinces in the South and North-West are far less developed than the provinces in the North-East. Furthermore, with the exception of the Madrid region, the whole of the interior, which is mainly agricultural and very thinly populated, constitutes the least developed part of Spain.
- 27. Since 1974, the slackening of world economic activity and the sharp rise in produc-

of energy products and in wages have had adverse effects on the Spanish economy's growth rate. They have accelerated inflation and pointed up some of the economy's structural weaknesses. The rate of growth of GDP, which bordered on 7% in real terms during the sixties and the early seventies, fell to 2.5% in 1976/77. Investment has been very slack since 1975 and is not expected to recover until 1979. Furthermore, with earnings from tourism and emigrant workers remittances tending to level off. Spain's deficit on its external payments grew between 1975 and 1977.

28. Spain is now having to contend with a worsening of the unemployment situation; the country has nearly 900 000 unemployed, representing nearly 8% of the labour force as against 5.6% in the Community. It is caused mainly by an inadequate growth rate, greatly reduced opportunities for emigrating to the industrialized countries and the continuing drift of agricultural workers towards the towns. Although a million workers have left agriculture since 1970, 20% of the labour force still works in this sector, which accounts for only 9% of the country's GDP. This analysis does not take account of continuing latent underemployment, the extent of which should not be underestimated. In the opinion of the Spanish authorities, an annual growth rate of 5% would help stabilize, or even slowly absorb, existing unemployment.

A second problem is still inflation, although a marked improvement can be discerned. After being as high as 26% in 1977 the Government forecasts that it could drop to 16% for 1978 and to 12% for the whole of 1979.

29. Lastly, as regards external payments, it would seem that the very large deficit recorded in 1975-77 is now being brought under control. Spain's exports should increase by at least 12% in real terms in 1978, whereas world trade will probably have increased by only 4 to 5%, imports could drop slightly. In any event there will be a marked recovery in the trade balance this year.

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At the same time, earnings from tourism that this total burden will be increased proand emigrant workers remittances have gressively over the next few years, in partishown a marked upswing in 1978. For the first seven months of the year operations on should raise the proportion accounted for by current account showed a surplus of close on direct income tax.

The Moncloa Pact has already produced beneficial effects in that imbalances are being remedied and the confidence of investors, particularly foreign investors, is being restored. For 1979 the authorities expect an increase of 9% in private investment and 14% in public investment. The GDP growth rate forecast for 1979 is 4.8% in real terms, as against a probable 3.5% in 1978.

it is obvious that maintenance of the social consensus in the country and attainment of the economic policy objectives laid down in the Pact would constitute positive factors in the preparations for Spain's accession to the Community.

were back to over USD 10 000 million at the end of October 1978. It is not certain that this tendency will continue because expected

acceleration in economic activity might bring about a deterioration in the trade balance.

Spain's external monetary reserves have been rapidly built up again: having fallen to USD 3 500 million at the end of June 1977, they

economy has been restored. As a result,

three years. Furthermore, capital movements are in surplus once again, as the capital markets confidence in the future of the Spanish

USD 300 million, whereas a deficit bordering on USD 3 000 million had been recorded for the corresponding period of the preceding

30. The Spanish Government's efforts to achieve a recovery were greatly facilitated by the conclusion in 1977, between all the political parties represented in Parliament and the Government, of the Moncloa Pact, which received the support of Spanish business and labour.

The objectives of the Pact were twofold: to correct imbalances and to ensure that the so-cial cost of the economic reforms was fairly spread. These aims were to be attained by fi-miting wage increases, adopting a more active interest-rate policy and mitroducing stricter liquidity controls, and also by significantly reducing current public expenditure. Furthermore, a tax reform aimed at reducing inequalities and an increase in public moest-ment expenditure designed to create jobs and improve public services should raise the efforts which the two sides of industry have been asked to make.

In this respect, it should be noted that the total burden of taxes and social security contributions in the public sector amounts to only 26% of GDP, as against an average of 41% in the Community. It would therefore seem that the Spanish authorities have considerable room for manoeuvre. It is likely

Impact of accession

31. A comparison of the Community's and Spain's economic situations, which are described above, shows that the problems which will result from Spain's integration will require efforts on both sides if solutions are to be achieved which go beyond mere adaptation. While these problems will arise basically from the impact which accession will have on industry and agriculture, the solutions must take account of the effects they will have at the social and regional levels and on the Community's external policy.

Industr

32. In industry three requirements need to be met; elimination of the present imbalance in the dismantling of tariffs between the Community and Spain, harmonization of the pasic conditions of competition—notably from the angle of taxation and aids—and the speedy involvement of Spain in industrial restructuring schemes and in the common

disciplines adopted for the industries in crisis.

of tariff and non-tariff barriers will have to be the stuation that has resulted from the 1970 Agreement. This Agreement, which reflected the situation existing at the time when it was concluded, when there was a considerable development gap between the Community and Spain, particularly in the industrial sector, provided for phased dismanting in order to enable Spain to narrow that gap. The situation has now changed to a large extent following the very rapid development has not, however, been reflected in the level of tariff reductions, which has remained unchanged, contrary to the intentions of those who drafted the Agreement, at approximately 57% on the Spanish side. This disparity must therefore be ended no later than the early years of the transition.

The dismantling of tariffs will have a greater effect on those firms which owe their development or their survival to the protection provided by the customs tariff or by non-tariff measures. In Spain, the dismantling of tariffs will have a relative impact since certain firms developed and survive thanks to the protection of a still high tarif wall accompanied by non-tariff measures. This might even concern some recently established industries. In addition, certain critical sectors, both in Spain and in the Community, will be affected by this dismantling process, however limited it may be for the latter, because their present situation is to delicate.

On the whole, the effects of dismantling tariff and non-tariff barriers will be appreciable only in a relatively limited number of sectors, for the real problems will concern rather the restructuring that will be necessary in Spain and in the Community.

34. Spain will also have to eliminate the anomalies affecting the conditions of competition, notably in the form of taxation. To this effect the necessary implementation, by

the date of accession, of the bill presently being worked out about VAT introduction would largely help.

- 35. Very competitive Spanish industries which have reached or exceeded the limit of the market's current absorption capacity will be added to the Community industries in which there is also surplus capacity. Enlargement could boost investment in these sectors, thus aggravating the problems of overcapacity in the Community.
- 36. Therefore, in particularly affected sectors such as textiles or steel, restructuring policies must be worked out and implemented with Spain as soon as negotiations start. If public power intervention was necessary to control and support the adjustment efforts of undertakings, it should correspond to the same principles.

Agriculture

- 37. In agriculture, Spain occupies a special position among the applicant countries: its accession will have the effect of increasing the Community's agricultural area by 30%, its agricultural working population by 31% and the number of holdings by 31%.
- 38. Problems will result primarily from the level of self-supply which will be achieved by the enlarged Community for a number of products. Adoption of the common agricultural policy's mechanisms, notably price levels and guarantees, will be bound to boost production capacity by stimulating invesiment attracted by the prospect of greater profitability. This trend will naturally be most marked in the case of Mediterranean products. For the majority of these products, the simple addition of capacity in Spain and the Community as it is would result in rates of self-supply of close on 85% at least and over 120% in certain cases.

A further stimulus to production will be provided by relative labour costs, which will

¹ OJ L 182 of 16.8.1970.

strengthen Spain's competitive position at a time when it will be receiving the benefit of free movement of products in the enlarged Community. In some cases, moreover, the introduction of a different set of price levels could bring about changes in the current balance of consumption.

Admittedly, present surpluses occurring in the Community in sectors where Spain has a delicit, such as milk products and meat might be slightly reduced, although the elements indicated above show that accession might entail an increase in surpluses of certain products for an enlarged Community, notably for wine, olive oil and some fruit and vegetables.

Even if the potential in Spain proved to be limited, because production of some of these products is concentrated in regions that are already expenencing senious development difficulties and because of the characteristics of the Community rules applied to them their sensitivity would require the integration process to be progressive and cautious. This process must, for instance, be coordinated with the adjustments in the economy as a whole. Appropriate mechanisms will have to be applied in order to avoid excessive shocks during the transitional period. At the same time there must be further Community efforts to round off the common agricultural policy by establishing market organizations for certain products not covered by such organizations (sheepmeat, new potatoes, alcohol), and ughtering the disciplines of some of the existing market organizations.

than proportionate increase in the problems linked with the farm structural shortcomings and with differences in farmers incomes. It will therefore be necessary to step up efforts to reduce productivity differences between farms in the Community. Structural reform will have to match regional and sectoral requirements and will have to make allowance in particular for the situation of the least developed areas, which in fact would be the ones most affected by Spain's accession. The Community's financial participation will have

problems prevailing in those regions.

- 40. The multiplication of the problems, affecting structures and markets, will make it all the more necessary for Community and national action in the various fields to be coordinated. Care must be taken here to see that choices made in common market policy do not hamper the reduction of the differences in incomes, or even, in a broader context, of the differences in stages of development. The differences in stages of development. The different sectoral policies should be directed increasingly towards seeking to render the economies of the Member States more compatible, with a view to the goal of Economic and Monetary Union.
- 41. The common agricultural policy, via the funds and other means brought into play, results in transfers of resources. It must be used more and more to redress certain sectoral or regional imbalances; it must not have the effect of aggravating them, as it has often had up to now.
- 42. We must not, however, lose sight of the fact that the most acute problems confronting the Community's agriculture and that will confront it in the future, be they surpluses, structural differences or, even more important, problems connected with monetary disturbances, are only the agricultural component of a range of problems confronting the Community's economy as a whole. Consequently, it seems obvious that a sectoral policy, even one backed by plenty of funds and effective means, cannot solve these problems completely.

Fisheries

43. The present imbalance in the fisheries sector between the tonnage of the Spanish fleet and the fishing zones available to Spain will make it necessary, in view of the fact that the situation is the same in the Community, to reorganize the fleet and retrain a large number of fishermen. It could also affect the distribution of quotas in the Comfect the result of the companies of the present the same in the comfect the distribution of quotas in the com-

munity's fishing zones. This constitutes a body of problems which the Member States have already tackled in this sector.

Social aspects

44. Restructuring measures already begun in several industrial sectors, both in Spain and in the Community, and which must be encouraged and developed in view of accession, might have the effect, in a first stage, of increasing job losses. The hypothesis of the rural exodus, tied to the accession process and aggravating this situation, cannot be disregarded.

The expected trend of the population of working age points to an appreciable growth between now and 1985 in Spain, even more than in the Community, of the number of young people seeking their first job. Likewise, since the female employment rate is fair lower in Spain than in the Community, it is foreseeable that strong pressure will be exerted on the employment market by the female labour force.

Propensity to emigrate, traditional in Spain, could therefore increase with the upswing of unemployment, and could push migratory flows towards the Community. Admittedly, Spanish workers represented in 1977 only 10% of total foreign labour —coming from non-member countries—employed in Community Member States. Experience shows that labour demand is generally the main factor affecting migratory flows, even in situations where freedom of movement is granted. However, potential migratory pressures justify provisions for the adoption of a safeguard mechanism and of progressive liberalization phases for access to work, in order to avoid erratic movements of labour.

45. The size of the problems which the enlarged Community will face in the field of labour makes it even more necessary that special attention be paid to employment in the Community's coordination of Member States' economic and social policies.

The coordination must, in the field of employment, have as its final objective the progressive reduction of the disparities between regional employment levels which the Community will face. In the framework of this objective, it will be essential to avoid migration as a result of the constraint of unemployment.

At the level of accompanying social measures, it is important to stress that any measure intended to create additional jobs would be hampered if there were no increased effort to provide vocational training for workers, particularly agricultural workers. So that the labour force, freed by restructuring, can be redeployed progressively, without any senous difficulties, the Community will have to participate in measures which the Member States will take to maintain, before their reemployment, the income of workers concerned by these changes, in the regions most affected by accession and where weak economic structures make any possibility of remployment very unlikely.

Regional aspects

- 46. In the enlarged Community the proportion of underdeveloped regions faced with redevelopment problems and characterized by a weak economic environment will be appreciably higher.
- 47. Moreover, the foreseen restructuring in Spain of industrial sectors in difficulty and the constraints peculiar to the artisanal sector, which is extensive in that country, suggest that the problems of adaptation and redevelopment will be particularly acute in certain provinces.

In the present Community, difficulties in a number of underdeveloped regions, already aggravated by the impact of the crisis, will be further accentuated because of the adaptations resulting from the progressive integration of the Spanish economy.

Certain Community regions, among them the Mezzogiorno and the southern regions of

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France, which already benefit less than others from the opportunities made available by Community policies, will find themselves exposed to increased competition, particularly in agriculture. This problem is especially difficult because, for a long time yet, the major part of their resources is bound to come only from Mediterranean agricultural production.

For the French regions bordering Spain, these problems will be aggravated initially by socio-political tensions created, in the economic situation described above, by the impact of competition from highly competitive regions from which they have up to now been protected. However, in the long term, the existence of centres of industrialization on both sides of the frontier could lead to the establishment of an industrial zone whose positive effects must not be underestimated.

48. Moreover, accession is likely to have the effect of giving greater advantage to the areas providing the motive power of development and, consequently, of helping to increase regional imbalances in the enlarged Community. It is therefore indispensable to set up rapidly the mechanisms to control the effects of accession.

With this in mind, it will be necessary to implement far-reaching, long-term measures in the framework of regional programmes, prepared with a view to accession and co-financed by the Community and the Member States concerned; to this end adequate funds should be made available for the Community's regional policy. Measures will be extended to the least-developed regions of Spain, after accession.

External relations

49. Accession will have a dual impact on the Community's external relations. Firstly, it will further reinforce its commercial power, which is already the foremost in the world. Secondly, it will affect certain aspects of external policy, both in relations with the in-

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dustrialized countries and, above all, in relations with the Mediterranean countries.

50. In the Community's relations with the industrialized countries, although the accession of Spain may lead to some difficulties in certain sectors the overall effects will be positive, thanks to the opening of the Spanish market to the products of those sectors as a result of the considerable reduction of the Spanish tariff, through its alignment on the CCT, and for certain countries, through the adoption by Spain of free-trade agreements and the elimination of non-tariff barners consequent upon the adoption of the common commercial policy.

51. On the other hand, in relations with the developing countries, whose exports compete most strongly with Spain's, the difficulties already being encountered will be aggravated.

Exports of products for which Spain enjoys of concertation with them to seek ways and means of restructuring trade. This common ranean partners. The Community must as soon as possible undertake an active policy quences of Spain's accession will be most severe for certain of the Community's Meditermember countries. Therefore the conse-Morocco, Tunisia, Cyprus) are in general those on which Spain can count in order to munity. However, the principal exports of velopment gap between Spain and the Comin line with the objective of reducing the de-Member States will tend to grow-which is certain comparative advantages vis-a-vis the effort will have to be decided rapidly if it is Mediterranean countries (especially Israel justments can only be made over a relatively process. It goes without saying that such adto have any effect during the enlargement long time period which justifies the proposal for a rapid decision.

52. Furthermore, the introduction of free movement in the Community for Spanish workers will have considerable repercussions on job opportunities for workers from Mediterranean countries. Transfers of savings

from nationals employed in the Community are an important factor in those countries current accounts. In view of the foreseeable limits to the future improvement of the employment situation in the best of circumstances, this factor could prove of particular importance.

Conclusions

53. The preceding chapters have pointed up the scale and complexity of the problems arising from Spain's accession, for accession requires the applicant country to accept the whole of the 'acquis communautaire' and the economies concerned to be integrated smoothly.

For all members of the Community, the application of the Treaties and of the 'acquis communautaire' is a fundamental rule from which there can be no derogation upon accession except in the form of exceptions that are strictly limited as regards both scope and duration. For this reason the period by the end of which the common market must be fully operational as a single market, particularly as regards the free movement of persons, goods, services and capital, must be fixed—and at the same time the features of this transitional period must be decided by reference to the problems arising in each particular case and notably in each sector, both in the Community and in the applicant countries.

This rule governed the establishment of the Community pursuant to Article 8 of the Treaty of Rome and subsequently determined the detailed rules adopted for the accession of the new Member States.

54. In this transitional period, therefore, progress will have to be made as speedily as possible in the dismantling of tariffs between Spain and the Community, the alignment of the Spanish tariff on the Common Customs Tariff and the adoption by Spain of the common agricultural policy and the Community's external commitments.

nate as rapidly as posssible—in the first few years of the transitional period at the latest—the imbalances resulting from the way in which the 1970 Agreement has been applied, notably the tariff anomalies and measures or practices of whatever nature in the field of taxation that distort the conditions of competition. In this connection, Spain will have to introduce the value added tax system by the date of accession at the latest. With regard to aids, upon accession, Spain will have to implement the rules of Article 92 et seq. of the EEC Treaty, as far as procedures and contents are concerned, as well as relevant secondary legislation. Before accession, therefore, it will be necessary to try and adapt Spanish aids to the relevant Community rules.

The dismantling of tariffs, given this need to eliminate existing disparties, will have greater implications for Spain than for the Community, which at present applies an average duty of only 3% on imports of Spanish products.

56. In *agriculture*, examination has shown that the toughest problems will be centred on Mediterranean products and hence will have repercussions on certain regions which are already among the least developed in the Community. For this reason, although Spain will have to adopt the common agricultural policy immediately upon accession, the alignment of prices will have to be undertaken progressively during the transitional period and mechanisms will have to be set up to ensure that the free movement of goods does not result in disturbances on Community markets in this period.

57. The tariff and price alignment problems referred to above are not so pressing that they cannot be resolved within fairly short periods fixed in advance.

58. The integration process cannot, however, be confined to the removal of customs duties or quantitative restrictions. What has gone before shows that in the case of Spain's

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accession, the conditions permitting the integration of its economy into that of the Community without undue disturbance will be met only if the Community takes or steps up measures to improve certain sectoral or regional structures. It also shows that mutual interest will cause Spain and the Community to make sure that the objectives they pursue converge and that the means used are compatible.

In industry, the Commission would point out the need to undertake as rapidly as possible—by the opening of the accession negotiations at the latest—the concerting of efforts needed to ensure Spain's involvement in the determination and implementation of Community policies on restructuring the sectors in crisis. Free movement of goods would therefore be linked to Spain's observance of the common disciplines agreed for that purpose, and in return Spain would benefit from support measures adopted by the Community.

In agriculture too it will be necessary to press ahead, before accession, with Community action in the field of structures and certain market organizations. The active concerting of efforts with Spain will also be needed in order to ensure that any difficulties that might be encountered be the enlarged Community are not aggravated by divergent measures.

59. Lastly, the Community will have to contribute to schemes undertaken by the Member States, notably for the purpose of helping regions likely to be affected by enlargement.

60. More generally, the preparatory measures should make it possible to achieve, both in industry and in agriculture, the fullest possible harmonization of the conditions of competition. Such measures should also be aimed at progressively diminishing regional problems in the Community which might be exacerbated by the mere fact of enlargement. Only in this context can free movement of goods be introduced without the danger of excessive disturbances.

61. In view of the current situation on the labour markets, the establishment of free movement of workers could create serious social and political difficulties if it were not backed up by measures to align terms of employment.

62. The above considerations show that it will be necessary to be able to maintain throughout the transitional period measures permitting the orderly introduction of free movement of workers and goods, in particular the possibility for both sides to apply a general safeguard clause.

63. The time required for the proposed measures to bear fruit makes it essential that they be undertaken without delay and that work should begin as soon as possible on the coordination with Spain of common measures and disciplines to be decided on with that country.

64. On the assumption of the effective implementation of the various principles set out above, the Commission considers that the transitional measures should be applied for a period of up to ten years. The duration of each of the transitional provisions will be established in the negotiations. If in the course of the transitional period, conditions were such that the timetable for the integration process could be adjusted in a given sector, a decision to that effect could be taken by the Council.

the success of enlargement, and notably of Spain's integration, raises once again frequestion of the Community's decision-making capacity. The Commission would stress the importance of this question. It has already indicated the ways and means which in its opinion would make it possible to accomplish the aims set out above and strengthen the decision-making powers needed by an enlarged Community. The Commission

urges the need to resolve these questions rapidly, since enlargement will accentuate the differences between the situations of the various Member States and is liable to aggravate the Community's difficulties in adopting and implementing common policies.

66. In conclusion, the Commission would return a favourable opinion on Spain's application for membership of the Community. The Commission considers that the accession negotiations should start as soon as possible and be conducted with determination to find the most satisfactory solutions to the problems to be tackled. Finally, the Commission would emphasize once again the need to undertake concerted action in parallel with the accession negotiations.

Supplements 1/78 and 2/78 — Bull. EC.

Part Two

Specific considerations

contrary to the provisions of the Agreement encountered in connection with the issue of port and export charges are applied can result in discrimination. The difficulties frequently

and add to the difficulties of administering it. licences and the liberalization of quotas run

Customs Union

Situation resulting from application of the Agreement between the European Economic Community¹ and Spain, which has been in force since 1 October 1970. Union must take as its starting-point the The establishment of the Customs

EEC-Spain Agreement

granted by both parties for industrial and of trade, with partial tariff preferences being agricultural products in the first stage. 68. The 1970 Agreement provides for bar-riers to be abolished in two stages for the bulk

ignating in Spain (1976), which represents an of imports and their tariff incidence is 20% average tariff reduction of 57%. In agriculture, the Community concessions cover 46% plies 40% or 60% tariff concessions (accord-In the industrial field, the Community ap-

having an effect equivalent to customs du-ties and cover 88% (1973) of imports from the EEC, their weighted tariff incidence be-ing only 26%. With regard to agricultural products, coverage is 57% and the tariff incidence is 25%. dustrial products; they also apply to charges to the product, are granted by Spain for in-Tariff concessions of 25% or 60% according

excess of 5% of total imports from the Six in The Community does not apply quantitative restrictions vis-a-vis Spain. Quantitative resdown by the Agreement as from 1 October the Community, however, cover a volume in trictions maintained by Spain in respect of 1966-69, which is contrary to what is laid

other major problem in the administration of Spain's multi-stage tax system creates anthe Agreement since the rate at which im-

on the necessary concessions. Both parties trade flows between Spain and the new Member States, above all the United Kingmunity in order to take account inter alia of 69. Lastly, it should be pointed out that it has not been possible to undertake the adaphave been applying the provisions of the member of the Community, and because of the failure of the parties to reach agreement Agreement, in view of its wish to become a nue along the road marked out by the necessary by the enlargement of the Comtation of the Agreement which was rendered ful because Spain no longer wishes to contidom. Negotiations have not proved success-1970 Agreement autonomously since I July 1977 by means of purely technical adapta-

be left to the transitional period, unlike in the case of Greece and Portugal, where the maintained for several more years and the bulk of the dismantling of barriers to trade—especially on the Spanish side—would the imbalance in the concessions would be taken between now and Spain's accession, tation of the Agreement were to be underfield means that decisive progress will have been made in this direction by the time of application of the agreements in the tariff tions. The result is that if no economic adap-

conditions of competition created by an immuch as this would lessen the strains due namic application of the Agreement, in gottations would be helped by a more dyvery much facilitated the negotiations by resolving certain major difficulties in trade relations. At all events the climate of the ne-

accession. To conclude, it is clear that adaptation of the 1970 Agreement would have

The Agreement does not cover ECSC products.

balance in the tariff concessions granted by the two parties that is no longer justified by Spain's economic situation.

customs legislation Adoption of the CCT and

of non-member countries are in most cases distinctly higher that the corresponding Common Customs Tariff duties (more than double on average). The duties applied by Spain in respect

done on making the Spanish customs tariff coincide with the Common Customs Tariff ty or in progressively adopting the Common Customs Tariff. To this end work has been dismantling its tariffs ws-a-ws the Communiwould encounter any particular difficulties in to some extent. Nevertheless it seems unlikely that Spain

Spanish tariff does not provide for customs duty on these products, but the Common lies: tobacco and petroleum products. The However, there remains the tariff problem arising from the existence of two monopo-Customs Tariff does.

adjustments that prove necessary because of Customs legislation proper which forms part of secondary legislation will have to be adopted by Spain, subject of course to certain accession. So far no problem has been raised that would require more substantial adapta-

customs union Territorial application of the

72. The Canary Islands at present enjoy a special customs status, which will have to be examined together with the customs status of the ports of Ceuta and Melilla, Spanish that have been made free zones. territories situated on the African continent

Community customs territory but not part of dorra, whose territory will be an enclave in the special position of the Principality of An-Moreover, Spanish accession will intensify

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it, since its trade with France and Spain governed by special arrangements.

Agriculture and fisheries

Agriculture

gaged in agriculture and there are nearly 1710 000 holdings. Agriculture accounts for 9% of Spain's GDP (as against 4% of GDP in the Community, where less than 8% of country's territory. Out of a total population of about 35 million, 2 500 000 i.e. nearly 20% of the country's working population are entural production by each person engaged in agriculture is only 3 522 EUA, whereas for the Community the figure is 11 381 EUA. the working population is engaged in agricul- Spain's agricultural area covers about 275 000 km², i.e. approximately 55% of the ture). The contribution made to linal agricul-

scale use of urigation and some rationalizaan appreciable increase in the production of been no decline in production in this sector of the economy. Indeed, there has even been 74 tion of various lines of production. tural labour force, although overall, there has ticularly over the last decade, in the agricul-There have been a marked decrease par-

these exports go to the present Community, whereas only 10% of Spain's imports come in the country's trade balance. About 58% of Agricultural exports, which represent nearly 23% of total exports, play an important part from the Community.

Spain's agricultural trade balance shows a deficit, however for like the Community of Nine, it imports large quantities of feed grain (mainly maize) and oil seeds. As a result of plies on the world market, and in particular the North American market. this will make it more dependent for its sup-Spain's membership, the Community will have a greater shortfall in these products, and

generally unfavourable weather and soil conwhole. This situation stems mainly from efficient than the Community's on the population and inadequate vocational trainmechanization, duced to a subsistence economy alongside ditions, the existence of very small farms revery large, under-utilized farms, insufficient Spain's agricultural structures the ageing of the farming are

Farms of 1 to 5 hectares make up more than half (57%) of all Spanish holdings and occupy 10% of the utilized agricultural area, whereas farms of more than 50 hectares make up only 4% of the total number while occupying more than 45% of the utilized ag-5 hectares make up 41.9% of all holdings and occupy 6.2% of the utilized agricultural area und units of over 50 hectares represent 6.3% of all holdings while occupying 41% of than I hectare (860 265, a figure fairly close to the number of farms with I to 5 hectares) which occupy only 1.4% of the agricultural area. Furthermore, there are 5.045 farms of about 27% of the total agricultural area. Spain of the minifimdia and latifundia. Spain has a very large number of larms of less the utilized agricultural area, it is neverthetion in the Community where farms of) to ricultural area. Although this situation seems to correspond in some respects to the situamore 1 000 hectare (i.e. 0.3%) occupying less necessary to stress the importance in

Production

76. Crop products, mainly wheat, olive oil, fruits and vegetables and wine, account for about 58%, and livestock products for about 42% of final agricultural production. In this context it must be pointed out that Mediter-ranean products, namely vegetables, fruit, wine, tobacco, oleaginous products, cotton and products from sheep and goats, represent a large share (about 40%) of final production.

Spain has surpluses of certain products, for example, fruit and vegetables (self supply

rates: citrus fruit 243%, other fresh fruit about 110%, fresh vegetables 105-115%, olive oil 169%, rice 125%, wheat 111%,

effects in the case of barley (101%), pigmeat (92%), poultrymeat (99%) and eggs (102%). However, because it isolates the national common agricultural policy. at the frontiers; this policy has had beneficial development of production has been encouthe products in question are subject to the ket, such policy poses the problem of how domestic demand will develop in Spain when effects of competition on the domestic marmarket from the outside world and limits the For products in which there is a shortfall, the by domestic measures and protection

oil) and beef and veal (85%). fall in a range of products, such as maize (self-supply rate only 31%), vegetable oils and fats (40%, with the exception of olive Spain nevertheless continues to have a short-

Potential

structural measures are to absorb unemploydevelop irrigation, on which large sums of money have been spent. The aims of these in which there is a shortfall, and, at the same ment, to find appropriate uses for irrigated land, in particular the cultivation of products is linked to the measures already taken and to the guidelines followed. Major efforts have time, to extend the forest areas and intensify been made to improve farm structures and The development of Spanish production

munity, suggest that there is real potential yields per hectare are lower than in the Com-78. Generally speaking, the low level of productivity, and particularly the fact that, in of Spanish agriculture naturally depends on the for development. The positive development the case of most major agricultural products,

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Table Ŧ

country's general economic situation, and in particular on the injection of capital so as to enable certain obstacles inherent in the factors of production to be overcome, but this capital will not be forthcoming unless there is the prospect of an improved return.

79. In the context of Spain's accession to the Community, this outlook will be influenced by a new factor. Given the present level of prices in Spain, the combined application of the Community prices system and guarantee mechanisms may foster the development of certain lines of production mainly by increasing the prospects of a good return on investment.

80. Combined with the fact that the cost of Spanish labour will remain lower than that of Community labour for some time yet, this factor could serve to strengthen the competitive position of Spanish agriculture, increase surpluses in the enlarged Community, and reduce the low level of complementarity even further by cutting Spani's shortfalls. Furthermore, in certain cases, the introduction of a different price scale could cause freshimbalances in consumption.

Mediterranean products, especially citrus and other fruit, vegetables, olive oil and wine, are, in this context, the products most likely to boost the income of a certain category of producer, while also being highly labour-intensive.

81. On the basis of the present situation. Spain's accession will result in a considerable increase in the Community's self-supply rates. On the basis of 1976 data these rates would increase from 50% to 83% for citrus fruit, from 98% to just over 100% for tohartors, from 98% to nearly 100% for tohartors, from 103% to 123% for olive oil, and from 63% to 69% for sheepmeat. The self-supply rate for wine will remain about the same in the enlarged Community. While the yields per hectare are of course of present well below with 61), the climatic and soil conditions, to-

gether with the present ban on irrigation in Spain, suggest that the difference from the Community level will in any case remain significant.

Price

- 82. The system of 'institutionalized' prices in Spain covers about 65% of final agricultural production and is made up of three types of prices:
- (i) fixed prices for wheat, tobacco, sugar beet and cane, sunflower seed and hops;
- (ii) minimum guaranteed prices, being producer prices only, for olive oil, cotton, cereals, feedingstuffs (legumes and grain);
- (iii) intervention prices for rice, wine, beef and yeal, pigmeat and poultrymeat, eggs and cows' milk.

It should be stressed that there is no 'instiutionalized' price system for fruit and vegetables. It would seem that the only prices which are slightly higher in Spain than those set in the Community are common wheat, maize and sugar beet prices. For other products, Spanish 'institutionalized' prices are lower than Community prices.

The mechanisms used to achieve these prices consist partly of measures for administering the domestic market (intervention, premiums and subsidies) and partly of measures operated at the frontiers comprising quota systems, arrangements in respect of price levels, import charges and export refunds. Emphasis should be laid here on the overriding importance of public bodies in controlling the domestic market and foreign trade in nearly all the products subject to these price systems.

Fisheries

83. Some 114 000 people, or nearly 1% of the labour force, are employed in the fishing industry (Community of Nine: 0.2%). It is of considerable economic importance, especially in the northern regions.

Exports of fish and fish products greatly exceed imports, especially in the case of preserves, tinned sardines in particular. These exports are likely to increase still further in the event of accession. Over two-thirds of Spanish catches used to come from water outside the country's present fishing zone, and a large part of those waters have now become the Community fishing zone.

84. The Community has recently negotiated with Spain a framework agreement on fisheries based on reciprocity with a view to establishing a satisfactory balance in the fishing opportunities granted by each party to the other party's vessels in its waters. Each year the two parties will hold consultations in order to determine these fishing opportunities, on the basis of the scientific data available concerning the state of the stocks of mutual interest. Should the achievement of such a balance in the fishing opportunities accorded to each party in the fishing zone of the other mean a reduction of present fishing opportunities for Spain in the Community zone, the agreement makes provision for reducing to a minimum any difficulties encountered by the latter party.

85. In order for Spain to adopt the common fisheries policy, it will have to denounce the fisheries agreements it has concluded with third countries, and the agreements concluded by the Community will have to be revised. It will also be necessary for Spain to denounce its participation in certain international organizations within which the Community is required to replace the Member States in order to be able to exercise its own powers.

still further in tween the various sectors is as follows: exr two-thirds of tractive industries, gas and electricity 6%, me from water metal products approximately 22%, textiles tishing zone, and foodstuffs approximately 15% and thers have now chemicals 10%.

lands, and employed about 38% of the civil-

ian labour force.

87. In recent decades, the chemical industry has recorded the fastest growth of all the sectors of industry, its production more than doubling since 1970. Progress has been almost as rapid in the engineering and metal products industries, and in the transport sector, particularly the motor and shipbuilding industries. There has also been very vigorous growth in the iron and steel industry, the basic metal industries and the manufacture of non-electrical machinery. Starting from the base level of 100 in 1970, the index figures for those industries had risen to around 185 in 1977.

88. In 1977, 75% of firms employed fewer than 6 workers, 22% employed from 6 to 50 persons, 3.13% employed from 50 to 500 and only 22% employed more than 50 persons. These small and medium-sized undertakings predominate in the sectors regarded as traditional (clothing, leather, ceramics, toys, etc.). Only in the industries such as iron and steel, shipbuilding and petrochemicals is there a predominance of large-scale firms.

As in the Community, restructuring efforts are planned in the iron and steel industry, shipbuilding and the textile industry. This does not mean however that other industrial sectors are not also experiencing difficulties.

Industry and energy

Industry

86. In 1976, industry accounted for about 41% of Spain's GDP, a proportion comparable with that in France and the Nether-

The iron and steel industry

89. Spain occupies tenth position in the world steel-producing league with an estimated production of 11 million tonnes in 1978. This industry employs 77 800, which is 1.7% of the labour force employed in the secondary sector. The production capacity

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utilization rate has fallen from $85\%\,$ in $1974\,$ to $70\%\,$ in 1978.

Under a five-year plan to improve productivity and competitiveness, the Spanish Government has projects for investment operations amounting to some Ptas 5000 million. They concern primarily the bringing into full operation of installations set up in the period 1964-73 and their rationalization without a labour force reduction. In certain branches (e.g. wire rod) it is planned to expanded production capacity, and this will bring Spain's total iron and steel capacity up to 18.3 million tonnes in 1982.

90. As far as accession is concerned, three remarks should be made. Firstly, the extension of Spain's capacity, in so far as this involves flat products, is not in line with what is being done in the Community iron and steel industry, where a number of firms are currently abandoning their expansion projects for this range of products because of the market situation. Secondly, the equilibrium between manufacturing processes, which is already precarrous in the present Community because of the limited scrap supply possibilities, will be even more so in the enlarged Community since the Spanish industry is developing electric steelworks using scrap as their raw material. Lastly, the financing of the Spanish programme could pose problems for their firms, which might in the future possibilities of the ECSC. Spain's future considerable recourse to the financing institution to the guarantee fund must make

Shipbuilding

91. Through the intermediary of the Instituto Nacional de Industria (INI), the Spanish State controls virtually the entire industry. The three largest shipyards, Astilleros with 53% of national output, Astiano with 21% and Bazan with 11%, are owned by the State respectively to the proportion of 50%, 60%, and 100%.

In the past, shipbuilding was mainly located on the north and north-west coasts of Spain. It is only in the last few decades that Andalusia and Levante have become important centres. Today Cadiz is the major centre of the industry.

92. Like the steel industry, shipbuilding has recently suffered heavy financial losses. The State was able to step in owing to the fact that all three major shipyards come under the INI. The losses of Astilleros and Astano have been offset by capital grants, and those of Bazan by the grant of credit. The Bazan shipyard will specialize more in manufacturing naval vessels, which the Government is going to purchase in larger numbers.

In view of Spain's surplus capacity, especially among the builders of large vessels, the Government is now preparing a plan which will probably include a cut in capacity of 50% compared with 1975 and a reduction in the workforce of about 20% to 30%, which would mean about 10 000 redundancies.

93. Internationally, the Spanish shippards stand third in world production, and both technologically and commercially can seriously compete with Community shippards. They have privileged access to the countries of South America and to certain countries on the southern shores of the Mediterranean. Spanish shipbuilding capacities will add about 25% to Community capacity, and after Spain joins the Community the EEC's output will increase from 20% to 25% of world production; this will give it a bigger say in international negotiations.

Textiles

94. Spain has not escaped the textile crisis, and the Spanish authorities have been obliged to implement restructuring plans with the aim of closing marginal firms and promoting activity in more competitive industries. Capacity cuts have affected the cotton, silk, synthetic fibres and wool sectors.

Spain is endeavouring to improve the productivity of its remaining capacity. At present, the productivity of Spainish firms is more or less the same as in Italy, slightly higher than in the United Kingdom, but below the level of the other Member States.

It should be noted that the costs of restructuring have to a large extent been borne by the companies themselves, which have set up a fund to finance the early retirement of the workers concerned. The State contributes to the replacement of plant by means of subsidies.

95. Altogether, the situation in this industry appears to be less difficult than in the Community, although it could well deteriorate if the likely increase in the cost of labour were not offset by improved productivity. Annual per capita consumption of textiles is only 9 kg in Spain, compared with 14.5 kg in the Community. Spanish consumption should increase over the next few years and absorb a good proportion of domestic production.

Footwear

96. Spain's production of leather footwear amounted to 126.6 million pairs in 1977, putting Spain in seventh position in the world production table. In 1975, the footwear industry employed some 61 000 workers, representing 1.3% of the labour force empresenting 1.3% of the labour force empresenting 1.3% of the Pootwear industry sector. Exports are dependent to a large extent on the possibilities of access to the North American market, which absorbs approximately half Spain's exports. Footwear exports are an important and positive item in the country's trade balance. The Spainish industry is competitive and is equal to one-quarter by volume of Community production. After a decline following the world economic crisis, there seems to have been a recovery in growth because of the fairly low prices. However, this competitive advantage will diminish with the increased cost of labour.

 The Spanish market is potentially of interest to the Community industry provided the import barriers disappear.

The Spanish tanning industry is modern and one of the largest in Europe. At present Spain applies restrictions to the export of hides and skins, and so enlargement is likely to improve the raw material supply situation for the Community.

Motor vehicle industry

98. Spain is still considerably under-motorized compared with the Member States. The experts see a considerable development potential in the market. The present figure of 6 million vehicles should double by 1985 and the prospect is therefore one of a real domestic growth market.

99. Though an increase in exports is expected the rate of growth on the home market is far higher.

The possibility of a large inflow of Spanish cars into the Community is not therefore so much to be feared. Furthermore, the obligation to export which Spain is currently imposing on its industry will disappear following Spanish accession to the Community.

Spanish imports, on the other hand, could triple by 1985. As a result, the EEC motor vehicle industry would have increased export opportunities following the elimination, with accession: of all restrictions on vehicle imports into Spain. At present, Spain is a closed market where only those manufacturers that produce in Spain are allowed to sell their vehicles on the domestic merket.

100. For most of the manufacturers established in Spain, the opening of the Spainish market will require certain investment operations either to raise the low level of productivity of their plants or to integrate their subsidiaries into the parent company so that they specialize in the production of components for the group as a whole. In contrast, the Ford Spain plant, established in Valencia

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since 1976, obtains 30% of its components from outside Spain. The plant will this year produce 280 000 cars (31% of Spainsh production). Even if the coming years it reaches its maximum capacity of 450 000 vehicles per annum, it will account for only 29% of Spainish production forecast for 1985 (1550 000 vehicles).

Ceranucs

dergone considerable development and modernization in recent years and has become very competitive. While the Community significant the Spanish production capacity utilization rate varies between 81% and 94% according to the subsector. Because of the disparities in the general conditions of competition, Spain's exports to the Community increased appreciably in the period 1975-77. The major Spanish export item in this industry is ceramic tiles, exports of which increased by 43% in the above three reference years.

Energy

102. The country is poor in energy resources. Despite its hydro-electric and coal production. Spain is more dependent than the Community on external energy supplies. In 1976, home-produced primary energy supplied no more than 24% of the country's domestic consumption, whereas production

in the Community in the same year was 43% of domestic consumption.

In 1976, the gross *per capita* domestic consumption of energy was 1.8 tonne of coal equivalent (65 912 000 tonnes for a population of 35 849 000). *Per capita* consumption in the Nine for the same year was 3.5 tonnes (916 130 000 tonnes for a population of 258 577 000).

103. The Energy Plan for 1978-87 provides for an increase in primary energy production in order to reduce net imports in the future.

This is illustrated by the table below.

Nuclear energy

104. There are significant reserves of uranium for a nuclear energy programme. Spain has launched a major investment programme for the construction of nuclear power plant in order to reduce its heavy dependence on oil imports. In 1980, ten nuclear power plants (three already operating today and seven under construction) should be producing 8 000 MW. This programme has been financed by supplier firms from own resources and by inputs from the capital market. Most of the firms concerned are in the private sector.

Another expansion programme which originally involved eight new nuclear power plants has been reduced to three for political and economic reasons. Financing has not yet

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0.1 70 1.5 59.8 8.6 54.2	tee si	Net imports!

bychoding fluctuations in shicks

been secured for this programme, which will cost in the region of 150 000 to 200 000 million pesetas. The State enterprise ENUSA has earmarked a large volume of investments for the manufacture of the fuel elements.

Solid fuel

quate to meet the country's own requirements. Coal reserves are estimated at 453 million tonnes and output in 1976 was 10 553 000 tonnes, i.e., about 4.3% of EEC output (247 695 000 tonnes).

The Spanish Government is planning an exlensive investment programme to expand and mechanize the country's coal production.

More than 80% of output is accounted for by the State enterprise HUNOSA, which has suffered big losses in recent years and cannot finance the investment programme from its own resources. Spain will have to continue importing coal to a large extent. The prices of imports are in any case lower than the cost prices of coal mined in Spain.

Hydrocarbons

106. Crude oil production capacity is wholly imadequate. Oil reserves, particulary offshore, scarcely cover 4% of domestic oil demand. Crude oil production in 1976 was nearly 2 million tonnes, while imports for the same period totalled about 50 million tonnes. The figures for the EEC in the same year were 20 644 000 tonnes and 518 865 000 tonnes respectively.

Refining capacity expanded from 1974 to 1977 as follows:

The Spanish Government is pursuing a policy of diversifying crude oil supply sources. At present, 60% of supplies come from Sau-

di Arabia and Iran. Oil is distributed by a semi-State monopoly (CAMPSA). The problem of refining capacity in Spain will aggravate the problem of surplus capacity already existing in the Community.

107. The 'SEGAMO' project to supply the country with natural gas provides for imports from Algeria (in cooperation with France).

Spain's consumption of natural gas was 1.7 million tonnes of coal equivalent (mitce) in 1977 and is expected to increase to 5.5 million in 1982 and 7.7 million in 1987.

The role of the State in the energy sector is underscored by the expanding activities of the 'Empresa Nacional Adaro de Investigaciones Mineras', by the establishment of an Interministerial Committee for oil supplies and by the reorganization of government departments concerned with energy, in particular nuclear energy.

New sources of energy

108. The Government is also planning steady expansion in the exploitation of new or renewable sources of energy. Major solar energy installations have been built.

109. To sum up, Spain will be having to take serious policy decisions on investment in the iron and steel industry and the energy sector. Firms, the Government and the banks will be confronted with huge problems in financing the 2 500 million EUA programme for the iron and steel industry and nuclear energy over the next few years. The Spanish nuclear energy programme could be supported by the financing arrangements that exist under the Euratom Treaty.

Sources: OECD, International Energy Agency and SOEC Energy Statistics.

on nuclear materials which cannot enter Spain unless covered by IAEA safeguards. check on the controls carried out by Euratom ment would enable the IAEA to keep a should concluded a safeguards agreement with Euratom and the IAEA. Such an agreecountry to signing the Non-Proliferation unitiew ly and that nuclear materials move freely the Euratom supply system operates normal-Treaty (NPT). Nevertheless, to ensure that Communities will not, of itself, commit this the enlarged Community, Spain

non-nuclear Member States which are signasuant to the NPT between Euratom, its seven should become Party to the Mixed-type Agreement of 5 April 1973 concluded pur-Should Spain decide to sign the NPT, it tones to the NPT and the IAEA.1

Social aspects and movement of workers

Social aspects

among young people, and the difficulty of 111. Spain, like the Community, has a se-rious employment problem. Two related isassimilating women on the labour market. sues are increasing unemployment, especially

lar geographical features and climates than in other Community regions with sinngencies at regional level, for instance in Andulusta or Galicia, but these are no greater that the similarities are greater than the dif-ferences. Admittedly there are major diverand community services or socio-cultural matters with that of the Community shows living and working conditions, social facilities fields of employment, vocational training, A comparison of Spain's situation in the

and foremost the European Social Fund), ments that exist under the social policy (first After accession, the financial instru-

> Agricultural Guidance and Guarantee Fund (EAGGF) could do much to solve the voca-tional training problems that accompany ru-ral depopulation and the restructuring and employment rate or extensive underemploy event, especially in regions with a high unment in the agricultural sector. rationalization that are necessary in for vocational training under the European plus the aid made available under Art. 56(2)(b) of the ECSC Treaty for the readap-

working population in Spain, that this might ruse the problem after accession of adapting the Social Fund to the increased volume of 113. Though no special technical difficulties should arise as regards the compatibility of tional training and retraining requirements Spanish vocational training structures with the European Social Fund system, the voca-

Freedom of movement

Member States are already up against in this tuate the serious problems that the present spects both in the Community and in Spain give rise to the fear that if workers were alsector movement after accession, this would accenlowed completely unrestricted freedom of The employment situation and pro-

correlation between one the one hand, the increase in immigration, and the growth of GDP and unemployment on the other. How-115. Admittedly, as the Community's experience to date has shown, the decisive factor is not the supply of labour but demand by nients of labour. There is therefore a clear opportunities is a major deterrent to moveever, legal or administrative factors (freemigration) sometimes restrain certain migradom of movement or restrictive measures on firms: the lack or diminution of concrete job

Bull. EC +1973, points 2325; OJ L 51 of 22.2.1978

pressure has built up in Spain, due to steeply rising unemployment.

or even stoppage, of immigration into the main host countries since 1974, the number of Spanish workers taking up jobs in the Community for the first time dropped from 45 700 in 1973 to 2 100 in 1977. 116. As a result of the dramatic slowdown

However, the seasonal migrations to France, which involve around 100 000 Spanish workers every year and have hardly decreased at al workers would automatically have free access to jobs in the same way as French all, would cause acute problems if the provision, for if this were the case Spanish seasonsions on freedom of movement were to be fully implemented immediately upon acces-

sion, and it would therefore seem essential to were to be made completely free upon acces-117. All in all, there is some justification for the fear that there would be a sudden movements of labour are to be avoided remove restrictions gradually and in an orderly fashion if large scale and haphazard flood of immigrants if access to employment

ers already residing on a regular and permanent basis in a Member State, any discriupon accession at the latest. mination in employment should be abolished 118. However, in the case of Spanish work-

Regional aspects

119. Regions in Spain present great dispar-ities. Three groups of regions can however be distinguished:

• the most developed provinces are situated in the north-east of Spain, and with the exception of Madrid the most populated are the coastal provinces. Thus four provinces (Vizcoastal provinces) where population density exceeds 340 in-hab./km² account for 28.5% of the popula-Guipuzcoa, Barcelona and Madrid),

ever, the average per capita GDP in these provinces is only 74% of the Community avtion, 39% of GDP and 43% of industrial production on 4% of Spanish territory. How-

high to serve as a basis for economic devel-opment and they have the advantages of However, their population level is sufficiently their coastal position and their agricultural the north-east regions in their development Andalusia and Galicia are lagging behind potential

with population densities of between 10 and 40 inhab./km², accounts for only approxipopulated and generally poor agricultural re-gion. This region, which includes provinces mately 24% of Spain's population on 45% inland, around Madrid and along the frontier with Portugal, there is a vast sparsely its territory. <u>o</u>,

The ten poorest provinces have a per capita GDP which, in 1975, was between 32% and of the Community average.

with the entry of both Spain and Portugal, lar situation, it should be remembered that join Portuguese regions which are in a simiment difficulties straddling the frontier. the problems of an area with major developthe Community would also have to tackle Since a number of these provinces ad-

lation of a major part of the inland region, seem to have disappeared. The rural exodus can be expected to continue to affect most of the agricultural provinces for the following north-east of the country, and to the depoputal provinces, particularly the north and the secondary and tertiary activities in the coasmajor concentration of the population and 121. Not all of the factors which led to a

lation that is engaged in agriculture (in 4) provinces out of 50 the proportion is over 20% and in 18 it is over 40%); the large proportion of the working popu-

بي

Spain is divided up administratively vinces. ΠĊ Z þrọ

 the low level of productivity in the industrial and service sectors, compared with that the north-east provinces.

cultural sector that is mainly geared to beef problems on top of Spain's existing internal regional problems. The north-west provinces, certain regions where the agricultural possi-bilities are considerable. fects of which will take a particularly long time to be felt-or the development of al-CAP will therefore ruse serious problems in cent years to be higher than under the common agricultural policy. The adoption of the and maize production-products for which 50% of the national average, have an agritural policy should have positive effects in ternative economic activities—which are parnecessitate restructuring measures—the efnesses in the economy and agriculture will the prices, aids and guarantees under the Spanish agricultural policy have tended in rewhere agricultural productivity is less than hand, the application of the common agriculticularly difficult to create. On the other the above provinces, where structural weak-Accession will no doubt bring further

123. The foreseeable restructuring of the industrial sectors in difficulty in Spain and in bring with it an increase in the problems of adaptation and redevelopment in several proto the artisanal sector, which is very exten-sive in Spain, suggest that accession will the Community, and the constraints peculiar

would be helping to aggravate the present regional imbalances. favour the areas providing the motive power for development, in the long term they the industrial restructuring policies were to II. for reasons of short-term effectiveness.

cultural economies, which will most feel the ly the poorest regions, with essentially agri-As regards the Community, it is large-

> common market, because of the characteris-tics of their production structures and the able than other Community regions to take advantage of the opportunities offered by the lems. In the past these areas have been less ous development and unemployment probnean regions which are suffering from sericompetition of Spanish production. This is features of the common policies. the case, for instance, of certain Mediterra-

economy suggest that accession will create and most vulnerable sectors. economic structures of the poorest regions disequilibra, the harmonious integration of economies can come about only through the is characterized by very marked development this vast zone straddling the frontier, which initial imbalances are considerable, the negaperience has shown however that when the certain advantageous effects; Community ex-Spanish regions. The laws of the market to the most developed and most populated lanced trade with Spain, and their proximity are moreover in a special position, which derives from the volume of their very unba-Of these, the French regions adjoining Spair

in those regions since the weakness of the able labour to be absorbed by other sectors of the economy. economic structures does not permit availculture and to put a stop to unemployment to absorb the underemployment in its agrikets and the development of its agriculture on the basis of its potential strong points will be curbed. It will therefore be more difficult increased competition on its traditional marly on Mediterranean agriculture, will meet Mezzogiorno, whose economy depends large-Of the other Mediterranean regions, the

125. Spain's accession will increase regional economic disparities in the Community, for it will considerably increase the proportion of underdeveloped regions and regions with redevelopment problems situated in weak economies, and it will aggravate the difficulsuorger ties of a number of already underdeveloped

External relations

ments concluded by the Community, measures such as the generalized system of preferences (GSP) which come under the Comof the preferential and non-preferential agreeaid to developing countries and aid to nonmunity's development policy, and other 126. Spain's acceptance of the acquis com-munauture in the sphere of external relaout via other international organizations. associated countries), including those carried Community and operations (such as food and tions will involve in particular its acceptance

Spain will be obliged to denounce certain agreements it has concluded in areas which come under the Community's jurisdiction or amend certain undertakings it may have enflows between Spain and certain other countries. For the Community, the integration of a country with a fairly well-developed forin particular the application of the common policies and the Community preference, could lead to changes in the traditional trade could lead to changes in the traditional trade maintain relations with the Community. Secondly, integration into the Community, and eign, and in particular commercial policy will tions in the applicant country's foreign policy have a twofold effect. First of all, modificaincrease, as will its influence in the Mediter tered into with other countries that also 127. Generally speaking, Spain's participa-tion in the Community's external policy will mean that its importance in world trade will

Community. 128. Spain's accession, as we have said ear-lier, will certainly pose some problems for the

types of product, some of which are already on the present Community's 'sensitive' list nerranean. Turkey, the Maghreb and Mash-req countries, Israel, Malta and Cyprus, and most of which are exported to the Comas Spain, and which produce only certain which belong to the same geographical area munity, will be faced with direct competition from Spanish products. Table 24 shows the The first area most affected will be the Med-

> concerned and that the sectors affected will difficulties will vary according to the country present importance of the Community mar-ket for these countries. It is obvious that the not always be the same.

these sectors, therefore the enlarged Community will be self-sufficient, or at least will increase owing in certain cases, to the stimulus given to Spanish potential by implemenence and the possibility that production will from Turkey, Israel, Morocco, Tunisia and Cyprus¹ because of the Community prefer-129. In agriculture, problems will be raised particularly for the main agricultural exports tation of the common agricultural policy. In have virtually reached such a level.

increase. maintaining certain activities and whose production capacity in those same sectors will market which is today having difficulty in tries in question will have to compete on a 130. Likewise in industry, and in other fields equally important to them, the coun-

ty's employment priority which will have be applied to Spanish workers.² 131. The remaining area to be affected is the social sphere, because of the Communi-ty's employment priority which will have to

opening up of a new market, at present strongly protected, for other exports (coffee, result of enlargement. Even if there may be certain problems with particular products, the regards relations with the ACP States as a there should not be any major difficulties as tea, cocoa, spices), so that the overall effects difficulties will be abundantly offset by the will not therefore be negative. in other areas of development policy,

of the GSP is liable to be slowed down. It might prove difficult to maintain or to improve certain concessions in agriculture. In the industrial field, the problem of surplus Community production in certain sectors

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Tables 25 and 26. Table 27

might raise difficulties for the export trade of these countries (textiles, footwear, steel, petrochemicals).

ed developing countries, relations with the Latin American countries could develop. For a while now, Spain has been building up a fairly vigorous trade and investment policy in that part of the world. In addition, up to now, these countries have received a considerable share of Spain's total aid. All these factors are bound to help tighten the links. There may be some problems, however, with certain exports from these countries to Spain as a result of the implementation of the main suppliers of certain products, particularly agricultural products (meai and meat preparations, cereals, sugar, coffee, tobacco).

i35. As far as relations with the industrialized countries are concerned, in June 1977 Spain opened negotiations with EFTA for the conclusion of a free-trade agreement, accompanied by agricultural concessions, products and aimed at providing for the two parties exports treatment comparable to that afforded under the 1970 Agreement between the Community and Spain. Spain would have to denounce this agreement as soon as a became an EEC member and accede to the Agreements the Community has concluded with the EFTA countries, subject to the necessary adjustments being made.

Banking and insurance

Sanking

i36. The Spanish banking system comprises approximately 107 private banks administering assets of almost 7 000 000 million pesetas. To this must be added the assets of savings banks which amount to almost 3 000 000 million pesetas, and those of public credit institutions and cooperatives with approximately 1 000 000 million pesetas. The

Table 28.
From 1969 to 1973 these countries received 69% of Spain's total commitments, i.e. an average of USD 54 million per annum (OECD statistics — excluding grants).
Table 29.

OJ L 322 of 17.12.1977

approximate therefore to one and a half times the annual gross national product, a ratio which is very close to that of most Community countries.

i37. The regulations currently applied in Spain to banking institutions differ according to whether the banks are national or foreign ones. The latter are authorized to operate through subsidiaries or branches, but must meet the following discriminatory requirements:

— they must be established with own assets which are double and, in certain cases, three times those required of Spanish banks;

— five-sixths of their capital must be paid up immediately, whereas Spanish banks need to have only one-half of their capital paid up;

— they are prohibited from opening more than three branches, including their head office, on Spanish territory;

 restrictions are imposed on certain of their activities which do not apply to Spanish banks and on transfers of profit;

 restrictions are imposed on the transfer of shares in the capital by shareholders of foreign-owned subsidiaries and on subscriptions for increases in capital.

i38. Although Spanish banking law as such was made more flexible when the reforms were introduced in 1974 and 1977 in respect of the establishment of new banks and the opening of branches, it is still based to a large extent on the discretionary powers of the Minister for Economic Affairs. This situation could create problems on the accession of Spain in view of the provisions of the first Community coordination directive on banks, which prohibit the use of the criterion of the economic needs of the market.

Among the objective requirements laid down by law, particular attention should be drawn to the rules whereby foreigners may hold not more than 15% of the shares in Spanish banks, a rule which appears to be incompatible with the EEC Treaty in so far as Member States nationals are concerned.

Insurance

139. There are almost 700 insurance undertakings operating in Spain and their receipts from premiums amount to approximately 200 000 million pesetas. Only 154 insurance companies have a turnover of more than 100 million pesetas from premiums, however. Twelve Spainst companies operate abroad, where their receipts from premiums amount to 40% of those collected in Spain.

140. The accession of Spain will not give rise to any special difficulties in the field of insurance. Any problems which arise will be similar to those already encountered when integrating insurance within the Community.

Transpor

141. The transport industry contributes 6 to 7% to Spain's gross national product and employs 4.5% of the country's workforce.

The transport situation in Spain is dominated by the leading role played by sea transport in the country's foreign trade as a whole (around 88% in 1977) and, to a lesser extent, in its trade with the Community (around 62% in 1977), with road transport accounting for about 30%. In the case of internal trade on the other hand, road transport plays the leading role (around 65% in 1977).

142. In so far as sea transport is concerned, Spain possesses a large merchant navy which has increased five-fold over the last 20 years. With a gross registered tonnage of around 7 400 000 it now occupies twelfth place in the world and, according to current forecasts,

would come sixth place in a Community of Twelve. Accession will create a problem for the development of Community transport policy in this area. Spanish legislation provides that imports of goods which are subjects to State trading (e.g., coffee, tobacco, cotton, soya bean, crude oil) and, in some cases, goods exported under export credit arrangements may be transported only by vessels flying the Spanish flag. Other problems may arise involving right of establishment (foreign holdings in the capital of Spanish and the free movement of seamen (all vessels flying the Spanish flag must, with certain exceptions in the case of minor posts, carry a Spanish crew). In addition, the Spanish could distort the conditions of compenition within the common market.

port sector in connection with the introduction of a number of liberalization measures adopted at Community level, especially those relating to access to the market. Spain will undoubtedly have to comply with stricter rules on access to the occupation of carrier, the control of charges and the application of penalties in the event of failure to apply suppliated charges, and in respect of arrangements of a social nature, including the use of the tachograph. A special problem could arise in the case of the alignment of Spanish taxation arrangements for commercial vehicles on the Community system, the principles of which have been adopted by the Council.

144. Transport infrastructure in Spain is satisfactory on the whole. The road infrastructure is not quite adequate but the current expansion and improvement of certain roads give grounds for believing that future requirements will be met. The railways give rise to a particular problem owing to the difference in gauge between railway networks in the Community and in Spain. It is planned to apply technical solutions to rolling stock rather than re-lay the lines.

ransport policy is currently undergoing a complete transformation, featuring in particular an endeavour to decentralize towards the regions and carry out law reform. All of these restructuring problems will be dealt with in a white paper on transport to be adopted by the Spanish Government. The implications of Spain's accession for the transport sector will thus have to be revised in the light of the conclusions reached in the Government report.

in conclusion, it may be stated in a general way that the accession of Spain should not create problems in the transport sector that are any more difficult or sensitive for the Community than those encountered during the previous or current accession operations.

Competition and aids

Rules applicable to undertakings

146. Since the Spanish Law of 2 July 1963 is sufficiently similar in its general approach to the system introduced by Articles 85 and 86, the introduction of EEC Treaty provisions into Spain should not give rise to any special problems. As regards the application of secondary legislation, provision will have to be made for transitional measures similar to those adopted on the occasion of previous accessions.

147. In the ECSC field, the immediate implementation of Articles 60 and 66 should not give rise to any difficulties, in view of the structure of the Spanish coal and steel industries and the new law on steel prices planned by Spain. With regard to the application of Article 65, provision should be made for transitional arrangements similar to those applied in 1973, i.e. a time limit of three months for notifying agreements existing at the time of accession and the possibility of continuing to apply them until such time as the Commission gives its decision on

their compatibility with the rules of th ECSC Treaty.

State aids

148. An examination of the systems of State aids, within the meaning of Article 92 et seq. of the EEC Treaty, in force in Spain does not reveal a situation that differs to any considerable extent from that of certain systems currently existing in the Community. This observations is however subject to the following reservations:

(i) the types of intervention used consist to a large extent of tax exemptions which are themselves based on a form of taxation that is to be greatly modified. Tax reform has begun, with the aim of improving control of the tax situation. The reform could allow elimination of certain advantages at present enjoyed by certain enterprises; if these advantages were maintained after accession, they would be difficult to control and to align with the Community constraints on auds;

(ii) Spanish aid policy at sectoral and regional levels does not yet appear to be very consistent. Most measures have been adopted in response to specific, temporary pressures without general economic and social objectives being clearly defined. This policy is under review but the Spanish authorities are unable at present to give any indication of the nature of the aids which will result. Consequently, this assessment is of temporary value only.

149. It remains true, nevertheless, that the difficulties currently being experienced in some Community sectos, (steel, shipbuilding, textiles and footwear) could be made more acute by reason of the fact that Spanish undertakings, although enjoying certain competitive advantages, are themselves faced with similar problems of structural adjustment. The abolition of all forms of protection wis-a-vis the other Member States of the Community will probably create difficult adjustment problems for other sectors and for

certain categories of Spanish undertakings, such as inefficient small and medium-sized undertakings.

150. In the exercise of its powers under the Treaty in respect of aids, it will be even more essential than in the past for the Commission to satisfy itself that the various national aids correspond strictly to requirements, and to ensure that they are consistent. In order to facilitate transition, efforts would have to be made prior to accession to seek a means of aligning Spanish aid on the objectives which will continue to be those of the enlarged Community.

have to apply the provisions, both of procedure and of substance, of Article 92 et seation. Apart from the tax problems referred to in point 148, experience has shown however that these provisions are sufficiently flexible to take account of problems which are special to each Member State so that transition and the necessary constraints are both effective.

State monopolies

152. State monopolies of a commercial character involving exclusive importation, marketing and export rights exist in Spain, primarily for leaf and manufactured tobacco, crude oil and petroleum products, and come within the scope of Article 37 of the EEC Treaty.

153. Appropriate transitional measures will have to be laid down for adjusting monopolies in Spain and those in other Member States with which it has reciprocal arrangements.

154. Products listed in Annex II to the EEC Treaty which are subject in Spain to production monopolies or monopolies of a commercial character will be made subject at the same time to the provisions adopted under the common organization of agricultural markets.

Public undertakings

155. The public sector occupies a significant position in the national economy and especially in certain sectors faced with serious industrial problems. The prospect of Spain's accession makes it all the more necessary that the financial relations maintained by Member States with their public undertakings be clarified, particularly in the abovementioned sectors.

Taxation

156. The accession of Spain implies first of all compliance by that State with the provisions of Article 95 et seq. of the EEC Treaty relating to taxation. It implies further the need for Spain to align its legislation on Community secondary legislation.

cerned, the existing system of compensation at frontiers (countervailing charges on imports and refunds on exports) applied by Spain creates difficulties in some economic sectors of the Community. The level of compensation applied in respect of turnover tax appears to be excessive for some products at least. Other problems involving discrimination also arise in the field of excise duty, particularly in the manufactured tobacco industry, and should in the normal course of events, be resolved the context of the 1970 Agreement.

must in any event adopt, be introduced not later than accession in order to ensure that integration is achieved smoothly and the system of own resources operates effectively.

¹ A range of agricultural products is also subject to State-trading arrangements.

Community budget

159. With regard to the general budget, the most important questions are the details of how Spain is to be integrated from the angle of resources and the overall financial implications of its accession.

Integration from the angle of resources

160. When Spain accedes to the Community the full own resources system will be in operation. The Commission wishes to emphasize the importance it attaches to safeguarding the acquis communautaire in this field. The 1973 Treaty of Accession cannot therefore be used as a model. The safeguarding of the acquis communautaire in so far as own resources are concerned does not rule out the possibility of financial compensation being accorded to Spain during the triasitional period. Such compensation would have to be determined through the application of appropriate criteria.

Overall financial implications

161. An estimate was given of the costs of Spain's accession in the Commission communications on the problems of enlargement; this estimate took account of the enlargement of the Community to include the other two applicant countries, Greece and Portugal as well.

Confronted with the complexity of the problem, the number of possible hypotheses and the extent of the imponderables, the Commission confined itself to determining the financial implication of the assumption that Spain is fully integrated as early as 1978; the calculations were set in a very static context—full application of existing instruments, absence of monetary compensatory amounts and impossibility of quantifying the effect on supply of introducing the common agricultural prices.

spect of the Guarantee Section of the EAGGF—the most substantial item—on the basis of improved statistics, broken down by product, confirms the orders of magnitude obtained; it is highly probable that there will be a substantial increase in intervention expenditure on the internal market, notably for fruit and vegetables and olive oil. Although Spain's exports to non-member countries will involve additional expenditure in the form of refunds, on the other hand there will be savings in respect of current exports from the Nine to Spain.

163. Given the existing structural difficulties, expenditure under the various funds (EAGCF Guidance Section, Regional Fund, Social Fund) will have to increase more than proportionately to the population. The figures given in this connection in the Commission communication, are still valid on the basis of the assumptions stated.

164. There remains the risk that the Community intervention instruments in their present form would not meet Spanish needs and that Spain might not be able to benefit fully from them.

Other Community policies

165. At this stage in examining the problems, the adoption by Spain of other Community policies does not appear to give rise to any particular difficulties.

Annexes

Supplements 1/78 and 3/78 — Bull. EC

Supplement 3/78 — Bull. EC.

Table 1 — Per capita GDP in the Community 1 — Calculated by different methods (Average level EUR 9 = 100)

At curren	t pfues	SOEC - PPPs: .	nower parties	Kravis PPPs 2 Extrapulation!
(19b)	1976	[46d)	1976	1976
- 5.0	134.7	116.5	117.6	115.9
	122.7	99.6	Ξ	115.7
59.6	57.5	68.9	73.3	73.0
83.0	6.071	105.2	107.8	101.2
105.7	13.	97.7	1.801	115.1
5.01	128.0	135.5	107.1	110.6
117.5	72.8	12	92.8	92.4
54.4	46.7	58.7	60.7	61.5
-	<u>.</u>	112.6	113.4	109.6
0.001	0.001	0.001	100.0	100.0
36.4	6.trt			65.3
33.4	53.9			64.5
24.3	30.4			41.5
88.9	6.06			93.1
86.7	702.5			
	A) surren and exchan [12.5] [13.8] [59.6] [83.0] [105.7] [140.5] [147.5] [54.4] [111.5] [100.0] [36.4] [33.4] [33.4] [33.4] [34.3]	d exchange rates	1976 1976	SOEC - PPPs At current of exchange rules 134.7 116.5 122.7 99.6 57.2 68.9 125.1 125.1 128.0 135.5 122.1 46.7 58.7 141.1 112.6 144.9 53.9 30.4 90.9

J.B. KLAYS, A. W. HUSHIN, R. JHIRHELD, KUSH GOVERNMENT OF THE CONTROL OF A CONTROL 1970 of 88.

Table 2 — Gross domestic product by branch at 1970 prices

		1470		1975	,,	1976	Ĭ
	Branch	Ptas 1900 million	3,5	Ptus 1000 million	4	Prus OXO million	شو
~*	Agriculture and fishing	285.1	8.11	328.7	10.3	335.3	10.3
17	Mining and quarrying	34.	<u>-</u>	41.0	L		
ţ.e	Manufacturing	653.8	27.0	945.9	29.5		((
<u></u>	Food, beverages, tobacco	87.1	3,6	105.8	ون زب		
<u>ن</u> د ا	Textiles, wearing apparel, leather	1.6	<u>+</u>	144.7	ţ,		
ون زن	Wood and furniture	37.4	 i.,	45.3	<u></u>		
<u></u>	Paper, printing and publishing	33.1	<u></u>	49.6	i.		
į,	Chemicals	71 1,11	ţ	1.01	<u>بر</u> 4		
3.6	Non-metallic mineral	.,; ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 5:	60.8	<u>.</u>		
<u>3.7</u>	Basic metal industries	56.8	ju Lu	86.0	12.7		
ىن قۇ	Metal products and machinery	187.5	7.7	314.8	9.8		
99	Other	25.1	0.1	28.7	0.9		
4-	Construction and public works	208.0	8.6	243.3	7.6	237.6	ij
دهر)	Electricity, gas, water	59.9	2.5.	79.3	23		
6	Wholesale and retail trade						
	restaurants and hotels	394.6	16.3	+.88+	15.3		
~)	Transport, storage and communications	160.2	6.0	227.4	7.		
œ	Banking and insurance	201.6	8.	295.9	9:2	1.885	48.6
9	Administration	88.	7.8	238.8	7.5		
10	Community services and real estate	219.0	9.0	287.1	9.0		
	Domestic services	20.1	0.8	22.7	0.7		
	GDP at factor coast	2 424,4	0.001	3 198.5	100.0	3 264.9	0.001
Source: OECD	ECD						

Table 3 - Volume indices of gross domestic product at market prices

Country	1071	1977	1973	1971	1975	1976	1977
Community of 9 Community of 12	103	801 801	==	116	5==	120	122
FR of Germany France		109	:2:5	125	127	127	공단당
Italy Netherlands	102	.05 .05	 	120	325	124	2012
Belgium		= = = =	:- :- :-	13.5	75	=:	119
United Kingdom Ireland Denmark	55050	801 011 501		T ~ 1	25 e	122	129
Spain Greece Portugal	105		775	130 121 128	123		달등당
United States	05.05	109	115	126	128	136	# <u>F</u>

Table 4 Population	Population ¹				,		
		By 568 (7000)			By age-group (%)	(4,1 dnea	
	z		Tutal	0-14	15-64	65 +	Total
1975 1976 1977 1975/80 ² 1980/85 ²	17 377 17 559 17 744	18 223 18 412 18 607	35 600 35 971 36 351 + 6.1 + 5.0	27.0 27.0	62.3 62.3	10.7	100

Average at 30 June of each year Projection

Table 5a - Civilian employment by branch of activity

Total	Agriculture Industry Services		
Total civilian employment			
12 692	2 799 4 857 5 036	(889)	1975
100	22.0 38.3 39.7	تمير	75.
12 545	2 701 4 659 5 185	HR.	9,61
100	21.5 41.3	zř	76
12 452	2 583 4 666 5 213	IKM,	14
100	20.7 37.5 41.8	ش	1977

Source: SOEC

Table 5b — Unemployment by age group, branch of activity and sex in the second quarter of 1978 in Spain

Branch of	Unemployed		Аве вгонр	dnozi	***************************************
Jehran	Total	Irom 14 to 19	kom 16 to 14	For K noi	55 and over
			Men and women (1000)	men ('000)	
Total	938.0	facilities facilities fund	193.6	347.0	0.60
Agriculture	78.9		10.0	37.0	<u> </u>
Industry Building	2.58 1.42 1.42 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43	770	30,4 9,10 9,10 1,00 1,00 1,00 1,00 1,00 1,00	71.0 120.8	15.6 11.0
Services Other [†]	363.2	364	36.2 85.1	6 <u>2.2</u> 55.9	11.6 5.7
	umannum na finnissa		Men	Men (100)	
Total	629.1	175.3	116.1	277.9	59.8
Agnoulture	69.8 0.8	16.0	7.8 19.0	X¥.	0.11 0.11
Building Services Other!	191.5 91.6 178.2	16.6 24.0 103.6	41.55 18.52 19.53	120.1 39.5 28.2	1.000
			Wome	Women ('000)	
Total	308.9	156.2	77.5	69.1	6.2
Agriculture	\$2. -2.	3.7 17.0	12,9	7. 5. 6	2=
Building Services	8.45 2.73	120	7.713	12.0 12.0	0.0
Industry Building Services Other	17.8 64.8 85.0	17.0 0.1 22.3 3.3 8	######################################	15.6 0.7 23.0 27.7	

The heading Other also includes unemployed seeking a first job and who cannot therefore be classified by economic sector.

Total	From 14 to 19 years From 20 to 24 years From 25 to 54 years From 55 and over			Table 5c — Unem second
9 336.9	858.7 827.6 6 020.3 1 630.2	Active		Unemployment and active populi second quarter of 1978 in Spain
629.1	175.5 116.1 277.9 59.8	Unem- ploved	Men	r and act r of 1978
6.7	20.4 0.41 1.0 1.0	e ²		те рор
0.508 5	647.2 657.0 1 910.4 588.5	Active population		ulanon¹ i
308.9	156.2 77.5 69.1 6.2	Unem- ploved	Wumen	n thousan
8.1	24.1 11.8 3.6	÷		ids by
13 139.9	1 505.9 1 484.6 7 930.7 2 218.7	Active population		population\ in thousands by age group and sex in the Spain
938.0	331.5 193.6 347.0 66.0	Unem- ployed	Total	and sex
7.1	22.0 13.0 4.4 3.0	"ئو		m the

^{1.} Source: INE active population survey, second quarter of 1978, figures in thousands

Table 5d — Employment and unemployment as percentages of active population by province in the second quarter of 1978 in Spain

 Zaraeoza	Zamora	Viscovii	Valencia	Icicac	Tabah	Tarragona	Soria	Sevilla	Segovia	Sintander		Pontevedra	Palmas (Las)	Palencia	Oviedo	Orense	Vacarra	Anus	Madrid	Lugo	Lograno	Lerida	Jaen	Huesca	Hueiva	Guipuzcoa	Guadalarara	Gerona	Cuenca	Ciudad Real	Cordoba	Cadiz Castellon	Caceres	Burgos	Barcelona	Budajoz	Avilu	Almena	Alicanie	Alava	Total	PTOVINCE	
305.9	86.2	0.47	1.00	100	150.0	7. 5x	33.6	418.9	50.9	188.6	733.7	385.7	178.1	37.7	431.7	215.9	1080	3.1.8	100 5	207.8	95.6	133.2	210.2	1813	119.7	262.9	50.7	197.9	68.4	162.5	206.8	159.8	128.8	125.5	703.8	205.6	61.2	131.5	1080	1947 1947 1947 1947 1947 1947 1947 1947	13 139.9	(1904)	Total
94.10	95.33	92.12	93.27	0,70	94.24	90.45 97.39	97.11	83.79	96.76	95.12	91.36	95.57	00	90.4/	92.88	96.14	95.49	93,99	× 4	97.60	97.17	97.97	96.43	91.02	26.68	91.75	94.87	98.12	97.62	88.22	11.06	95.39	92.39	66.46	92.35	\$8.35	96.04	91.81	80.56	96, JU 97, J9	92.86	Empassagus (45 m)	Employment Lie (4)
5.90	4.65	7.88	6,73		5.76	136	3.89	16.21	3.24	4.88	8.64	703	1,0			3.86	1.51	6.01		01:40	12.85	2.03	U.S.7	8-98	10.05	50	5.13	1.88	2.38	11.78	9.59	4.61	7.61	5.01	7.65	11.65	3.96	8.19	6.92	2.61	7.14	Christian (2)	linemployment (as 3b)

											_	(1970 = 100)
Yest	В	-11	-	z	8	г	ÇĶ	**	DК	Portugal	Spun	Greece
10701	7,	67	89	5,	7.1	77	67	63	59	65	55	<u>~</u>
1961	d 8	£ 9	70	<u>}</u> {	J. :	7	69	გ.	6	66	56	23
10,5	5 -	- j (7.	7	;;;;	78	7.	67	රු	6)	59	83
ē,	2 1	<u>.</u>	70 E	<u></u>	78	<u></u>	74	69	<u>\$9</u>	69	6	85
76	8° :	79	Ec.	7	20	ÇO L	76	74	~	71	69	86
1965	ž	oc.	≎c ~1	79	\$	86	80	77	73	74	78	88
1966	. 5	85	88	5. Oc	88	89	S	80	78	77	83	93
1967	£	S,	£	86	\$	4	50 171	82	<u>%</u>	DO	88	9.4
8961	ş,	89	Š	SS)	92	9	89	86	9	86	93	94
1969	9,	ઝ.	S,	÷	96	95	44	92	1.6	1.6	95	97
1970	8	8	(8)	8	9	100	100	100	100	100	[0]	100
Ju7]	5.	5.	<u>[</u> 5	801	<u> </u>	<u>=</u>	109	109	106	=	801	103
1972		=	=	116	E	011	 ~J	81		174	7	801
37	Ī	-3	5	126		7	128	132	123	140	131	174
		136	146	38	is	128	149	15.	142	175	151	158
- 75 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	댓	152	7	152	<u>15</u> 0	늄	<u>cc</u>	186	156	202	177	179
9261	<u></u>	167	300	<u>165</u>	<u>-6</u> 5	156	215	220	170	14.	208	203
1977	145	183	7,7	176	175	166	549	250	189	303	259	227

(million tonnes oil equivalent)

Table 7 — Spain's energy situation

		at lignite ed products		oit and products	Natu	tal gas	Electric	al energy		Total
	1975	1976	1975	1976	1975	1976	1975	1976	1975	1976
Primary production	7 210	7 400	2 030	1 770			7 800	6 910	17 040	16 080
Imports	3 020	3 450	43 450	50 450	1114	1 460	70	140	47 659	55 500
Exports			2 600	3 200			120	210	2 720	3 410
Variation of stocks	+ 420	550	4-870	460	4-15	+12			+1305	- 998
Gross consumption	10 650	10 300	43 750	48 560	1 129	1.472	7 750	6 840	63 279	67 172
Bunkers	1	****	1 130	1 260					1 130	1 260
Gross inland consumption	10 650	10 300	42 620	47.300	1129	1 472	7 750	6 840	62 149	65 912
Transformation	8 460	8 800	51 880	62 090	179	432			60 519	71 322
Derived products	4 140	4 210	41 400	48 940	^~	***	11 700	15 070	57 240	68 220
Energy sector	1 510	1 550			66	40	1 456	1 880	3 032	3 470
Distribution losses					14	10	1 854	2 390	1 868	2 400
Final non-energy consumption		*****	2 000	2 080					2 000	2 080
Final energy consumption	4 960	4 390	29 980	33 190	870	990	16 140	17 640	51 950	56 210
Statistical differences	- 140	-230	+160	1 120					+ 20	-1 350

Source SOEC

Table 8 - Some agricultural indicators for Spain and the Community

	Span	Community of 9	Spain/ Community of 9 (%)
Utilized agricultural area ('000 ha)	27 576 (1976)	92 782 (1977)	29.7
Agricultural working population	2 476 700 (1977)	8 080 000 (1977)	30.6
Agricultural working population as a percentage of total working population	19.9% (1977)	7.7% (1977)	**************************************
Final agricultural production (million EUA)	8 696 (1977)	91 963 (1977)	9.5
Contribution of agriculture to GDP	9.0% (1977)	4.0% (1977)	
Contribution to final agricultural production per person engaged in agriculture (EUA)	3 511 (1977)	11 381 (1977)	30.8
Farm structure (size in his of utilized agricultural area):			
— Distribution of total number of farms (%)	57.0%	41.9%	į
> 5	18.5%	17.4%	-
200	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	6.3%	11
— Distribution of agricultural area (%) ≥ 1 < 5 ha	10.8%	6.2%	I
> 5 < 10 ha	10. <u>2</u> %	7,3%	
> 20 < 50 ha	38.61	29.9%	
≥50 ha	46.1%	41.9%	

Table 9 — Composition of final agricultural production in Spain, the Community of Nine and Italy

	Oils Wine Fruit and vegetables (including potatoes) Cereals (including rice) Meat Milk Eigts Other agricultural products Total frestock products		Products
Total			
100	4.4 4.9 27.6 10.6 27.0 27.0 9.6 41.0 11.0 11.0 58.8	Sparn	Share of fi
100	1.6 1.6 1.4 10.8 10.8 13.7 13.8 10.0 10.0 10.0 10.0	Community of 9	Share of final agricultural production for 1975 (excluding forestry)
100	6.5 8.2 25.7 11.9 23.8 23.8 10.0 60.0 60.0	ltu}y	10n for 1975

Sources: The Agricultural Situation in the Community For Spain: national sources.

Table 10 — Total production of certain agricultural products in Spain as compared with the Community (Quantities: '600 tonnes unless otherwise specified)

					uniest o	uniess otherwise specified)
		1975			1976	
Products	Spain	Ըստասուլչ օք ^գ	Spain/ Community	Spain	Community of 9	Spain/ Community of 9
***************************************	*	د	4.	Ę.	ð	~/
Carante						
Total wheat	4 302	38 090	Ξ.	4 436	39 196	 tu
Rey and meslin	241	2 862	8.4	214	2 872	7.4
Barley	6 728	32 327	20.8	5 473	29 876	18.3
Oats & mixed summer cereals	609	15.4 6	5.5	528	7 080	7.5
Maize	1 794	14 047	17.8	1040	142	13.9
Rice	379	846	±4.8	406	736	55.2
Wine (1000 hl)	33 194	160 617	20.7	25 055	145 759	17.2
Tobacco	25.9	179.1	14.5	29.1	180.9	16.1
Норѕ	2.3	14.7	us Eu	2.5	39.9	6.4
Olive oil	368	692	53.2	510	324	157.4
Fruit					!	· }
Oranges	2015	1 532	131.6	1805	1 798	100.4
Mandarins & clementines	651	355	183.6	660	# L.;	0.771
Lemons	153	802	31.6	237	, 74 	52.1
Grapefruit	7.0	1.6	£37.5	6.6	; i-	7.01
Table grapes	#	1 028	43.6		94/	±8.
Apples	1 078	7 551	i in	1 007	6 182	5.5
Pears	413	2 405	17.2	512	26/0	19.1
Apricois	132	154	86.0	216	219	98.8
Peaches	284	1 215	23.4	459	929	13.8
Cherries	66	482	 	77	492	
Plums	72	3713	19.6	86	8063	10.7
Hazelnuts	20	98	20.4	28	94	30.4
Almonds	255	102	250.4	3 6	- W	238.0
Walnuts	0.8	95	.co	9.8	86	<u></u>
1 1077.775					W	
1975/76						
7.						

Break in series.

Table 10 (continued)

		1975		***************************************	1976	
Products	Spain	Cummunity of a	Spain/ Community %	Spain	Community of 9	Spain/ Community of 9
-	1.2	C.	i		ь	7
V populitiox √			;			
Cauliflowers	193	1 429	13.5	192	i 359	14.2
Spinach	94	310	15.0	48	280	17.3
Lettuce	ŧ	1 100	±0.5	432	1 023	42.2
Endives	59	439	13.5	65	419	15.5
Peas	62	710	50.7	\$ 6	465	12.0
Beans	204	673	30.4	207.5	566	36.7
Onions	821	1 2721	64.5	860	1 1501	74.8
Garlic	192	101	190.3	168	16	184.6
Asparagus	37	115	31.9	17	=	+
Artichokes	226	730	31.0	227	716	31.7
Cucumbers and gherkins	176	733	24.0	186	702	26.5
Carrols	58	1 695	درا شا	65	1 506	<u>.</u>
Топиоеѕ	2 488	4 609	54.0	2 078	4 L20	<u>\$0.</u> 4
Potatoes	5 338	33 478	15.9	5 659	29 066	19.5
Cow's milk	5 133	101 175	5.1	5 368	102 649	5.2
Mear	693	6	1	ń.	8 /1 /	7
Bast and vent	151	6617	6.9	± :	6 535	6.4
Sheepment and goatment	2±1	230	64.3	146	247	59.1
Poultryment	631	3 162	20.0	696	3 303	21.1
Eggs	583	3 766	15.5	623	3 773	16.5

l Break in series

Table 11 — Yields per hectare in Spain as compared with the Community for cereals, rice and potatoes

			, , , , , , , , , , , , , , , , , , ,	
	***************************************	Yields in kg/ha		Spain/lowest
Products	(2.61)	Community of 9	Lowest in the Community	in the Commonity
When				
durum	1 330		2 230	60
common	1 600		2 530	63
Barley	1 690	3 580	2 620	65.
Marze	3 580		2 8501	126
			(second lowes) level: 4 100)	(second lowest level: 87
Rice (paddy)	b 300		3 770	167
Potatoes	13 900	24 400	16 500	œ.
				-

Table 12 Irrigation in Spain

Table 12 — Irrigation in Spain	WA		
Regions	frigated area	Area of region (km²)	e de la companya de l
Galicia	000 551	29 +34	4.5
Norte	10 000	23 115	0,4
Ebro:			
Navarra	67 000	15+01	6,4
Logrono	47 000	5034	to to
Aragon	343 000	47 669	7.2
Cataluna	260 000	31 990	8.1
Duero	000 05t	94 147	100
Centro	240 000	87 221	2,8
Levante	+40 000	34 622	12.7
Estramadura	200 000	41 602	100
Andalucia	535 000	87 268	6.1
Islands:			
Canary Islands	50 000	7 273	6.9
Balearic Islands	25 000	5014	5.0
	2 800 000	504 810	ta Va
THE SAME OF THE SA	The state of the s		

Source: For Spain: INE, Yearbook of Agricultural Statistics, 1977.
For the Community: Annual Report 1976. The Agricultural Situation in the Community

The figure of 2.850 kg/ha relates to the United Kingdom. Since the United Kingdom accounts for a very small proportion of maize production in the Community, the second lowest yield is given (4.100 kg/ha).

Table 13 - Per capita consumption of various agricultural products in Spain and the Comпинис

THE RESERVE THE PROPERTY OF TH		Consumption kg per capita per annum	la per annum
Products	Span	Community of 9	Highest and lowest national levels of consumption in the Community of Nine
Wheat	75	74	120 - 41
Polatoes	116	75	
Sugar	<u></u>	37	48 . 28
Fresh fruit (except citrus fruit)	99	591	85 . 271
Fresh curus fruit	7,	24	16 · 11
Fresh vegetables (excluding tontatoes)	89	77	
Fresh tomatoes	32	20	
Wine	61	% %	
Fresh milk products (except cream)	96	102	213 - 75
Butter	0.5	6,1	11 . 23
Ents	¥77	-	
Total meat	Ŷ	774	
Total oils and fats of which:	24	192	25 . 95
Olive oil	8.4	2.6 (*)	

Table 14 — Production, availability and degree of self-supply in the Community of Nine plus Spain — Principal agricultural products

,	,						(19/6)
	Produc-	Quanti	Quantities ('000 tonnes)	105)	Degree	Degree of self-supply	ь Э
Products	Availa: bility = A	Spain	Community of 9	Community of 9 - Spain	Shru	ој 9 ој 9	Community of 9 + Spain
-	ls:		٠		b	1	æ
Curank (Total)	ď	12 367	96 351	108 718	78.3	87.4	86.3
(excluding rice)	· 14.	15 793	967 011	125 993	-		ר ניו
of which: total when	פל" ב	- 436 - 446	37 709	3726	-	113.5	113.2
marze	ני פיי	t	1101	15 576	30.7	52.7	49.3
TV.	~ c~	2028	2784	300 5	97 7	91.7	92.1
	, <u>~</u>	219	3 036	- 125 - 125 - 125	- 71 4	72.1	83.8
Rice	ia. +0	325	147	1 473	1,24.7	Ē	00.0
Sugar (in form of white sugar)	۵. س	. 100 1.38 1.08	9 718 ¹ 9 283	187 01 085 01	78.4	104 7	101.9
Olive ail	. °c	310 302	692	1 <u>202</u> 973	168.9	103.1	123.5
Vegetables oils and fats	: סר גנ	172	3 140	5 312 4 658	#0.2	74.2	3.1
Wine ('000 hl)	ם יי	25 055 24 660	148 416	173 471 170 162	101.6	102.0 2	101.9
Fresh fruit (total)	- TO	5 I 77	12 861 15 052	15 6 5 1 8 5 0 3 8 5 0 3 1 1	106.1	85	90.5
Cirus fruit (total)	z -0 :	2871	2 750 5 560	5621 6741	243.1	49.3	83 4
Fresh vegetables (total)	מי ב	4 102 2014	19 587 19 958	23 989 24 052	107.5	98.1	99.7
Fresh tomatoes	e	2 078 1 852	6£9 t 15t f	164 9 255 9	15.5	96.0	100.6
Poratoes	i. "c	5 659 5 563	25 931 25 303	31 590 30 866	191.7	102.5	102.3
Mear Pigmest	ם".	649	605	9164 1916	92.3	98.8	98.3
Beel and yeal	י סי	418	6 350	6 868 7 010	5c 4 5c	99.0	98.0
Sheepmest and gostmest	. TO :	35	501 789	617 617	97.3	63.5	68.9
Poultrymeat	: פר ב	696 700	3 303 3 175	3 999 3 875	99,4	0.401	103.2
Eyys	ם"	623	3 773 3 766	4 396 4 374	102.5	100.2	100.5
Cow's milk	÷ 70	5 368 5 420	01£ 56 1771 56	100 792 100 760	99.0	1.00.1	100.0
Skimmed-nilk powder	פי גנ	83	2 055 1 804	2 073 1 887	2.7	113.9	9.601
Butter	i+ "0	18 Cs	1 810 1 733	1 825 1 751	عن در در	104,4	104.2
Total Control of the							

Including preserves and fruit mices
In histos per capita per annum
I Average 1974/1975/1976
Excluding uffah
Excluding batter
Examale
Spain: 1976
Cammuniar, average 1975/1976/1977

Including overseas departments.

105,9% it calculated to take account of quantities distribed under intervention measures.

1 Milk from dary closes

Table 15 — Span's external trade				(million EUA)
	1974	1975	1976	1977
I				
Absonne vannes	12 912.7	13 084.0	15 683.6	15 576.7
Agricultural intronts	1 914.9	2 090.4	1 975.6	2 346.3
of which: originating in Community of 9	268.9	233.5	230.6	239.1
Total exports	5 927.9	6 192.4	7 797.0	8 042.2
Agricultural exports	1 382.2	1 321.4	1 692.3	1 824.3
of which: to Community of 9	829.8	844.3	1 020.4	1 066.6
Total tenja belinca	6 984.8	-6891.6	-7836.6	- 6 634.5
Avricultural trade balance	532.7	- 768.9	- 283.3	- 522.1
Agricultural balance vis-a-vis Community of 9	+ 560.9	+ 610.9	+ 789.7	+ 827.5
Relative values (as %)				
Agricultural imports/ total imports	4-8	16.0	12.6	5.
Agricultural exports/ total exports	23.3	21.3	21.7	22.7
Agricultural imports/ agricultural exports	138.5	158.2	116.7	128.6
Agricultural trade deficit/ total trade deficit	7.6	11.2	3.6	7.9
Agricultural imports from Community of 9/ total agricultural imports	0,4.0	1.2	11.7	10.2
Agricultural exports to Community of 9/ total agricultural exports	60.0	63.9	60.3	58.5

Spain's exports (agricultural products)

		T	1974			1975			1976			1977	
		World	Commu- nity of 9	Commu- nity World W	World	Commu- nity of 9	Commu- nity World %	World	Commu- nity of 9	Commu- nity World &	World	Commu- nity of 9	Commu nity World 9
	oorts i products covered x II to the EEC Treaty)	5 927 9 1 382 2	2 811 3 829 8		6 192 4	2 764 1 844 3	44 6 63 9	7 797 0 1 692 3	3 617 2 1 020 4	46 4 60 3	8 942 2 1 824 3	4 138 6 1 066 6	46 3 58 5
Main pro CCT Chapter	ducts: Products										***************************************		
3 7 8 9 15 16 20 22 23	Fresh fish Fresh veg Fresh fruit Coffee tea spices Fats & oils Preparations of meat or fish Preserved veg or fruit Beverages Residues	117 5 89 8 360 7 23 5 225 3 59 4 221 1 179 7 9 6	25 7 73 0 298 7 7 5 124 5 21 6 108 7 122 0 7 5	81 0 83 0 32 0 55 0 36 0 49 0	95 1 152 0 454 6 19 8 100 4 52 9 199 5 151 8 10 6	26 2 131 7 393 4 6 8 41 4 17 7 100 5 88 7 7 5	58 0	147 2 169 9 478 9 25 4 160 8 72 9 277 5 213 2 25 3	20 5	810	123 8 202 7 472 6 35 7 201 0 83 3 301 0 225 2 29 5	127 2 25 2	40 0 82 0 82 0 36 0 33 0 26 0 52 0 57 0 85 0
Total of As % o	these nine products f total Annex II products	1 286.6 93%			1 236 7 94%			93%			1 674.8 92%		

Source Spanish national statistics

			1974			1975			1976			1977	
		World	Commu- nity	Commu nity	World	Commu- nity	Commu- nity	World	Commu- nity	Commu- nity	World	Commu- nity	Commu nity
			of 9	World %		of 9	World 'b		र्भ प	World &		of 9	World 4
Total im	ports	129127	4 643 2	35 9	13 084 0	4 540 6	34 7	15 633 6	5 180 2	33 1	15 576 7	5 320 1	34.2
	h products covered							ļ					
by Anne	ex 11 to the EEC Treaty)	19149	268 9	14.0	2 090 4	233.5	11.2	1 975 6	230 6	11.7	2 346 3	239 1	10.2
Main pro	oducts												
CCT	I												
Chap	Products												
2	Meat. offals	440	7 8	18	899	5.4	6	128 4	7 8	6	848	36	4
3	Fresh fish	134 0	38.5	29	108.7	41.6	38	128 4	49 4		123 8	43 4	35
4	Milk products	95.7	89 0	93	836	73.1	87	69 1	47.7	69	68 3	47 1	69
9	Coffee tea spices	116.8	16	1	100-3	1.6	2	205 5	2.0	}	403 3	3 7	1
0	Cereals	570 6	13.4	2	543.5	3.5	1	462 3	6.0	i	480 0		
2	Oil seeds & oleaginous fruit	402.1	8 1	2	382 5	10.7	3	424 8	143	3	496 8	10 2	2
15	Fats & oits	46.0	7.0	1.5	127.5	12.8	10	59 3	14.2	24	673	10.9	16
7	Sugar, syrup	176.2	22 0	12	321 9	5 8	2	29 6	3 0	10	70.9	69	10
8	Cocoa	460			56 4	0.2		51.4		*****	110 6	0.3	
19	Residues	61.3	9.4	15	50.2	79	16	116 6	7 1	6	115 1	6.6	6
24	Tobacco	80 4	1 3	2	773	0.7	1	122 5	0.7	1	112 1	0.8	1
	these eleven products: f total Annex II products	1 773 1 93 %			1 941.8 93%	163.3 70%		1 797.9 91%			2 133.0 91%		

Table 18 — Trend of Spain's trade 1958-1977

		halunce n EUA)			Exports					Imports			
Year			W	orld	(Community o	ſ 9	V	Vorld		Community (of 9	Year
	World	Community uf 9	Million EUA	Index 1958 ≈ 100	Million EUA	Index 1958 ± 100	As % of world total	Million EUA	Index 1958 = 100	Million EUA	Index 1958 = 100	As % of world total	
1958	- 387	- 50	485	100	223	100	46	872	100	273	100	31	1958
1959	- 294	- 11	499	103	228	102	46	793	91	239	88	30	1959
1960	4	165	726	150	417	187	57	722	83	252	92	35	1960
1961	- 382	24	710	146	400	179	56	1 092	125	376	138	34	1961
1962	- 835	- 230	735	152	407	183	55	1 570	180	637	233	41	1962
1963	- 1 219	- 462	737	152	409	183	55	1 956	224	871	319	45	1963
1964	-1 305	- 533	955	197	525	235	55	2 260	259	1 058	388	47	1964
1965	- 2 080	- 955	945	195	490	220	52	3 025	347	1 445	529	48	1965
1966	-2 337	-1143	1 255	259	573	257	46	3 592	412	1716	629	48	1966
1967	-2 102	-1015	1 383	620	604	271	4.4	3 485	400	1 619	523	46	1967
1968	-1 923	- 873	1 588	712	641	287	4()	3 511	403	1 514	555	43	1968
1969	- 2 332	1 031	1 896	391	797	357	42	4 228	485	1 898	670	43	1969
1970	-2 308	- 806	2 337	482	1 082	485	46	4 645	533	1 888	692	41	1970
1971	- 1 934	- 658	2 805	578	1 309	587	47	4 739	543	1.967	721	42	1971
1972	-3 310	024	2 748	567	1 534	688	56	6 058	695	2 558	937	42	1972
1973	- 3 598	1 338	4 188	864	2 000	897	48	7 786	893	3 338	1 223	43	1973
1974	- 7 000	- 1 835	5 942	1 225	2 817	1 263	47	12 942	1 484	4 652	1 704	36	1974
1975	-6 914	1 635	6 192	1 277	2 766	1 240	45	13 106	1.503	4 401	1 612	34	1975
1976	- 7 812	- 1 553	7 806	1 609	3 621	1 624	46	15 618	1 791	5 174	1 895	33	1976
1977	-6 634	- 667	8 942	1 843	4 768	2 138	53	15 576	L 786	5 435	1 990	34	1977

Source SOEC

Table 19 - Spain's principal suppliers and customers in 1977	ppliers and customers in 1977	(ii %)
Country	Exports	imports
Енгоре	54.59	39.56
Community FR of Germany	10.58	34.11 10.07
France	5.95	8.37 5.04
Netherlands	1.46	2.69
Belgium-Luxembourg United Kingdom	6.32	5.28
Ireland Denmark	0.72	0.27 0.45
Portugal Sweden	2.28	0.25 1.42
Switzerland USSR	1.53 0.99	2.07 0.68
Africa	11.96	7.97
Morocco Algena Libya	3.12 2.79	0.82 2.80
America	21.03	21.89
United States Venezuela	2.34	0.53
Asia	6.93	26.77
Japan Saudi Arabia Iran	1.06	8.67 6.72
Other	5,19	3.81
Source: SOEC	A Commence of the Commence of	and a contract of the contract

Table 20 - EEC-Spain trade by category of product

						lm	potts										Experts						
SITE	Products	1973		1974		1973		1976		1417	and the second second	Index	1973		1974		1925		1476		1977	enduruninin .	Index
341£	Products	Million EUA	%	Million EUA	•	Million EUA	'e.	Million EUA	بو	Million EUA	ų.	(9777 1973	Million I:UA	٠.	Mdhun EUA	Ŀ	Millian EUA	ŀ	Million EDA	١٠,	Million EUA	4,	1977/
10 9	Grand unal Inita EC Extra EC	84 300 40 358 134 664	1(0) () 51-7 48-3	246 509 885 708 930 802	1(x) U 46-9 53-1	747 787 117 336 125 451	100 0 48 J 51 7	308 570 148 980 378 540	1063-(1 48-2 51-8		100 0 49 5 50 5	194 186 203	170 703 90 031 80 673	10041 52.7 47.3		100 0 50 6 49 4	234 571 118 354 121 212	100 () 44 4 50 6	292 651 151 351 141 300	100 t) 51 7 48 3))) 494 168)55 164 140	100 0 50 6 49 4	195 181 201
	Spain	2 312 4	100 0) 450 A	3004	2 446 \$	100 0	3 974 8	1000	4 768 3	100 0	200	3 183 5	FC#(3-13)	4 346 3	100 0	4 1994 .	(4x) f3	49143	1003-0	5 435 0	100,0	170
. 1	Food timerages and subsects	B24 6	35 7	a 70 ti	29.5	414)	30 2	1301	28 9	i ?24 3	25 H	149	FP4 4	3.8	245.5	47	156.4	3 5	1424	11	1601	14	134
	Fuel products	127 5	5 5	17) 3	5 9	1301	4.2	126 3	3.2	793	17	ь2	57.1	;)	121.9	2 R	125 8	3.0	144 6	24	14K 7	2.7	16
4	Raw materials	170 3	3.4	2624	9 6	194.2	6.5	215 1	5.4	252 8	5.3	148	223 4	2.0	302 k	6.7	287 1	1 11	5615	7.5	378 B	7 13	16
	Chemicals	86.1	3.7	190 1	b I	128 8	4 3	1778	14	дж. 1	4)	134	\$10.2	1641	175 4	;7 k	612.4	14 9	834 6	17.4	787 9	14 3	U
	Machinety and transport equipment	38) (16.6	377 1	177	180.5	. 196	RVA 1	21.7	1 307 7	27 }	340	1 370-0	43 0	718 4	34 4	1 752 9	42 B	2 (165 0	47.4	2 264 3	40 6	16
. 8	Other manufactured articles	TU5 4	, ко	46)7 () 10 E	1 636 (34 6	14)61	35 (1 630 6	34 2	231	441 F	26.7	1 156 7	26 h	1 1775 5	36 %	1 180 3	24.5	1 412 6	26 0	14
	Other (not elsewhere included)	13.3	. 00	,] 14.	2 64	10 1	0.6	19 1	. 01	685	1 4	442	51 7	1 8	15 5	14	641	i 17	1879	21	142 6	6)	61

		Spain			Community of	9		Community of	12
	1975	1976	1977	1975	1976	1977	1975	1976	1977
Exports	6 292	8 114	9 173	231 069	280 466	326 106	240 499	291 983	339 271
Imports	12 245	14 722	14 442	222 326	281 085	319 294	240 959	303 732	342 368
Trade balance	- 5 924	- 6 608	- 5 269	8 743	- 927	7 812	- 459	- 11 827	- 3 097
Services	2 222	1 702	2 267	1 535	4 445	3 909	4 103	6 769	8 572
Private transfers	936	1 043	1 037	- 3 460	- 4 045	11 067	1104	1 373	
Official transfers	16	4	9	5 595	- 5 872		- 5 625	- 5915	
Current balance	- 2812	- 3 877	- 1974	- 1 194		650	- 3 084	- 12 345	- 3 755
Capital of non- monetary sectors	1 544	1 776	3 044	4 850	5 330	9 158	6 684	7 682	12 822
Capital and gold of monetary sector	1 243	1 664	- 448	- 7 240	165	- 17 664	4 599	3 354	- 16 096
Errors and omissions	25	437	- 622	1 196	- 115	7 733	1 099	1 312	7 026

Table 22 — Gross official reserves

(million EUA)

rable 22	Gro	ss officia	i reserve	?\$						·····		p		(million EUA)
End of	period	Germany (FR)	France	Italy	Nether- lands	Belgium	Luxent- bourg	United Kingdom	Ireland	Denniark	Commu- nity of 9	Spain	Greece	Portugal
Total reserv	es													
	1975	26 632	10 807	4 097	6 101	4 975		4 685	1315	753	59 365	5 226	779	1 316
	1976	30 798	8 609	5 889	6 537	4 607		3 743	1 626	810	62 619	4 676	818	1 152
	1977	32 437	8 321	9 493	6 583	4.703		17 189	1 936	1 364	82 026	5 379	833	1 124
May	1978	32 669	9 54	9 994	6 380	4 819		14 105	1 735	1 974	80 830	6 291	860	1 036
GOLD														
	1975	4 135	3 549	2 901	1 909	1 483	<u> </u>	740	16	64	14 797	501	128	975
	1976	4 232	3 635	2 968	1 955	1.518		757	17	65	15 147	513	131	996
	1977	4 105	3 528	2 877	1 896	1 473		771	17	67	14 734	500	130	837
May	1978	4 122	3 542	2 889	1 903	1 480		775	16	67	14 794	503	130	788
SDRs														
	1975	1 458	245	83	523	618	7	699	41	82	3 757	122	18	7
	1976	1 796	233	80	546	409	8	620	47	84	3 823	93	17	9
	1977	1 166	231	117	559	404	7	496	44	96	3 122	48	13	4
May	1978	796	236	193	412	412	7	487	46	97	2 687	112	13	- Applying
Reserve po														
	1975	1.588	626	ļ	750	594	5	305	39	61	3 969			
	1976	2 193	866		925	837	9		71	69	4 970	-		
	1977	2 166	731		945	773	9		65	72	4 761			
May	1978	2 035	565	157	888	660	9		64	71	4 449	90	34	
Convertible				:										
currencies			1			2 270		2.010		5.15	16.953	4 603	654	335
	1975	19 451	6 386	1 113	2 919	2 279	_	2 940	1 218	545	36 851	4 070	669	147
	1976	22 576	3 873	2 840	3 111	1 843		2 366	1 492	591 1 128	38 692 59 423	4 831	690	283
	1977	24 999	3 832	6 498	3 183	2 053		15 921	1 809	1 738	58 916	5 586	683	283 248
May	1978	25 716	4 810	6 756	3 177	2 267		12 843	1 609	1/38	20 210	2 200	003	240

End of period	Germany (FR)	France	Italy	Nether- lands	Belgrom	Luxem- bening	United Kingdom	Ireland	Denmark	Sp.un	Greece	Portugal
Money 1975	60 023	82 614	84 330	15 072	13 721	370	28 864	1 175 1 191	7 607 8 893	28 405 30 885	3 103 3 824	7 725 7 890
1976 1977	69 998 80 631	82 692 89 927	81 704 92 275	18 137	16 454 18 412	444 514	28 415 35 281	1 529	8 956	28 733	4 3(8)	6 550
Near money 1975	33 047	66 326	76 491	8 108	10 247		34 092	3 050 3 032	7 464 9 602	47 027 50 266	6 244 7 728	5 367 6 127
1976 1977	41 706 47 949	73 104 83 308	77 943 84 584	13 919	15 887 17 545	MENTAL	32 492 33 395	3 547	9 794	46 283	9 363	6 132
Fotal liquidity 1975 1976	93 070	148 940 155 796	160 821 159 647	23 180 32 056	23 968 32 341	370 444	62 956 60 907	4 225 4 223	15 071 18 495	75 432 81 151	9 347 11 552	13 092
1976	128 580	173 235	176 859	33 620	35 957	514	68 676	5 076	18 750	75 016	13 663	12 682

Source SOEC: for the Member States OECD September 1978; figures given in national currency for Spain Greece and Portugal EUA rate for end of period

	EEC share of exports from	EEC share of imports into
A Jupytis	15,4	59.9
Moreone	57.2	52.0
Tunisia	5 <u>1</u> .8	61.0
T throw	21.7	37.4
EB) Tr	3.1	41.0
301 Unit	6. 1	22.0
Soria	54.4	38.2
Israel	36.8	31.0
Cunring	32.8	47.6
Valu	60.2	65.7
Turkey	48.9	45.6
	دي	46,4

11/11/1/1	Ell.	Ļ

Saurce	Total suspects	Agn - cultural imports l	Preserved fish 037	Citrus front 051-1 051-2	Pieserved fruit 053	Tomatoes 054-4	Other fresh veg. 054 less 054-4	Preserved veg (155	Wine 112-1	Olive oil 421-5	Imports of industrial products?	imports of manu- factures ³	Petroleum derivates 332	Textiles 65 & 84	fron & steel products 67
Algeria Morocco	2 098 260 833 012	52 749 355 271	 23 312	6 091 96 519	163 19 158	1 71 794	11 069 46 565	1 297 39 710	11 487 6 918	13 571	2 045 51 i 477 741	77 942 197 209	42 726 —	1 932 108 079	11 168 569
Tunisia	559 393	115 168	5 966	5 481	1 497	28	5 689	830	7 540	66 463	444 225 571 788	258 627 145 755	2 594 72 404	159 849 34 329	5 274
Egypt Jordan	702 304 10 230	130 516		1 369	6	70)	36 669 543	10.875		2	9 101	4 80)	12 404	243	1
Lebanon	32 981	6 797	18		_		1 937	955	lti		26 184	17 284	1933	522 2 567	15
Syria	602 272 983 052	74 995 358 525	92	135 445	67 029	1 903	711 22 719	914 8 516	 649	_	527 277 624 527	28 775 529 398	22 739 12 553	2 367 1 491	1 491
Israel Cyprus	151 569	127 262	12	27 890	5,199	81	69 971	452	9 790	-16	24 307	14 905	23	7 427	27
Malta	159 035	7 107			1 217	_	2 720	10 470	260	21 698	151 928 376 665	139 493 278 101	240	86 104 237 601	212 2 550
Turkey Spain (1977)	815 814 14 919 638	439 149 1 477 416	369 18 968	1 966 395 271	2 337 82 136	119 383	196 742	94 859	164 481	1	3 442 222	3 219 056	77 088	262 636	351-562
***		Į						l							L

Source SOEC 1 6 1 4, 21, 22 231 1, 24, 261 262, 263 264 265 29 4 2 Total imports less agricultural products 32 5 67. 8

Table 26 — Exports from certain Mediterranean countries to the EEC as a proportion of their total exports (1976)

Country	Total exports	Agri- cultural exports	Preserved fish 032	Citrus fruit 051-1 051-2	Preserved fruit 053	Tomatoes 054-4	Other fresh veget: 054 less 054-4	Preserved vege tables 055	Wine 112-1	Olive gil 421-5	Exports of indus- trial products		Petroleum derivatives 132		Iron & steel products 67
Algeria Morocco Tunisia Egypt Jordan Lebanon (1973) Syria (1975) Israel Malta (1976) Turkey (1975) Cyprus (1975) Spain (1976)	45 4 57 2 51 8 21 7 4 9 11 6 47 5 36 6 60 3 48 9 ² 32 8 ² 46 4	32 9 67 6 71 0 16 6 — 16 1 11 9 61 2 n a 40 5 71 9 59 1	50 3 100 0 - 82 5 - 56 7 100 9 6 - 28 5	55 8 83 4 8 4 — 1 3 — 58 9 — 4 24 2 87 9 89 5	n a 97 1 99 3 	92 7 	97 1 69 1 90 3 52 7 — 32 7 — 73 6 99 7 25 2 86 7 88 9	86 8 76 4 56 9 57 8 13 5 76 0 4 37 0 48 2 37 8	8 5 58 6 23 8 — 23 7 — 15 2 61 8 23 2 77 5 66 1	96 0 87 1 — 59 1 — 4 1 9 — 30 0	45 8 51 9 63 7 26 3 6 9 10 1 56 5 30 2 n a 50 4 19 2 42 4	62 91 69 5 74 2 26 9 9 8 9 4 30 4 n a 55 2 12 3 41 8	n ii 11 8 16 5 87 9 — 36 1 — 57 4 58 3	53 8 85 5 95 0 10 7 7 2 7 0 59 6 76 8 76 6 11 5 46 6	76 8

Source Eurostat/microfiches, OCDE and national statistics

1. Excluding petroleum derivatives

2. 1976

3.312 5. 6. 7. 8

Export total nit or negligible

5. Share of textiles in total exports to all destinations: 47.4% Share of textiles in total exports to the EEC: 60.4%

Table 2/a	— Foreign iabour	шоош	The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in		-	- Address
	Flow of Ita	Flow of Italian workers	Flow of no	Flow at non-EEC workers	Non-EEC workers employed in the	aploved in the EEC
Tel.	Six	Nine	Six	Vine	Six	Nine
1050	71,000	******	57 000	1		
1050	171 000	l	126 000		790 000	
1961	000 700		207 000		850 000	
1962	199 000	wante	292 000			
1963	158 000	1	334 000	1		
1964	162 000	-	000 8tt	1		
1965	235 000	l	152 000		1 732 000	-
1966	189 000	1	382 000	ı		
1967	75 000	*******	190 000	ı	1 /40 000	
1968	142 000		358 000	- Terrent	700 000	1
1969	145 000	l	693 000	-	2 300 000	
1970	176 0001	THE STATE OF THE S	741 000	l	7 892 000	;
1971	166 0001	***************************************	570 000	1	3 302 000	4 360 000
1972	161 0001	l	428 000	1	000 584 5	000 555
1973	100 801	110 0002	477 000	510 0003	5 783 COO	000 302 5
1974	53 0001	55 0002	133 000	168 000		000 007 1
1975	70.000			1114 1110	1000	1 200 000
1977	JU 000	32 0002	72 000	5000 C8		4 470 000
Source: Commu	45 000° 45 000°	32 000 ² 47 000 ² 46 000 ²	61 000 65 000	82 000 s		4 470 000 4 400 000
Excluding It	45 0001 45 0001 45 0001 45 onother statement of Belgium. Jahans in Belgium. Jahans in Belgium.	1975 30 0001 32 0002 72 000 1976 45 0001 47 0002 61 000 1977 45 0001 46 0002 65 000 Saurce: Commission — Directorate-General for Employment and Social Affairs Excluding Italians in Belgium. Excluding Italians in Belgium and Denmark.	65 000 65 000 65 000			4 470 000 4 400 000
Excluding It	45 0001 45 0001 45 0001 45 0001 ssun — Directuralians in Belgium benmark.	0 0001 32 0002 72 000 104 00 5 0001 47 0002 61 000 82 00 5 0001 46 0002 65 000 85 0 85 0 85 0 85 0 85 0 85 0 85	61 000 65 000 65 000 http://www.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.			4 470 000 4 400 000
Excluding Italians Excluding Denmail Findle 27b — Employing Country	45 0001 45 0001 45 0001 45 0001 ssson — Directoralishas in Belgium benmark. Directoralishas in Belgium benmark.	32 000 ² 47 000 ² 46 000 ² 16 General for Emplo and Denmark.	72 000 61 000 65 000 97 vment and Social A 1973			4 470 000 4 400 000 1 400 000
Excluding to Excluding D	45 0001 45 0001 45 0001 45 0001 45 0001 45 0001 6 prectoralisms in Belgium. Bennark. Spanisl ountry	32 000 ² 47 000 ² 46 000 ² 46 000 ² ase-General for Emplo and Denmark. and Denmark. 27 000	72 000 61 000 65 000 wment and Social A wment and Social A powed in the 1	34 0 19		4 470 000 4 400 000 1 400 000 1 1976
Excluding to Excluding Denmark	45 0001 45 0001 45 0001 45 0001 45 0001 Sussan — Directoralisas in Belgium. Bennark. Directoralisas in Belgium. Directoralisas in Belgium. Dennark.	32 000 ² 47 000 ² 46 000 ² 46 000 ² and Denmark. Abour emplo	72 000 61 000 65 000 70 000 and social A 70 000 1973 1973	34 0 177	3 309 000 2 300 000 3 300 000 34 0001 714	4 470 000 4 400 000 1 400 000 1 4 400 000 1 4 400 000 1 976 28 0001 7 00 1 07 418
Excluding to Excluding to Excluding to Excluding to Exploring to Employing to Employing to Employing to Employing to Employing to Explore Explored to Explored to Explored to Explored to Excluding the Explored to Excluding the Explored to Excluding the Excluding the Excluding to Excluding the Exclusive the Exclusi	45 0001 45 0001 45 0001 45 0001 ssson — Directoralishas in Belgium bennark. Directoralishas in Belgium bennark.	32 000 ² 47 000 ² 46 000 ² 46 000 ² 146 000 ² 147 000 147 1489 1489 1489 1489 1489 1489	72 000 61 000 65 000 76 000 76 000 76 000 76 000 76 000	11mu	3 309 000 2 300 000 3 300 000 1975 1975 34 0001 714 124 533 265 0001	4 470 000 4 400 000 1 400 000 1 1976 28 0001 700 107 518 265 0001
Excluding to Excluding to Excluding to Excluding to Exploring to Employing to Exclude the Excluding the Excluding to Excluding the Excluding t	45 0001 45 0001 45 0001 45 0001 45 0001 many The state of the state	32 000 ² 47 000 ² 46 000 ² 46 000 ² n and Denmark. h labour emplo 27 000 27 000 254 000	72 000 61 000 65 000 wment and Social A pyred III the 1 1973 1973 30 000 500 190 000 55 000 55 000	7 19 19 19 19 19 19 19 19 19 19 19 19 19	3 309 000 2 300 000 1 300 000 3 300 000 1975 1975 3 4 000 7 14 1 24 5 33 26 5 000	4 470 000 4 400 000 1 400 000 1 4 400 000 1 1976 28 0001 700 1 700 1 518 265 0001
Excluding to Excluding to Excluding to Excluding to Explosing to Employing to Excluding the Excluding to Excluding the Excluding to Exc	45 0001 45 0001 45 0001 45 0001 ssson — Directuralisins in Belgium bennark. Directuralisins in Belgium bennark.	32 000 ² 47 000 ² 46 000 ² 16 General for Emploand Denmark. and Denmark. 27 000 27 000 2 000	72 000 61 000 65 000 wment and Social A pyred III the 1 1973 1973 30 000 500 190 000 265 000 265 000 262 249	77mu 149 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 309 000 2 300 000 3 300 000 1975 1975 34 000 7 14 124 533 265 0001 1 8 2 286	4 470 000 4 400 000 1 400 000 1 400 000 1 1976 28 0001 700 1 700 1 518 265 0001 1 4 2 286
Table 27b Excluding D Excluding D Exploying t Employing t Employi	45 0001 45 0001 45 0001 45 0001 ssson — Directuralishas in Belgium bennark. Directuralishas in Belgium bennark. 1 many 1	32 000 ² 47 000 ² 46 000 ² 16 General for Emplo and Denmark. 1869 1969 1969 1 1000 1 100	72 000 61 000 65 000 65 000 wment and Social A poyed in the 1 1973 190 000 265 000 265 000 265 000 170 000 265 000 170 000 265 000 170 000 265 000 170 000 265 000 170 000 265 000 170 000 265 000 265 000 265 000 265 000	7mu 140 77 77 77 77 77 77 77 77 77 77 77 77 77	3 309 000 2 300 000 3 300 000 1975 1975 34 000 714 124 533 265 0001 1 8 2 286 1 900	1 470 000 1 400 000 1 400 000 1 976 28 0001 700 107 518 265 0001 1 1 2 286 2 100
Table 27b — Entluding Denman Table 27b — Employing countr Employing countr Employing countr Belgium Belg	45 0001 45 0001 45 0001 45 0001 45 0001 Sesson — Directoralishas in Belgium benmark. Directoralishas in Belgium benmark. Directoralishas in Belgium benmark.	32 000 ² 47 000 ² 46 000 ² 1e-General for Emplo and Denmark. 1 labour emplo 1 1469 27 000 1 100 1 1813	72 000 61 000 65 000 70 000 1973 1973 1973 1973 1970 12 630	34 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 309 000 2 300 000 3 300 000 1975 34 0001 714 124 533 265 0001 1 8 2 286 1 900 8 032	28 0001 700 107 518 265 0001 11 2 286 11 2 286 11 2 286 11 2 286 11

Table 27c — Foreign labour employed in the Member States in 1977, broken down by nationality

Employing country	Belgium ¹	Denmark ¹	Germany	Prance!	Ireland	ltaly	Luxembourg	Netherlands!	United	Cirand total
ountry of origin			30 9 1977		1977	,	1 10 1977	15 12 1977	Kingdom	for the Community
outionality)	End 1977	1 1 1978	1161618		1777					
				25,000	13	771	7 500	17 368	7 500	68 300
Belgium		176	9 000	25 000	13	771 360	100	180	2 000	7 400
Denmark	700		3 000	1 000	59		4 200	12 887	71 000	138 100
R of Germany	10 500	5 320		25 000	225	8 955	7 900	2 000	16 500	114 400
rance	39 000	1 013	42 000		188	5 763		180	452 000	455 000
reland	600	408	1 000	1 000		177	()	10 000	72 000	696 000
taly	89 200	955	283 309	230 000	217		10 800	1	72 GOO 500	6 000
Luxembourg	2 000	5	1 300	2 000	0	41	7410	60	10 500	83 000
Netherlands	17 500	1 005	46 700	5 000	99	1 543	700	3.000	10.200	63 400
United Kingdom	10 000	5 119	23 631	11 000		6 305	300	7 000		0,3 400
Community total	169 500	14 001	409 940	300 000	801	23 915	31 500	50 000	632 000	1 632 000
	29 300	698	97 226	265 000	34	2 286	2 200	2 652	37 000	435 000
Spain	9 500	404	155 475	5 000	9	983		292	50 000	221 000
Greece	5 700	169	59 653	475 000	12	1 493	12 900	1 706	10 000	566 000
Portugal	17 000	6 440	508 647	25 000	8	384		14 289	3 000	575 000
Turkey	2 800	4 459	373 666	50 000	ő	4 354	600	2 581	4 000	442 000
Yugoslavia	3 000	191	1 000	440 000	0			1	600	445 000
Algería	29 000	999	15 000	130 000	Ö			6 254	2 000	183 000
Morocco	4 200	88	10 000	70 000	0			550	200	85 000
Tunisia	4 200	80	10000	70 000	•					
Other non-member countries	35 000	15 418	238 846	140 000	1911	25 623	1 900	10 841	926 205	398 000
Fotal non-member countries	135 500	28 866	1 459 513	1 600 000	1 974	35 123	17 600	39 165	1 033 005	4 350 000
Grand total	305 000	42 867	1 869 453	1 900 000	2 775	59 038	49 100	89 000	1 665 005	5 982 000

For Belgium. France. Denmark and Netherlands, the data concerning foreign labour employed in these countries are Commission estimates

Table 28 - Spanish investment in Latin America (principal destinations)

Съциту	Japuary to July 1978	1977
Argentina	1 869.5	500.9
Cruguay	989	1
Puerro Rico	697.7	697
Dominicin Republic	579	2112
Venezuela	505	4 636
Brizil	466.25	554
Orido Trido	406	224
Marico	203	160
Ecuador	185.7	109
	A CONTRACTOR OF THE PARTY OF TH	The second secon

I favestment by Spain in Latin America in 1977 immunited to Plas 8/864 million. This is equivalent to 65/68% of Spain's investment abroad in 1977. In 1978 Spain's investment in Latin America amounted to over 75% of its total investment abroad in that year

Table 29 - Spain's imports of certain agricultural products, by source

										planning contonues
0.5	774	0.1	268	5.0	1 054	0.	604	35.2	#4 323	Countries with centrally granned economies!
۵.×	8 504	3.0	6 041		7 379	Ţ.	9 104	13.6	17 127	Community
	;	0.1	269		-			14.0	17 580	China
2.8	4 171	49.9	99 066			6.7	15 824		2 276	Africa
ب ن ن	50 230	0.1	235			67.7	462 473	1.2	1 466	North America
12.7	18 560	0.1	124							Dominican Republic
19.9	29 149	5.1	10 056	65.3	260 774					
1.3	16 527	38.1	75 582	29.6	118 132	23.3	159 133	0.10	38 898	of which:
100	146 323	100	198 424	100	399 249	00	682 734	100	125 463	World
<i>3</i> 7	000. GSD	je.	000. CISD	g#.	000. GSA	عن	000. GSO	ھ	.000 GSD	
	Тавыссо	spices	Coffee, lea, cocoa and spices	` ñd.	Sugar and honey	Sugner	Cereals and cereal preparations	of unert	Mest and preparations of mest	

Source: Commodity Trade.

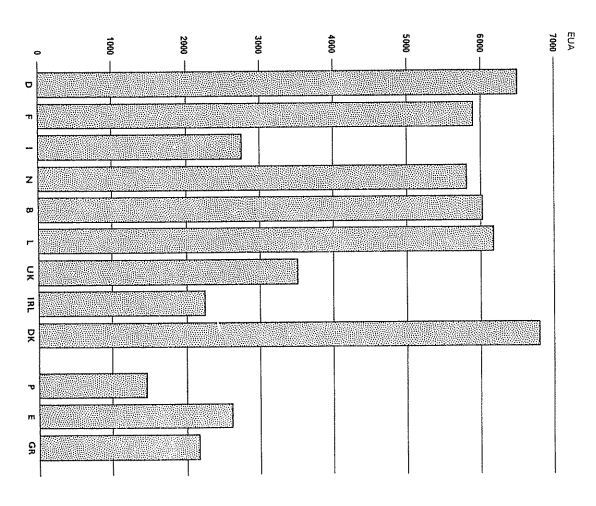
1. Albania, Bulgaria, Czechoslovakia, German Democratic Republic, Hangary, Poland, Romania.

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Graphs

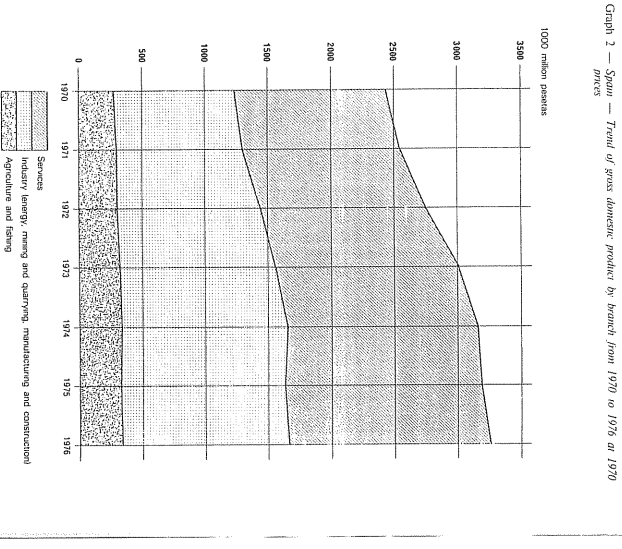
(Pras million)

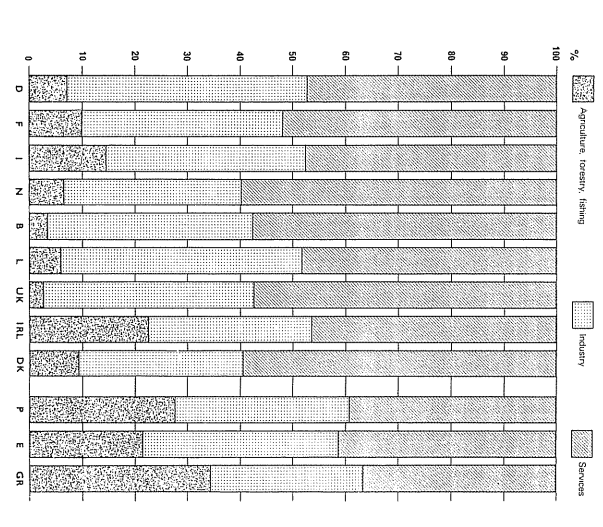
Graph 1 — Per capita gross domestic product in 1976 at current exchange rates and prices



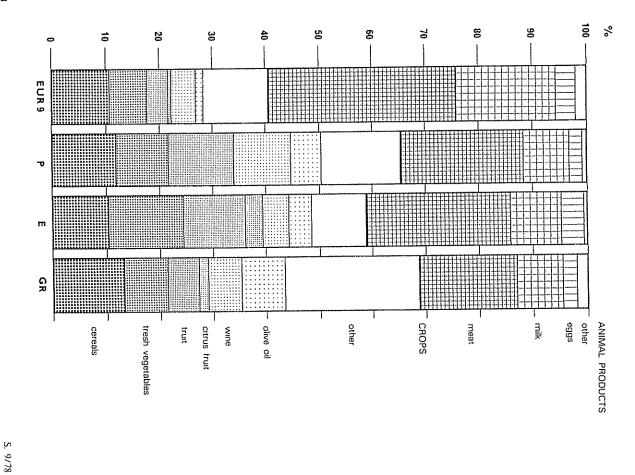
S. 9/78

Graph 3 — Civilian employment by branch — 1976

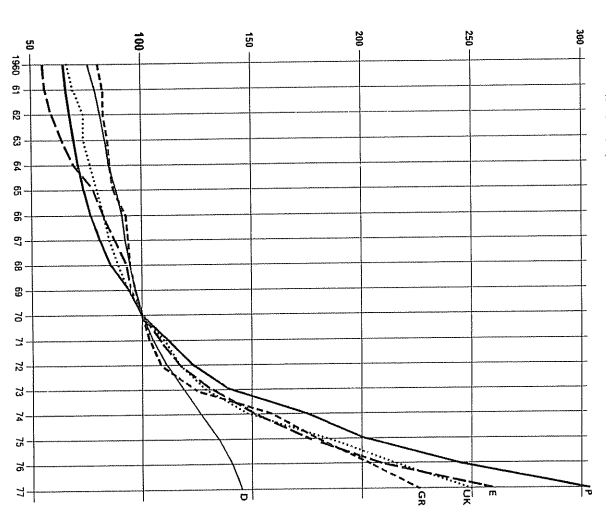


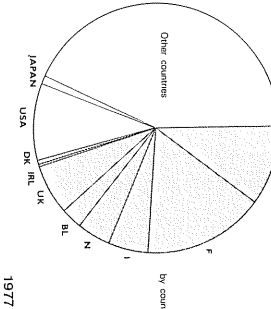


Graph 4 — Composition of final agricultural production — 1976



Graph 5 — Consumer price indices 1960-77 (1970 = 100)





by country or group of countries

by product groups

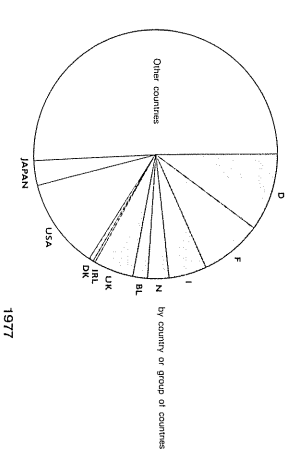
6,8

2

2,4

O, i: Food, beverages and tobacco
3: Fuel products
2: 4: Raw materials
5: Chemicals
7: Machinery and transport equipment
6. 8: Other manufactured goods
9: Goods not classified

Graph 7 — Spam's imports



6.8 2 2,4 w by product groups

0, it Food, beverages and tobacco
 3: Fuel products
 2, 4: Raw materials
 5: Chemicals
 7: Machinery and transport equipment
 6, 8: Other manufactured goods
 9: Goods not classified

S. 9/78

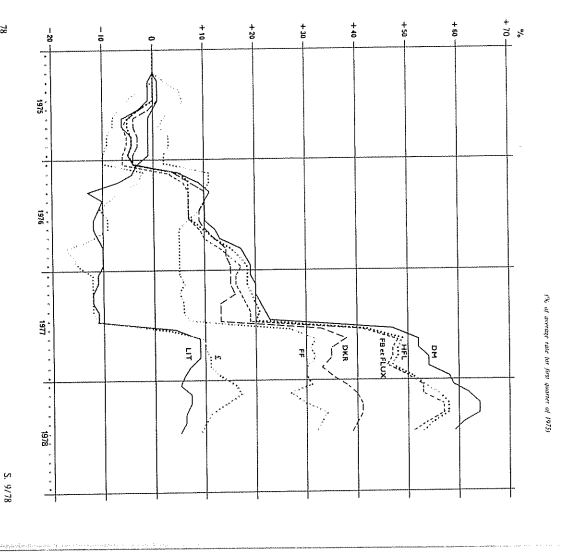
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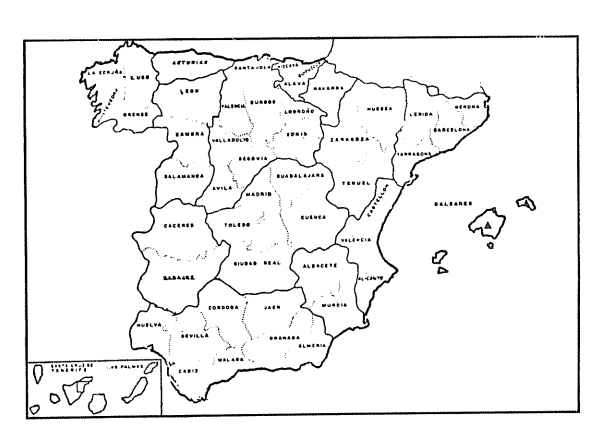
7

Maps

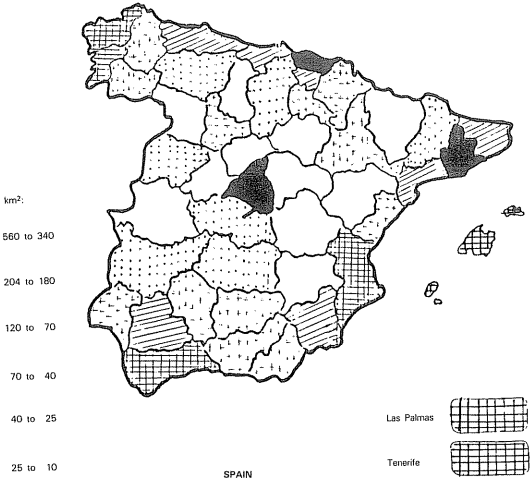
Graph 8 — Trend of exchange rates of European currencies in relation to the peseta

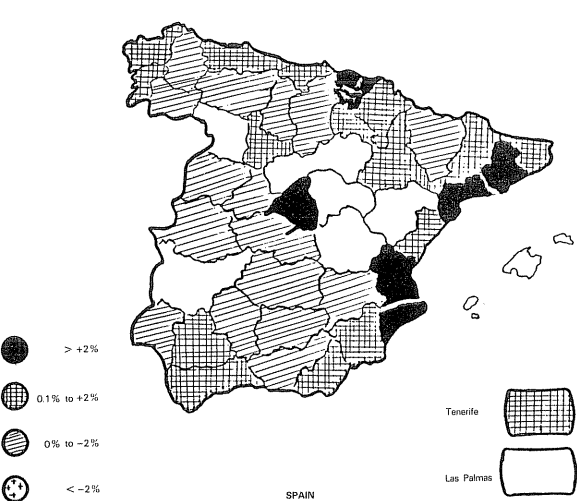
Information map





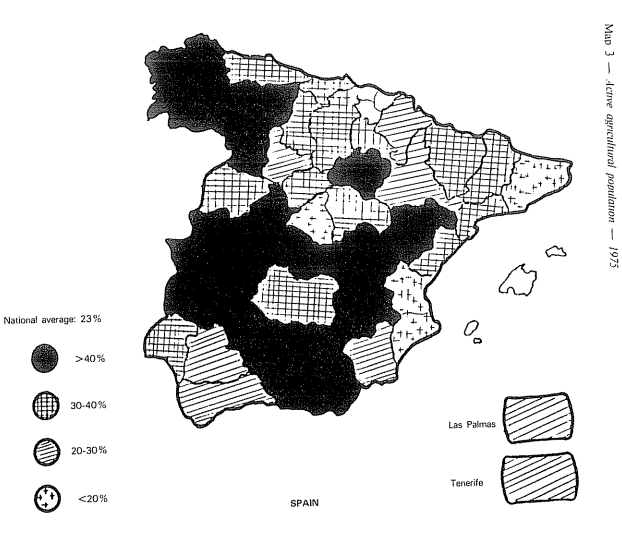
PROVINCES Inhabitants per km²;





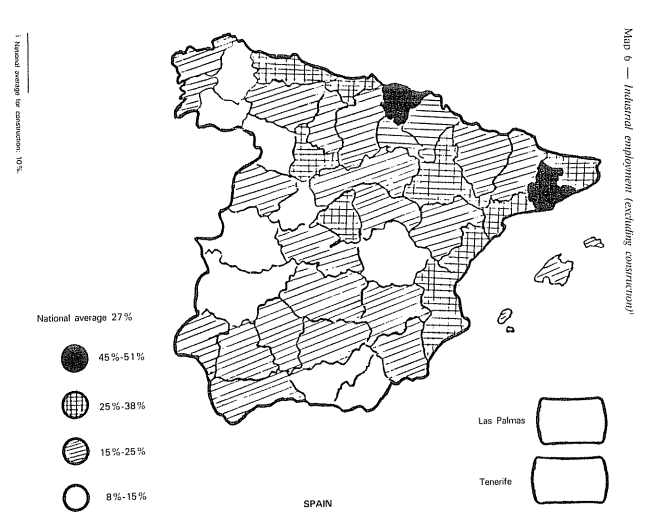
Map 2 — % Average annual rate of population variation for 1962-1975 period

< -2%



Map 4 — Agricultural productivity National average = 100 <50 65 to 100 100 to 120 120 to 140 140 to 150 150 to 160 Las Palmas = 250

SPAIN



SPAIN

Map 7 — Industrial productivity

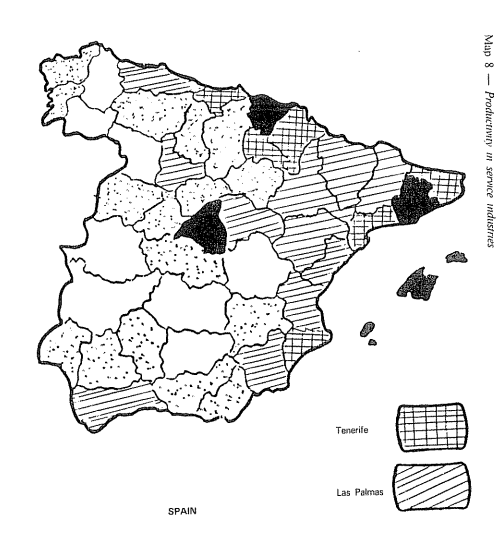
National average = 100

>120

100 to 120

80 to 100

<80



European Communities — Commission

Opinion on Spain's application for membership

Supplement 9/78 of Bulletin of the EC

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On 29 November 1978 the Commission adopted its Opinion on Spain's application for accession to the European Communities. The Commission welcomes the prospect of seeing a democratic Spain become part of Europe and participate in its construction.

The Commission considers that the accession negotiations should start as soon as possible and be conducted with determination to find the most satisfactory solutions to the problems to be tackled, since it does not pretend that the integration of Spain will be without its problems, and it is therefore necessary for the sake of both the Community and Spain to take the necessary measures and precautions to ensure that the enterprise is successful.