

COMMISSION OF THE EUROPEAN COMMUNITIES

COM(76)500 final

Brussels, 23 September 1976

FUTURE EXTERNAL FISHERIES POLICY
AN INTERNAL FISHERIES SYSTEM

(Communication from the Commission to the Council)

COM(76)500 final.

CONFIDENTIAL

COMMUNICATION BY THE COMMISSION TO THE COUNCIL

Future external fisheries policy and internal fisheries régime

Creation of Community 200 mile fishing zone

Consequent upon the Declaration of the Council of 27 July 1976 in regard to the creation of a Community two hundred mile fishing zone, the Commission proposes that the Council should adopt the draft Resolution contained in this Communication.

The draft Resolution suggests that the Member States agree to act in concert to extend their fishing limits to two hundred miles from 1 January 1977 in the North Sea and in the North Atlantic.

The Commission is aware that changes in the international context in which fishing takes place also implies that in the near future there will be major economic and social repercussions for Community fishermen who fish in the Mediterranean or in the waters of certain non-member coastal States in West Africa and Latin America.

The Commission confirms its intention of initiating without delay exploratory talks with the non-member States concerned and in the light of the results to undertake a thorough and comprehensive analysis of all the problems facing the Community in this connection.

In connection with the directives and principles already adopted to settle, at Community level, the problems facing fisheries in the North Sea and the North Atlantic, the Commission will as soon as possible submit appropriate proposals, in the light of this analysis, as regards both negotiations with non-member countries and the measures to be provided for to ensure rational management of resources.

Negotiations with non-member Countries

This extension requires the Community to be prepared to enter into negotiations with a number of States which have heretofore fished in the future Community two hundred mile zone or in whose waters fishermen of the Member States have traditionally fished.

With respect to these negotiations the present Communication to the Council suggests certain negotiating directives for the approval of the Council and justifies these draft directives in each individual case.

The recommended negotiating directives take into account the diversity of existing situations and aim to provide for the progressive rebalancing of activities in the new international context in which they will be exercised in future. Thus they serve to prevent an abrupt distortion of present economic patterns such as might create an irreversible situation and jeopardise the structural changes needed to achieve a new balance.

The directives are mainly based on the general guidelines accepted at the Third United Nations' Conference on the Law of the Sea.

The Community is prepared to accept all the consequences of the new situation and, in particular, to allow its partners temporary access to its own zone for a reasonable period while making the necessary adjustments to activities which cannot be continued through the granting of reciprocal fishing rights or access to the surplus.

Conversely, the Community expects the other coastal States to adopt a similarly cooperative attitude towards itself. If some of them accord the Community treatment which is less favourable than that accorded to other

partners, or which implies too abrupt a change in the pattern of Community activities in the sector, such as would jeopardise the necessary structural adjustments, the Community would be forced to reconsider its general relations, of an economic or commercial nature, with those countries.

The draft Communication also contains proposals concerning the participation of the Community in international Conferences for the conservation of marine biological resources and a number of suggestions concerning future activity in regard to multilateral activity generally.

Internal System

At the same time the Commission proposes to the Council a Community system for the conservation and management of fishery resources.

The need to supplement the existing regulations arises from the large increase in the waters to which the Common Fisheries Policy relates following the extension to 200 miles and the urgency of an effective conservation policy on a Community level in order to safeguard and, where necessary, re-establish fisheries stocks within Community waters. The Commission proposes the introduction of such a policy using several instruments - annual catch quotas for each of the separate stocks of the different species within Community waters, regulations limiting types of fishing allowed and appropriate control measures. At the same time the Commission considers it necessary that the Council should decide now on an extension in time of the provisions of Articles 100 and 101 of the Treaty of Accession with some additional provision, designed to limit access to coastal waters to vessels which fish traditionally in those waters and out of nearby ports, as well as, in certain special cases, provisions for coastal fishermen to enjoy a privileged position in the allocation of catch quotas. Finally these developments both internally and as a result of a move to 200 miles by non-member countries mean that important structural changes in the

Community's fishing activity have to be envisaged. This will require important common action programmes involving substantial expenditure of Community funds the precise nature of which will form the subject of later proposals to the Council when it is possible to define the restructuring needs more clearly.

The regulation to be presented soon will be based on Article 43 of the Treaty and will therefore require the opinion of the European Parliament; in the draft resolution referred to above it is proposed that the Council should commit itself to reaching the necessary decisions on the draft regulation before 1 January 1977.

Council Resolution on the creation of a Community
fishing zone and on the management of the resources
thereof

THE COUNCIL,

Recalls its declaration of 27 July 1976 on the creation of a Community fishing zone to protect the interests of fishermen in the Community in view of the intent of some non-member coastal States to extend their fishing limits to 200 miles by the end of the first quarter of 1977;

Considers that present circumstances call for immediate action by the Community to protect its legitimate interests in the maritime zones which are likely to be most seriously affected as a result of such extension measures;

Believes that the measures to be taken to this by the Community should not be delayed beyond the end of the current year and should be based on the policies which have been generally accepted so far at the Third United Nations' Conference on the Law of the Sea;

Agrees that Member States should act in concert to extend their fishing zones to 200 miles as from 1 January 1977 along their North Sea and North Atlantic coasts, without prejudice to action of a similar nature in respect of the other fishing zones under their jurisdiction, in particular the Mediterranean;

Further agrees that

- the rules of the Community Common Fisheries Policy should apply to the conservation, management and exploitation of fishery resources in these zones;
- the provisions regarding exploitation of these resources by the fishing vessels of Member States of the Community under the Common Fisheries Policy should be adopted before 1 January 1977;
- access from that date to the said resources and the conditions of exploitation of them by vessels from non-member countries should be subject to the negotiation of special agreements between the Community and these countries on the granting of reciprocal fishing rights, the gradual phasing out of previous fishing activities, and, in any event, the right of access to any surplus, in line with the generally accepted principles which have so far emerged from the Third United Nations' Conference on the Law of the Sea.

EXPLANATORY MEMORANDUM
AND DIRECTIVES FOR NEGOTIATIONS WITH NON-MEMBER
COUNTRIES ON THE CONSERVATION OF RESOURCES AND
THE EXPLOITATION OF FISHING GROUNDS

The overall approach formulated in this document for negotiations with non-member countries in connection with the extension of fishing zones to 200 miles is based on an analysis of the present state of the fisheries, their foreseeable development, an assessment of the interests of the different coastal States and on the prospect of rules being established under international law in accordance with the general principles adopted in discussions at the Third United Nations Conference on the Law of the Sea.

Present resources and prospects

All the scientific organizations concerned with the evaluation of the biological resources of the sea are in agreement in considering that most of the fish stocks, and in particular in the North Atlantic, are in an alarming state and, in certain cases, are threatened with total exhaustion. (By way of example, it should be noted that these organizations recommend a total halt to herring fishing in the North Sea in 1977.)

This situation affects not only Community fishermen but all fishermen operating in that area; it is the result of the over-development of fleets provided with increasingly efficient fishing equipment, which have permitted the development of a food industry the profitability of which depends on the maintenance of a growth rate which itself generates a new cycle in the development of fishing equipment.

¹ During the 1964-74 period, the total North Atlantic catch increased by an average of 25%. The rate of increase in the numbers of fish taken by the EEC and the other main coastal States is lower than this average, whereas for the East European Countries it is more than 50%.

(Statistical Annex I - Tables I 3 a : page 15
II 4 a : pages 78-85).

The scientific data projected into 1977 and the near future show that this imbalance between available resources and exploitation capacity will become even more pronounced.

Furthermore, this alarming situation will probably worsen in the last few months of 1976 following the refusal of certain coastal States to continue to apply the conservation measures for certain species agreed upon within the existing international fishing organizations.

The disastrous state of fish stocks on which the basic activity of the fisheries principally depends and the inability of the International Commissions to ensure their effective protection and to promote their replenishment are the main reasons for which certain coastal States have raised their fishing limits to 200 miles in order to apply their own restrictions with regard to conservation and exploitation.

It is also the danger of the over-fishing of the seas bordering the Member States that has obliged the Community to react by creating a 200-mile fishing zone within which it will develop a suitable autonomous policy for the replenishment of its own stocks.

Finally, as was generally accepted at the Third Conference on the Law of the Sea, measures to conserve resources, coordinated within an appropriate international framework, must be regarded as an essential countervailing obligation of the coastal States in return for the very extensive rights they have over the biological resources of their economic zone; and the advantages which the Community may expect in the negotiation of the fishing rights will be largely dependent on the contribution it means to make to the problem of the conservation of resources.

In these circumstances the approach to be adopted for the negotiations implies simultaneously:

- (1) the attempt to reach specific bilateral arrangements for access to certain fishing zones falling within the jurisdiction of non-member countries;
- (2) negotiated solutions to the general problems of the conservation of resources.

Summary of the recommendations concerning negotiating directives

The Commission:

- (a) Proposes to the Council that, in the decision which it must take on the arrangements for concerted action by the Member States to extend their fishing zones to 200 miles, it should adopt the principle that access to these fishing zones by vessels from non-member countries would be reserved for vessels from countries which would have opened negotiations with the Community with a view to concluding an agreement defining the conditions under which these vessels would be allowed to fish in these zones;
- (b) Recommends to the Council that it authorizes the Commission to negotiate fishing agreements with non-member countries on the basis of the directives set out in this communication;
- (c) Recommends to the Council that it authorize the Commission to negotiate with the contracting parties to the international agreements on fishing grounds which have implications for Community resources an amendment to those agreements along the lines indicated in this communication;
- (d) Proposes to the Council that it decide:
 - that the Member States who are contracting parties to the agreements referred to under (c) above notify before 1 January 1977 their intention to withdraw from those agreements by 31 December 1977 at the latest if the amendments envisaged under (c) are not made;
 - that the negotiations in the fisheries commissions referred to under (c) on the measures to be applied in 1977 be conducted by the Commission or the Member States, as the case may be, acting jointly on the basis of the directives set out in this communication;

PART I The negotiation of arrangements for access to the fishing zones of non-member countries

For reasons which are as much economic as historic a large part of the Community's fishing fleet operates beyond its future fishing zone. Nearly one third of its production from the North Atlantic comes from grounds outside this zone¹. The Community is therefore faced with economic and social problems stemming from the generalization of the 200-mile fishing limit, at a time of particularly acute shortage when, to protect its fundamental interests, the Community finds itself obliged to accept a temporary reduction in its own fishing activities.

1. The advantage to the Community of concluding arrangements with non-member countries offering access to their own resources should be assessed:

- from the standpoint of the need to build up the Community's own stocks and the interest it has in proceeding as rapidly as possible to an optimal exploitation of them;
- in the light of any offsetting advantages to be granted in return; in most cases, judging from exploratory conversations held so far such compensation would have to take the form of reciprocal fishing rights.

The negotiating approach has thus been worked out in the light of the Community's net balance of fishing interests in the different zones and the specific relationships it has with each of the non-member coastal States, and enables a general picture to be obtained of the nature and scope of possible arrangements.

¹Statistical Annex I - Table II 2 - p. 21.

2. The Commission's present recommendations relate to arrangements that may be made with a number of non-member coastal States on the north Atlantic seaboard. The choice of the latter was dictated by declarations or decisions by certain coastal States with large fishing grounds of their intention to proceed immediately or early in 1977 to extend their fishing limits to 200 miles.

Negotiations are also to be opened with coastal States in other zones, such as Yugoslavia in the Mediterranean and Senegal in West Africa where it may be a matter of urgency on account of the proximity of the expiry date of existing fishing agreements.

The Commission will submit appropriate recommendations for these cases when it has completed the exploratory talks which are about to begin.

A. The economic context

1. North Atlantic¹

Altogether the statistics show that Community fishing interests outside its potential zone totalled approximately 1.4 million tons in 1974, a tonnage which was almost offset by the reciprocal catch of non-member States in the Community zone².

However, this quantitative balance contains an imbalance in quality in favour of non-member States.³ Non-member countries' interests in the Community zone mainly concern pelagic species (herrings, mackerel) while so-called white fish amount to a modest 150 000 tons approximately. On the other hand Community interests in non-member countries' waters specially concern the

¹Statistical Annex I - Tables II 2 - pp 20-21
Doc. SEC/1503 - 19 December 1975.

²Estimates based on the assumption that in ICNAF zone IV, the total catch is shared equally between the Community and adjacent zones.

³Assessment of the incidence of shortfalls by species or by Member States for the reference year does not differ by much from the first estimates in the working paper to which reference is made in this paragraph.

latter species and in their case the estimated net deficit is 250 000-300 000 tons for the reference year.

Further, the imbalance between the different non-member countries does not appear, due to the fact that the most important "external" fishing effort in the potential Community zone is not made by those coastal States in whose waters the Community has its essential fishing interests, as may be seen from the analysis given in Tables II of the Annex.

2. An analysis of the development of fisheries by zone, species and country shows that the size and location of shortfalls fluctuate and largely depend on climatic or biological hazards. Consequently, the Community's interest in concluding fishing arrangements covering compensation of the same nature turns not only on the prospects of reconstituting its own stocks but also by their movements to other zones and the possibility of developing external or interdependent stocks.

B. General

The large number of imponderable factors in any assessment of the future, the diversity of geographic situations and economic interests necessarily militate in favour of a pragmatic and flexible approach, suited to the circumstances of each partner and one which account of the present distribution of fishing effort by each of the countries concerned.

¹Statistical Annex I - Tables I 2 - p.6
I 3 - p. 14
II 3 - pp 44 to 49
II 4 - pp 70 to 77.

Consequently, the approach to each non-member country should be based on the following distinctions:

- countries with which the Community hopes to maintain or open up possibilities of access without any question of reciprocity in concrete terms; in this case negotiations mainly concern access to the surpluses with a view to increasing the potential Community catch;
- countries with which the Community can or should envisage reciprocal concessions on access; reciprocity would not affect the Community's chances of obtaining access to any surplus, nor would it affect procedures for the gradual withdrawal of fleets for the part not covered by reciprocal concessions;
- countries with which the Community does not share any fundamental interest regarding access to fishing grounds but that have a certain interest in access to the Community zone; in this case negotiations would mainly relate to a transitional solution for the gradual withdrawal of fleets of the countries concerned from the Community zone.

Further, these arrangements should be worked out in an overall context reflecting foreseeable movements of stocks, and the development of different fishing fleets' activities in the near future of which the main features are as follows:

- Non-member coastal States with the richest fishing grounds will tend to expand their fishing industry, thereby reducing the surplus available to foreign fleets;

¹The concept of surplus is the same as that defined in the single negotiating text under discussion at the Conference on the Law of the Sea.

- It is in the Community's interest to keep the operating expenditure of its fleet as low as possible by building up stocks in its own zone, giving priority to developing the zones nearest its own coastline; consequently, in a time of shortage, it is not in the Community's interest to envisage reciprocal concessions of access to species in which it does not have a deficit; at the same time deep-sea fishing should be maintained since it is an essential factor in maintaining supplies in the Community, in particular in respect of species that are not found or are found only in small quantities in the Community zone;
- As the stock situation is essentially unstable the quantities ceded under reciprocal concessions should be assessed periodically in the light of the location and movement of the stocks in question;
- Protection of grounds situated within the 12 mile limit along the coast is of fundamental importance for conservation of species and protection of the specific and vital interests of local fishermen who depend mainly on this type of inshore fishing; in accordance with the attitude already adopted in this respect by some non-member States, the Community should not envisage granting access within this zone to fishermen from non-member countries. There could, however, be a derogation from this fundamental principle where the shape of the coastline or geo-political factors have led to close interpenetration of local inshore fishing activities of Community fishermen and fishermen from non-member countries as expressed in existing neighbourhood agreements.
- The present state of stocks and the need for their reconstitution must necessarily lead all coastal States to reduce the quantities fished in their own zones for several years in succession, to the detriment in the first place of non-national fishermen. The Community will hardly be able to prevent such restrictions from affecting the practical outcome of negotiations, not at least where it obtains arrangements for access without granting reciprocal rights.

Negotiating directives

In view of the foregoing considerations and in accordance with the general principles enunciated above, the Commission recommends:

- (i) that the Council decide that from the time of the creation of a fishing zone extended to 200 miles, non-member countries will be authorized to fish within this zone only by negotiation with the Community;
- (ii) that the Council adopt the following negotiating directives in respect of the different coastal countries of the north Atlantic and the Baltic.

1. United States¹

1. The Community has substantial fishing interests along the American coasts, until now concentrated on the Atlantic. It seems important to maintain the fishing activities of the substantial proportion of the Community high seas fleet which was constructed and equipped for the type of fishing practised in these zones.

2. From 1 March 1977, the United States authorities are going to make fishing by foreign vessels within the 200-mile fishing limit, to be established on that date, subject to the issue of a licence the conditions of which will be laid down in an outline agreement previously concluded at governmental level with the State concerned.

Activities in the new context will be essentially confined to exploitation of surpluses whose allocation to each State signatory to an arrangement will be determined periodically on the basis of criteria set forth in the Act for the Conservation and Management of Resources of 13 April 1976.

¹Statistical Annex I - Table II 2 - pp 20-21.
pp 32-33.

3. Since the Community is not in a position to offer any concrete reciprocal terms it must therefore without delay seek to conclude a long term outline arrangement similar to those concluded by other non-member countries in the same situation.

The Community should further endeavour during the phase when fishing licences are allocated to point out the value of the special efforts that have been made by its Member States in the past, and which will continue in the future, to cooperate in the identification of stocks and in their efficient management.

In view of the present stock situation, it is likely that the Community will have to accept at the outset a considerable reduction in fishing activities in 1977, while making sure that its quotas reflect treatment that is no less favourable than that meted out to others.

In connection with the reconstitution of stocks, the Community should in the future seek to obtain a share corresponding to its effective contribution to the improvement of resources and obtain access to fishing in zones in which it has not hitherto operated.

4. In case the Community does not in fact receive fair treatment, judged by pertinent and objective scientific and economic data, there would be grounds for making use of methods of retaliation of the same kind as are provided for in like case by United States legislation.

2. Canada¹

1. The situation of Community fishing in the Canadian zone, from an overall economic point of view, is similar to the situation in the United States zone.

2. However, existence of a Community zone adjacent to the Canadian zone and the cooperation agreement recently concluded between the Community and Canada will make for a special relationship in working out fishing rights in the future.

The existence of Community fishing zones contiguous to the Canadian zone gives the Community the possibility of negotiating a stable and permanent arrangement implying effective reciprocity, even if it is of modest value in absolute terms.

In view of the geographic situation and the special economic conditions under which fishing is carried on in these regions, the reciprocity should tend to give priority to the balanced development of local fishing activities based in these regions; this being so, the Community could seek to obtain more favourable treatment than that accorded other non-member countries and which would reflect the closer relationship of interests and of the efforts made to conserve and manage resources.

3. In these circumstances the Community should seek to obtain an outline agreement of the same kind as that concluded with the United States, assuming treatment no less favourable than that reserved for other third countries, the procedures for its application being identical. It should be supplemented by a special measure of reciprocity, the conditions of application of which should be independent of those relating to the allocation of surpluses, so that account is taken of the obvious co-responsibility of the two partners regarding the conservation and interdependent management of certain stocks. It will incorporate the main points of the existing neighbourhood agreements between France and Canada for the benefit of local fishermen. The provisions to be laid down for that purpose will be of a permanent nature, subject to periodic reviews.

¹Statistical Annex I - Tables II 2 - pp 20 to 21 and 30 to 31
III 2 - p. 138
III 3 - p. 148
III 4 - p. 152.

4. The considerations outlined above regarding the coming allocation of quotas from surpluses in the United States zone, and regarding prospects and action in the case of unfair treatment of the Community apply equally to the negotiation of an arrangement with Canada.

5. Further, by means of the economic cooperation agreement, the Community should endeavour to facilitate the development of joint ventures in this sector, particularly as regards the exploitation of fishing grounds off the northern Canadian coast, in order to make the best use of Community vessels equipped for this purpose.

3. Eastern coastal States - USSR, Poland, GDR

The net balance of reciprocal fishing interests for 1974 shows a considerable credit in favour of the Community zone¹; this imbalance will probably be greater in 1975 and 1976 following the general increase in fishing activities by these eastern countries in the north-east Atlantic zone.

Community interest in the fishing areas of these countries relates principally to Arctic cod from the Bering Sea and to fisheries in the Baltic Sea².

Part of these catches will however continue to take place under the same conditions as prior to the extension of the economic zones, either because they still remain located in the high seas (this is particularly the case for Spitsbergen), or because they will partly depend on the contours of the potential Community zone around the Island of Bornholm, i.e. assuming that the Baltic Sea is affected by the extension of the present zones of each coastal State.

¹Statistical Annex I - Tables II 2 - pp 38 to 43
III 2 - pp 135 to 137
III 3 - pp 145 to 147.

²Statistical Annex I - Table II 3 - p. 51.

- (i) An arrangement with the USSR should therefore include an element of reciprocity, assessed principally on the basis of the fishing opportunities offered to the Community in the Bering Sea, to the extent that fishing interests along the Soviet coast in the Baltic Sea continue to be governed by the actions of the International Convention on this sea;
- (ii) The other fishing interests of the USSR not covered by reciprocal concessions and the interests of Poland and the GDR should be the subject of a negotiated transitional solution ensuring the gradual withdrawal of their fishing fleets from the Community zone.

On this basis, in view of the disproportion between the interests at stake, the Community ought to be ready to negotiate arrangements on fisheries with this category of non-Community countries.

4. Spain¹

The Community has no substantial fishing interests in this country's zone and reciprocity is markedly out of balance. The interests of Community fishermen are mainly concentrated in the zone adjacent to Spain where in-shore fishing, governed by neighbourhood agreements, is an important element in local economic activity.

¹Statistical Annex I - Tables II 2 - pp 36-37
III 2 - p. 134
III 3 - p. 144.

In these circumstances, the Community could envisage the conclusion of a reciprocity agreement, of necessarily limited scope due to the specific interests of Community fishermen, with the features of a neighbourhood agreement. Such an agreement would be of a permanent nature, subject to periodic reviews. Furthermore in respect of Spanish fishing interests not covered by reciprocity, it will also be necessary to envisage a negotiated solution of a transitional nature ensuring the gradual withdrawal of the fishing fleet in question from the Community zone.

It is on this basis that the Community should accept to negotiate a fisheries arrangement with this country.

5. Faroe Islands¹

The net fishing balance appears relatively equal and negotiations for an arrangement involving reciprocal fishing rights seems appropriate. However, the Commission is of the opinion that it is too soon to open negotiations and that these should wait until the Island authorities, after consideration of the proposals for amending the arrangements governing access to Community zones, make known their intentions in respect of their future relationship with the Community. The most the latter should do is to negotiate on reciprocity for 1977, without prejudice to the future.

¹ Statistical Annex I - Tables II 2 - pp 24-25
III 2 - p. 130
III 3 - p. 140

6. Norway¹

Fishing in Norway accounts for a smaller proportion of the gross national product than in Iceland², but it is none the less a major activity, particularly in the north of the country.

Activities in the Spitsbergen zone will remain outside the Norwegian economic zone, inasmuch as the States fishing these grounds accept an international policy for the conservation and management of stocks, with due account being taken of the specific and priority requirements of the coastal State.

Autonomously and subject to certain conditions, the Community granted tariff concessions for fishery products, the value of which in 1977 can be estimated at almost 4 million u.a. on the basis of 1974 trade and 1974 catches; most of this sum relates to frozen fish fillets of the following species: cod, haddock, coalfish, and redfish.

The Community's catch deficit³ in respect of these fish species (white fish, cod ...), in the area which will belong to the future Norwegian zone, is about 150 000 tons in 1976.

¹Statistical Annex I - Tables II 2 - pp 26-27
 III 2 - p. 131
 III 3 - p. 141.

²Agriculture and fishery represent 3.2% of the GNP; fishery exports make up 7.5% of Norwegian exports to the EEC and 7% of their total exports.

³Statistical Annex II - Tables II 3 - pp 45, 51, 59, 65,
 47, 53, 61, 67
 II 4a - pp 79, 81
 II 5a - p. 96
 II 5h - p. 119.

In these circumstances the Commission proposes the following approach:

- (i) negotiation for a reciprocal fishing rights arrangement, reviewable after a five-year period, on the following terms:
 - access to the Norwegian fishing zone to take a share in the exploitation of cod, coalfish, redfish and haddock stocks;
 - access to the Community fishing zone beyond 12 miles for some species, (herrings, capelins, sprats), with technical conditions of access to be defined (tackle, list of vessels etc.); specific time periods could also be laid down.
- (ii) If an arrangement based on reciprocity could not cover all Community fishing in the Norwegian zone, a transitional solution should be sought to allow a gradual adjustment of the catch, phased over a reasonable period of time.
- (iii) The size of catches allowed on the basis of paragraph (i) should be determined periodically in terms of the TAC fixed for each of the species in question, taking into account inter alia the relationship recorded, over a representative period of time, between catches taken of a particular stock in the zone in question and the corresponding TAC.
- (iv) The main points of the neighbourhood agreements at present governing inshore fishing activities should be incorporated in the agreement to be concluded by the Community; the provisions to be laid down for that purpose would be of a permanent nature, subject to periodic reviews.

7. Iceland¹

The economic future of Iceland depends to a substantial extent on its fishing activity; fishing accounts for 14% of its gross national product, makes up 73% of its external revenue and 54% of its trade with the Community. In view of the special relations between the two parties on the basis of the Agreement of 23 July 1972 and Protocol No 6 annexed thereto, it is in the Community's general interest to assist the development of that activity in order to increase trade and in particular its own exports of industrial products. Even though prospects evidently remain modest in this sphere², since Community exports to Iceland represent only 0.1 to 0.2% of its total exports, it is by this means, in conformity with its policy vis-à-vis insufficiently industrialized countries, that it can contribute in a practical way to the harmonious development of economic relations between the two parties, and can promote the industrial progress of Iceland, as provided for in Article 1 of the Agreement.

In keeping with this policy the Community should above all seek a solution which would avoid a sudden economic upheaval such as would compromise the achievement of a gradual solution to the difficulties encountered by its fishermen as a result of losing their usual fishing grounds.

The Community can expect to continue to enjoy the joint exploitation of certain stocks (redfish, cod, haddock). The size of these stocks depends on the Community's efforts in its own zone, in waters contiguous or adjacent to Icelandic waters, to protect them and build them up again.

¹ Statistical Annex I - Tables II 2 - pp 22-23
 III 2 - p. 129
 III 3 - p. 139.

² The trade balance with Iceland is as follows:

Total exports	\$305.5 million
of which to the EEC	77.1 million
" " " " USA	89.4 million
Total imports	\$483.3 million
of which from the EEC	217.2 million
" " " " USA	44.8 million

Statistical Annex II.

Iceland may also look for medium-term assurances of being able to fish certain species, in particular herrings and blue whiting in the Community zone on a medium-term basis with a view to a more lasting arrangement; at present, Iceland's fishing interests in the Community zone represent 5% of its total catch¹.

The Commission therefore considers that the following approach should be adopted:

- (i) the joint working out of arrangements for conserving stocks inhabiting the Community zone contiguous to the Icelandic zone and the determination in close consultation between the two parties, of the TAC of the species involved on the basis of pertinent scientific data;
- (ii) the granting to the two parties of reciprocal fishing rights in respect of the species in question under (i) in defined zones or for specified periods and within quantitative limits related to the catches recorded in the past during a representative period of time and their relationship to the TAC fixed under the conditions set out under (i);
- (iii) the granting of fishing rights to the Community for a period of 5 years in respect of species other than those specified under (i) with reciprocal fishing rights in Community zones for pelagic species (herrings, blue whiting ...);
- (iv) in addition, and to the extent that such arrangements would not cover the present fishing effort by Community countries in Icelandic waters, a transitional solution should also be sought to bring about an adjustment to the level resulting from the arrangement envisaged in the preceding paragraphs phased over a reasonable period of time.

¹Statistical Annex I - Table II 3 a - pp 51-52
II 3 b - pp 59, 60
II 4 a - pp 71, 72
II 5 f - p. 113
I 2 a - p. 11
I 2 b - p. 12
I 3 a - p. 15.

8. Sweden¹

Because of its particular geographic position Sweden made a specific neighbourhood agreement with Denmark providing for reciprocal access to fishing grounds up to 4 miles from the coast.

A review of reciprocal fishing interests points to:

- (i) The negotiation of an arrangement granting reciprocal rights of access to the North Sea and Baltic Sea fishing zones respectively; in the event of this reciprocity, consideration should be given to the share of the fish quota allocated to the Community in the part of the sea off the Swedish coast, if fishing in the Baltic Sea continues to be governed by the existing international convention;
- (ii) the negotiation of special provisions governing local in-shore fishing with the characteristics of a neighbourhood agreement; these provisions of a permanent nature would be subject to a periodic review.

9. Finland

Finland has fishing interests, though very minor ones, in the Community's potential zone. Since the Community has no possibility of envisaging true reciprocity, except perhaps in the Baltic, it should probably limit itself to negotiating a transitional arrangement facilitating the gradual withdrawal of the Finnish fleet.

¹Statistical Annex I - Tables II 2 - pages 28-29
 III 2 - page 132
 III 3 - page 142.

Part II The Community role in securing international cooperation to conserve resources

Any policy for the conservation of resources through international cooperation must deal with the problems of the conservation and management of the mixed stocks inhabiting adjacent zones, and concern itself with the phenomena of the dependence of the life cycle of stocks on a number of factors reaching well beyond the economic domain of one or more coastal States; it must thus permit coordinated action in this field by all the countries in a global biological context.

The Fisheries Commissions set up under the existing international agreements and more especially in the North-West and the North East Atlantic and in the Baltic Sea can provide a suitable practical basis for international cooperation; however, present methods and procedures for the conservation of resources are no longer suited to the new international context of 200-mile fishing zones nor are they suited to the Community management of resources in such zones. The Community must be able to define and conduct its own conservation policy in its zone as well as to support the international measures resulting from general commitments the extent and scope of which depend on the commitments actually entered into by the other partners. The Community contribution must therefore be made in two different but complementary ways:

- bilaterally for the mixed stocks depending on adjacent zones, by determining the specific objectives and the means to be employed for achieving these objectives, which will constitute binding and reciprocal obligations;
- multilaterally, both to ensure the conservation and management of high-sea stocks and also to gather and compare the scientific data by means of which an assessment can be made of the general stock situation and of the foreseeable development of stocks, bearing in mind their interdependence.

This concerted assessment could lead to binding measures to ensure the conservation and management of high-sea stocks and also, possibly, to recommendations to coastal States in the formulation of their autonomous policy in the zone which falls within their own jurisdiction.

Directives

On the basis of these general guidelines, the Community must take twofold action, on the one hand to settle the long-term problems and, on the other, to provide an immediate answer to the problem of the management of resources for 1977.

1. Long-term prospects:

The Community role in bringing about international cooperation for the conservation and management of resources must be made by the Community considered as a single coastal State and acting as such; this contribution could be developed, where appropriate, within existing organizations, such as those provided for within ICNAF, NEAFC and the Baltic Sea provided that the appropriate amendments are made to the provisions governing their present method of operation, in order:

- to ensure the participation of the Community as such, in accordance with the procedures laid down by the Treaty for the exercise of its powers and in particular those arising from the common fisheries policy;

- to limit and/or amend the responsibilities of the international organ as described in the general remarks, in order to ensure that it is in conformity with and compatible with the responsibilities entrusted to the coastal State in respect of the conservation and management of its own resources.

The Commission therefore recommends that the Council should authorize the Commission to enter into negotiations with non-member countries and pursue them in the manner necessary to achieve these ends.

2. The situation in 1977

As regards short-term measures, it is to be noted that the Fisheries Commissions of the North East and North West Atlantic international agreements and the Baltic Sea agreement must meet in the last few months of 1976 in order to fix the fishing quotas for several species of fish for 1977 and to allocate these quotas between the contracting parties; the decisions are adopted on the basis of the powers at present conferred upon these Commissions and will be entering into force at a date when many coastal States will have extended their fishing zones and will themselves be exercising powers hitherto conferred on international organizations.

The decisions of these Commissions - which bind the participant States for periods of up to a year, and may therefore in this instance cover the whole of 1977 - are obviously likely to affect the decisions which the Community will be taking for 1977 regarding the Community management of the resources of the Community zone and, furthermore, they may reduce the scope of bilateral negotiations with non-member countries.

The Community institutions should therefore take all the necessary measures to ensure that the decisions of these Fisheries Commissions do not, so far as concerns Member States which are parties to these agreements, result in any commitment likely to hinder the autonomous and jointly determined action of the Community for 1977, and to ensure that the negotiations in these Commissions are conducted by the Community or - where this proves impossible - by joint action on the part of the Member States concerned, in accordance with directives which the Council could adopt if necessary. The Commission considers that in Fisheries Commissions where it has observer status with the right to speak (namely ICNAF, NEAFC), it could, in consultation with the representatives of the Member States, conduct these negotiations on behalf of the Community, while in the other cases the Member States concerned should negotiate jointly and in consultation with the Commission representative.

For these reasons, the Commission proposes that the Council should decide:

- that the negotiations in the Fisheries Commissions should be conducted, as appropriate, by the Commission or by the Member States acting jointly, on the basis of the directives outlined above, and
- that Member States which are contracting parties to these agreements, or to any other multilateral agreement affecting management of Community resources, should before 1 January 1977 notify their intention to withdraw from such agreements by 31 December 1977 at the latest unless the agreements have been amended as set out in paragraph 1.

TABLE III. 1

Summary of third country catches in fishing zones likely to become
Community waters:

(All species, without invertebrates, thousand tons)

Country	Total catch, EC-"NEAFC" area (1) (1974 figures)	Total catch EC-"ICNAF" area (2) (1973 figures)
Norway	442	17
Sweden	110	-
Faeroe Islands (3)	107	6
Iceland	42	-
USSR	388	15
East Germany	55	-
Poland	66	-
Portugal	-	9
Spain	359	30
Canada	-	67
Total (countries mentioned)	1,569	144
Community catch in Community waters, 1974	2,663	10
Community catch in non-Community waters, 1974	1,301 (NEAFC area)	106 (ICNAF area)

(1) Comprising NEAFC zones: III a,b,c, IV a (50 %), IV b,c, VI a, VII, VIII, XIV.

(2) Comprising ICNAF zones: I (W. Greenland), 3 PS (St. Pierre et Miquelon).

(3) For the proposes of this table the Faeroe Islands, and Faroese waters, are assumed to be outside the European Community.

RECOMMENDATION FOR A COUNCIL DECISION AUTHORIZING THE
COMMISSION TO NEGOTIATE FISHING AGREEMENTS WITH
NON-MEMBER COUNTRIES

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to the Recommendation by the Commission,

Whereas a certain number of non-member countries which carry out large-scale fishing activities in coastal zones, in particular in the region of the North Sea and the North Atlantic, have already unilaterally extended their fishing zones to 200 miles or have decided to do so from 1 January 1977; whereas such measures cannot but affect the interests of Community fishermen; whereas the Community should without delay enter into negotiations with the countries in question in order to conclude arrangements with them to protect its interests;

Whereas in view of the concerted extension by Member States of their fishing zones up to 200 miles, within which fishing will be governed by provisions of Community Common Fisheries Policy, negotiations should also relate to determining the system for fishing activities at present carried on in these zones by vessels from non-member countries;

DECIDES:

Sole Article

The Commission is authorized to negotiate fishery agreements with non-member countries under the conditions and in accordance with the guidelines given in the above Commission recommendation.

The Commission shall carry out the negotiations in consultation with representatives of the Member States.

Done at Brussels,

For the Council
The President

**COMMISSION
OF THE
EUROPEAN COMMUNITIES**

Directorate-General for
External Relations

I - B - 1

Brussels, 24 August 1976

JF/jv

COMMISSION REPORT TO COUNCIL ON FISHERY NEGOTIATIONS

Statistical Annex I

COMMISSION REPORT TO COUNCIL ON FISHERY NEGOTIATIONS

Statistical Annex I

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- c. Faeroe Islands
- d. Norway
- e. Sweden
- f. Canada
- g. United States
- h. Portugal
- j. Spain
- k. USSR
- l. Poland
- m. East Germany

Total catch, by principal species, in Community and non-Community waters,
by country:

Table II. 3 Total, principal white fish species

- All countries
- European Community
- Iceland
- Norway
- Canada
- USSR

II. 3a Cod /Cabillaud

- All countries
- European Community
- Iceland
- Norway
- Canada
- Portugal
- Spain
- USSR

II. 3b Haddock/Eglefin

- All countries
- European Community
- Iceland
- Norway
- Canada
- USSR

II. 3c Saithe, Pollock/lieu noir

- All countries
- European Community
- Iceland
- Norway
- Canada
- USSR

Table II. 4 Total, principal pelagic species

- All countries
- European Community
- Iceland
- Norway
- Sweden
- Canada
- USSR
- Poland

II. 4a Herring/Hareng

- All countries
- European Community
- Iceland
- Norway
- Sweden
- Canada
- USSR
- Poland

II. 4b Mackerel/Maguereau

- All countries
- European Community
- Iceland
- Norway
- Sweden
- Canada
- USSR
- Poland

Table II. 5 Other species

II. 5a Capelin/Capelan

- All countries
- Iceland
- Norway
- USSR

II. 5b Hake/Merlu

- All countries
- Spain
- USSR

II. 5c Horse Mackerel/Saurel

- All countries
- Portugal
- Spain
- USSR

II. 5d Norway pout/Tacaud norvégien

- All countries
- European Community
- Faeroe Islands
- Norway

II. 5e Pilchard/Sardine

- All countries
- Portugal
- Spain

II. 5f Redfish/Sébaste

- All countries
- European Community
- Canada
- USSR

Table II. 5g Sandeel/Lançon
- All countries
- European Community

II. 5h Sprat/Esprot
- All countries
- European Community
- USSR

II. 5j Whiting/Merlan
- All countries
- European Community

II. 6. Invertebrates
- All countries
- European Community
- Canada
- United States
- Spain

Part III. Analysis of fishing in European Community waters by third countries,
1964-74

Table III. 1 Summary of third country catches in fishing zones likely to
become Community waters.

III. 2 Total catch, all species without invertebrates, by zone:
- Iceland
- Faeroe Islands
- Norway
- Sweden
- Portugal
- Spain
- USSR
- Poland
- East Germany
- Canada

Table III. 3 Catches by principal species in European Community zones

- Iceland
- Faeroe Islands
- Norway
- Sweden
- Portugal
- Spain
- USSR
- Poland
- East Germany
- Canada

Part IV. Analysis of fishing in certain third country waters by
country, 1964-74

Table IV. 1 Summary table: Importance of European Community fishing in
certain third country waters

IV. 2. Iceland

IV. 3. Norway

IV. 4. Canada

*** Pour des remarques concernant les tableaux et les cartes indiquant
les différentes zones ICNAF et NEAFC, voir pp. 153 - 155.

I. 1a

ESPECE: TOUTES

PAYS TOUS

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.S. 1976
(1) CEE												
NEAFC III a,b,c	511	469	380	475	504	307	300	341	311	424	375	
IV a = 50%	560	809	(824)	(869)	(966)	(942)	(878)	(857)	(812)	720	1114	
IV b	1100	960	(1489)	(1515)	(1651)	(1564)	(1620)	(4436)	(1501)	1527	1171	
IV c	155	245								254	272	
VI a	205	209	212	228	233	257	293	377	367	493	478	
VII	255	260	289	271	287	344	439	526	606	641	758	
VIII	548	559	573	485	519	552	564	566	708	742	515	
XIV	82	59	80	60	40	50	40	68	49	33	50	
TOTAL	3416	3570	3847	3903	4200	4016	4134	4171	4354	4834	4733	
ICNAP I	370	360	360	415	375	210	130	137	129	92	95	
3 PS	120	120	120	170	180	150	150	148	115	103	105	
TOTAL	490	480	480	585	555	360	280	285	244	185	200	
TOTAL zone CEE	3906	4050	4327	4488	4755	4376	4414	4456	4598	5029	4933	
T. zone CEE (IVa=0%)	3346	3241	3503	3619	3789	3434	3536	3599	3786	4309	3819	
B) T. GENERAL toutes zones NEAFC+ICNAP	12099	13323	14028	13984	14653	14196	14717	14707	14868	15598	16220	
C) Zones non CEE												
- (IVa=50%)	8193	9273	9701	9496	9898	9820	10303	10251	10210	10569	11287	
- (IVa=100%)	8753	10082	10525	10365	10864	10762	11181	11108	11082	11289	12401	
RESUME:												
TOTAL NEAFC	8446	9371	10045	9986	10054	9780	10538	10361	10647	11146	11649	
TOTAL ICNAP	3653	3952	3983	3998	4599	4416	4179	4346	4221	4452	4571	

(1) Voir les remarques générales en tête de la série de tableaux.

J. 1b

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

ESPECE sans inventaires 1.000 t

PAYS TOUS

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
NEAFC III a, b, c	502	460	371	466	497	302	292	332	302	415	366	
IV a = 50%	555	802	(820)	(865)	(961)	(937)	(873)	(851)	(807)	715	1096	
IV b	924	896	(1280)	(1335)	(1435)	(1363)	(1427)	(1248)	(1292)	1452	1441	
IV c	116	96								109	137	
VI a	200	204	207	222	225	245	281	265	354	480	468	
VII	236	241	255	238	258	314	393	429	505	524	645	
VIII	435	438	368	377	391	409	405	469	473	464	300	
IX	82	59	80	60	40	50	40	68	49	33	50	
TOTAL	3047	3196	3384	3563	3811	3620	3711	3763	3783	4152	4173	
ICNAF I	370	360	360	415	375	210	130	137	129	92	95	
II	120	120	120	170	180	150	150	148	115	103	105	
III	490	480	480	585	555	360	280	285	244	195	200	
TOTAL ZONE CEE	3537	3676	3861	4448	4366	3980	3551	4048	4027	4387	4373	
Zone CEE (IVa=0')	2982	2874	3041	3283	3405	3043	3118	3196	3220	3672	3277	
Zone CEE (IVa=0') - (IVa=100)	1158	12375	12946	13044	13591	13101	13537	13600	13606	14216	14970	
Zone CEE (IVa=0') - (IVa=100)	7601	8703	9085	8896	9225	9121	9546	9552	9579	9829	10597	
RESUME:	8156	9505	9905	9761	10186	10058	10419	10404	10386	10544	11893	
TOTAL NEAFC	8012	8933	4524	9579	9511	9244	9989	9880	9560	10444	11015	
TOTAL ICNAF	3126	3446	3422	3465	4020	3857	3548	3720	3646	3772	3955	

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
CS/mb

J. 1 b

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

9

PAYS

TOUS

ESTRÉE

sans invertébrés

1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
Totale zones non communautaires:												
NEAFC I	461	644	848	1099	1596	1319	1587	1153	1407	2054	1816	
II a	1286	1593	2049	1776	806	829	1069	1674	1785	594	809	
II b	95	96	69	205	335	414	531	262	99	356	594	
III a	417	421	517	498	586	582	687	693	680	829	872	
IV a = 50%	555	802	(820)	(865)	(961)	(937)	(873)	(852)	(807)	715	1056	
IV b	1399	1418	1257	883	798	936	1028	1003	970	1122	1430	
V b 1	107	91	91	106	96	124	94	93	107	142	120	
V b 2	.	7	5	4	10	6	8	6	7	17	7	
VI b	7	6	22	13	6	11	7	9	24	14	60	
VII a, b	458	471	430	435	382	347	372	361	384	324	253	
X	11	15	18	14	6	10	8	9	33	81	77	
XII	.	.	1	0	6	
Total	4796	5564	6127	5898	5582	5515	6264	6115	6003	6248	6834	
ICNAF 2	251	377	366	329	484	490	254	246	220	159		
3 sans ICS	667	628	630	933	968	850	821	806	843	893		
4	742	779	802	723	964	1050	1141	1016	873	1093		
5	650	790	860	730	800	840	730	743	830	942		
6	373	397	420	260	270	270	470	618	622	492		
Total	2683	2965	3078	2975	3486	3500	3446	3429	3388	3579		
TOTAL:												
ZONE IV a = 100%	NON	DIS PONI	SOLE	AVEU	EXACTI	TOUTE	✓	10404	10386	10544	11693	
ZONE IV a = 50%							✓	9552	9579	9829	10597	

(1) Voir les remarques générales en tête de la série de tableaux.

I-2

TOTAL PRINCIPAL WHITE FISH SPECIES

1970

Code	Label	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
EEC		1274	1373	1346	1377	1489	1672	1520	1418	1329	1220	1247
	Denmark	145	150	144	124	155	416	274	180	210	162	196
	France	250	249	249	259	271	209	227	225	197	193	196
	Germany F.R.	219	258	256	293	317	285	263	265	221	229	267
	Netherlands	33	60	53	51	56	52	55	72	66	38	42
	UK	582	627	614	618	652	676	674	635	596	566	519
	Other Europe	112	104	97	96	91	103	90	80	71	67	66
	Canada	405	392	388	360	391	354	301	287	254	222	193
	Island	355	317	285	271	306	375	404	377	318	329	340
	German D.R.	129	82	61	65	63	74
	Norway	462	506	563	512	521	619	661	684	686	591	585
	Ireland	54	67	107	116	155	146	126	92	103	99	126
	Portugal	210	197	202	237	219	182	163	153	132	124	133
	Spain	234	236	249	282	340	292	276	277	243	166	176
	USSR	382	509	561	606	1061	1102	935	522	626	858	1000
	USA	77	53	65	71	83	57	72	19	28	27	25
	Total	3663	3907	4026	4079	4785	5057	4660	4019	3921	3825	4014

IB1
55 I.2a Total Cod
1000t

Code	Libelle	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
	ECC	806	879	907	993	1098	950	883	898	827	708	758
	France	178	168	174	187	207	135	141	125	88	75	95
	Germany F.R.	176	210	208	239	274	223	191	198	147	122	160
	UK	361	380	388	421	447	457	414	367	362	329	323
	Other Canada	316	314	308	286	323	294	263	245	219	177	156
	Iceland	279	244	232	204	234	286	308	255	229	237	241
	Norway	224	262	290	298	354	430	458	490	470	335	352
	Portugal	210	197	202	237	219	182	163	153	132	124	133
	Spain	222	226	233	280	330	287	268	254	219	160	152
	USSR	340	344	357	531	986	818	449	283	355	551	689
	Total	2668	2751	2867	3187	3947	3642	3106	2830	2719	2537	2720

FD1
53
J. 2b
Total Household
1000+

Code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
EEC	307	325	281	211	224	526	404	279	257	242	250
Denmark	73	66	49	25	40	317	159	33	38	76	49
UK	173	193	175	148	155	165	202	207	179	170	144
Other: Canada	58	50	61	56	50	44	27	30	17	18	14
Iceland	57	54	36	38	34	35	32	32	29	35	34
Norway	44	66	81	52	62	65	39	48	48	92	76
USSR	42	160	177	59	60	247	370	84	164	215	172
USA	60	61	60	45	32	21	12	10	5	4	3
Total	592	739	724	483	487	961	914	508	547	628	578

TOTAL PRINCIPAL PELAGIC SPECIES

10001

Code	Labelle	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974 N
	EEC	825	752	727	740	809	802	784	767	778	858	618
	Denmark	367	352	286	346	428	329	281	350	360	390	181
	France	77	58	71	65	63	70	73	66	72	72	61
	Germany F.R.	127	119	144	126	145	181	171	90	54	74	67
	Netherlands	140	106	90	71	51	57	65	62	67	83	70
	U.K.	102	103	118	106	99	128	151	165	171	187	190
	Other: Faroe Islands	19	35	62	71	70	48	77	71	69	82	66
	Finland	36	46	42	44	61	57	53	58	54	69	74
	Canada	152	194	267	356	539	495	494	441	313	247	243
	Iceland	544	763	771	463	142	58	53	62	43	47	45
	Greenland	111	87	134	186	208	199
	Norway	786	1236	1670	2080	1484	871	564	440	316	484	364
	Poland	121	129	119	113	146	121	202	259	256	242	245
	Sweden	198	197	230	253	229	197	177	131	125	127	120
	USSR	788	706	716	679	624	506	403	420	430	512	502
	Total	3624	4149	4686	4909	4271	3350	3008	2899	2684	3005	2589

FD-1
55

I.3a TOTAL Herring

1000 t.

Code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
EEC	751	686	648	651	743	730	694	685	708	766	524
Denmark	360	345	279	325	418	318	254	332	358	383	177
Germany FR	123	116	140	124	143	179	169	86	53	71	66
Netherlands	120	88	75	55	40	48	58	53	56	73	59
UK	99	100	115	100	95	124	146	158	162	166	160
Other Canada	141	183	256	345	528	482	478	426	297	225	226
Iceland	544	763	771	463	442	57	51	61	42	44	40
Greenland	108	80	65	105	129	135
Norway	735	1079	1186	1213	705	188	285	237	156	146	76
Poland	113	125	117	109	132	100	128	136	101	114	123
Sweden	183	184	216	238	217	186	173	128	120	124	116
USSR	784	703	706	657	567	398	261	244	212	244	228
Total	3334	3841	4042	3847	3286	2386	2311	2150	1909	1971	1616

FBI
SSA

I. 3b

Total Mached

10000

No

Code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Libelle											
EEC	74	66	79	89	66	70	90	82	70	92	99
France	41	32	49	44	40	43	49	42	42	41	90
Other Norway	51	157	484	867	779	683	279	203	160	338	288
Ireland	8	4	2	4	14	21	74	123	155	128	122
USSR	4	3	10	22	57	108	148	176	218	268	244
Total	190	302	644	1060	985	964	697	749	735	1034	973

111
SS/A

J. 4

17

TOTAL TOUTES ESPECES SAUF PELAGIQUE ET BLANC ET INVETERBRES
 QUI ONT ETE DETAILLES DANS CETTE ANNEXE STATISTIQUE

1.000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	TOTAL 1976
EEC	1141	1145	1187	1283	1602	1216	1296	1505	1503	1672	2215	
Denmark	324	299	380	559	841	484	638	595	821	866	1411	
Germany FR	231	207	184	478	160	138	113	103	91	115	130	
U K	245	267	284	240	228	210	206	235	240	295	290	
Other: Canada	193	194	245	224	210	241	265	307	282	339	284	
Iceland	69	114	179	160	148	250	266	261	348	518	549	
Norway	277	438	562	568	715	915	1575	1661	1899	1693	1547	
USSR	534	695	693	435	515	832	1022	1438	1353	1575	1648	
TOTAL	3851	4303	4834	4056	4535	4694	5869	6682	7001	7386	8367	

(1) Voir les remarques générales au tiers de la série de tableaux

I B 1 I.S Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

18.

ESPECE INVENTÉRIÉES 1,000 t

PAIS TOUS

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
III a, b, c	9	9	9	9	7	5	8	9	9	9	9	
IV a = 50%	5	7	4	4	5	5	5	5	5	5	18	
IV b	179	64	76	61	72	66	82	70	70	75	60	
IV c	39	149	133	119	140	135	111	118	138	145	135	
VI a	5	5	5	6	8	12	12	12	13	13	10	
VII	19	19	34	33	29	30	46	97	101	114	113	
VIII	113	121	205	108	128	143	159	97	235	278	215	
IX
TOTAL	369	374	466	340	389	396	423	408	571	642	560	
ICNAF 1												
3 PE												
TOTAL
TOTAL sous CEE	369	374	466	340	389	396	423	408	571	642	560	
T. zone III (IVa=0)	364	367	462	336	384	391	418	403	566	637	542	
3 T. C. (TOTAL, toutes zones communautaires)	961	944	1082	940	1062	1095	1180	1107	1262	1382	1250	
2) Zones non CEE												
- (IVa=50%)	592	570	616	600	673	699	757	699	691	740	690	
- (IVa=100%)	597	577	620	604	678	704	762	704	696	745	708	
RESUME:												
TOTAL NEAFC	434	438	521	407	543	536	549	481	687	702	634	
TOTAL ICNAF	527	506	561	533	519	559	631	626	575	680	616	

(1) Voir les remarques générales en tête de la série de tableaux.

SUMMARY TABLE II. 1

Distribution of total catch in North Atlantic area, 1974, by principal coastal states

(All species without invertebrates, thousand tons)

Assumed 200-mile fishing zones:

Countries	Total catch, North Atl. waters	EC	Icelandic	Faeroese	Norwegian (1)	Swedish	USSR (2)	Canadian (1973 figs.) (91)
European Community	4,080	2,663	218	78	749	•	170	
Iceland	934	42	877	0	16	-	-	-
Faeroe Islands	240	107	20	27	67	-	4	(19)
Norway	2,500	442	2	17	1,205	-	753	(51)
Sweden	200	56	-	-	55	90	-	-
USSR	3,150	388	13	•	295	•	832	(877)
Canada	720	55	-	-	-	-	-	(728)

(1) Norwegian zone assumed to comprise NEAFC zones IIa, IIb, and IVa (50%).

(2) USSR zone assumed to comprise NEAFC zone I (Barents Sea), although a considerable but unknown proportion of catches in this area are made in the future Norwegian zone.

PAIS CEE

TOUTES

ESPECE sans invertébrés 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
NEAFC III a, b, c	373	310	295	348	404	254	233	287	273	364	333	
IV a = 50%	166	205								164	565	
IV b	847	847	1130	1180	1490	1400	1430	1570	1580	1373	932	
IV c	114	96								109	129	
VI a	182	196	199	208	206	234	238	234	286	367	321	
VII	224	240	255	235	253	285	287	288	291	317	317	
VIII	84	78	61	65	75	74	75	78	85	73	60	
XIV	72	50	29	38	27	41	31	44	30	15	6	
TOTAL	2062	2092	1969	2074	2455	2288	2297	2501	2545	2782	2663	
ICNAF I									27	10	10	
3 PS												
TOTAL									27	10	10	
TOTAL zone CEE	2062	2092	1969	2074	2455	2288	2297	2501	2572	2792	2673	
T. zone CEE (IVa=0%)	1896	1817	1733	1829	2150	1992	2007	2179	2248	2628	2108	
B) T. GENERAL toutes zones NEAFC+ICNAF	3240	3470	3260	3400	3900	3690	3600	3650	3610	3750	4080	
C) Zones non CEE												
- (IVa=50%)	1178	1248	1291	1326	1445	1402	1303	1489	1038	958	1407	
- (IVa=100%)	1344	1453	1527	1571	1750	1698	1593	1511	1362	1122	1972	
RESUME :												
TOTAL NEAFC												
TOTAL ICNAF												

les générales en tête de la série de tableaux.

I B 1
SS/mb

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+IONAF

21

11.2

PAYS C/E/E

ESPECE *Tout les autres espèces* 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	Total 1975
<i>Total zone non communautaire:</i>													
NEAFC I	54	42	72	63	113	151	143	116	83	141	170		
IIa	54	69	105	97	79	126	93	67	65	63	94		
IIb	50	44	21	12	17	38	75	11	8	22	90		
IIIa	41	37	41	49	49	49	52	53	58	78	76		
IVa = 50%	166	205	(236)	(245)	(305)	(296)	(290)	(322)	(324)	164	565		
IVa	350	374	330	338	308	280	296	356	290	255	218		
IVb1	71	64	58	54	56	78	53	51	67	87	74		
IVb2	.	7	5	4	10	6	8	6	7	8	4		
IVb	7	6	22	13	6	11	7	9	11	10	8		
IX a,b	5	5	4	5	5	3	3	3	1	1	0		
X	-	-	9	-	-	-	-	0	1	1	2		
XII	.	.	1	-	-	-	-	-	-	-	-		
Total	798	853	904	880	942	1038	1020	994	915	830	1301		
IONAF 2	26	20	10	5		
3 conf 3PS	30	46	50	45		
4	25	22	28	23		
5	58	33	38	33		
6	5	2	.		
Total	139	126	128	106		
TOTAL:													
ZONE IVa = 100%	NON	DISPONIBLE	AVEC EXACTI	TUDE				1511	1362	1122	1972		
ZONE IVa = 50%								1189	1038	958	1407		

(1) Voir les remarques générales en tête de la série de tableaux.

PAYS ISLANDE

ESPECE *impektabilis* 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
1) CEE												
NEAC III a,b,c	-	-	-	2	1	-	7	3	7	5	7	
IV a = 50%	-	1	1	3	27	13	14	23	20	16	16	
IV b	-	-	-	-	-	-	-	-	-	9	5	
IV c	-	-	-	-	-	-	-	-	-	-	-	
VI a	-	-	-	-	-	-	6	10	2	3	7	
VII	-	-	-	-	-	-	-	-	-	-	-	
VIII	-	-	-	-	-	-	-	-	-	-	-	
XIV	8	8	50	20	13	9	7	7	9	4	13	
TOTAL	8	9	51	25	77	22	34	43	38	37	42	
ZONE 1												
3 PS												
TOTAL												
TOTAL zone CEE	8	9	51	25	77	22	34	43	38	37	42	
Zone CEE (IVa=C)	8	8	50	22	14	14	24	28	25	21	26	
B.T. GENERAL toutes zones NEAC+ICNAP	968	1184	1235	894	596	683	723	670	709	894	934	
1) Zones non CEE												
- (IVa=50%)	960	1185	1184	869	559	661	689	627	671	857	892	
- (IVa=100%)	960	1186	1185	872	582	669	699	642	684	873	908	

(1) Voir les remarques générales en tête de la série de tableaux.

II.2

PAYS ISLANDE

ESPECE *Pouty sans comptoirs* 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	Espece 1976
Total zones non communautaires:												
NEAFC I	-	-	-	-	-	-	-	-	-	-	-	-
IIa	-	171	287	280	28	-	-	-	0	0	-	-
IIb	-	-	-	75	40	0	-	-	-	-	-	-
IIIa	-	-	-	-	-	-	-	-	-	-	-	-
IVa = 50%	-	1	(1)	(3)	(23)	(8)	(10)	(45)	(13)	16	16	16
IVa	951	1005	880	501	468	638	680	612	658	843	877	877
IVb1	-	-	-	6	1	1	-	-	-	0	0	0
IVb2	-	-	-	-	-	-	-	-	-	-	-	-
IVb	-	-	-	-	-	-	-	-	-	-	-	-
IX a b	-	-	-	-	-	-	-	-	-	-	-	-
X	-	-	-	-	-	-	-	-	-	-	-	-
XI	-	-	-	-	-	-	-	-	-	-	-	-
Total	951	1177	1178	865	560	647	690	627	671	859	893	893
ICNAF 2												
3 sauf 3PS												
4												
5												
6												
Total												
TOTAL:												
ZONE IVa = 100%	NON	DISPONI	BLE	AVEC	EXACTIT	UDZ		642	684	873	908	
ZONE IVa = 50%								627	671	857	892	

(1) Voir les remarques relatives au total de la série 1976.

Importance relative des captures effectuées dans la zone communautaire (MEAF + ICNAF) et les autres zones (1)

II.2

PAYS LES FÉROÉ

Tout les sacs
arpentés 1.000 t

ESPECE

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
MEAF III a,b,c	-	-	-	-	-	-	-	-	4	15	7	
IV a = 50%	1	2								60	64	
IV b	-	-	1	18	25	32	54	58	70	11	18	
IV c	-	-								0	-	
VI a	-	-	-	-	-	-	-	-	8	14	17	
VII	-	-	-	-	-	-	-	-	-	0	-	
VIII	-	-	-	-	-	-	-	-	-	-	-	
XIV	-	-	-	-	-	-	-	-	1	0	1	
TOTAL	1	2	1	18	25	32	54	58	83	100	107	
ICNAF I								16	10	5		
3 PS									1	0		
TOTAL								16	11	5		
TOTAL zone CEE	1	2	1	18	25	32	54	74	94	105	107	
Zone CEE (IVa=0)								16	51	45	43	
B.T. GENERAL toutes zones communautaires	140	140	160	170	160	170	200	200	206	244	240	
Zones non CEE												
- (IVa=50%)	139	138	159	152	135	138	146	126	112	139	133	
- (IVa=100%)	140	140	160	170	160	170	200	184	155	199	197	

(1) Voir les remarques générales en tête de la série de tableaux.

II.2

PAYS LES FÉROÉ

ESPECE *Pouter sans anneaux* 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
Total zones non communautaires:												
NEAFC I	-	-	-	-	-	-	-	-	-	2	4	
IIa	18	32	44	17	16	24	28	6	1	1	2	
IIb	-	-	-	1	-	5	-	-	1	1	1	
IIId	-	-	-	-	-	-	-	-	-	-	-	
IVa = 50%	1	2	(1)	(18)	(25)	(32)	(54)	(58)	(43)	60	64	
IVa	10	8	15	4	5	5	12	15	16	22	20	
IVb1	21	20	25	36	32	39	34	34	31	23	25	
IVb2	7	2	
IVb	-	-	-	-	-	-	-	-	-	0	2	
IX a,b	-	-	-	-	-	-	-	-	-	-	-	
X	-	-	-	-	-	-	-	-	-	-	-	
XI	.	.	-	-	-	-	-	-	-	-	-	
Total	50	62	85	76	78	105	128	113	92	116	120	
ICNAF 2	0	1	1		
3 zones 3PS	14	7	11		
4	3	12	7		
5	-	0	-		
6	-	-		
Total	17	20	19		
TOTAL:												
ZONE IVa = 100%				AVEC	EXACTI			184	155	199	197	
ZONE IVa = 50%	NON	INDISPOINI	BLE					126	112	139	133	

(1) Voir les remarques générales en tête de la série de tableaux.

11.2

PAYS NORVEGE

ESPECE *saumon*
saumon 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
ZONE III a, b, c	125	144	56	115	93	48	47	32	17	18	13	
IV a = 50%	145	385								285	316	
IV b	10		528	613	575	478	318	273	284	59	46	
IV c										0		
VI a	17	7	7	11	12	5	30	95	25	75	65	
VII					0	0		1	0	2	2	
VIII									0			
XIV												
TOTAL	297	536	591	739	680	531	395	401	326	439	442	
ZONE I								8	32	16		
3 PS												
TOTAL								8	32	17		
TOTAL zone CEE	297	536	591	739	680	531	395	409	358	456	442	
Zone CEE (IVa=0%)	152	151	104	173	148	90	101	157	96	171	126	
3. GENERAL toutes zones NEAC/ICNAF	1525	2180	2795	3160	2720	2405	2800	2785	2901	2768	2500	
Zones non CEE												
(IVa=50%)	1228	1644	2204	2421	2040	1964	2405	2376	2543	2312	2058	
(IVa=100%)	1373	2029	2691	2987	2571	2315	2699	2628	2805	2597	2374	

(1) Voir les remarques générales en tête de la série de tableaux.

II.2

PAYS **NORVEGE**

ESPECE **but, sans inventaire** 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	E.I.C 1976
<i>Total zones non communautaires:</i>												
NEAFC I	130	416	527	689	871	559	861	539	552	1246	753	
IIa	811	775	1130	1096	546	663	855	1465	1693	499	637	
IIb	11	8	7	4	11	148	337	84	14	205	252	
IIIa	-	-	-	-	-	-	-	-	-	-	-	
IVa = 50%	145	385	(487)	(566)	(531)	(441)	(294)	(252)	(262)	285	316	
IVa	75	14	5	3	4	4	4	4	3	2	2	
IVb1	8	6	8	7	7	6	7	8	9	23	17	
IVb2	-	-	-	-	-	-	-	-	-	2	-	
IVb	-	-	-	-	-	-	-	-	-	0	0	
IXa,b	-	-	-	-	-	-	-	-	-	-	-	
X	-	-	-	-	-	-	-	-	-	-	-	
XII	-	-	-	-	-	-	-	-	-	-	-	
Total	1190	1604	2164	2365	1970	1821	2358	2352	2533	2262	1977	
ICNAF 2								6	3	2		
3 zones IPS								21	7	48		
4								-	0	1		
5			1	-	-	-	-	-	0	-		
6			1	-	-	-	-	-	-	-		
Total								27	10	51		
TOTAL:												
ZONE IVa = 100%	NON	DISPONIBLE		AVEC	EXACTITUDE				2805	2597	2374	
ZONE IVa = 50%	:	:							2543	2312	2058	

(1) Voir les remarques générales en tête de la série de tableaux.

II.2

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

PAYS SUEDE

ESPECE TOUTES sans numéros 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
NEAFC III a, b, c												
IV a = 50%	154	150	126	133	113	101	111	84	73	61	55	
IV b												
IV c												
VI a	1	1	1	2	2	2	1	1	1	1	1	
VII												
VIII												
XIV												
TOTAL	155	151	127	135	115	103	112	85	74	62	56	
ICNAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	155	151	127	135	115	103	112	85	74	62	56	
T. zone CEE (IVa=0%)	1	1	1	2	2	2	1	1	1	1	1	
B) T. GENERAL toutes zones NEAFC+ICNAF	376	368	318	340	312	263	279	223	211	215	200	
C) Zones non CEE												
- (IVa=50%)	220	216	190	203	197	160	167	138	137	153	144	
- (IVa=100%)	375	367	317	338	310	261	272	222	210	214	199	

(1) Voir les remarques générales en tête de la série de tableaux.

I 31
SS/mb

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

29

PAYS SUEDE

ESPECE Tout le sans communautaire, 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976
Totale zones non communautaires:													
NEAFC I	-	-	-	-	-	-	-	-	-	-	-	-	-
IIa	-	-	-	-	0	0	0	0	0	0	0	0	0
IIb	-	-	-	-	-	-	-	-	-	-	-	-	-
IIIa	59	59	60	67	85	59	57	53	64	92	90		
IIIa = 50%	154	150	(126)	(133)	(113)	(101)	(111)	(84)	(73)	61	55		
IIIb	-	-	-	-	-	-	-	-	-	-	-	-	-
IIIb1	-	-	-	-	-	-	-	-	-	-	-	-	-
IIIb2	-	-	-	-	-	-	-	-	-	-	-	-	-
IIIb	-	-	-	-	-	-	-	-	-	-	-	-	-
IX a b	-	-	-	-	-	-	-	-	-	-	-	-	-
X	-	-	-	-	-	-	-	-	-	-	-	-	-
XI	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	213	209	186	200	198	160	168	137	137	153	145		
ICNAF 2													
3 sans 3PS													
4													
5													
6													
Total													
TOTAL:													
ZONE IIIa = 100%	375	367	317	338	310	261	278	222	210	214	199		
ZONE IIIa = 50%	220	216	190	203	197	160	167	138	138	153	144		

(2) Voir les remarques Générales en tête de la série page 25.

11.2

PAYS CANADA

TOUTES
sans investies 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICNAF 1												
3 FS								99	71	67	55	
TOTAL								99	71	67	55	
TOTAL zone CEE												
T. zone CEE (Iva=0%)								99	71	67	55	
B) T. GENERAL toutes zones NEAFC+ICNAF	750	780	900	940	1140	1090	1060	1035	819	808	720	
C) Zones non CEE												
- (Iva=50%)	750	780	900	940	1140	1090	1060	936	778	741	665	
- (Iva=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
SS/m3

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

II.2

PAYS CANADA

ESPECE *Tout les autres espèces* 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
Total zones non communautaires:												
NEAFC I												
IIa												
IIb												
IIIa												
IVa = 50%												
IVa												
IVb1												
IVb2												
IVb												
IX a, b												
X												
XII												
Total												
ICNAF 2												
3 conf 3PS												
4												
5												
6												
Total	2	1	24	1	4	1	2	1	781	17	0	
TOTAL:	2	1	24	1	4	1	2	903	781	745		
ZONE IVa = 100%												
ZONE IVa = 50%	NON	INDISPON	BLE	ANEC	EXACTI	TUDE						
								901	778	741		665

(1) Voir les remarques générales en tête de la série de tableaux.

PAYS USA ESPÈCE *Touty sans* *montés* 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE												
Zone CEE (IVa=0%)												
B) GENERAL toutes zones NEAFC+ICMAF	650	670	530	490	500	400	510	490	529	548	450	
Zones non CEE												
- (IVa=50%)	2650	670	530	490	500	400	510	490	529	548	450	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
SS/mh

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

33.

PAYS USA

ESPECE/Tout pour un total de 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C 1975
Total zones non communautaires:												
NEAFC I												
II a												
II b												
III d												
IV a = 50%												
V a												
V b 1												
V b 2												
VI b												
VII a b												
VIII												
XI												
Total												
ICNAF 2												
3 sauf 3PS												
4								13	15	14		
5								200	153	175		
6								338	360	359		
Total	343	357	258	217	214	175	348	551	528	548		
TOTAL:												
ZONE IV a = 100%	NON	DISPONIBLE			EXACT.							
ZONE IV a = 50%									529	548	450	

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1

M.2

PAYS PORTUGAL

34.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

Tous sans interdits 1.000 t

ESPECE

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
NEAFC III a, b, c	-	-	1	-	-	-	-	-	-	-	-	-
IV a = 50%	-	-	-	-	-	-	-	-	-	-	-	-
IV b	-	-	-	-	-	-	-	-	-	-	-	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	-	-	-	-	-
VII	-	-	-	-	-	-	-	-	-	-	-	-
VIII	-	-	-	-	-	-	-	-	-	-	-	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	1	-	-	-	-	-	-	-	-	-
ICNAF 1								6	8	8	10	
3 PS								0	0	1		
TOTAL								6	8	9	10	
TOTAL zone CEE								6	8	9	10	
Score CEE (IVa=0%)			1									
B) T. GENERAL toutes zones NEAFC+ICNAF	515	498	458	509	453	403	403	385	369	402	350	
C) Zones non CEE												
- (IVa=50%)	515	498	457	509	453	403	403	379	361	393	350	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

PAYS PORTUGAL

ESPECE (autres sous-espèces) 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
Total zones non communautaires:												
NEAFC I	-	-	-	-	-	-	-	-	-	-	26	
IIa	-	-	-	-	-	-	-	-	-	-	-	
IIb	-	-	-	-	-	-	-	-	-	-	-	
IIIa	-	-	-	-	-	-	-	-	-	-	-	
IVa = 50%	-	-	-	-	-	-	-	-	-	-	-	
IVb	-	-	-	-	-	-	-	-	-	-	-	
Vb1	-	-	-	-	-	-	-	-	-	-	-	
Vb2	-	-	-	-	-	-	-	-	-	-	-	
VIIb	-	-	-	-	-	-	-	-	-	-	-	
IX a,b	284	286	247	258	228	211	232	224	223	255	191	
X	11	15	9	14	6	10	8	8	10	11	12	
XII	-	-	-	-	-	-	-	-	-	-	-	
Total	305	301	256	272	234	221	240	232	233	266	229	
ICNAF 2	-	-	-	-	-	-	-	34	20	15	-	
3 conf 3Ps	-	-	-	-	-	-	-	95	94	83	-	
4	-	-	-	-	-	-	-	17	13	17	-	
5	-	-	-	-	-	-	-	-	-	-	-	
6	-	-	-	-	-	-	-	-	-	-	-	
Total	-	-	-	-	-	-	-	146	127	125	-	
TOTAL:												
ZONE IVA = 100%												
ZONE IVA = 50%	NON	DISPONIBLE		AVEC	EXACTI	TUDE		379	361	393	350	

(1) Voir les remarques générales en tête de la série de tableaux.

PAYS ESPAGNE

Tout les jours

ESPECE *caractéristique* 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
a) CEE												
NEAFC III a, b, c	-	-	-	-	-	-	-	0	-	-	-	-
IV a = 50%	-	-	-	-	-	-	-	-	-	-	1	-
IV b	-	-	-	-	-	-	-	-	-	-	1	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	2	6	0	32	-
VII	-	-	-	-	-	-	-	19	16	12	88	-
VIII	351	360	307	312	316	335	330	351	388	350	237	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	351	360	307	312	316	335	330	412	410	402	359	-
ICNAF I								23	13	10	7	-
3 PS								20	19	20	19	-
TOTAL								43	32	30	26	-
TOTAL zone CEE	351	360	307	312	316	335	330	455	442	432	385	-
Zone CEE (IVa=0%)	351	360	307	312	316	335	330	455	442	432	384	-
B) T. GENERAL toutes zones NEAFC+ICNAF	730	780	780	760	800	750	730	820	851	637	590	-
c) Zones non CEE												-
- (IVa=50%)	379	400	413	448	484	415	400	365	409	205	205	-
- (IVa=100%)	379	400	413	448	484	415	400	365	409	205	206	-

(1) Voir les remarques générales en tête de la série de tableaux.

I 31
ES/mab

II.2

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

37

PAYS ESPAGNE

ESPECE Toutes sars un décalage de 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	F.A.O. 1975
Total zones non communautaires:												
NEAFC I	-	-	-	-	-	-	-	0	-	0	20	
IIa	-	-	-	-	-	-	-	13	17	1	3	
IIb	-	-	-	-	-	-	-	0	-	0	1	
IIIa	-	-	-	-	-	-	-	-	-	-	-	
IVa = 50%	-	-	-	-	-	-	-	-	-	-	1	
Va	-	-	-	-	-	-	-	0	1	-	-	
Vb1	-	-	-	-	-	-	-	-	1	-	1	
Vb2	-	-	-	-	-	-	-	-	-	-	1	
VIb	-	-	-	-	-	-	-	0	4	0	-	
VIIa,b	159	180	179	172	150	133	137	134	160	67	61	
VIII	-	-	-	-	-	-	-	-	-	-	-	
IX	-	-	-	-	-	-	-	-	-	-	-	
X	-	-	-	-	-	-	-	-	-	-	-	
XI	-	-	-	-	-	-	-	-	-	-	-	
Total	159	180	179	172	150	133	137	147	183	68	88	
ICNAF 2	-	-	-	-	-	-	-	6	0	1	-	
3 zones 3PS	-	-	-	-	-	-	-	154	142	87	-	
4	-	-	-	-	-	-	-	53	42	40	-	
5	-	-	-	-	-	-	-	6	8	7	-	
6	-	-	-	-	-	-	-	-	0	0	-	
Total	-	-	-	-	-	-	-	219	194	135	-	
TOTAL:												
ZONE IVa = 100%												
ZONE IVa = 50%												
MON DISCO												
MON												
EXACT.												
TUDE												
AVC												
AVILÉ												
365												
205												
205												
206												
205												

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICMAP) et les autres zones (1)

I B 1

112

PAYS URSS

Tout les jours
courants bis 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.A.C. 1976
A) CEE												
NEAFC III a, b, c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	73	32	79	54	63	163	241	101	79	115	54	
IV b	.	.									103	
IV c	.	.									8	
VI a	-	-	-	-	-	-	0	18	13	7	9	
VII	9	0	0	2	-	24	93	105	183	175	210	
VIII	-	-	-	-	-	-	-	-	-	1	3	
XIV	-	-	-	0	-	0	0	3	0	1	2	
TOTAL	82	32	79	56	63	187	334	227	275	299	389	
ICMAP 1	.	.						5	4	6		
3 PS	.	.						19	19	9		
TOTAL	24	23	15	.	
TOTAL zone CEE	82	32	79	56	63	187	334	251	298	314	389	
T. zone CEE (IVa=0%)	9	0	0	2	-	24	93	150	219	199	335	
B) T. GENERAL toutes zones NEAFC+ICMAP	1710	1910	1970	1720	2200	2440	2360	2380	2409	2945	3150	
C) Zones non CEE												
- (IVa=50%)	1628	1878	1892	1664	2137	2253	2026	2129	2111	2631	2761	
- (IVa=100%)	1701	1910	1970	1718	2200	2416	2267	2230	2190	2746	2815	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans les zones non-communautaires NEAFC+ICNAF

PAYS *ARSS*

ESPECE *Tout, sans uncatches*

1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	Total 1976
Total zones non communautaires:												
NEAFC I	277	187	249	347	612	590	528	496	470	664	832	
II a	403	548	467	286	137	15	60	75	4	3	11	
II b	34	44	40	113	266	222	99	152	71	121	230	
III d	190	184	208	220	253	279	298	314	338	329	348	
IV a = 50%	73	32	(74)	(54)	(63)	(163)	(241)	(101)	(79)	115	54	
IV a	11	16	22	35	19	10	2	7	1	1	13	
IV b1	8	1	1	3	1	0	-	-	-	2	-	
IV b2												
IV b												
V a, b												
V												
VII												
Total	956	1012	1066	1058	1351	1279	1228	1145	954	1307	1607	
ICNAF 2								136	133	106		
3 zones 3Ps								179	291	359		
4								260	198	414		
5								280	401	381		
6	28	33	131	47	53	107	102	114	81	61		
Total								965	1104	1321		
TOTAL:												
ZONE IV a = 100%								2230	2190	2746	2815	
ZONE IV a = 50%								2129	2111	2631	2761	

(2) Voir les remarques générales en tête de la série de tableaux

I B 1

11.2

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICGAF) et les autres zones (1)

40

PAYS *Togo*ESPECE *caractéristiques* 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
(A) CEE												
NEAFC III a,b,c	4	6	0	0	0	0	0	0	0	0	0	
IV a = 50%	19	29								10	24	
IV b	64	50	67	31	10	6	4	2	2	0	3	
IV c	1	0										
VI a	-	-	-	1	4	4	5	6	13	9	12	
VII	3	2	0	1	5	4	11	12	16	16	26	
VIII	-	-	-	-	-	-	-	-	-	-	-	
XIV	-	-	-	-	-	-	2	9	9	3	1	
TOTAL	91	87	67	33	49	14	22	29	40	38	66	
ICGAF 1	
3 PS	
TOTAL	
TOTAL zone CEE	91	87	67	33	49	14	22	29	40	38	66	
T. zone CEE (IVa=0%)	72	58	39	19	13	10	19	28	39	28	42	
B/T. GENERAL toutes zones NEAFC+ICGAF	1.220	260	270	270	350	340	410	460	474	463	520	
(1) Zones non CEE												
- (IVa=50%)	129	163	203	237	331	326	388	431	434	425	454	
- (IVa=100%)	148	192	231	251	337	330	351	432	435	435	478	

(1) Voir les remarques générales en tête de la série de tableaux.

I B I
SS/mb

Importance relative des captures effectuées dans les zones non-communautaires NEARCO+ICNMF

41

II.2 PAYS **POLOGNE**

ESPECE **Tout, sans arripis** 1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
Total zone non communautaires:												
I A F C I	-	-	-	-	-	20	0	0	2	1	7	
II a	-	-	-	-	-	-	9	13	5	0	4	
II b	-	-	-	-	-	-	20	9	6	2	12	
III d	82	85	105	107	128	126	147	144	158	161	182	
IV a = 50%	19	29	(28)	(14)	(6)	(4)	(3)	(4)	(4)	10	24	
V a	0	-	-	-	-	-	3	1	0	-	1	
V b 1	-	-	-	-	-	-	-	-	-	6	3	
V b 2	-	-	-	-	-	-	-	-	-	-	-	
VI b	-	-	-	-	-	-	-	-	-	-	-	
VII a b	-	-	-	-	-	-	-	-	-	-	-	
VIII	-	-	-	-	-	-	-	-	-	-	-	
XII	-	-	-	-	-	-	-	-	-	-	-	
Total	101	114	133	121	134	150	182	168	172	180	233	
ICNMF 2								21	24	14		
3 zones 3PS								27	36	49		
4								1	0	2		
5								115	109	161		
6					13	20	45	96	93	20		
Total								260	162	246		
TOTAL:												
ZONE IV a = 100%	NON	DISPONIBLE	AVEC	EXACTI	TOUTE			432	435	435	478	
ZONE IV a = 50%								431	434	425	454	

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1

II.2

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICMAF) et les autres zones (1) **42.**

faute

PAYS allemand de l'Est

ESPECE sans limite 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
(A) CEE												
NEAFC III a,b,c												
IV a = 50%												
IV b										4	3	
IV c										0	5	
VI a										-	-	
VII										4	5	
VIII										3	2	
XIV										-	-	
TOTAL										10	27	
ICMAF 1										34	55	
3 PS								3	0	3		
TOTAL								3	0	3		
TOTAL zone CEE								3	0	37	55	
Zone CEE (IVa=0%)								3	0	33	52	
B.T. GENERAL toutes zones NEAFC+ICMAF	225	222	211	252	285	290	279	281	317	346	370	
(1) Zones non CEE												
- (IVa=50%)	225	222	211	252	285	290	279	278	317	309	315	
- (IVa=100%)	225	222	211	252	285	290	279	278	317	313	318	

(1) Voir les remarques générales en tête de la série de tableaux.

I 31
SS/mb

Importance relative des captures effectuées dans les zones non-communautaires. NEAFC+IGNAF

II.2

PAYS

ALLEMAGNE DE L'EST

ESPÈCE: Tous autres crabes

1000 t

	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
Total zones non communautaires:												
NEAFC I										0	3	
II a										27	59	
II b										6	8	
III a										89	89	
IV a = 50%										4	3	
IV a										0	0	
IV b1										-	-	
IV b2												
IV b												
V a, b												
V												
XII												
Total										126	162	
IGNAF 2								11	12	4		
3 ans 3Ps								16	19	28		
4								5	2			
5								34	79	127		
6								73	60	24		
Total								139	172	183		
TOTAL:												
ZONE IV a = 100%			NON	DISPO	NIBIE	QUE	EXA	TI	TUDÉ			
ZONE IV a = 50%										313	318	
										309	315	

(1) Voir les annexes des Contrôles en tête de la série de tableaux.

I B 1
SS/mh

II B

FAVS...T.O.V.S.....

Importance relative des captures effectuées dans la zone communautaire (MNAFC + ICMAF) et les autres zones (1)
ESPÈCE: **E.G.L.F./M.CABILLAUD, LILU NOIR** 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
MNAFC III a, b, c	38	38	38	44	45	56	58	57	60	60	58	
IV a = 50%	89	121	177	142	123	208	344	232	200	190	194	
IV b	190	209	197	179	239	484	323	243	290	197	178	
IV c	7	20	25	26	35	21	35	68	51	30	25	
VI a	63	73	58	56	56	64	60	65	70	73	65	
VII	11	17	23	23	20	22	15	21	16	18	15	
VIII												
XIV	36	17	13	25	16	18	21	32	27	12	7	
TOTAL	434	495	531	495	534	873	856	718	714	580	542	
ICMAF 1	351	360	366	430	394	215	113	121	111	63	48	
3 PS								60	44	54	27	
TOTAL	351	360	366	430	394	215	113	181	155	117	95	
TOTAL zone CEE	785	855	897	925	928	1088	969	899	869	697	637	
T. zone CEE (Iva=0%)	696	734	720	783	805	880	625	667	669	507	443	
B) T. GENERAL toutes zones MNAFC+ICMAF	3663	3907	4026	4079	4785	5058	4660	4019	3921	3825	4014	
C) Zones non CEE												
- (Iva=50%)	2878	3052	3129	3154	3857	3970	3691	3120	3052	3128	3377	
- (Iva=100%)	2967	3173	3306	3296	3980	4178	4035	3348	3252	3318	3571	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (OMAF + ICMAF) et les autres zones (1).

I B 1
SS/mb

II.3

FAVS...CEE.....

ESPÈCE EGLEFIN, CABILLAUD, LIÉU NOIR 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.a.o.
NEAFC III a, b, c	36	37	38	39	42	37	39	46	49	56	55	
IV a = 50%	72	95	93	85	91	77	104	121	109	92	117	
IV b	189	208	195	179	239	484	323	243	290	197	151	
IV c	6	20	25	26	35	21	35	68	51	30	24	
VI a	63	73	58	56	56	64	59	59	66	70	63	
VII	11	17	23	23	20	21	15	21	15	18	15	
VIII	
XIV	30	12	8	14	8	13	15	26	22	10	3	
TOTAL	409	462	440	422	481	717	590	584	602	473	428	
ICMAF 1								47	23	6	5	
3 PS								3	-	0	0	
TOTAL	50	23	6	5	
TOTAL zone CEE	409	462	440	422	481	717	590	634	625	479	433	
T. zone CEE (Iva=0%)	337	367	377	337	400	640	486	513	516	387	376	
B) T. GENERAL toutes zones NEAFC+ICMAF	1274	1373	1346	1377	1489	1672	1520	1418	1329	1120	1269	
C) Zones non CEE												
- (Iva=50%)	865	911	906	955	998	955	930	784	704	741	836	
- (Iva=100%)	937	1006	1040	1040	1089	1032	1034	905	813	833	953	

(1) Voir les remarques générales en tête de la série de tableaux.

PAYS I.S.L.A.N.D.E.

ESPÈCE E.G.L.E.F.I.N.C.N.B.I.L.L.A.O.D.H.I.C.U.N.O.I.R 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
NEAFC III a, b, c	.											
IV a = 50%	.											
IV b	.											
IV c	.											
VI a	.											
VII	.											
VIII	.											
XIV	3	5	4	10	7	4	5	5	3	1	3	
TOTAL	3	5	4	10	7	4	5	5	3	1	3	
ICNAF 1												
3 PS												
TOTAL
TOTAL zone CEE												
T. zone CEE (IVa=0%)	3	5	4	10	7	4	5	5	3	1	3	
B) T. GENERAL toutes zones NEAFC+ICNAF	358	323	289	263	306	375	404	347	318	329	340	
C) Zones non CEE												
- (IVa=50%)	2355	318	285	253	299	371	399	340	315	328	337	
- (IVa=100%)												

(1) Voir les remarques Générales en tête de la série de tableaux.

I B 1 Importance relative des captures effectuées dans la zone communautaire (MARC + ICNAF) et les autres zones (1)

W.3

PAYS NORVEGE

ESPECE EGLEFIN, CABILLAUD, LIEU NOIR, 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	T.A.C.
A) CEE													
MARC III a,b,c	1	1	1	1	1	1	1	1	1	1	1	1	
IV a = 50%	9	10	10	9	9	10	9	13	15	13		4	
IV b	.												
IV c	.												
VI a	.												
VII	.												
VIII	.												
XIV	.												
TOTAL	10	11	11	10	10	11	10	14	16	14	5	12	
ICNAF I								6	32	16			
3 PS								-	-	1			
TOTAL	6	32	17	12		
TOTAL zone CEE	10	11	11	10	10	11	10	20	48	31	17		
T. zone CEE (IVa=0%)	1	1	1	1	1	1	1	7	33	18	13		
B) T. GENERAL toutes zones MARC+ICNAF	462	506	563	512	521	619	661	684	686	588	589		
C) Zones non CEE													
- (IVa=50%)	452	495	552	502	511	608	651	664	638	557	572		
- (IVa=100%)	461	505	562	511	520	618	660	677	653	570	576		

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAPC + ICNAP) et les autres zones (1).

ESPECE: **GALEF. MYCABILLAUD, LIED NOIR** 1.000 t

FAVS...**CA.NARRA**

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	Tota. 1976
NEAPC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
ICNAP 1												
3 PS								36	23	25	22	22
TOTAL								36	23	25	22	22
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) GENERAL toutes zones NEAPC+ICNAP	405	392	388	360	391	354	301	287	254	222	193	
C) Zones non CEE												
- (IVa=50%)	3405	392	388	360	391	354	301	251	231	197	171	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

FAVS...WASS

ESPECE EGLEFIN, CABILLAUD, LIEUNOIR 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	T.A.C.
A) CEE													
NEAFC III a, b, c													
IV a = 50%	1	4	54	35	10	119	222	89	69	68	50		
IV b	.	.									13		
IV c	.	.									1		
VI a	.	.					.	5	2	1	0		
VII	.	.											
VIII	.	.											
XIV	.	.											
TOTAL	1	4	54	35	10	119	222	94	71	69	64		
ICNAF 1								.	1	.	.		
3 PS								.	.	4	4		
TOTAL	1	4	4		
TOTAL zone CEE	1	4	54	35	10	119	222	94	72	73	68		
T. zone CEE (IVa=0%)	5	3	5	18		
B) GENERAL toutes zones NEAFC+ICNAF	388	509	561	605	1061	1102	935	522	626	858	1000		
C) Zones non CEE													
- (IVa=50%)	387	505	507	570	1051	983	713	428	554	785	932		
- (IVa=100%)	388	509	561	605	1061	1102	935	517	623	853	982		

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1).

I B 1
SS/mh

ESPÈCE: **CAB. B. G. A. D. D.**
1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.O. 1975
NEAFC III a, b, c	38	38	38	44	45	56	58	57	60	60	58	
IV a = 50%	27	31	35	45	38	27	40	34	40	36	36	40
IV b	62	99	125	134	176	122	110	185	215	135	114	120
IV c	7	20	25	26	35	21	35	68	51	30	25	30
VI a	23	23	17	23	24	22	13	10	15	11	13	12
VII	11	17	23	23	20	22	15	21	16	18	15	-
VIII
XIV	36	17	13	25	16	18	21	32	27	12	7	
TOTAL	204	245	276	320	354	288	292	407	424	302	268	
ICNAF I	350	360	366	430	394	215	113	121	111	63	48	45
3 PS	60	44	53	47	48
TOTAL	350	360	366	430	394	215	113	181	155	116	95	
TOTAL zone CEE	554	605	642	750	748	503	405	588	579	418	363	
T. zone CEE (IVa=0%)	527	574	607	705	710	476	365	554	539	382	327	
B) T. GENERAL toutes zones NEAFC+ICNAF	2668	2751	2867	3187	3941	3642	3106	2830	2719	2537	2720	1659
C) Zones non CEE												
- (IVa=50%)	2114	2146	2225	2427	3193	3139	2701	2242	2140	2119	2357	
- (IVa=100%)	2441	2177	2260	2482	3231	3166	2741	2276	2180	2155	2397	

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
SS/zh

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAP) et les autres zones (1)

51

U.3A
FAVS.....C.E.E.

REPÈRE...C.A.B.1.6.6.AUD

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
A) CEE												
NEAFC III a, b, c	36	37	38	39	42	37	39	46	49	56	55	
IV a = 50%	19	21	20	24	26	18	17	23	33	27	28	30
IV b	61	98	124	134	176	122	110	125	215	135	112	175
IV c	6	20	25	26	35	21	35	68	51	30	24	25
VI a	23	23	17	23	24	22	12	10	13	10	13	
VII	11	17	23	23	20	21	15	21	15	18	15	
VIII	
XIV	32	12	8	14	8	13	15	26	22	10	3	
TOTAL	188	228	255	283	331	254	243	379	398	286	250	
ICNAP 1	47	23	6	5	9
3 PS	3	-	0	0	5
TOTAL	50	23	6	5	
TOTAL zone CEE	188	228	255	283	331	254	243	429	421	292	255	
T. zone CEE (IVa=0%)	169	207	235	259	305	236	226	406	388	265	227	
B) GENERAL toutes zones NEAFC+ICNAP	806	879	907	993	1098	950	883	898	827	708	758	439
C) Zones non CEE												
- (IVa=50%)	618	651	652	710	767	696	640	469	406	416	503	
- (IVa=100%)	637	672	672	734	793	714	657	492	439	443	531	
Zone I	33	27	53	48	94	130	121	83	45	85	128	
II	75	68	52	41	46	106	115	43	26	28	89	
III	25	26	25	28	32	35	35	34	46	58	50	
V	167	171	142	166	166	142	178	205	172	144	137	

(1) Voir les remarques générales en tête de la série de tableaux.

I 141
SS/mh

N. Sa
PAYS

S.S.L.A.N.D.E

Importance relative des captures effectuées dans la zone communautaire (MARC + ICMAF) et les autres zones (1)

52

REPTE C.A. BILLAUD

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
1) CEE												
NEAFC III a, b, c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	-	-	-	-	-	0	0	0	-	0	-	-
IV b	-	-	-	-	-	-	0	-	-	-	-	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	0	-	-	-	-
VII	-	-	-	-	-	-	-	-	-	-	-	-
VIII
XIV	3	5	4	10	7	4	5	5	3	1	3	
TOTAL	3	5	4	10	7	4	5	5	3	1	3	
ICMAF 1
3 FS
TOTAL
TOTAL zone CEE												
T. zone CEE (IVa=0%)	3	5	4	10	7	4	5	5	3	1	3	
B) T. GENERAL toutes zones NEAFC+ICMAF	279	244	232	204	234	286	308	255	229	237	241	
C) Zones non CEE												
- (IVa=50%)	276	239	228	194	227	282	303	250	226	236	238	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1 SS/mh U.S.A Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

53

PAYS... NORVEGE ESPÈCE... C.A.B.I.L.L.A U D 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.S.
NEAFC III a,b,c	1	1	1	1	1	1	1	1	4	1	1	
IV a = 50%	3	3	2	3	4	5	3	4	2	3	7	2
IV b	0	
IV c	.	.	0	
VI a	-	-	-	-	0	0	-	-	-	0	0	
VII	-	-	-	-	-	-	-	-	-	-	-	
VIII	
XIV	-	-	-	-	-	-	-	-	-	-	-	
TOTAL	4	4	3	4	5	6	4	5	3	4	2	
ICNAF 1	32	16	12	3
3 PS	-	1	.	1
TOTAL	6	32	17	12	
TOTAL zone CEE	4	4	3	4	5	6	4	11	35	21	14	
T. zone CEE (IVa=0%)	1	1	1	1	1	1	1	7	33	18	13	
B) T. GENERAL toutes zones NEAFC+ICNAF	224	262	290	298	354	430	458	490	470	335	352	320
C) Zones non CEE												
- (IVa=50%)	220	258	287	294	349	424	454	479	435	344	338	
- (IVa=100%)	223	261	289	297	353	429	457	483	437	347	339	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1).

PAYS...C.A.M.B.D.A....

REPÈRE...C.A.B.I.L.L.A.U.D

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
ICNAF 1
3 PS	36	23	25	22	29
TOTAL	36	23	25	22	
TOTAL zone CEE												
T-zone CEE (IVa=0%)												
B) GENERAL toutes zones NEAFC+ICNAF	316	314	308	286	323	294	263	245	219	177	156	172
C) Zones non CEE												
- (IVa=50%)	316	314	308	286	323	294	263	209	196	152	134	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

55

I B 1 U.S.A Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

FAO... P.C.A.T.V.G.A.L

ESPÈCE... GABALLAUD

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.S. - 1976
A) CEE												
NEAFC III a, b, c	-											
IV a = 50%	-											
IV b	-											
IV c	-											
VI a	-											
VII	-											
VIII	.											
XIV	-											
TOTAL
ICNAF 1	6	8	8	6	3
3 PS	0	0	1	.	.
TOTAL	6	8	9	6	.
TOTAL zone CEE												
T. zone CEE (IVa=0%)								6	8	9	6	
B) T. GENERAL toutes zones NEAFC+ICNAF	210	197	202	237	219	182	163	153	132	124	133	79
C) Zones non CEE												
- (IVa=50%)	210	187	202	237	219	182	163	147	124	115	127	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

56

I B 1 55/5b U.3a Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICMAF) et les autres zones (1)

ETATS... E.S.PAGNE

ESPÈCE... CABILLAUD

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
1) CEE												1975
NEAFC III a, b, c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	-	-	-	-	-	-	-	-	-	-	0	-
IV b	-	-	-	-	-	-	-	-	-	-	0	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	-	0	-	0	-
VII	-	-	-	-	-	-	-	-	-	-	0	-
VIII	-	-	-	-	-	-	-	-	-	-	-	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	-	-	-	-	-	0	-	0	-
ICMAF 1	-	-	-	-	-	-	-	22	13	10	8	2
3 FS	-	-	-	-	-	-	-	19	19	20	18	9
TOTAL	-	-	-	-	-	-	-	41	32	30	26	-
TOTAL zone CEE	-	-	-	-	-	-	-	41	32	30	26	-
T=zone CEE (Iva=0%)												
B) GENERAL toutes zones NEAFC+ICMAF	222	226	233	280	330	287	268	254	219	160	152	80
C) Zones non CEE												
- (Iva=50%)	222	226	233	280	330	287	268	213	187	130	126	
- (Iva=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

IB 1
SS/mb
U.3A
Importance relative des captures effectuées dans la zone communautaire (EMAF + ICMAF) et les autres zones (1).

FRANCE...CABILLAUD

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.a.c. 1974	1976	
NEAFC III a, b, c	-	-	-	-	-	-	-	-	-	-	-	-	-	
IV a = 50%	1	1	1	12	1	-	16	3	1	1	1	1	} 6	
IV b		
IV c		
VI a	-	-	-	-	-	-	-	0	1	0	0	0		
VII	-	-	0	0	-	-	0	0	0	0	-	-		
VIII		
XIV	-	-	-	0	-	0	0	0	0	-	-	-		
TOTAL	1	1	1	12	1	1	16	3	2	1	3	3		
ICMAF I	0	1	0	.	.		
3 PS	0	0	4	4	4	1	
TOTAL	0	1	4	4	4		
TOTAL zone CEE	1	1	1	12	1	1	16	3	3	5	7	7		
T-zone CEE (IVa=0%)	2	4	6	6		
B) T.GENERAL toutes zones NEAFC+ICMAF	340	344	357	531	986	818	449	283	355	551	689	382		
C) Zones non CEE														
- (IVa=50%)	339	343	356	519	985	818	433	280	352	546	682	682		
- (IVa=100%)	340	344	357	531	986	818	449	283	353	547	683	683		

(1) Voir les remarques générales en tête de la série de tableaux.

IB1 Importance relative des captures effectuées dans la zone commentaire (MNAFC + IONAF) et les autres zones (1).

SS/sh/ II.3b
 F.A.S...T.O.U.S.
 ESPERE...E.G.L.F.F.I.N

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
MNAFC III a, b, c												
IV a = 50%	35	56	99	62	38	136	228	99	67	66	62	65
IV b	128	110	72	45	63	362	213	58	75	62	64	70
IV c												
VI a	27	32	30	20	20	26	34	45	40	29	18	
VII												
VIII												
XIV												
TOTAL	190	198	201	127	121	524	475	202	182	157	144	
IONAF 1	0	0	0	0	0	0	0	0	0	0	0	
3 PS										1		
TOTAL	0	0	0	0	0	0	0	0	0	1	0	
TOTAL zone CEE	190	198	201	127	121	524	475	202	182	158	144	
T. zone CEE (IVa=0%)	155	142	102	65	83	328	247	103	115	92	82	
B) T. GENERAL (toutes zones MNAFC+IONAF)	592	739	724	483	487	961	914	508	547	628	578	229
C) Zones non CEE												
- (IVa=50%)	402	541	523	356	366	437	439	306	365	470	434	
- (IVa=100%)	437	597	622	418	404	573	667	405	432	536	496	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1).

I B 1
SS/ab

M 3b

FAIS...C.E.E.....

REPONSE...E.C.A.E.F.I.N

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
NEAFC III a, b, c
IV a = 50%	32	49	51	40	32	32	51	64	46	34	50	50
IV b	128	110	71	45	63	362	213	58	75	62	39	40
IV c
VI a	27	32	30	20	20	26	34	40	39	28	17	.
VII
VIII
XIV
TOTAL	187	191	152	105	115	420	298	162	160	124	106	.
ICNAF 1
3 PS
TOTAL
TOTAL zone CEE	187	191	152	105	115	420	298	162	160	124	106	.
T-zone CEE (IVa=0%)	155	142	101	65	83	388	247	98	114	90	56	.
B) T.GENERAL toutes zones NEAFC+ICNAF	307	325	281	211	224	526	404	279	257	242	250	204514 196
C) Zones non CEE
- (IVa=50%)	120	134	129	106	109	106	106	117	97	118	144	.
- (IVa=100%)	152	183	190	146	441	138	157	181	143	152	194	.
Zone I, II	16	16	31	27	41	39	22	17	19	45	65	.
V	54	56	35	30	28	24	22	22	18	21	16	.

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

I B 1
SS/zh
II.3b

PAIS... I.S.S.A.A.N.D.E

ESPÈCE... E.G.L.F.F.I.N

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	Tot. C.
1) CEE												
NEAFC III a, b, c
IV a = 50%	-	-	-	-	-	-	0	0	-	-	-	
IV b	-	-	-	-	-	-	-	-	-	-	-	
IV c	
VI a	-	-	-	-	-	-	-	0	-	-	-	
VII	
VIII	
XIV	
TOTAL	
ICNAF 1	
3 PS	
TOTAL	
TOTAL zone CEE	
T. zone CEE (IVa=0%)	
B) T. GENERAL toutes zones NEAFC+ICNAF	57	54	36	38	34	35	32	32	29	35	34	
C) Zones non CEE	
- (IVa=50%)	57	54	36	38	34	35	32	32	29	35	34	
- (IVa=100%)	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NAFO + ICNAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NAFO III a, b, c
IV a = 50%	1	1	1	1	1	1	1	1	1	3	0	0
IV b	0
IV c
VI a	-	-	-	-	-	-	-	-	-	-	-	-
VII
VIII
XIV
TOTAL	1	1	1	1	1	1	1	1	1	3	0	0
ICNAF I												
3 PS												
TOTAL
TOTAL zone CEE	1	1	1	1	1	1	1	1	1	3	0	0
T. zone CEE (IVa=0%)
B) T. GENERAL (toutes zones NAFO+ICNAF)	5	66	81	52	62	65	39	48	48	92	76	200 14
C) Zones non CEE												
- (IVa=50%)	43	65	80	51	61	64	38	47	47	89	76	
- (IVa=100%)	44	66	81	52	62	65	39	48	48	92	76	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFIC + ICNAP) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976
1) ZONE													
NEAFIC III a, b, c													
IV a = 50%													
IV b													
IV c													
VI a													
VII													
VIII													
XIV													
TOTAL													
ICNAP 1													
3 PS													
TOTAL													
TOTAL zone CEE													
T. zone CEE (IVa=0%)													
B) (P. GENERAL toutes zones NEAFIC+ICNAP)	58	50	61	56	50	44	27	30	17	18	14	16	
C) Zones non CEE													
- (IVa=50%)	58	50	61	56	50	44	27	30	17	18	14		
- (IVa=100%)													

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
SS/mb
IN 36

FAIS.....URSS.....

REPOND.....E.G.L.E.F.M.

1.000 +

Importance relative des captures effectuées dans la zone communautaire (OMAR + IOVAF) et les autres zones (1)

63

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFIC III a, b, c
IV a = 50%	-	3	42	17	3	102	172	31	18	25	9	
IV b	12	
IV c	
VI a	-	-	-	-	-	-	0	5	1	0	0	
VII	
VIII	
XIV	
TOTAL	.	3	42	17	3	102	172	36	19	25	21	
IONAF 1	
3 PS	
TOTAL	
TOTAL zone CEE	.	3	42	17	3	102	172	36	19	25	21	
n. zone CEE (IVa=0%)	5	1	.	12	
B) n. GENERAL, toutes zones NEAFIC+IONAF	42	160	177	59	60	247	370	84	164	215	172	30NE 10 ZONE 45
C) Zones non CEE												
- (IVa=50%)	42	157	135	42	57	145	198	48	145	190	151	
- (IVa=100%)	42	160	177	59	60	247	370	79	163	215	160	

(1) Voir les remarques générales en tête de la série de tableaux.

IV.32

TRAVS.....

6.144...NOIR

Importance relative des captures effectuées dans la zone communautaire (MARE + TOTAL) et les autres zones (1)

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MARE III a,b,c	0	0	0	0	0	0	0	0	0	0	0	0
IV a = 50%	27	34	43	35	47	45	76	99	93	88	96	
IV b												
IV c												
VI a	13	18	11	13	12	16	13	10	15	33	34	
VII a												
VII												
VIII												
XIV												
TOTAL	40	52	54	48	59	61	89	109	108	121	130	
ICMARE I	1	0	0	0	0	0	0	0	0	0	0	
3 PS												
TOTAL	1											
TOTAL zone CEE	41	52	54	48	59	61	89	109	108	121	130	
T. zone CEE (IVa=0%)	14	18	11	13	12	16	13	10	15	33	34	
B) T. GENERAL (toutes zones MARE+ICMARE)	403	417	435	409	357	455	640	681	655	660	716	ICMARE 5%
C) Zones non CEE												
- (IVa=50%)	362	365	381	361	298	394	551	572	547	539	586	
- (IVa=100%)	389	399	424	396	345	439	627	671	640	627	682	

(1) Voir les remarques générales en tête de la série de tableaux.

IBI
S8/mh

M.3c

FAVCS... **CEE**.....

Importance relative des captures effectuées dans la zone communautaire (NEAFIC + JOMAF) et les autres zones (1)

ESPèce... **LIEU. NOIR**

1.000 +

65

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFIC III a, b, c
IV a = 50%	22	25	22	21	33	27	36	34	30	37	39	
IV b
IV c
VI a	13	18	11	13	12	16	13	9	14	32	33	
VII
VIII
XIV
TOTAL	34	43	33	34	45	43	49	43	44	63	72	
JOMAF 1
3 PS
TOTAL
TOTAL zone CEE	34	43	33	34	45	43	49	43	44	63	72	
T. zone CEE (IVa=0%)	43	18	11	13	12	16	13	9	14	32	33	
B) P. GENERAL toutes zones NEAFIC + JOMAF	161	169	158	173	167	196	233	241	245	270	261	JOMAF 2
C) Zones non CEE												
- (IVa=50%)	127	126	125	139	122	153	184	198	201	207	189	
- (IVa=100%)	148	151	147	160	155	180	220	232	231	238	228	
Zone Ia	9	18	24	28	11	14	29	18	30	33	41	
IV	59	56	53	66	57	84	72	95	86	102	69	
Zone 4	32	28	25	15	18	15	12	12	22	30	25	

(1) Voir les remarques générales en tête de la série de tableaux.

FATS **J.S.L.A.N.O.E**

Importance relative des captures effectuées dans la zone communautaire (NEAFI + IOMAF) et les autres zones (1)

ESPECE **LIEU. Noir**

1.000 +

66

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFI III a,b,c
IV a = 50%	-	-	-	-	0	0	0	0	0	0	-	-
IV b
IV c
VI a	-	-	-	-	-	-	0	0	-	0	-	-
VII
VIII
XIV
TOTAL
IOMAF 1
3 PS
TOTAL
TOTAL zone CEE
T. zone CEE (IVa=0%)	}											
B) T. GENERAL toutes zones NEAFI+IOMAF	22	25	21	29	38	54	64	60	60	57	65	
C) Zones non CEE	}											
- (IVa=50%)	22	15	21	29	38	54	64	60	60	57	65	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

FAIS : **NORWEGE**

Importance relative des captures effectuées dans la zone commerciale (ZONA + IONAF) et les autres zones (1)

SPICE : **LIEU... NOIR**

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.A.O. 1975
1) ZONE												
NEAFC III 2, 3, 4												
IV a = 50%	5	6	7	5	4	4	5	8	12	7	3	
IV b												
IV c												
VI a	-	-	-	-	-	-	-	-	-	0	0	
VII												
VIII												
XIV												
TOTAL	5	6	7	5	4	4	5	8	12	7	3	
IONAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	5	6	7	5	4	4	5	8	12	7	3	
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones NEAFC+IONAF	194	178	192	162	105	124	164	146	168	161	161	
C) Zones non CEE												
- (IVa=50%)	189	172	185	157	101	120	159	138	156	154	158	
- (IVa=100%)	194	178	192	162	105	124	164	146	168	161	161	

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.O. 1974
MARP III a,b,c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
IOMAF 1												
3 P3												
TOTAL												
TOTAL zone CEE												
T zone CEE (IVa=0%)												
B) T. GENERAL toutes zones MARP+IOMAF	31	28	19	18	18	16	11	12	18	27	23	ICNAB 34
C) Zones non CEE												
- (IVa=50%)	31	28	19	18	18	16	11	12	18	27	23	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

1.32
FAZS.....V.R.S.S....

ESPION.....6.15.00. NOIR

1.000 +

Importance relative des captures effectuées dans la zone communautaire (ICMAF + ICMAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.A.O. 1975
NEAFC III a,b,c
IV a = 50%	-	0	11	6	6	17	34	55	50	42	40	
IV b	
IV c	
VI a	-	-	-	-	-	-	-	0	0	1	-	
VII	
VIII	
XIV	
TOTAL	.	.	11	6	6	17	34	55	50	43	40	
ICMAF 1	
3 PS	
TOTAL	
TOTAL zone CEE	.	.	11	6	6	17	34	55	50	43	40	
T. zone CEE (IVa=0%)	2	.	
B) T. GENERAL toutes zones NEAFC+ICMAF	6	5	27	15	15	37	116	155	107	92	139	ICMAF 2
C) Zones non CEE												
- (IVa=50%)	6	5	16	9	9	20	82	100	57	49	99	
- (IVa=100%)	6	5	27	15	15	37	116	155	107	91	139	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFIC + IOMAF) et les autres zones (1)

ESPECES... MARRÉRAU + HARENG

1.000 +

F.A.O.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFIC III a, b, c	312	269	184	280	318	458	147	458	181	168	123	
IV a = 50%	298	509	627	733	702	564	370	285	245	280	219	
IV b	370	345	281	256	245	302	279	272	288	346	175	
IV c
VI a	74	72	95	108	105	129	161	235	209	296	267	
VII	44	40	79	74	77	109	134	147	213	211	258	
VIII
XIV
TOTAL	1098	1235	1266	1451	1447	1262	1094	1097	1136	1301	1042	
ICMAF 1
3 PS	45	30	11	11	
TOTAL	45	30	11	11	
TOTAL ZONE CEE	1098	1235	1266	1451	1447	1262	1094	1142	1166	1312	1053	
T. zone CEE (IVa=0%)	800	726	639	718	745	698	724	857	924	1032	834	
B) T. GENERAL (toutes zones NEAFIC + IOMAF)	5	3525	4149	4909	4271	3350	3008	2899	2684	3005	2589	
C) Zones non CEE												
- (IVa=50%)	2426	2914	3420	3458	2824	2082	1917	1757	1518	1895	1536	
- (IVa=100%)	2724	3423	4047	4191	3526	2652	2287	2042	1763	1973	1755	

(1) Voir les remarques générales en tête de la série de tableau.

Importance relative des captures effectuées dans la zone communautaire (MAREC + IOMAF) et les autres zones (1)

FAUCONNET CEE

LEPOND M. B. GUERINAD + HARENG

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MAREC III a, b, c	820	178	452	181	240	423	93	403	108	139	105	
IV a = 50%	53	56	43	32	23	18	12	18	17	14	20	
IV b	309	299	247	229	237	283	274	271	277	281	406	
IV c
VI a	74	72	95	107	103	124	137	138	171	207	173	
VII	42	38	79	73	75	101	114	102	132	136	136	
VIII
XIV
TOTAL	658	643	616	622	678	659	630	632	706	777	540	
IOMAF 1
3 PS
TOTAL
TOTAL SOUS CEE	698	643	616	622	678	659	630	632	706	777	540	
T-zone CEE (IVa=0%)	645	587	573	590	655	641	618	614	689	763	520	
B) P. GENERAL (toutes zones MAREC + IOMAF)	825	752	727	740	809	802	784	767	778	858	618	
(O) Zones non CEE												
- (IVa=50%)	127	109	111	118	131	143	154	135	72	81	78	
- (IVa=100%)	180	165	154	150	154	161	166	153	89	95	98	

(1) Voir les remarques générales en tête de la série de tableaux.

FAZS. ESCANDINE

REPÈRE: MNAFC + IONAF + HANENG

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.4.0. 1975
MNAFC III a,b,c	.	.	.	2	1	.	6	3	7	5	1	
IV a = 50%	.	1	1	3	22	11	12	20	17	16	16	
IV b	1	.	.	9	5	
IV c	
VI a	6	10	2	3	7	
VII	
VIII	
XIV	
TOTAL	.	1	1	5	23	11	25	33	26	33	29	
IONAF 1												
3 PS												
TOTAL	
TOTAL zone CEE	.	1	1	5	23	11	25	33	26	33	29	
T. zone CEE (IVa=0%)	.	.	.	2	1	.	13	13	9	17	13	
B) T. GENERAL toutes zones MNAFC+IONAF	544	763	771	463	112	58	53	62	43	47	45	
C) Zones non CEE												
- (IVa=50%)	544	762	770	458	119	47	28	29	17	14	16	
- (IVa=100%)	544	763	771	461	111	58	40	49	34	30	32	

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.O. 1975
NEAFC III a, b, c	87	88	31	97	77	16	10	10	6	3	2	
IV a = 50%	74	317	454	550	495	392	225	158	138	162	128	
IV b	47	25	
IV c	
VI a	13	79	77	62	51	
VII	
VIII	
XIV	
TOTAL	161	405	485	647	572	408	248	247	161	274	210	
ICNAF I												
3 PS												
TOTAL												
TOTAL zone CEE	161	405	485	647	572	408	248	247	161	274	210	
T. zone CEE (IVa=0%)	87	88	31	97	77	16	23	89	23	112	82	
B) T. GENERAL (toutes zones NEAFC+ICNAF)	786	1236	1670	2080	1484	871	564	440	316	484	364	
C) Zones non CEE												
- (IVa=50%)	625	831	1085	1432	912	463	316	193	155	210	154	
- (IVa=100%)	699	1448	1639	1983	1407	855	541	351	293	372	282	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (MARE + ICMAF) et les autres zones (1)

ESPÈCE: **MARE, MARE + ICMAF**

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MARE III a, b, c												
IV a = 50%	84	84	100	109	88	84	73	50	43	34	30	
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	84	84	100	109	88	84	73	50	43	34	30	
ICMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	84	84	100	109	88	84	73	50	43	34	30	
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones MARE+ICMAF	198	157	230	253	229	197	177	131	125	127	120	
C) Zones non CEE												
- (IVa=50%)	144	113	130	144	141	113	104	81	82	93	90	
- (IVa=100%)	198	157	230	253	229	197	177	131	125	127	120	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone commerciale (NEAFC + IOMAF) et les autres zones (1)

1) ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
IOMAF 1												
3 PS								45	28	11	11	
TOTAL								45	29	11	11	
TOTAL zone CEE								45	25	11	11	
T. zone CEE (IVA=0%)												
B) P. GENERAL toutes zones NEAFC-IOMAF	158	194	267	356	539	495	484	441	313	247	243	
C) Zones non CEE												
- (IVA=50%)	152	194	267	356	539	495	484	396	284	236	232	
- (IVA=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

FITS...URSS.....

ESPAN...M.R.G. VERENGO + HANLENE

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MEMFO III a, b, c												
IV a = 50%	72	24	9	16	48	38	10	7	9	25	4	
IV b											18	
IV c												
VI a								4	4	4	1	
VII	1						6	14	35	70	65	102
VIII												
XIV												
TOTAL	73	24	9	16	48	44	24	46	83	94	125	
ICMAF 1												
3 PS												
TOTAL												
TOTAL ZONE CEE	73	24	9	16	48	44	24	46	83	94	125	
T zone CEE (IVa=0%)	1					6	14	39	74	69	106	
B) T. GENERAL (toutes zones MEMFO+ICMAF)	728	706	716	679	624	506	403	420	430	512	472	
C) Zones non CEE												
- (IVa=50%)	715	682	707	663	576	462	379	374	347	418	347	
- (IVa=100%)	787	766	716	679	624	500	389	381	356	443	366	

(1) Voir les remarques générales en tête de la série de tableaux.

POLOGNE

Importance relative des captures effectuées dans la zone communautaire (NEAFIC + ICMAF) et les autres zones (1)

ESPÈCE: **M.H.G. LEREAU + HARENG**

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.A.C. 1975
NEAFIC III a, b, c	4	5
IV a = 50%	18	27	21	7	3	1	1	4	1	4	7	
IV b	61	46	35	27	8	8	3	1	1	.	2	
IV c	
VI a	.	.	.	1	3	3	5	5	7	8	10	
VII	1	1	.	.	1	2	6	9	10	11	20	
VIII	
XIV	
TOTAL	84	79	56	35	15	14	15	16	19	23	39	
ICMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	84	79	56	35	15	14	15	16	19	23	39	
T. zone CEE (IVa=0%)	66	52	35	28	12	13	14	15	18	19	32	
B) T. GENERAL toutes zones NEAFIC+ICMAF	121	129	119	113	146	121	202	259	256	242	245	
C) Zones non CEE												
- (IVa=50%)	37	50	63	78	131	107	187	243	237	219	206	
- (IVa=100%)	55	77	84	85	134	108	188	244	238	223	213	

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFIC TIF a, b, c	312	269	184	280	318	158	147	158	181	168	123	
IV a = 50%	264	437	378	285	304	213	241	185	157	131	81	
IV b	358	336	273	242	235	290	252	255	282	324	163	
IV c												
VI a	70	66	92	103	100	124	157	226	197	245	203	136
VII	21	23	38	40	42	68	72	69	91	29	23	
VIII												
XIV												
TOTAL	1025	1131	965	950	999	853	869	893	908	950	643	
COMAF 1	0	0	0	-	-	-	0	0	0	0		
3 PS								45	30	11	11	
TOTAL								45	30	11	11	
TOTAL zone CEE	1025	1131	965	950	999	853	869	938	938	961	654	
T. zone CEE (IVa=0%)	761	694	587	665	695	640	628	753	781	830	573	
B) T. GENERAL toutes zones NEAFIC+COMAF	3334	3841	4042	3847	3286	2386	2311	2450	1909	1871	1616	488
C) Zones non CEE												
- (IVa=50%)	2309	2710	3077	2897	2287	1533	1442	1212	971	1010	962	
- (IVa=100%)	2573	3147	3455	3182	2591	1746	1683	1337	1128	1144	1043	

(1) Voir les remarques générales en tête de la série de tableaux.

F.A.O.

TOUTES ZONES
1/100

I B I
S3/20h

II A4

FATS... **CEE**.....

Importance relative des captures effectuées dans la zone communautaire (NEAPC + ICNAF) et les autres zones (1)

ESPÈCE: **H. AN. FALC.**

1.000 +

79

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAPC III a, b, c	400	478	452	481	240	423	93	403	409	439	405	105
IV a = 50%	40	44	35	22	18	12	12	16	14	12	18	18
IV b	300	291	240	216	228	281	244	254	271	273	103	95
IV c												
VI a	70	66	92	102	98	120	134	135	165	196	158	103
VII	19	22	38	40	41	68	71	62	89	77	70	
VIII												
XIV												
TOTAL	649	601	557	561	625	604	557	576	648	697	454	
ICNAF 1												
3 PS									0			
TOTAL												
TOTAL zone CEE	649	601	557	561	625	604	557	576	648	697	454	
T. zone CEE (Iva=0%)	609	557	522	539	607	592	545	560	634	685	436	
B) T. GENERAL (toutes zones NEAPC+ICNAF)	751	686	648	651	743	732	694	685	708	766	524	203
C) Zones non CEE												
- (Iva=50%)	102	85	91	90	118	128	137	109	60	69	70	
- (Iva=100%)	142	128	126	112	136	140	149	128	74	81	88	
2ème ICNAF S	-	-	-	28	80	95	93	56	31	35	35	5
2ème NEAPC TR D	8	5	10	12	9	8	12	14	7	13	14	
VA	0	6	27	11	1	0	-	0	0	0	0	

(1) Voir les remarques générales en tête de la série de tableaux.

INRA

ISLANDIE

REPONSE... **HARRINGE**

1.000 +

Importance relative des captures effectuées dans la zone communautaire (MAREO + JOMAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MAREO III a,b,c	-	-	-	2	1	-	6	3	7	5	1	
IV a = 50%	-	1	1	3	22	10	11	19	16	14	13	
IV b	-	-	-	-	-	-	1	-	0	9	5	9
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	6	10	2	3	7	3
VII	-	-	-	-	-	-	-	-	-	-	-	-
VIII	-	-	-	-	-	-	-	-	-	-	-	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	1	1	5	23	10	24	30	25	31	26	
JOMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE		1	1	5	23	10	24	32	25	31	26	
T. zone CEE (IVa=0%)				2	1		13	13	9	17	13	
B) T. GENERAL toutes zones MAREO+JOMAF	544	763	771	463	142	57	51	61	42	44	40	
C) Zones non CEE												
- (IVa=50%)	544	762	770	458	119	47	27	29	17	13	14	
- (IVa=100%)	544	763	771	461	141	57	38	48	33	27	27	

(1) Voir les remarques générales en tête de la série de tableaux.

FAIS... ALGERIE

ESP... HANNING

1.000 +

Importance relative des captures effectuées dans la zone conventionnelle (ZONA + ICNAP) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
A) ZONE												
NEAFC III a, b, c	87	88	31	97	77	16	10	10	6	3	2	
IV a = 50%	64	265	222	122	110	61	100	65	60	32	7	
IV b	36	27	
IV c	18	15
VI a	-	-	-	-	-	-	13	77	17	27	18	15
VII	-	-	-	-	-	-	-	0	-	-	-	-
VIII
XIV
TOTAL	151	353	253	219	187	77	123	152	83	98	54	
ICNAP 1												
3 PS												
TOTAL
TOTAL ZONE CEE	151	353	253	219	187	77	123	152	83	98	54	
T. zone CEE (Iva=0%)	87	88	31	97	77	16	23	87	23	66	47	
B) T. GENERAL (toutes zones NEAFC+ICNAP)	735	1079	1186	1213	705	188	285	237	156	146	76	
C) Zones non CEE												
- (Iva=50%)	584	726	933	994	518	111	162	85	73	48	22	
- (Iva=100%)	648	991	1155	1116	628	172	262	150	133	80	29	

(1) Voir les remarques générales en tête de la série de tableaux.

T.A.C.

TOUTS
ZONES

F.P.I
S/S/mb
M.A

SUEDE

MARKNE

1.000 +

Importance relative des captures effectuées dans la zone communautaire (MARC + IONAF) et les autres zones (1)

82

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEARC III a,b,c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	76	77	93	101	82	78	71	48	40	32	28	
IV b	
IV c	
VI a	-	-	-	-	-	-	-	-	-	-	-	
VII	-	-	-	-	-	-	-	-	-	-	-	
VIII	
XIV	
TOTAL	76	77	93	101	82	78	71	48	40	32	28	
IONAF 1												
3 PS												
TOTAL	
TOTAL SOUS CEE	76	77	93	101	82	78	71	48	40	32	28	
T. zone CEE (Iva=0%)	
B) P. GENERALI toutes zones NEARC+IONAF	183	184	216	238	214	186	173	129	120	124	116	
C) Zones non CEE												
- (Iva=50%)	107	107	123	137	135	108	102	80	80	92	88	
- (Iva=100%)	183	184	216	238	214	186	173	128	120	124	116	
TOUTES ZONES												9

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (CMATC + IOTMP) et les autres zones (1)

REPORT... HARRING

1.000 +

1) ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	F.A.O. 1975
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICNAF 1												
3 PS								45	29	11	11	
TOTAL								45	29	11	11	
TOTAL zone CEE												
T. zone CEE (IVa=0%)								45	29	11	11	
B) P. GENERAL toutes zones NEAFC+ICNAF	141	183	256	345	528	482	478	426	297	225	226	104
C) Zones non CEE												
- (IVa=50%)	141	183	256	345	528	482	478	381	268	214	215	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

NTS... **UNSS**.....

SPR... **WARANG**

1.000 t

ZONE	1964											1975	
	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	TOTAL 1975	TOTAL 1975
NEAF III e, b, c	-	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	70	24	8	14	45	31	9	5	8	16	2	2	TOTAL ZONES 11
IV b	
IV c
VI a	-	-	-	-	-	-	0	3	2	2	0	0	3
VII	1	-	-	-	-	-	0	0	1	1	1	2	
VIII	
XIV	
TOTAL	71	24	8	14	45	31	9	8	11	19	19	19	
IOMAF 1													
3 PS													
TOTAL	
TOTAL zone CEE	71	24	8	14	45	31	9	8	11	19	19	19	
T. zone CEE (IVa=0%)	1	3	3	3	2	2	
B) T. GENERAL toutes zones NEAF+IOMAF	784	703	706	657	567	398	261	244	212	244	228	228	32
C) Zones non CEE													
- (IVa=50%)	713	679	698	643	522	367	252	236	201	225	209	209	
- (IVa=100%)	783	703	706	657	567	398	261	241	209	241	226	226	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFIC + ICOTAF) et les autres zones (1)

ZONE	P.A.O.														
	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	TOTAL		
NEAFIC III a,b,c	4	5	0	0	0	0	0	0	0	0	0	0	0	0	0
IV a = 50%	15	26	20	6	3	1	1	1	1	1	3	5	5	20	27
IV b	59	45	34	26	7	8	3	1	1	1	0	7	7	12	14
IV c
VI a	-	-	-	1	3	3	4	2	3	6	6	6	6	3	3
VII a	1	1	0	0	0	0	1	1	1	1	2	1	1	1	1
VIII
XIV
TOTAL	79	77	54	33	13	12	9	5	6	11	13	13	13	13	13
ICOTAF 1
3 PS
TOTAL zone CEE	79	77	54	33	13	12	9	5	6	11	13	13	13	13	13
T. zone CEE (IVa=0%)	64	51	34	27	10	11	8	4	5	8	8	8	8	8	8
B) P. GENERAL toutes zones NEAFIC+ICOTAF	143	125	117	109	132	100	128	136	121	114	123	123	123	14	14
C) Zones non CEE															
- (IVa=50%)	34	48	63	76	109	88	119	131	95	103	110	110	110	110	110
- (IVa=100%)	49	74	83	82	122	89	120	132	96	106	115	115	115	115	115

(1) Voir les remarques générales en tête de la série de tableaux.

ANNÉES... **TOUTS...**

ESPÈCE... **M. AQUILINAEU**

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.A.S. 1975
NEARCO III (a, b, c)												
IV a = 50%	34	72	249	448	398	354	129	400	88	149	138	
IV b	12	9	8	14	10	18	27	17	6	19	12	
IV c												
VI a	4	6	3	5	5	5	4	9	12	51	64	
VII	23	17	41	34	35	41	62	78	122	132	185	
VIII												
XIV												
TOTAL	73	104	301	501	448	409	222	204	228	351	399	
ICMNF 1	-	-	-	-	-	-	-	-	-	-	-	
3 PS												
TOTAL												
TOTAL zone CEE	73	104	301	501	448	409	222	204	228	351	399	
T. zone CEE (Iva=0%)	39	32	52	53	50	58	93	104	140	202	261	
B) T. GENERAL, toutes zones NEARCO + ICMNF	5											
C) Zones non CEE	190	308	644	1062	985	964	692	749	775	1034	973	
- (Iva=50%)	117	204	343	561	537	555	475	545	517	683	574	
- (Iva=100%)	151	276	592	1009	935	906	604	645	695	830	712	

(1) Voir les remarques générales en tête de la série de tableaux.

ICMNF
310

Importance relative des captures effectuées dans la zone communautaire (MAREC + IONAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1975
MAREC III a, b, c												
IV a = 50%	13	12	8	10	5	6	0	2	3	2	2	
IV b	9	8	7	13	9	12	27	17	6	8	3	
IV c	
VI a	4	6	3	5	5	4	3	3	6	11	15	
VII a	23	16	41	33	34	33	43	34	43	59	66	
VIII	
XIV	
TOTAL	49	42	59	61	52	55	73	56	58	80	86	
IONAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	49	42	59	61	52	55	73	56	58	80	86	
T. zone CEE (IVA=0%)	36	30	51	51	48	49	73	54	55	78	84	
B) T. GENERAL toutes zones MAREC+IONAF	5	66	79	89	66	70	90	82	70	92	94	100%
C) Zones non CEE												
- (IVA=50%)	25	24	20	28	13	15	17	26	12	12	8	
- (IVA=100%)	38	36	28	38	18	21	17	28	15	14	10	

(1) Voir les remarques générales en tête de la série de tableaux.

IN 46

SPES : **J.S.L.A.W.D.E**

ESPEC : **MAR. VEREAU**

1.000 +

Importance relative des captures effectuées dans la zone communautaire (ICMAP + JOVAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a,b,c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	-	-	-	0	0	1	1	1	1	2	3	
IV b	-	-	-	-	-	-	-	-	-	-	-	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	-	-	-	-	-
VII	-	-	-	-	-	-	-	-	-	-	-	-
VIII	-	-	-	-	-	-	-	-	-	-	-	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	0	0	1	1	1	1	2	3	
ICMAP 1	-	-	-	-	-	-	-	-	-	-	-	-
3 PS	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	-	-	-	0	0	1	1	1	1	2	3	
T. zone CEE (IVa=0%)	-	-	-	0	0	1	1	1	1	2	3	
B) P. GENERAL toutes zones NEAFC+ICMAP	-	-	-	0	0	1	2	1	1	3	5	
C) Zones non CEE	-	-	-	-	-	-	-	-	-	-	-	-
- (IVa=50%)	-	-	-	-	-	1	1	1	1	1	2	
- (IVa=100%)	-	-	-	-	-	1	2	1	1	3	5	

(1) Voir les remarques générales en tête de la série de tableaux.

IV

FAVS. ANDRIEVE

ESPION. MARQUERIE NV

1.000 +

Importance relative des captures effectuées dans la zone commanditaire (MARC + IONAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAPC III 2, 3, 4, 5, 6												
IV a = 50%	10	52	232	428	385	331	125	93	78	120	121	
IV b	41	2	
IV c	
VI a	-	-	-	-	-	-	-	2	-	35	33	
VII	-	-	-	-	-	-	-	-	-	-	-	
VIII	
XIV	
TOTAL	10	52	232	428	385	331	125	95	78	176	156	
IONAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	10	52	232	428	385	331	125	95	78	176	156	
T. zone CEE (IVa=0%)	10	2	.	46	35	
B) T. GENERAL toutes zones NEAPC+IONAF	51	157	484	867	779	683	279	203	160	338	288	
C) Zones non CEE												
- (IVa=50%)	41	105	252	439	394	352	154	108	82	162	132	
- (IVa=100%)	51	157	484	867	779	683	279	201	160	252	253	

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MAREC III a,b,c												
IV a = 50%	8	7	7	8	6	6	2	2	3	2	2	
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	8	7	7	8	6	6	2	2	3	2	2	
ICMAF 1												
3 PS												
TOTAL												
TOTAL ZONE CEE	8	7	7	8	6	6	2	2	3	2	2	
T. zone CEE (IVa=0%)												
B) T. GENERAL, toutes zones MAREC+ICMAF	15	13	14	15	12	11	4	3	5	3	4	
C) Zones non CEE												
- (IVa=50%)	7	6	7	7	6	5	2	1	2	1	2	
- (IVa=100%)	15	13	14	15	12	11	4	3	5	3	4	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (CEMAFO + IOMAF) et les autres zones (1)

REPORTE... **M.H. K. UERERAV**

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	P.A.O. 1975
NEAFIC III a,b,c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
IOMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) P. GENERAL toutes zones NEAFIC+IOMAF	41	41	41	41	41	43	46	45	46	22	27	10000 40
C) Zones non CEE												
- (IVa=50%)	41	41	41	41	41	43	46	45	46	22	27	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAF III a,b,c
IV a = 50%	8	0	1	2	3	2	1	2	1	9	2	
IV b	3	
IV c	
VI a	-	-	-	-	-	-	0	1	2	2	1	
VII	0	0	-	-	-	6	14	35	69	64	100	
VIII	
XIV	
TOTAL	2	0	1	2	3	13	15	38	72	75	106	
IOMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE	2	0	1	2	3	13	15	38	72	75	106	
T. zone CEE (Iva=0%)	6	14	36	71	66	104	
B) T. GENERAL, toutes zones NEAF+IOMAF	4	3	10	22	57	108	142	176	218	268	244	108
C) Zones non CEE												
- (Iva=50%)	2	3	9	20	54	95	127	138	146	193	138	
- (Iva=100%)	4	3	10	22	57	102	128	140	147	202	140	

(1) Voir les remarques Générales en tête de la série de tableau.

WAB

FAVS. POL. O. G. N. E.

Importance relative des captures effectuées dans la zone communautaire (ICNAFO + ICNAF) et les autres zones (1)

ESPECIE: **M.A. Q. U. E. R. E. A. U.**

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
ICNAFO III a, b, c
IV a = 50%	3	1	1	1	0	-	0	0	0	1	2	
IV b	2	1	1	1	1	0	0	0	0	0	1	
IV c	
VI a	-	-	-	0	0	0	1	3	4	2	4	
VII	0	0	0	0	1	2	5	8	9	9	19	
VIII	
XIV	
TOTAL	5	2	2	2	2	2	6	11	13	12	26	
ICNAF 1												
3 PS												
TOTAL	
TOTAL zone CEE	5	2	2	2	2	2	6	11	13	12	26	
T. zone CEE (IVa=0%)	2	1	1	1	2	2	6	11	13	11	24	
B) T. GENERAL toutes zones NEAFO+ICNAF	8	4	2	4	14	21	74	123	155	128	122	
C) Zones non CEE												
- (IVa=50%)	3	2	0	2	12	15	68	112	142	116	96	
- (IVa=100%)	6	3	1	3	12	19	68	112	142	117	98	

(1) Voir les remarques générales en tête de la série de tableaux.

ICNAF 78

II. SA

Importance relative des captures effectuées dans la zone communautaire (CMAC + IOMAF) et les autres zones (1)

FAO... T.O.U.S....

ESP... CARILLAN

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
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IV a = 50%												
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IV b												
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IV c												
------	--	--	--	--	--	--	--	--	--	--	--	--

VI a												
------	--	--	--	--	--	--	--	--	--	--	--	--

VII												
-----	--	--	--	--	--	--	--	--	--	--	--	--

VIII												
------	--	--	--	--	--	--	--	--	--	--	--	--

XIV												
-----	--	--	--	--	--	--	--	--	--	--	--	--

TOTAL												
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ICMAF 1	4	2	1	4	0	0	3	2	2	3	3	3
---------	---	---	---	---	---	---	---	---	---	---	---	---

3 PS	1	3	1	2	9
------	---	---	---	---	---	---	---	---	---	---	---	---

TOTAL	4	2	1	4	0	0	3	3	5	4	5	5
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TOTAL zone CEE	4	2	1	4	0	0	3	3	5	4	5	5
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T. zone CEE (Iva=0%)												
----------------------	--	--	--	--	--	--	--	--	--	--	--	--

B) T. GENERAL toutes zones NEALAF+ICMAF	37	281	520	514	620	854	1512	1581	1943	2049	1898	
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C) Zones non CEE												
- (Iva=50%)	33	279	519	510	620	854	1509	1579	1938	2045	1893	
- (Iva=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

ICMAF
340

I.B.I
SS/23b

M.S.K.

FAYS J.S.I.A.K.D.F.

Importance relative des captures effectuées dans la zone communautaire (ICMAF + ICYAP) et les autres zones (1)

ESPECE: **S.A.F.H.I.A.N.**

1.000 +

45

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
A) CEE												
NEAFIC III a,b,c												
IV a = 50%												
IV b.												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) (T. GENERAL toutes zones NEAFIC+ICMAF)	9	50	125	97	78	171	192	183	277	442	462	
C) Zones non CEE												
- (IVa=50%)	9	50	125	97	78	171	192	183	277	442	462	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (ICMAGC + ICMAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MEMO III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones MEMO+ICMAF	20	217	380	403	522	679	1301	1371	1557	1332	1029	
(C) Zones non CEE												
- (IVa=50%)	20	217	380	403	522	679	1301	1371	1557	1332	1029	
- (IVa=100%)												

(1) Voir les remarques Générales en tête de la série de tableaux.

15785
60

I B 1
CS/ab

W.S.A

FAVRES...**W.R.S.S.**...

ESPINE...**C.A.P.E.L.L.A.N**

1.000 +

Importance relative des captures effectuées dans la zone commerciale (CMATC + ICNAMF) et les autres zones (1)

97

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.P.A.C. 1975
NEAFC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICNAMF 1												
3 PS												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) T. GENERAL (toutes zones NEAFC+ICNAMF)	0	7	9	6	15	1	13	22	103	263	392	ICNAMF 250
C) Zones non CEE												
- (IVa=50%)	0	7	9	6	15	1	13	22	103	263	392	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

II. 86

TOUS

MERRIV

1.000 +

Importance relative des captures effectuées dans la zone communautaire (ICMAB + ICMAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III 2,3,5,6
IV a = 50%
IV b
IV c
VI a
VII	12	33	8	11	9	9	11	18	14	17	35	
VIII	47	18	33	43	42	36	47	27	45	48	28	
XIV
TOTAL	59	51	41	54	51	45	58	45	59	65	63	
ICMAF 1												
3 PS												
TOTAL
TOTAL zone CEE	59	51	41	54	51	45	58	45	59	65	63	
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones NEAFC+ICMAF	451	515	376	244	210	246	340	299	340	546	323	
(C) Zones non CEE												
- (IVa=50%)	398	464	335	190	159	201	282	254	281	481	260	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

ICMAF
203

II. SB

E.S.P.A.C.M.E

M.E.R.L.U

Importance relative des captures effectuées dans la zone communautaire (SINARO + ICNAM) et les autres zones (1)

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEARCO III a,b,c
IV a = 50%
IV b
IV c
VI a
VII	.	21	-	-	-	-	-	8	5	5	2	.
VIII	34	7	27	32	32	27	34	14	32	37	19	.
XIV
TOTAL	34	28	27	32	32	27	34	22	37	42	21	.
ICNAM 1
3 PS
TOTAL
TOTAL zone CEE
T. zone CEE (IVa=0%)	34	28	27	32	32	27	34	22	37	42	21	.
B) T. GENERAL, toutes zones NEARCO+ICNAM	80	75	73	77	70	66	76	25	73	63	62	.
C) Zones non CEE
- (IVa=50%)	46	47	46	45	38	39	42	3	36	21	41	.
- (IVa=100%)

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (MARE + ICNAF) et les autres zones (1)

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
MARE III a,b,c
IV a = 50%
IV b
IV c
VI a
VII	0	0	0	0	0	0
VIII
XIV
TOTAL
ICNAF 1
3 PS
TOTAL
TOTAL zone CEE
T. zone CEE (IVa=0%)
B) P. GENERAL toutes zones MARE+ICNAF	265	349	225	91	62	120	201	217	216	414	213	
C) Zones non CEE												
- (IVa=50%)	265	349	225	91	62	120	201	217	216	414	213	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

ICNAF
148

F.A.O.

I.P.I.
SS/mb

W.Sc

FRIS: TRUS.....

Importance relative des captures effectuées dans la zone communautaire (T.M.A.C. + I.C.M.A.F.) et les autres zones (1)

REPOND: SHINGHARD, SAUREL

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III e, d, e												
IV a = 50%	0	0	0	0	0	0	6	16	4	20	13	
IV b												
IV c												
VI a												
VII	9	0	0	0	3	15	74	48	100	115	115	
VIII	52	49	43	48	56	81	95	26	81	112	60	
XIV												
TOTAL	61	49	43	48	59	96	175	90	185	252	188	
ICMNF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	61	49	43	48	59	96	175	90	185	252	188	
T. zone CEE (IVa=0%)	61	49	43	48	55	96	169	74	181	232	175	
B) T. GENERAL toutes zones NEAFC+ICMNF	135	122	103	117	143	152	249	168	266	353	280	
C) Zones non CEE												
- (IVa=50%)	74	73	60	69	84	56	74	78	81	101	92	
- (IVa=100%)	74	73	60	69	84	56	80	94	85	121	105	

(1) Voir les remarques générales en tête de la série de tableaux.

FAZS... PORTUGAL

ESPÈCE: CHLIN. GORD, SAUREL

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFO III a, b, c												
IV a = 50%	-											
IV b												
IV c												
VI a												
VII	-											
VIII	-											
XIV												
TOTAL												
IOMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones NEAFO+IOMAF	68	63	53	63	75	49	63	57	63	45	51	
C) Zones non CEE												
- (IVa=50%)	68	63	53	63	75	49	63	57	63	45	51	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

11.5c

FAVRE... E.S.P.A.GNE

REPORT... CHINCHARD, SAUREL

1.000 +

Importance relative des captures effectuées dans la zone communautaire (MARE + ICNMF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a,b,c	-	-	-	-	-	-	-	-	-	-	-	-
IV a = 50%	-	-	-	-	-	-	-	-	-	-	-	-
IV b	-	-	-	-	-	-	-	-	-	-	-	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	-	-	-	-	-
VII	-	-	-	-	-	-	-	-	-	-	11	-
VIII	52	49	43	48	55	79	94	25	78	112	57	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	52	49	43	48	55	79	94	25	78	112	68	-
ICNMF 1	-	-	-	-	-	-	-	-	-	-	-	-
3 PS	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	-	-	-	-	-	-	-	-	-	-	-	-
T. zone CEE (Iva=0%)	52	49	43	48	55	79	94	25	78	112	68	-
B) (n. GENERAL toutes zones NEAFC+ICNMF)	57	52	47	53	62	86	98	26	82	113	71	-
C) Zones non CEE	-	-	-	-	-	-	-	-	-	-	-	-
- (Iva=50%)	4	3	4	5	7	7	4	1	4	7	3	-
- (Iva=100%)	-	-	-	-	-	-	-	-	-	-	-	-

(1) Voir les remarques générales en tête de la série de tableaux.

U.S.C.

BRSS

CHINCHARD, SAUREL

1,000 +

Importance relative des captures effectuées dans la zone communautaire (CMAEC + IOMAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III 2,3,4												
IV a = 50%	0	0	0	-	-	-	2	4	1	20	1	
IV b												
IV c												
VI a												
VII	7	0	-	-	-	13	72	46	97	108	96	
VIII	-	-	-	-	-	-	-	-	-	1	1	
XIV												
TOTAL	7	0	0	-	-	13	74	50	98	119	98	
IOMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	7	0	0	-	-	13	74	50	98	119	98	
T. zone CEE (IVa=0%)	7	0	0	-	-	13	72	46	97	109	97	
B) T. GENERAL toutes zones NEAFC+IOMAF	7	0	0	-	-	13	75	57	108	154	120	
C) Zones non CEE												
- (IVa=50%)	0	0	0	-	-	0	1	7	10	35	22	
- (IVa=100%)	0	0	0	-	-	0	3	11	11	45	23	

(1) Voir les remarques Générales en tête de la série de tableaux.

I 9.1
CS/mb

T.Sa

TOUTS.....

ESPÈCE: TACAUD NORVEGIEN

1.000 +

Importance relative des captures effectuées dans la zone conventionnelle (NEAFC + ICNAF) et les autres zones (1)

105

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a, b, c	14	8	13	14	18	16	16	26	17	24	11	
IV a = 50%	36	26	9	5	29	41	66	90	117	111	403	
IV b	10	8	35	170	411	52	42	178	260	216	41	
IV c
VI a
VII
VIII
XIV
TOTAL	60	42	57	189	458	109	224	294	394	351	455	
ICNAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	60	42	57	189	458	109	224	294	394	351	455	
T. zone CEE (IVa=0%)	24	16	48	184	429	68	158	204	277	240	52	
B) T. GENERAL (toutes zones NEAFC+ICNAF)	110	77	73	198	444	170	309	400	525	489	896	
C) Zones non CEE												
- (IVa=50%)	50	35	16	9	36	61	85	106	131	138	441	
- (IVa=100%)	86	61	25	14	65	102	151	196	248	249	844	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (CEEA + ICNAP) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
NEAFC III a,b,c	14	8	13	13	18	16	15	26	19	23	77	
IV a = 50%	1	2	234	
IV b	10	8	35	170	411	52	142	178	260	215	40	
IV c	
VI a	
VII	
VIII	
XIV	
TOTAL	24	16	48	183	429	68	157	204	278	245	285	
ICNAP 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	
TOTAL zone CEE	24	16	48	183	429	68	157	204	278	245	285	
T. zone CEE (Iva=0%)	24	16	48	183	429	68	157	204	277	238	51	
B) T. GENERAL (toutes zones NEAFC+ICNAP)	25	17	48	183	429	69	158	207	282	263	524	
C) Zones non CEE												
- (Iva=50%)	1	1	0	0	0	1	1	3	5	28	239	
- (Iva=100%)	1	1	0	0	0	1	1	3	5	25	423	

(1) Voir les remarques générales en tête de la série de tableaux.

I B 1
ES/mb

II SA
PAYS: **FAROE...** *Svalbard*

Importance relative des captures effectuées dans la zone commerciale (OMAF + IOMAF) et les autres zones (1)

ESPÈCE: **TACAUD. NORVEGIEN**

1.000 +

107

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAPC III e, d, e	-	-	-	-	-	-	-	-	-	1	-	-
IV a = 50%	-	-	-	-	-	10	16	24	29	26	43	-
IV b	-	-	-	-	-	-	-	-	-	0	-	-
IV c	-	-	-	-	-	-	-	-	-	-	-	-
VI a	-	-	-	-	-	-	-	-	-	-	-	-
VII	-	-	-	-	-	-	-	-	-	-	-	-
VIII	-	-	-	-	-	-	-	-	-	-	-	-
XIV	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	-	-	10	16	24	29	27	43	-
IOMAF 1	-	-	-	-	-	-	-	-	-	-	-	-
3 ES	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone GEE	-	-	-	-	-	10	16	24	29	27	43	-
T. zone GEE (IVa=0%)	-	-	-	-	-	-	-	-	-	1	-	-
B) T. GENERAL, toutes zones NEAPC+IOMAF	-	-	-	-	-	20	32	47	57	54	87	-
(c) Zones non GEE	-	-	-	-	-	-	-	-	-	-	-	-
- (IVa=50%)	-	-	-	-	-	10	16	23	28	27	44	-
- (IVa=100%)	-	-	-	-	-	20	32	42	57	53	87	-

(1) Voir les remarques générales en tête de la série de tableaux.

IB 1
SS/zh

USA

MORILLAS

Importance relative des captures effectuées dans la zone commerciale (NEAF + ICNAF) et les autres zones (1)

ESPÈCE: **TACAUD NORVEGIEN** 1.000 +

108

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAF III a,b,c	1	0	0	0	0	0	1	0	-	-	0	
IV a = 50%	36	26	9	5	29	31	50	67	84	76	124	
IV b	0	0
IV c
VI a
VII
VIII
XIV
TOTAL	37	26	9	5	29	31	51	67	84	76	124	
ICNAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	37	26	9	5	29	31	51	67	84	76	124	
T. zone CEE (IVa=0%)	1	1
B) T. GENERAL toutes zones NEAF+ICNAF	85	60	25	15	65	81	116	143	179	161	259	
C) Zones non CEE												
- (IVa=50%)	48	34	16	10	36	50	65	76	95	85	135	
- (IVa=100%)	84	60	25	15	65	81	115	143	179	161	259	

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (ICMAB + ICNAM) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFIC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII	47	40	38	39	32	46	35	50	40	51	38	
XIV												
TOTALE	47	40	38	39	32	46	35	50	40	51	38	
ICNAM 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL ZONE CEE	47	40	38	39	32	46	35	50	40	51	38	
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones NEAFIC+ICNAM	255	229	218	201	167	154	140	188	184	177	136	
C) Zones non CEE												
- (IVa=50%)	208	189	180	162	135	108	105	138	114	126	98	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

T.B.1
SS/wh

II Se

FATS.....**PORTULIAN**

ESPION.....**RILCHARD**

1.000 +

Importance relative des captures effectuées dans la zone communautaire (MARE + IOMAF) et les autres zones (1)

110

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
A) CEE												
NEARF III a,b,c												
IV a = 50%	.											
IV b	.											
IV c	.											
VI a	.											
VII	.											
VIII	.											
XIV	.											
TOTAL	.											
IOMAF 1												
3 P3												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones NEARF+IOMAF	164	138	125	115	80	64	69	85	88	101	75	
C) Zones non CEE												
- (IVa=50%)	164	138	125	115	80	64	69	85	88	101	75	
- (IVa=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

IR 1
 CS/ab
 I.I.S.e
 Espagne
 Importance relative des captures effectuées dans la zone communautaire (MARE + ICMAF) et les autres zones (1)
 P.L.C.HAND
 1.000 +
 M

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
MAREC III a, b, c											
IV a = 50%											
IV b											
IV c											
VI a											
VII											
VIII	36	32	32	23	25	38	29	42	34	45	35
XIV											
TOTAL	36	32	32	23	25	38	29	42	34	45	35
ICMAF 1											
3 PS											
TOTAL	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	36	32	32	23	25	38	29	42	34	45	35
T. zone CEE (IVa=0%)	36	32	32	23	25	38	29	42	34	45	35
B) T. GENERAL, toutes zones MAREC+ICMAF	77	79	76	69	77	79	61	90	79	63	48
C) Zones non CEE											
- (IVa=50%)	41	47	44	46	52	38	32	48	45	18	13
- (IVa=100%)											

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a,b,c
IV a = 50%
IV b
IV c
VI a
VII
VIII
XIV	41	36	23	33	23	30	18	21	14	8	14	
TOTAL	41	36	23	33	23	30	18	21	14	8	14	
ICNAF I	30	19	17	13	9	5	5	3	3	3	3	
3 PS
TOTAL	30	19	17	13	9	5	5	30	28	18	18	
TOTAL zone CEE	71	55	40	46	32	35	23	51	42	26	32	
T. zone CEE (IVa=0%)	71	55	40	46	32	35	23	51	42	26	32	
B) T. GENERAL toutes zones NEAFC+ICNAF	424	432	343	374	326	381	366	439	428	460	500	
C) Zones non CEE												
- (IVa=50%)	353	377	353	328	294	346	343	388	386	434	468	
- (IVa=100%)												

(1) Voir les remarques Générales en tête de la série de tableaux.

ICNAF 137

IB 1
SS/SH
U.S.F

FAITS... CEE.....

REPONDRE... SARASTES

1.000 +

Importance relative des captures effectuées dans la zone communautaire (GEMAR + ICMAF) et les autres zones (1)

113

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
III a, b, c
IV a = 50%
IV b
IV c
VI a
VII
VIII
XIV	36	33	20	23	18	26	16	17	7	5	3	
TOTAL												
ICMAF 1	2	2	2
3 PS	0	0	.	.
TOTAL	0	2	2	2
TOTAL zone CEE	36	33	20	23	18	26	16	17	7	7	5	5
T. zone CEE (IVa=0%)												
B) T. GENERAL (toutes zones GEMAR + ICMAF)	166	166	136	128	112	104	83	81	71	72	70	
(C) Zones non CEE												
- (IVa=50%)	130	133	116	105	94	78	67	64	64	65	65	
- (IVa=100%)	77	96	87	81	77	63	56	55	54	53	49	

(1) Voir les remarques générales en tête de la série de tableaux.

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAPC III a, b, c												
IV a = 50%												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICNAF 1												
3 PS								5	5	11	11	
TOTAL								5	5	11	11	
TOTAL zone CEE								5	5	11	11	
T. zone CEE (Iva=0%)								5	5	11	11	
B) (n. GENERAL, toutes) zones NEAPC+ICNAF	36	58	83	79	89	96	107	111	108	158	150	
C) Zones non CEE												
- (Iva=50%)	36	58	83	79	89	96	107	106	103	147	139	
- (Iva=100%)												

(1) Voir les remarques générales en tête de la série de tableaux.

ICNAF
28

IV 54

FATS.....URSS.....

Importance relative des captures effectuées dans la zone communautaire (MARTO + IOTAF) et les autres zones (1)

ESPAN.....SÉBASTES

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976
MARTO III a, b, c													
IV a = 50%													
IV b													
IV s													
VI a													
VII													
VIII													
XIV						0		0	0	0	0	0	
TOTAL													
ICMNF 1										0			
3 PS								18	18	3	3		
TOTAL								18	18	3	3		
TOTAL zone CEE								48	48	3	3		
P. zone CEE (Iva=0%)													
B) P. GENERAL toutes zones MARTO+ICMNF	99	86	71	47	41	87	89	131	153	131	140		
C) Zones non CEE													
- (Iva=50%)	99	86	71	47	41	87	89	113	135	128	137		
- (Iva=100%)													

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (OMAO + IOTAF) et les autres zones (1)

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.O. 1975
NEAFC III a,b,c												
IV a = 50%												458
IV b	126	126	143	180	194	113	190	374	330	283	179	
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	126	126	143	188	194	113	190	374	330	283	179	337
IOTAF 1												
3 PS												
TOTAL												
TOTAL zone CEE												1337
P. zone CEE (IVa=0%)	126	126	143	188	194	113	190	374	330	283	179	179
B) P. GENERALI toutes zones NEAFC+IOTAF	132	141	181	210	201	115	195	404	367	307	532	
C) Zones non CEE												
- (IVa=50%)	6	15	38	22	7	2	5	30	37	24	105	
- (IVa=100%)												353

(1) Voir les remarques générales en tête de la série de tableaux.

Importance relative des captures effectuées dans la zone communautaire (OMAF + ICMAF) et les autres zones (1)

FAIS.....CEE.....

EXPORT : L.A.N.G.O.N

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
A) Océan												
OMAF III a,b,c												
IV a = 50%											119	
IV b	116	126	143	188	184	113	190	374	330	275	774	
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	116	126	143	188	184	113	190	374	330	275	291	
ICMAF 1												
3 PS												
TOTAL												
TOTAL zone CEE											291	
T. zone CEE (IVa=0%)	116	126	143	188	184	113	190	374	330	275	174	
B) T. GENERAL (toutes zones OMAF+ICMAF)	122	136	161	208	201	144	195	401	339	287	448	
C) Zones non CEE												
- (IVa=50%)	6	10	18	20	7	1	5	27	9	10	157	
- (IVa=100%)											274	

(1) Voir les remarques générales en tête de la série de tableaux.

151

I 91
SS/zh
D.S.K

1975... T. 248

ES. P. 20 J

1.000 +

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICMAF) et les autres zones (1)

1/8

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a, b, c	10	5	6	10	8	12	24	29	20	47	56	
IV a = 50%	11	18	7	17	12	13	8	10	25	46	35	70
IV b	25	28	77	33	35	33	30	68	43	136	253	500
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL	46	51	90	60	55	58	62	107	88	229	344	
ICMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL ZONE CEE	46	51	90	60	55	58	62	105	88	229	344	
T. zone CEE (IVa=0%)	35	33	83	43	43	45	54	97	63	183	305	
B) P. GENERAL toutes zones NEAFC + ICMAF	465	165	189	143	155	202	232	298	324	508	644	ZONE IV 651
C) Zones non CEE												
- (IVa=50%)	119	114	99	83	100	114	170	191	236	279	300	
- (IVa=100%)	130	132	106	100	112	157	178	201	261	325	335	

(1) Voir les remarques générales en tête de la série de tableaux

FMS...**CEE**.....

ESPR...**E.S.PROT**

1,000 t

A) ZONE	1964														1974		1975	
	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	T.A.O.	T.A.O.				
MAREC III a, b, c	8	4	5	7	6	3	5	3	4	43	54							
IV a = 50%	5	13	0	10	7	6	2	8	15	25	25							
IV b	25	28	77	33	35	33	30	68	43	132	205							
IV c	.																	
VI a	.																	
VII a	.																	
VIII	.																	
XIV	.																	
TOTAL	38	45	82	50	48	42	37	79	62	200	284							
ICMAF 1																		
3 PS																		
TOTAL	.	-	-	-	-	-	-	-	-	-	-	-	-					
TOTAL zone CEE	38	45	82	50	48	42	37	79	62	200	284							
T. zone CEE (IVa=0%)	33	32	82	40	41	36	35	71	47	175	259							
B) T. GENERAL (toutes zones MAREC+ICMAF)	5	79	103	70	72	65	63	99	92	248	338		zone IV 338					
C) Zones non CEE																		
- (IVa=50%)	38	34	21	20	24	23	26	20	30	48	54							
- (IVa=100%)	43	47	21	30	31	29	28	28	45	73	79							

(1) Voir les remarques générales en tête de la série de tableaux.

IB 1
SS/mb
11.51

FRS.....
URS.....

ESPR...
ESPRAT

1.000 +

Importance relative des captures effectuées dans la zone communautaire (MARE + ICMAF) et les autres zones (1)

120

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEARFC III a,b,c	3	0	0	0	0	0	0	0	0	0	0	0
IV a = 50%	-	-	-	-	-	-	-	-	-	-	-	-
IV b
IV c
VI a
VII
VIII
XIV
TOTAL	3	0	0	0	0	0	0	1	1	9	9	34
ICMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	3	1	1	9	9	34
T. zone CEE (IVa=0%)	3	33
B) (T. GENERAL toutes zones NEARFC+ICMAF)	56	53	52	41	55	91	120	135	152	154	183	204.11 55
C) Zones non CEE												
- (IVa=50%)	53	53	52	41	55	91	120	134	151	145	149	
- (IVa=100%)	53	53	52	41	55	91	120	135	152	154	150	

(1) Voir les remarques générales en tête de la série de tableaux.

II.5J
T.O.V.S....

Importance relative des captures effectuées dans la zone communautaire (COMM) + IONAF) et les autres zones (1)

REPORTER... ALERLAN

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III & IV a	21	19	20	30	29	17	13	14	15	23	29	
IV a = 50%	22	30	37	22	26	17	16	12	17	17	38	38
IV b	44	42	73	41	77	158	126	71	67	97	88	88
IV c
VI a	13	19	16	13	14	12	11	14	13	15	17	
VII	26	27	26	33	30	27	16	17	17	23	28	
VIII
XIV
TOTAL	126	137	172	139	176	231	182	128	129	175	200	200
IONAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	126	137	172	139	176	231	182	128	129	175	200	200
T. zone CEE (IVa=0%)	104	107	135	117	150	214	166	116	112	158	162	162
B) T. GENERAL toutes zones NEAFC+IONAF	168	187	227	185	225	277	227	165	160	208	263	263
C) Zones non CEE												
- (IVa=50%)	42	50	55	46	49	46	45	37	31	33	63	63
- (IVa=100%)	64	80	92	68	75	63	61	49	48	50	101	101

(1) Voir les remarques générales en tête de la série de tableaux.

30/11/88

UNITÉS : t.c.f.e.

ESPÈCE : **MERRILLAN**

1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC III a, b, c	21	18	20	30	29	17	13	14	15	22	29	
IV a = 50%	21	25	24	20	20	13	9	11	16	12	36	36
IV b	44	42	73	41	77	158	126	71	67	97	85	85
IV c												
VI a	13	19	16	13	14	12	11	14	13	15	15	
VII	26	27	26	33	30	27	16	17	17	23	27	
VIII												
XIV												
TOTAL	125	131	159	137	170	227	175	127	128	169	192	
IOMAF 1												
3 PS												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL zone CEE	125	131	159	137	170	227	175	127	128	169	192	
T. zone CEE (IVa=0%)	104	106	135	117	150	214	166	116	112	157	156	
B) T. GENERAL toutes zones NEAFC + IOMAF	165	177	198	180	213	270	211	164	158	199	252	Zone TB 1966
C) Zones non CEE												
- (IVa=50%)	40	46	39	43	43	43	36	37	30	30	60	
- (IVa=100%)	61	71	63	63	63	56	45	48	46	42	96	

(1) Voir les remarques générales en tête de la série de tableaux.

II.6

Importance relative des captures effectuées dans la zone communautaire (NEATC + ICNAP) et les autres zones (1)

PAYS Tonus

ESPECE / METRES 1.000 +

ZONE	PAYS											T.A.C. 1976
	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	
A) CEE	9	9	9	9	7	5	8	9	9	9	9	9
VI	5	7	4	4	5	5	5	5	5	5	5	18
VI	179	64	76	61	72	66	82	70	70	75	60	
VI	39	119	133	119	140	135	111	118	138	145	135	
VI	5	5	5	6	8	12	12	12	13	13	10	
VI	19	19	34	33	29	30	46	97	101	114	113	
VII	113	121	205	108	128	143	159	97	235	278	215	
VIII	
TOTAL	369	374	466	340	389	396	423	408	571	642	560	
TOTAL 2000 CEE	369	374	466	340	389	396	423	408	571	642	560	
Zone III (IV-CA)	364	367	462	336	384	391	418	403	566	637	542	
Zone IV (IV-CA)	961	944	1082	940	1062	1095	1180	1107	1262	1392	1250	
Zone V (IV-CA)	592	570	616	600	673	699	757	699	691	740	690	
Zone VI (IV-CA)	597	577	620	604	678	704	762	704	696	745	708	

(1) Voir les remarques générales en tête de la série de tableaux.

116

PAYS CEE

Importance relative des captures effectuées dans la zone communautaire (NEARC + ICNAP) et les autres zones (1)

ESPECE INVERTÉBRÉS 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
II	7	7	9	8	6	4	7	8	8	7	8	
	2	2	2	2	2	2	2	2	2	2	2	76
	179	64	76	61	72	66	82	70	70	75	60	
	39	149	133	119	140	135	111	118	138	145	135	
VI A	5	5	5	6	8	12	12	12	13	13	10	
VII	19	19	34	33	29	30	46	97	101	117	108	
VIII	10	9	102	14	15	7	8	62	97	102	98	
VII	
TOTAL	261	255	361	243	272	256	268	369	429	461	435	
ICNAP 1												
3 P3												
TOTAL	
TOTAL ZONE CEE	261	255	361	243	272	256	268	369	429	461	435	
Zone CEE (IVA=0%)	259	253	359	241	270	254	266	367	427	459	419	
3) P. GÉNÉRAL (autres zones)	265	260	365	245	265	340	340	385	444	472	455	
1) Zones non CEE												
- (IVA=50%)	4	5	4	2	93	84	72	16	15	11	20	
- (IVA=100%)	6	27	6	4	95	86	74	18	17	13	36	

(1) Voir les remarques générales en tête de la série de tableaux.

N. 6

PAYS CANADA

Importance relative des captures effectuées dans la zone communautaire (HEATC + IONAF) et les autres zones (1)

ESPECE INVERTÉBRÉS 1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
1) OCE												
II												
III												
IV												
V												
VI												
VII												
VIII												
IX												
X												
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-
IONAF 1												
3 PE												
POINT ZONE OCE												
M. ZONE (IV=0)												
3) M. GÉNÉRAL (autres zones)									74	77		
2) Zones non OCE												
- (IV=50)												
- (IV=100)												

(1) voir les annexes générales de la série de la pêche de l'école

I B 1
CS/ab

W. 6

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

126

PAYS.....U.S.A.....

ESPÈCE...M. KERATEBRÉS

1.000 +

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C.
III												
IV a												
IV b												
IV c												
VI a												
VII												
VIII												
XIV												
TOTAL												
ICNAF 1												
3 FS												
TOTAL												
TOTAL zone CEE												
T. zone CEE (IVa=0%)												
B) T. GENERAL toutes zones COMMUNAUTAIRES									442	526		
C) Zones non CEE												
- (IVa=50%)												
- (IVa=100%)												

(1) voir les Annuaires généraux au tête de la zone de l'Atlantique

I B I

W, 6

Importance relative des captures effectuées dans la zone communautaire (NEAFC + ICNAF) et les autres zones (1)

127

PAYS **ESPAGNE**

ESPECES **JUVENILES** 1.000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	T.A.C. 1976
A) CEE												
III	-											
IV a	-											
IV b	-											
IV c	-											
VI a	-										0	
VII	-											
VIII	103	112	103	94	113	136	151	35	138	177	117	
XIV	.											
TOTAL	103	112	103	94	113	136	151	35	138	177	117	
ICNAF 1												
3 PS												
TOTAL
TOTAL ZONE CEE												
T. zone CEE (IVa=0')	103	112	103	94	113	136	151	35	138	177	117	
B) T. GENERAL (toutes zones NEAFC + ICNAF)	135	150	140	140	155	175	190	80	217	209	160	
C) Zones non CEE												
- (IVa=50')	232	38	37	46	42	39	39	45	79	32	43	
- (IVa=100')												

(1) voir les remarques générales au T.C. de la zone de la NEAFC

TABLE III. 1

Summary of third country catches in fishing zones likely to become
Community waters:

(All species, without invertebrates, thousand tons)

Country	Total catch, EC-"NEAFC" area (1) (1974 figures)	Total catch EC-"ICNAF" area (2) (1973 figures)
Norway	442	17
Sweden	110	-
Faeroe Islands (3)	107	6
Iceland	42	-
USSR	388	15
East Germany	55	-
Poland	66	-
Portugal	-	9
Spain	359	30
Canada	-	67
Total (countries mentioned)	1,569	144
Community catch in Community waters, 1974	2,663	10
Community catch in non-Community waters, 1974	1,301 (NEAFC area)	106 (ICNAF area)

(1) Comprising NEAFC zones: III a,b,c, IV a (50 %), IV b,c, VI a, VII, VIII, XIV.

(2) Comprising ICNAF zones: I (W. Greenland), 3 PS (St. Pierre et Miquelon).

(3) For the proposes of this table the Faeroe Islands, and Faroese waters, are assumed to be outside the European Community.

50%
55

M. 2

129

COUNTRY: ICELAND TOTAL CATCH IN EC ZONE. (All species, without invertebrates) 1967

Code	Libelle	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)	1964	1965								
III abc			2	1		7	3	7	5	1
IV a(1)		1							16	16
IV b		1	3	23	13	14	23	20	9	5
IV c										
V b 1+2			6	1	1				0	0
VI a						6	10	2	3	7
VII a										
VII bc										
VII de										
VII f										
VII g-k										
VIII										
XIV		8	20	13	9	7	7	9	4	13
TOTAL (NEAFC)										
0										
inc-Vb		8	31	38	23	34	43	38	37	42
ex-Vb		8								
ZONE (ICNAF)										
1		8	25	37	20	34	43	38	37	42
3PS										
TOTAL (ICNAF)										

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

M²

COUNTRY: FAEROE IS. TOTAL CATCH IN EC ZONE. (All species, without waterbirds) (ton)

Code	Label	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)	1964	1965								
IIIc-bc								4	15	7
IVa-d	1	2	18	25	32	54	58	70	60	64
IVb									11	18
IVc										
Vb1+2	21	20	36	32	39	34	34	57	30	27
VIa								8	14	17
VIIa										
VIIbc										
VIIde										
VII f										
VII g-k										
VIII										
XIV								1		1
TOTAL (NEAFC)										
①										
inc-Vb	22	22	54	57	71	88	92	114	130	133
ex-Vb	1	2	18	25	32	54	58	83	109	107
ZONE (ICNAF)										
I								16	10	6
3PS									1	
TOTAL (ICNAF)										
							10	12	6	6

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

COUNTRY: W. 2 NORWAY TOTAL CATCH IN EC ZONE. (All species, except mackerels) 1000t

Code	Libellé	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE	(NEAFC)	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
IIIc,b,c		125	144	56	115	93	48	47	32	17	18	13
IVa(N)		145	385								285	316
IVb		10		528	613	575	478	318	273	284	59	46
IVc											0	
VIb+2		8	6	8	7	7	6	7	8	9	25	17
VIIa		17	7	7	11	12	5	30	95	35	75	65
VIIa											1	
VIIb,c									1		1	2
VII,d,e												
VII,f												
VII,g-k												
VIII												
XIV												
TOTAL (NEAFC)												
①												
IVc-Vb		305	542	599	747	687	537	402	409	335	464	459
ZONE (ICNAF)		297	536	591	739	680	531	395	401	326	439	442
1									8	32	16	
305									-	-	1	
TOTAL (ICNAF)									8	32	17	

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

IV. 2
COUNTRY: SWEDEN

TOTAL CATCH IN EC ZONE: (All species, without invertebrates)

Code	Libellé	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)	1964	1965								
IIIc,b,c										
IVa(1)	154	150							61	55
IVb	.	126	133	113	101	111	84	73		
IVc	-									
Vb1+2										
VIA	1	1	2	2	2	1	1	1	1	1
VIIa										
VIIbc										
VIIde										
VII f										
VII g-k										
VIII										
XIV										
TOTAL (NEAFC)										
0										
inc-Vb										
ex-Vb										
ZONE (ICNAF)										
1		155	135	115	103	112	85	74	60	56
3ps										
TOTAL (ICNAF)										

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

COUNTRY: PORTUGAL. TOTAL CATCH IN EC ZONE.

1000t

Code	libelle	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)											
III abc											
IV a (1)			1								
IV b											
IV c											
V b 1+2											
VI a											
VII a											
VII bc											
VII de											
VII f											
VII g-k											
VIII											
XIV											
TOTAL (NEAFC)											
0											
inc-Vb			1								
ex-Vb			1								
ZONE (ICNAF)											
I								6	8	8	10
3ps								0	0	1	
TOTAL (ICNAF)								6	8	9	10

(1) Hypothesis: 50% of IVa fishes attributable to EC zone.

151
551
III.2
COUNTRY: SPAIN

TOTAL CATCH IN EC ZONE.

134

Code	Libellé	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE	(NEAFC)	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
III b c									0			
IV a (N)												1
IV b												1
IV c												
V b 1+2										1		2
VI a									2	6	0	32
VII a									0	0		
VII b c									5	6	7	8
VII d e									0	0	0	
VII f												
VII g-k									14	10	5	80
VIII		351	360	307	342	316	335	330	391	388	390	237
XIV												
TOTAL (NEAFC)												
Ø												
III-Vb		351	360	307	342	316	335	330	412	411	402	361
Ø-Vb												
ZONE (ICNAF)		351	360	307	342	316	335	330	412	410	402	359
1									23	13	10	7
3 ps									20	14	20	19
TOTAL (ICNAF)									43	32	30	26

(1) Hypothesis: 56% of IVa figures attributable to EC zone.

IBI 55

M. 2

135

COUNTRY: USSR.

TOTAL CATCH IN EC ZONE.

(All species, except invertebrates). 1000k

Code	Libelle	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
ZONE (NEAFC)											
III abc											
IV a(1)	73								115	54	
IV b		79	54	63	163	241	101	79		103	
IV c										8	
V b1+2	8	1	3	1					2		
VI a							18	13	7	9	
VII a										55	
VII bc					4	3	14	7		6	
VII de	9	0	2	1				69	82	57	
VII f								24	32		
VII g-k					19	90	91	83	61	91	
VIII									1	3	
XIV							3		1	2	
TOTAL (NEAFC)											
0											
inc-Vb		90	80	64	187	324	227	275	301	389	
ex-Vb											
ZONE (ICNAF)											
I											
3PS							5	4	6		
TOTAL (ICNAF)							19	19	9		
							24	23	15		

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

101
55
W. 2
POLAND.

TOTAL CATCH IN EC ZONE.

Code	Libelle	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)	1964	1965								
IIIabc	4	6	0	0	0	0	0	0	0	0
IVa(1)	19	29							10	24
IVb	64	50	67	31	10	4	2	2	0	3
IVc	1	0								
Vb1+2									6	3
VIa				1	4	5	6	13	9	12
VIIa										
VIIbc										
VIIde	3	2			1			3	2	1
VII f										
VIIg-k					4	11	12	13	14	25
VIII				1						
XIV						2	9	9	3	1
TOTAL (NEAFC)										
0										
inc-Vb	91	87	67	33	19	12	29	40	44	69
ex-Vb	91	87	67	33	14	22	29	40	38	66
ZONE (ICNAF)										
I								0		
3ps							0		0	
TOTAL (ICNAF)							0	0	0	

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

M. 2

137

COUNTRY: EAST GERMANY. TOTAL CATCH IN EC ZONE.

1000t

code	libelle	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE (NEAFC)											
III abc	.									13	13
IV a (1)										4	3
IV b											5
IV c											
V b1+2											
VI a										4	5
VII a											
VII bc											
VII de										3	2
VII f											
VII g-k											
VIII											
XIV										10	27
TOTAL (NEAFC)											
0											
inc. Vb										34	55
ex. Vb										34	55
ZONE (ICNAF)											
I								3	0	3	
3ps											
TOTAL (ICNAF)								3	0	3	

(1) Hypothesis: 50% of IVa figures attributable to EC zone.

COUNTRY: CANADA

10000 t

IGFA CATCH IN EC ZONE.

Code	Libellé	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
ZONE	(NEAFC)										
III	abc										
IV	a(1)										
IV	b										
IV	c										
V	b1+2										
VI	a										
VII	a										
VII	bc										
VII	de										
VII	f										
VII	g-k										
VIII											
XIV											
TOTAL	(NEAFC)
Ø											
inc.	Vb										
ex.	Vb										
ZONE	(ICNAF)										
I								59	71	69	
3FS								59	71	69	
TOTAL	(ICNAF)	59	71	69	

(1) Hypothesis: 50% of IVa fishes attributable to EC zone.

ICELAND | Catch by principal species in "EC" zones.

1960

Year	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Label											
HERRING (IIIa)				2	1		6	3	7	5	1
(IVa)(I)		1	1	3	22	10	11	19	16	14	13
(IVb)							1		0	9	5
(VIa)							6	10	2	3	7
COD (XIV)	3	5	4	10	7	4	5	5	3	1	3
REDFISH (XIV)	5	3	3	10	6	4	1	3	5	2	10

(150% of Zone IVa attributable to EC.

FAEROE ISLANDS. Catch by principal species in "EC" zones

1966-8

Species	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Libelle											
HERRING											
(IIIa)									4	15	7
(IVa) (1)	1	2	1	18	25	21	37	33	19	22	9
(IVb)									10	9	9
(VIa)									8	9	5
COD (VI1+2)	9	10	8	8	14	15	15	12	12	13	13
(XIV)									1	0	1
(ICNAF. I)								16	10	4	
NORWAY POUT											
(IVa) (1)						10	16	24	29	26	43
MACKEREL											
(IVa) (1)						2	1	2	4	6	8
(IVb)										0	3
(VIa)										1	9

(1) 50% of Zone IVa attributable to EC Zone.

181
55

IV.3

WFI

NORWAY Catch. by principal species in EC zones

1000t

Species	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
MACKEREL											
(IVa) (I)	10	52	232	428	385	331	125	93	78	130	121
(VIa)								2		35	33
(IVb)										11	2
HERRING											
(IIIa)	87	88	31	97	77	16	10	10	6	3	2
(IVa) (I)	64	265	222	122	110	61	100	65	60	32	7
(IVb)										36	27
(VIa)							13	77	17	27	18
NORWAY POUT											
(IVa) (I)	36	26	9	5	29	31	50	67	84	76	124
SAITHE (IVa)	5	6	7	5	4	4	5	8	12	7	3
(VIb)	0		2			0	1	2	0	0	2
SANDEELS											
(IVa-c)		2	9	1	1	0	0	1	10	5	38
(IVb)	10									8	3
COD (ICMFI)								6	32	16	12
(* SPS)								-	-	1	

(*) 50% of Zone IVa attributed to EC.

581
55

42

SWEDEN. Catch by principal species in EC zones

1000

code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Libelle											
COOD (Na-b-c)	5	5	6	6	7	4	5	5	5	4	4
HERRING (Na-c)	76	77	93	101	82	78	71	68	60	32	28
MACKEREL (Na-c)	8	7	7	8	6	6	2	2	3	2	2
SPRAT (Na-c)	2	2	2	2	3	2	3	-	3	3	8
HADDOCK (Na-c)	3	4	5	4	3	3	5	3	3	3	2

M. 3

SPAIN | Catch by principal species in EC Zones

1964

Code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Isabelle	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
HORSE MACKEREL (VII & k) (VIII)	52	49	43	48	55	79	94	25	78	112	11
PILCHARD (VIII)	36	32	32	23	25	38	29	42	34	45	35
HAKE (VII & k) (VIII)	34	7	27	32	32	27	34	14	5	5	2
SAITHE (VI a)	-	-	-	-	-	-	-	-	-	-	2
MACKEREL (VIII)	17	22	27	34	28	24	34	38	31	28	33
COD (KNAF, 3 FS) (I)								19	19	20	18
								22	13	10	8

USSR Catch by principal species in EC zones. 1964-1974

code	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
Libelle											
SAITHE (IVa-b-c)		0	11	6	6	17	34	55	50	42	40
HADDOCK (IVa-b-c)		3	40	17	3	100	170	31	18	25	21
MACKEREL (IVa-b-c)		0	1	2	3	7	1	2	1	9	5
(VII)	0	0				6	14	35	69	64	100
HORSE MACKEREL											
(VII d-e)	7	0				1			33	59	29
(VII g-k)						12	69	46	54	43	47
HERRING (IVa-b-c)	70	24	8	14	45	31	9	5	8	16	2
REDFISH (ICNAF 3 Ps)								18	18	3	3

M. 3

Catch by principal species in EC zones

Species	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
LABELLE												
SATHE												
(IVa-b-c)			1	0	0			0	0	4		11
MACKEREL												
(VIIg-k)			0	0	1	2	5	8	8	8		19
HERRING												
(IVa-b-c)	74	71	54	32	10	9	4	2	2	3		6
(Va)				1	3	3	4	2	3	6		6
COD												
(IVa-b-c)	2	2	8	2	0	0	0	0	0	1		2

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PART IV

p. 144

IV. 1 Summary table: Importance of European Community fishing in
certain third country waters

	<u>Iceland</u>		<u>Norway</u>		<u>Canada</u>	
	(1974 figs.)	(%)	(1974 figs.)	(%)	(1973 fig.)	(%)
European Community (9)	218	(19.3)	749	(30.0)	91	(4.2)
Iceland	877	(77.6)	15	(0.6)	-	
Faeroe Islands	20	(1.8)	66	(2.6)	19	(0.9)
Norway	2	(0.2)	1,205	(48.2)	51	(2.3)
USSR	13	(1.2)	295	(11.8)	877	(40.0)
Poland	1	(0.1)	40	(1.6)	65	(3.0)
DDR			69	(2.8)	30	(1.4)
Portugal					125	(5.7)
Spain			5	(0.2)	128	(5.8)
Canada					726	(33.1)
United States					14	(0.6)
Japan					7	(0.3)
TOTAL	1,130	(100)	2,499	(100)	2,191	(100)

('000 tons)

IV. 2

150

TOTAL CATCH IN ICELANDIC WATERS.

ESPECI... TOUTES... Dans inventaires

1,000 t

ZONE	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC Va (Icelandic waters)												
ICELAND	951	1005	880	501	468	638	680	612	658	843	877	
EC-4	350	374	330	338	302	280	296	356	290	255	218	
FAEROE IS.	10	8	15	4	5	5	12	15	16	22	20	
NORWAY	75	14	5	3	4	4	4	4	3	2	2	
USSR	11	16	22	35	19	10	2	7	1	1	13	
POLAND	0	-	-	-	-	-	3	1	0	-	1	
DDR	0	0	
<u>TOTAL</u>	1399	1418	1257	883	798	936	1028	1003	970	1122	1130	

(2) Voir les remarques générales en tête de la série de tableaux.

IV.3

TOTAL CATCH IN NORWEGIAN WATERS.

FAO CODE: 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985

ZONES	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
NEAFC II, IVa* (Norwegian waters)			(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)		
NORWAY	967	1168	1137	1100	557	811	1192	1389	1707	989	1205	
EC-9	270	318	126	109	96	164	168	78	73	249	749	
ICELAND	-	172	297	355	68	0	1	1	-	16	16	
FAROE IS.	19	34	44	18	16	29	28	6	2	62	66	
USSR	510	624	507	399	403	237	159	227	75	239	295	
POLAND	19	29	29	22	11	12	40	
DDR	38	69	
SPAIN	-	-	13	17	1	5	
TOTAL	1936	2500	2118	1981	1141	1243	1600	1936	1884	1665	2499	

* 50% of Zone IVa attributed to Norway.
Pour les renseignements généraux on réf. à la série de tableaux IVa.

(1) No figures available for Zone IVa.

TOTAL CATCH IN CANADIAN WATERS.

ESPECI... TOUTES... Dans immersion

1,000 t

ZONES	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
ICNAF 2,3,4 (Canadian waters)												
CANADA								900	758	726		
EC-9								82	88	91		
ICELAND								0	0	-		
FAERDE IS.								17	20	19		
NORWAY								27	10	51		
USSR								585	624	877		
POLAND								49	60	65		
DDR								32	33	30		
PORTUGAL								146	127	125		
SPAIN								213	186	128		
USA								13	15	14		
JAPAN								11	5	7		
TOTAL								2116	1974	2191		

* Except zone 3 Es (St. Pierre et Miquelon).

(1) Voir les remarques générales en tête de la série de tableaux.

Remarques concernant les tableaux

Sources : NEAFC et ICNAR

• Quantités faibles ou non disponibles

0 Moins de 500 tonnes

- Pas de capture

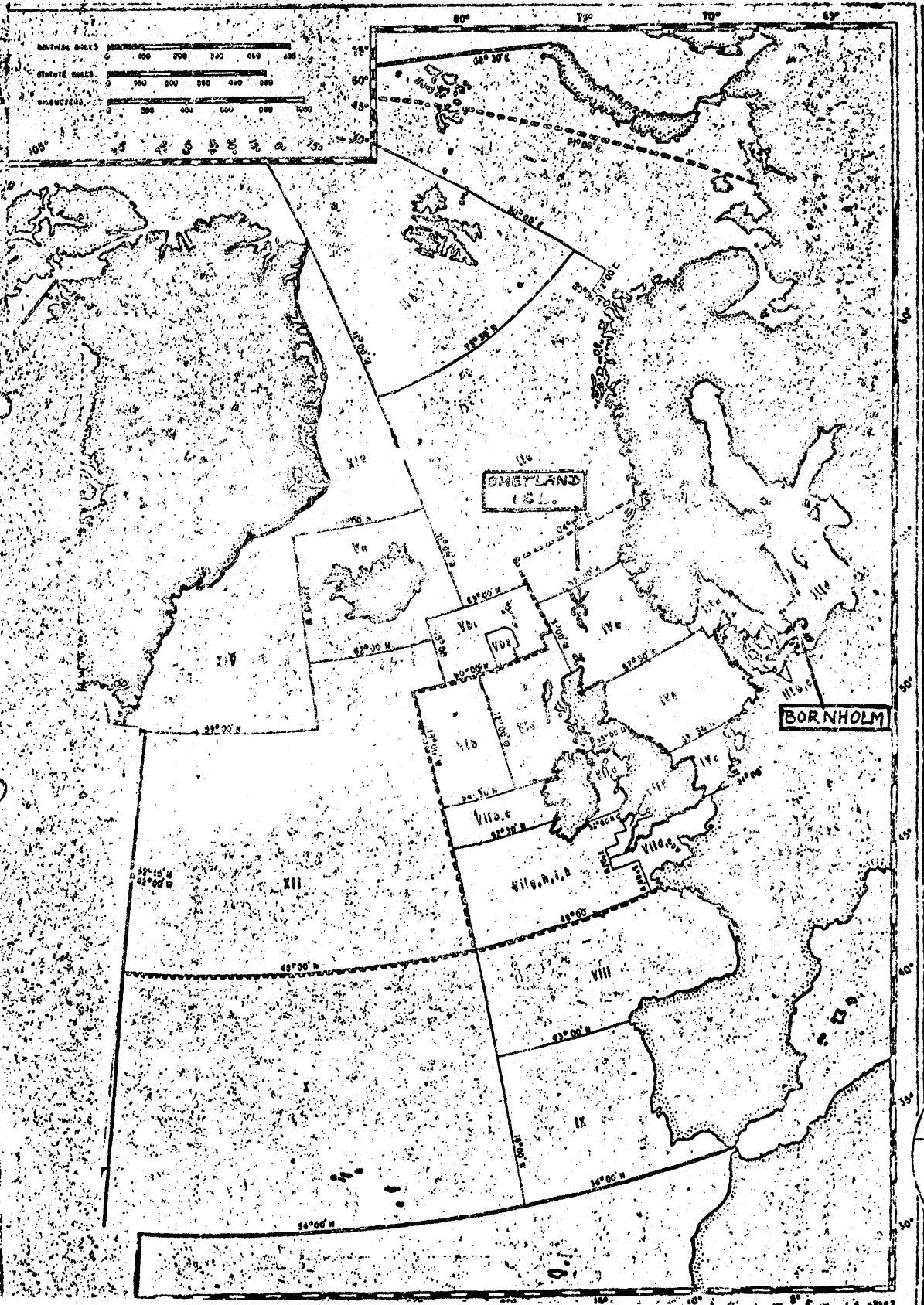
() Calculé par les services de la Commission

(La zone IVa a été prise en considération une fois comme zone communautaire à raison de 50 %, et une fois comme ne faisant pas partie des eaux communautaires).

POSSIBLE EC FISHING ZONES IN THE NORTH-EAST ATLANTIC

-76

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**COMMISSION
DES
COMMUNAUTÉS EUROPÉENNES**

Direction générale
des relations extérieures

I - B - 1

Bruxelles, le 20 août 1976

JF/jv

RAPPORT DE LA COMMISSION AU CONSEIL CONCERNANT LES NEGOCIATIONS DES
DROITS DE PECHE

Annexe statistique II

Tableaux des balances commerciales de certains pays tiers

- Islande
- Norvège
- Suède

BALANCE COMMERCIALE ISLANDE

Source : EFTA Bulletin

Valeur : mio \$

	Monde	CEE	AELE	USA	Europe Orientale	Reste du monde
1968	- 56,1	- 44,6	- 8,1	+ 5,5	- 3,6	- 5,3
1969	- 15,8	- 24,2	- 5,8	+ 19,1	- 3,0	- 1,9
1970	- 10,7	- 31,5	+ 1,3	+ 31,3	- 2,1	- 9,7
1971	- 59,9	- 61,1	- 11,9	+ 33,0	- 4,8	- 15,1
1972	- 42,9	- 59,9	- 11,9	+ 39,4	- 2,0	- 8,5
1973	- 66,3	- 46,5	- 34,6	+ 50,2	- 7,4	- 28,0
1974	- 182,9	- 132,3	- 28,9	+ 31,7	- 27,2	- 26,2
1975	- 177,7	- 140,1	- 42,6	+ 44,6	- 19,0	- 20,6

COMMERCE EXTERIEUR DE L'ISLANDE

Source : EFTA Bulletin

IMPORTATIONS

Valeur : mio \$

	Monde		CEE		AELE		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	138,4	100	70,9	51,2	21,1	15,2	15,4	11,1	15,9	11,5	15,1	11,0
1969	123,4	100	63,5	51,5	23,0	18,6	10,6	8,6	15,3	12,4	11,0	8,9
1970	157,3	100	86,7	55,1	24,3	15,5	12,7	8,1	16,9	10,7	16,7	10,6
1971	209,6	100	109,1	52,1	33,9	16,2	21,9	10,4	21,1	10,1	23,6	11,2
1972	231,8	100	121,8	52,6	44,1	19,0	18,6	8,0	23,7	10,2	23,6	10,2
1973	354,7	100	158,9	44,8	80,8	22,8	26,4	7,4	31,6	8,9	57,0	16,1
1974	509,2	100	228,5	44,9	103,0	20,3	40,4	7,9	68,3	13,4	69,0	13,5
1975	483,2	100	217,2	44,9	100,8	20,9	44,8	9,3	59,9	12,4	60,5	12,5

COMMERCE EXTERIEUR DE L'ISLANDE

Source : EFTA Bulletin

EXPORTATIONS

Valeur : mio \$

	Monde		CEE		AELÉ		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	82,3	100	26,3	32,0	13,0	15,8	20,9	25,4	12,3	14,9	9,8	11,9
1969	107,6	100	39,3	36,5	17,2	16,0	29,7	27,6	12,3	11,4	9,1	8,5
1970	146,6	100	55,2	37,7	25,6	17,5	44,0	30,0	14,8	10,0	7,0	4,8
1971	149,7	100	48,0	32,1	22,0	14,7	54,9	36,7	16,3	10,8	8,5	5,7
1972	188,9	100	61,9	32,8	32,2	17,1	58,0	30,7	21,7	11,5	15,1	8,0
1973	288,4	100	112,4	39,0	46,2	16,0	76,6	26,6	24,2	8,4	29,0	10,0
1974	326,3	100	96,2	29,5	74,1	22,7	72,1	22,1	41,1	12,6	42,8	13,1
1975	305,5	100	77,1	25,2	58,2	19,1	89,4	29,3	40,9	13,4	39,9	13,0

BALANCE COMMERCIALE NORVEGE

Source : EFTA Bulletin

Valeur : mio \$

	Monde	CEE	AELE	USA	Europe Orientale	Reste du monde
1968	- 768,0	- 223,0	- 277,3	- 46,6	- 24,0	- 197,1
1969	- 739,9	- 276,9	- 264,9	- 78,9	- 13,3	- 105,9
1970	- 1.242,1	- 260,7	- 435,2	- 126,4	- 21,5	- 398,3
1971	- 1.525,0	- 379,4	- 451,1	- 64,3	- 103,0	- 527,2
1972	- 1.091,4	- 320,8	- 424,6	- 33,8	- 41,6	- 270,6
1973	- 1.576,8	- 604,7	- 535,3	- 136,7	- 40,4	- 259,7
1974	- 2.136,5	- 574,2	- 552,0	- 350,3	- 27,6	- 632,4
1975	- 2.463,1	- 494,2	- 964,4	- 271,8	+ 4,3	- 737,0

COMMERCE EXTERIEUR DE LA NORVEGE

Source : EFTA Bulletin

IMPORTATIONS

Valeur : mio \$

	Monde		CEE		AELE		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	2.705,5	100	1.186,1	43,9	647,1	23,9	206,2	7,6	76,8	2,8	589,3	21,8
1969	2.942,9	100	1.377,6	46,9	716,0	24,3	230,2	7,8	71,0	2,4	548,1	18,6
1970	3.697,3	100	1.606,1	43,4	961,5	26,0	267,4	7,3	82,2	2,2	780,1	21,1
1971	4.089,8	100	1.755,9	42,9	1.035,2	25,3	244,4	6,1	165,5	4,0	888,8	21,7
1972	4.372,6	100	1.960,2	44,8	1.122,4	25,7	270,6	6,2	136,3	3,1	883,1	20,2
1973	6.371,6	100	2.877,3	45,2	1.519,8	23,9	392,2	6,2	183,3	2,9	1.399,0	21,8
1974	8.403,7	100	3.518,1	41,9	2.057,8	24,5	683,7	8,1	225,5	2,7	1.918,6	22,8
1975	9.645,2	100	4.212,7	43,7	2.480,0	25,7	688,4	7,1	248,9	2,6	2.015,2	20,9

COMMERCE EXTERIEUR DE LA NORVEGE

Valeur : mio \$

EXPORTATIONS

Source : EFTA Bulletin

	Monde		CEE		AELE		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	1.937,5	100	963,1	49,8	369,8	19,1	159,6	8,2	52,8	2,7	392,2	20,2
1969	2.203,0	100	1.100,7	50,0	451,1	20,6	151,3	6,7	57,7	2,6	442,2	20,1
1970	2.455,2	100	1.345,4	54,8	526,3	21,4	141,0	5,7	60,7	2,5	381,8	15,6
1971	2.564,8	100	1.376,5	53,7	584,1	22,8	180,1	7,0	62,5	2,4	361,6	14,1
1972	3.281,2	100	1.639,4	50,0	697,8	21,3	236,8	7,2	94,7	2,9	612,5	18,7
1973	4.794,8	100	2.272,6	47,4	984,5	20,5	255,5	5,3	142,9	3,0	1.139,3	23,8
1974	6.267,2	100	2.943,9	47,0	1.505,8	24,1	333,4	5,2	197,9	3,2	1.286,2	20,5
1975	7.182,1	100	3.718,5	51,8	1.515,6	21,1	416,6	5,8	253,2	3,5	1.278,2	17,8

BALANCE COMMERCIALE SUEDE

Source : EFTA Bulletin

Valeur : mio \$

	Monde	CEE	AELE	USA	Europe Orientale	Reste du monde
1968	- 184,4	- 283,3	+ 229,8	- 90,9	- 8,8	- 31,2
1969	- 211,0	- 388,1	+ 203,5	- 146,4	- 4,3	+ 124,3
1970	- 223,4	- 503,1	+ 371,7	- 201,7	+ 7,0	+ 102,7
1971	+ 381,2	- 148,5	+ 444,2	- 74,1	- 25,8	+ 185,4
1972	+ 677,7	- 44,4	+ 402,3	+ 38,3	- 30,8	+ 312,3
1973	+ 1.533,7	+ 257,8	+ 700,3	+ 35,8	+ 15,7	+ 524,1
1974	+ 89,2	- 847,6	+ 784,7	- 191,3	- 51,2	+ 394,6
1975	- 630,6	- 1.694,8	+ 724,0	- 276,4	+ 0,4	+ 616,2

COMMERCE EXTERIEUR DE LA SUEDE

Source : EFTA Bulletin

IMPORTATIONS

Valeur : mio \$

	Monde		CEE		AELE		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	5121,7	100	2817,0	55,0	720,1	14,1	474,5	9,3	231,7	4,5	878,4	17,1
1969	5899,1	100	3280,5	55,6	925,4	15,7	505,3	8,6	275,7	4,6	912,2	15,5
1970	7005,2	100	3885,9	55,6	1137,9	16,1	609,5	8,7	330,7	4,7	1041,2	14,9
1971	7058,6	100	3877,4	54,9	1202,7	17,0	563,9	8,0	335,3	4,8	1079,3	15,3
1972	7976,5	100	4348,0	54,5	1449,6	18,2	576,2	7,2	355,0	4,5	1247,7	15,6
1973	10.571,2	100	5842,1	55,3	1927,7	18,2	699,1	6,6	506,1	4,8	1596,2	15,1
1974	15.728,9	100	8432,3	53,6	2744,1	17,4	1032,3	6,6	832,9	5,3	2687,3	17,1
1975	17.993,0	100	9448,0	52,5	3128,2	17,6	1176,7	6,4	1089,7	6,0	3150,4	17,5

COMMERCE EXTERIEUR DE LA SUEDE

Source : EFTA Bulletin

Valeur : mio \$

EXPORTATIONS

	Monde		CEE		AELE		USA		Europe orientale		Reste du monde	
	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%	Valeur	%
1968	4.937,3	100	2.533,7	51,3	949,9	19,2	383,6	7,8	222,9	4,5	847,2	17,2
1969	5.688,1	100	2.892,4	50,8	1.128,9	19,9	358,9	6,3	271,4	4,8	1.036,5	18,2
1970	6.781,8	100	3.382,8	49,9	1.509,6	22,3	407,8	6,0	337,7	5,0	1.143,9	16,8
1971	7.439,8	100	3.728,9	50,1	1.646,9	22,1	489,8	6,6	309,5	4,2	1.264,7	17,0
1972	8.654,2	100	4.303,6	49,7	1.851,9	21,4	614,5	7,1	324,2	3,7	1.560,0	18,1
1973	12.104,9	100	6.099,9	50,4	2.628,0	21,7	734,9	6,1	521,8	4,3	2.120,3	17,5
1974	15.818,1	100	7.584,7	47,9	3.528,8	22,4	841,0	5,3	781,7	4,9	3.081,9	19,5
1975	17.362,4	100	7.753,2	44,7	3.852,2	22,1	900,3	5,2	1.090,1	6,3	3.766,6	21,7

Explanatory Memorandum

In its Communication to the Council on 18 February 1976, the Commission proposed a certain number of guidelines which could form the basis of a Community system for the management of fishing resources after the establishment of 200-mile economic zones.

The existence of such zones in the near future will of necessity have important consequences for Community fishing activities.

In view of the increasing trend, by numerous countries with large-scale fisheries, to unilaterally extend their fishing zones to 200 miles, without awaiting the conclusions of the Third United Nations Conference on the Law of the Sea, it is to be foreseen that there will be an increase in the fishing activities of non-Community countries in their 200-mile zones or future zones, and a substantial reduction in the catch potential of the Community fishermen who traditionally operated there.

This development will result in a transfer of the fishing effort of the Member States, as well as of certain non-member countries, to the "Community" zone. This transfer may well accelerate the deterioration of stocks, which are already threatened, if some limitations or rules ensuring the rational management of resources are not introduced.

In order to avoid such a situation, the Community has adopted the principle of joint action whereby the Member States might extend their respective fishing zones to 200 miles, with fishing inside these limits being subject to the principles of the relevant common policy and its provisions.

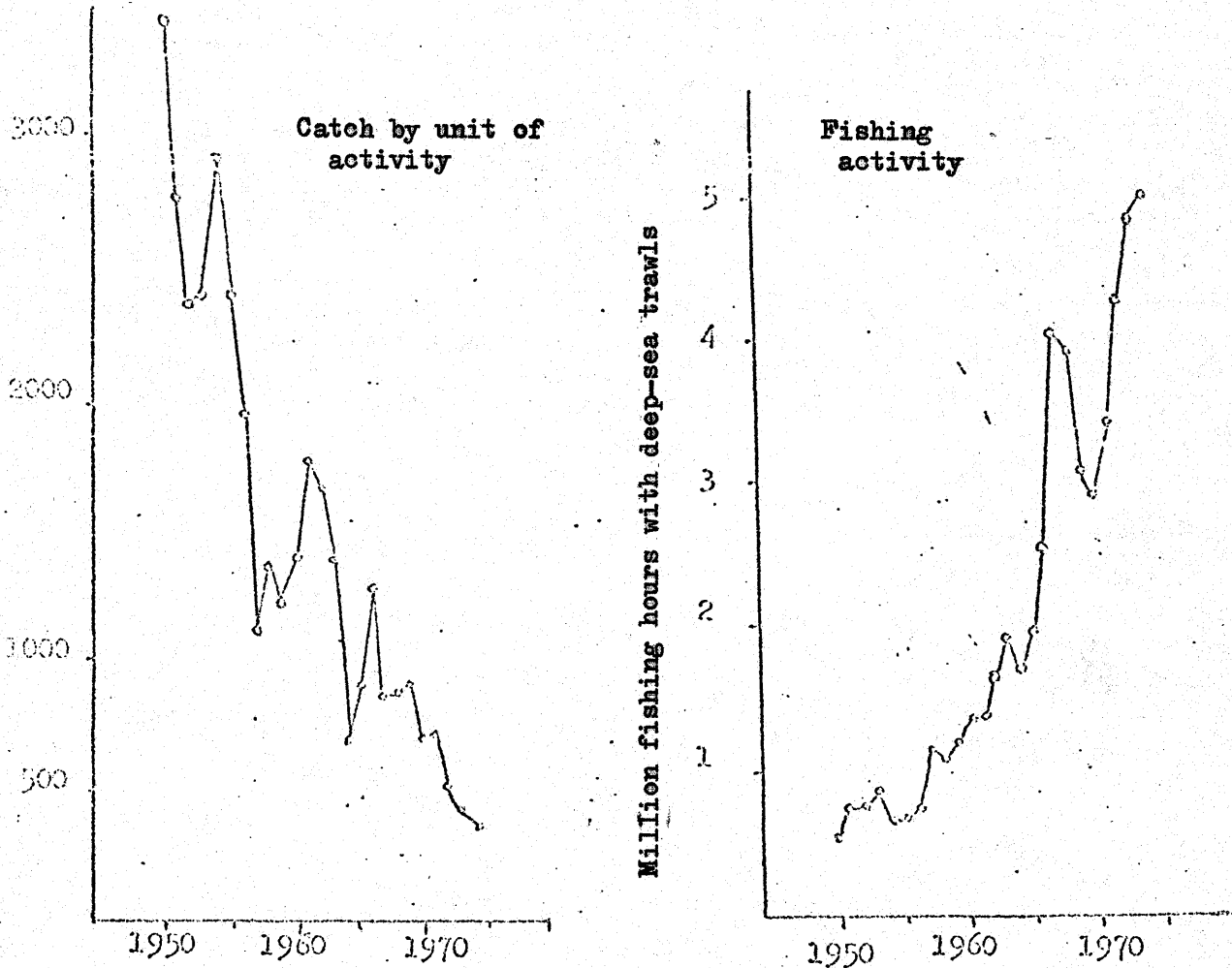
1. Current situation in respect of fishing resources

All but a few of the most important North Atlantic and Mediterranean species have been overfished during the last twenty years. This is due largely to fishing fleets being too effective in relation to the available resources; it has had the effect of gradually reducing stocks below their level of optimal production potential.

In this situation, greater fishing activity would not in future result in increased catches but would undoubtedly give rise to a dangerous drop in the volume of resources, and consequently to a reduction in the profitability of fishing operations and in fishermen's incomes. This has already happened with some species. Thus in the case of sole, as shown in the following graphs, fishing activity has quintupled since 1950 and has not been accompanied by a proportional increase in catches; on the contrary, yields dropped twice as quickly during the same period (1950-75).

Graphs 1 and 2:

Trend in fishing activity and catches in respect of North Sea sole by unit of activity

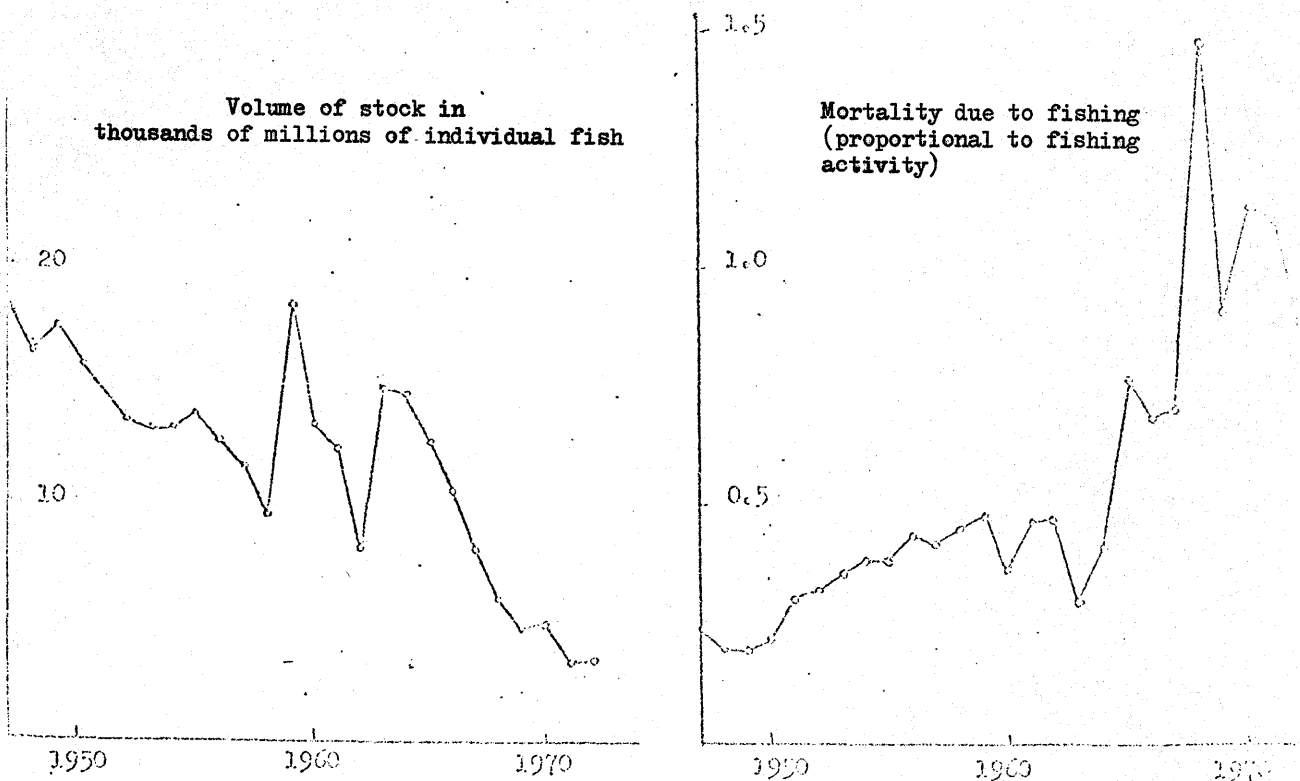


Source: ICES - Symposium on the changes in the North Sea fish stock and their causes No 30.

The same process had occurred in the past in respect of "Atlanto-Scandian herring", stocks which were almost exhausted some years ago. As shown in Graphs 3 and 4, North Sea herring stocks have also reached a critical phase of over-exploitation, which cannot be overcome without immediate action involving severe measures restricting catches. Mortality as a result of fishing activity has quadrupled since 1950.

Graphs 3 and 4:

Trend in the volume of North Sea
adult herring stock and mortality (1950-75)



Source: ICES - Symposium on the changes in the North Sea fish stock and their causes No 16.

Similarly the situation for most of the other stocks in Community waters, such as mackerel, cod and plaice, will also certainly become a cause for concern without effective conservation and supervision measures governing fishing activity (see Annex).

The reasons for this situation can be attributed to over-intensive fishing, engendered in particular by cut-throat competition between fishermen of the same State or of different States, to often irrational investments and to the very rapid development of certain industrial fleets. Furthermore the lack of certain economic information and differences of opinion as to the state of the resources being exploited have also been major obstacles to the adoption of effective measures.

To try to check such a development, which it is impossible to control at national level, the International Fisheries Commissions¹, within which the Member States concerned cooperate, would have had to have sufficient powers to introduce adequate control measures. In fact they have been unable to do so and the reasons for this must be sought above all in the very nature of the Commissions, for they have never had the powers to do anything but make recommendations².

In addition they have been unable to develop an adequate supervision system and they have lacked the necessary means of action to alleviate the economic and social consequences inevitably entailed in an effective policy for the conservation and development of resources.

It therefore appears that the absence of a coherent and rational policy, both at national and international level, is the principal reason for the difficult stock situation outlined above.

¹NEAFC: North East Atlantic Fisheries Commission (24.1.1950)
ICNAF: International Commission for the North West Atlantic Fisheries (3.8.1959).

²The practical scope of the powers of recommendation of these Commissions has been reduced by the fact that in certain cases their action has been made totally ineffective as a result of the objection procedure to which each contracting party may have recourse to escape the constraints which are recognized as necessary on the basis of the most relevant scientific considerations.

2. Objectives

The future Community zone will extend to numerous and potentially rich fishing grounds, in which the Community will bear responsibility for conservation and exploitation.

Over-exploitation of these grounds in the past has so far prevented an optimal yield being attained.

In these circumstances the Community must without delay, by means of an appropriate policy for the protection of fishing grounds, ensure the conservation and replenishment of stocks; it must also undertake a progressive reorganization of economic activity in this sector, in the light of the volume of resources which can be exploited annually after replenishment.

The optimalization of exploitable resources to be achieved by the future system will inevitably require short-term sacrifices from the Member States. The main priority of the future measures will have to be to reduce fishing activity in order to avoid the elimination of threatened stocks and to replenish those which are being over-fished. These measures, which will initially entail a reduction in fishing activities, will eventually facilitate the optimalization of catches and will have beneficial effects on the profitability of ships and on fishermen's incomes.

The Commission has therefore based its proposal on three fundamental considerations:

- firstly, it is in the medium and long-term interest of both fishermen and consumers to ensure the optimal exploitation of the biological resources of the Community zone. Consequently there is a vital need to consider effective measures for the conservation, development and management of these resources;

- secondly, in the framework of the management of resources and by means of the various financial instruments at the Community's disposal, it is necessary to maintain as far as possible the level of employment and income in coastal regions which are economically disadvantaged or largely dependent on fishing activities;
- thirdly, in the next five years it will be necessary to intensify efforts aimed at adapting fleets to catch potential. This will require specific measures which could receive Community financing.

Concomitantly with the procedures to have the attached Regulation adopted by the Council, the Community will try to increase the volume of possible catches for its fishermen through negotiations with non-member countries, and to maximalize the exploitable resources in the Community zone by reducing or perhaps eliminating fishing activity there by non-member countries' fleets.

3. Proposed measures

Under its common policy the Community has already some powers of action at its disposal. The new situation requires both a diversification and strengthening of these powers and in certain cases the obtention of additional powers.

3.1 Conservation and development of resources

The conservation policy to be implemented will only be effective if there is a rational policy based on management by species or groups of species in a given maritime area. These measures will in particular include supervision of fishing equipment, the delimitation of areas closed to certain seasonal or long-term fishing, limitation of catches by the fixing of an annual total acceptable catch (TAC), perhaps leading eventually to the regulation and supervision of fishing activity in general.

With this in view, the Commission proposes the adoption of a Community system for the management of fishing resources, based on permanent rules for conservation and supervision.

This system includes in particular a mechanism for allocating quotas, proposed for an initial 5-year period.

This mechanism will be re-examined at the end of this period in the light of the results of the conservation policy and of the changes in the structure of fleets as a result of the new conditions governing the exploitation of resources, affecting the ships of the Member States in their various traditional fishing zones.

In the framework of the conservation policy, fishing for industrial purposes (fish meal) merits special examination. Numerous stocks of highly valuable commercial species intended for human consumption are affected by such fishing, either directly because of their being caught unintentionally during industrial fishing activities, or indirectly, for it is known that certain species caught in the course of such fishing are a source of food for highly valuable commercial species. It will therefore be necessary not only to apply general conservation measures in respect of fishing for industrial purposes but also to assess the influence of such fishing on the balance of species for human consumption.

3.1.1 In-shore fishing

Special attention must be paid to the position of in-shore fishing, which may well be threatened during the process of adapting Community fishing to the new situation.

In the Community this type of fishing is of considerable economic and social importance for numerous coastal regions, where it is the main if not the only activity of the population.

The Community fleet comprises about 45 000 vessels, the major portion of which have a waterline length of less than 18 metres, and an operating range which is generally close to the home port, with trips to sea usually not exceeding two days fishing on average. The number of fishermen employed full-time in this activity is almost 80% of all fishermen in the Community, and if we include the members of their families and shore workers employed in related activities, it can be estimated that the income of about 600 000 persons is dependent on this sector. Although in-shore fishing comprises a majority of non-industrial undertakings facing acute problems as a result of their obsolescent equipment and their financial weakness, there are significant possibilities for its development in view, inter alia, of the adaptability of such undertakings and the close proximity of the fishing areas to the home ports. In view of these facts, the preservation of in-shore grounds could be achieved both by specific conservation measures and by a fair balance between the interests of in-shore fishing and those of deep-sea fishing.

At present Community legislation makes provision for certain privileges for in-shore fishing, which entail various derogations from the principle of equal conditions of access to and use of fishing grounds in maritime waters under the sovereignty or within the jurisdiction of Member States (Article 2 of Regulation (EEC) No 101/76 of 28 January 1976). In waters within a limit of six nautical miles, fishing can be limited on the basis of Article 100 of the Accession Treaty to vessels which traditionally fish in these waters and which operate from ports of that geographical coastal area.

In a certain number of zones laid down in Article 101 of the Act of Accession, the six mile limit is extended to twelve miles. Within both the six and twelve mile zones the fishing rights which the Member States enjoyed in regard to the coastal State on 31 January 1971 continue to apply (Article 100(2)).

All these derogations remain in force only until 31 December 1982. However, the Council, as laid down in Article 103 of the Act of Accession, is to examine the provisions which could follow these derogations.

In the new context which will exist after the establishment of 200-mile economic zones, and in view especially of the conservation measures which will have to be taken for numerous species in order to build them up to an optimal level within reasonable periods of time, supplementary provisions must be laid down to help in-shore fishing.

To this end, it is proposed that:

- (a) the provisions contained in Article 100 of the Act of Accession should be applied to the zones between six and twelve miles which are not referred to in Article 101 of the said Act. Thus, the special rights which the Member States could exercise in these zones vis-à-vis the coastal State upon implementation of this measure are maintained.
- (b) the Council should forthwith take the decision to extend the provisions of Articles 100 and 101 of the Act of Accession beyond 31 December 1982 and agree that the measures referred to under (a) should apply as long as the said provisions remain in force.
- (c) the special rights referred to in paragraph (a) and those which the Member States may exercise in the zones referred to in Articles 100 and 101 of the Act of Accession pursuant to Article 100(2) should be exercised in the light of stock conservation requirements. The necessary supervision may be effected through a system for the granting of fishing licences.

The provisions under (a), (b) and (c) above will be subject to re-examination by the Council on the basis of a Commission report before 31 December 1982. Should the Council take no decision to the contrary, on a proposal from the Commission, these provisions would remain in force.

Furthermore, in certain peripheral coastal regions of the Community, which are near important fishing grounds and are less favoured economically, the local communities are particularly dependent upon fishing and the industries allied thereto, these providing most of the employment and the production of the region. This situation arises in certain specific regions of Ireland and the northern part of the United Kingdom. When it becomes necessary to take stringent conservation measures for certain stocks on which the fisheries of these regions are particularly dependent, these measures may have a considerable effect upon the income level of the population concerned.

For this reason it is proposed that account should be taken of this special situation and that the provisions relating to fishing in the zones from six to twelve miles should be supplemented by provisions whereby fishermen in these regions may receive an additional share when quotas are allotted.

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These provisions will not deal with all the particular problems arising in the fishing zones around Greenland. For this reason, they should be supplemented and the Commission will put forward proposals on this matter at a later date.

3.1.2 The management of fishing resources in the future Community zone

A. Community system for the management of the biological resources in the zone

The management of the biological resources of the Community will require the implementation of a Community system of management, the structure and operation of which may be outlined as follows:

- each year, for the purpose of the formulation of Commission proposals concerning the management of the biological resources of the zone, the national laboratories and statistical offices will forward all the necessary information to a Community Scientific and Technical Fisheries Committee set up for that purpose;

- this Committee will consider how each stock, or group of stocks as appropriate, should be managed and will submit a report each year to the Community Institutions. This will cover not only the stocks located in Community waters but also, in collaboration with the parties concerned, to the mixed stocks moving from the Community zone to the waters of non-member countries and vice-versa;
- the Commission will make its proposals to the Council (covering where necessary the question of fisheries agreements with non-member countries) on the basis of this report and of any other relevant information available,
- after their adoption by the Council, it will be for the Commission to implement the measures, in accordance with the Management Committee procedure. To this end a Management Committee for Sea Resources will be set up by the Commission.

B. Management measures

(a) Fixing of the TAC

The fixing of a total annual catch (TAC) per stock or group of stocks would at present appear to be, for most species, one of the most effective means of obtaining an optimum yield from the resources. The fixing of the TAC is accompanied by supplementary measures (meshing of nets, fishing seasons, etc.) to prevent the taking of immature fish, so that stocks may be maintained at maximum yield.

(b) Distribution of quotas

Following the fixing of the TACs per stock or group of stocks¹, the Community must distribute the permissible catches fairly among the fishermen of the Member States, using a system of quotas. The volume of these catches will equal the total of the TACs, minus the total catches allocated, if any, to non-member countries in the Community zone, plus catches by the Community in the waters of non-member countries.

The allocation of the availabilities among the fishermen of the Member States in the zone from 0 to 200 miles may have particularly serious social and economic repercussions for the northern regions of the United Kingdom and for Ireland, especially where the availabilities for a given species fall below their previous level.

It is therefore proposed that a Community reserve stock should be established for each of the main species, and that the amount of this reserve stock should be fixed each year on the basis of the vital needs of the fishermen in those regions and the extent to which catches have been reduced below their previous level. This reserve stock will enable an additional quantity to be allocated on a priority basis to those fishermen who have traditionally fished the stocks in question.

The allocation of catches should be done primarily on the basis of the Member States' fishing performances in the past, related to a reference period to be determined.

The mechanism for the allocation of the quotas should be reviewed before 31 December 1982 in order to determine, in the light of experience and of the results of the conservation policy, what measures should be applied in this field after that date.

¹This concept of stock or group of stocks would be based on the classifications hitherto adopted by the International Fisheries Commissions.

(c) Supervision measures

The application of a system of management of fishing resources based on the establishment of a system of catch quotas must of necessity be accompanied by a suitable system of supervision, organized on a Community basis.

Such supervision, which must cover the conservation measures as a whole, must be effected in a detailed manner and must relate to both activities in the fishing grounds and the quantities landed. This is the only way of ensuring that the sacrifices made by fishermen in order to replenish resources are not in vain as a result of the irresponsible behaviour of other fishermen who are less heedful of the need to comply with the conservation measures and in particular with the catch quotas.

Unlike the International Fisheries Commissions, the Treaty and Community rules provide the Community with the necessary powers to adopt any measures, including binding ones, to attain the objectives laid down and to ensure that they are observed. With this in mind, it is proposed that a system for the supervision of fishing should be introduced, based on a Community system for the granting of fishing licences.

Applying this Community supervision will require an appreciably greater effort from national administrations, which will be mainly responsible, within a Community framework, for implementing the Community rules in their waters.

This system, which is to be implemented progressively and will permit the general supervision of fishing and of the observance of the provisions in force, and action against infringements, is organized on the following main lines:

- (1) establishment of a system of licences requiring the registration of
 - vessels engaged in professional fishing,
 - fishing skippers in command of vessels and responsible for the fishing operations,

- (2) the systematic recording of information relating to the position, intensity and results of the fishing activity of each vessel,

- (3) the compilation at regional, national or Community level of the information concerning fishing activities supplied by skippers subject to the licence system,
- (4) the establishment of a progressive system of financial or administrative sanctions; the latter may include warnings, penalties, and the temporary withdrawal of the licence of the skipper concerned, and in the case of any subsequent breach, the temporary withdrawal of the licence of the vessel in question.

The system of licences should apply initially to Member States' vessels engaged in fishing in the coastal zones between zero and twelve miles of other Member States.

In order to increase the effectiveness of the supervision of the quantities landed it will be necessary to formulate a list of the permitted landed points and to concentrate marketing in officially recognized selling centres. The obligation to market publicly the species subject to catch limits will also enable all those concerned, by means of the regular publication of the results, to ensure that the catch restrictions in force are being observed.

3.2 Structural measures

3.2.1 The Community fleets have been designed to conform to exploitation models based on both the nature of the fishing resources and on restrictions of a geographical nature (distance from fishing grounds).

These models no longer correspond to the new conditions which will govern fishing in the Community.

It will therefore be necessary to effect a major reduction and redirection of fishing capacity to bring it to an optimum level in relation to the fishing potential, and also to adapt the land-based structures and the other activities closely linked to the on-shore process. In order to attain these objectives, different measures must be considered, including:

process. In order to attain these objectives, different measures must be considered, including:

- the overall reduction of the present production capacities of the fleets:

The practical application of this measure requires the withdrawal of a number of high-sea fishing vessels, by the breaking-up of ships which are old but still in use, or by the sale to non-member countries of more recent ships or by assigning them to activities other than fishing. The extent of this reduction will depend essentially on the extent to which fishing can be continued in the waters of non-member countries and also on the cooperation agreements (joint ventures) which can be concluded between fleets in the Community and in non-member countries.

- the progressive conversion of fleets:

This conversion must be effected progressively in keeping with a rational management of resources in the Community zone, the fishing possibilities in the waters of non-member countries and the need to avoid a premature cutback in production potential during the transitional period. This potential can in fact be subsequently re-oriented towards new activities by means of suitable adjustments.

Furthermore, any serious economic dislocation between the upstream and downstream sectors of production must be avoided as far as possible. This requirement will necessitate, in each instance where this proves necessary, the taking into account of all the relevant regional factors and also of projects for the improvement of the Community littoral.

- In view of all the measures which must be taken, give the resources situation described above, particularly as regards the pelagic species, and in view of the interdependence of stocks and of the need to maintain a natural balance in the marine food chains, there must also be a significant reduction in the short term in the production capacity for fish meal.

3.2.2 The structural measures proposed

With regard to high-sea fishing, the Community must propose as soon as possible specific measures to deal with the increasing difficulties which may irreversibly affect the normal activities of this sector and give rise to premature action.

Although the exact content of such common measures cannot be defined until a later date, it is advisable to make provision now for:

the introduction of short-term measures to facilitate the gradual conversion of vessels;

the allocation of a budget appropriation for the EAGGF for the attainment of the abovementioned objectives.

A. The short-term measures should help bring about the definitive withdrawal from operation of obsolete and uneconomic fishing vessels and, where appropriate, the temporary withdrawal of fishing vessels capable of adaptation to the changed operating conditions.

They should encourage recognized producers' organizations laying down plans for cutting back their fleets' operations in line with the introduction of catch quotas, and encourage efforts to locate new species or fish new areas and to evolve techniques for developing and expanding the market for species of fish at present not used, or under-used, for human consumption.

They should make possible the phased conversion of some plants producing significant quantities of fish meal and fish oil where the continued production of these would be in conflict with the general objectives of conserving the biological resources of the sea.

On account of present over-capacity in the fisheries sector, national aid for the construction of new fishing vessels should be limited and be harmonized at Community level.

B. The Commission will submit to the Council by 1 March 1977 a proposal for common measures under Article 6(1) of Regulation No 729/70 with a view to action to facilitate the structural adaptation of the high-sea fisheries sector.

These measures will certainly have financial implications calling for special expenditure on the part of the Community. Although a detailed estimate cannot really be made at this stage, this expenditure may be put at something like 400 million units of account spread over five years.

4. Social aspects

The measures to limit catches or supervise fishing activities necessary to achieve the rational management of the resources of the Community zone are likely, during a transitional period, to have consequences which could affect the activity of fishermen, and therefore their social situation, in certain maritime regions of the Community.

The Community and the Member States must, by the adoption of suitable measures, ensure that the level of employment is maintained in balance with local requirements. These measures must take into account the stage reached in the development of the coastal regions, and ensure the presence of a labour force suited, as regards both numbers and skills, to the new situation and its foreseeable development in the medium and short term.

In the Member States, sea fishermen, with a few exceptions, are already benefiting from a number of measures which, as in the case of the other social categories, relate to training and to a social security scheme covering unemployment benefits and retirement pensions.

At Community level, the European Social Fund, on the basis of the Council Decision of 19 December 1972 (72/428/EEC) on assistance from the Fund for persons leaving agriculture to pursue non-agricultural activities¹, may also be used for the occupational readaptation of fishermen leaving sea fishing. The other financial instruments of the Community, such as the European Regional Development Fund and the EIB, should help in creating new employment.

In addition, certain measures aimed at sea fishermen engaged in coastal fishing have been proposed by the Commission to the Council and are being examined by the competent bodies.

In view of the diversity of the existing national provisions governing this matter, Community coordination measures are required to harmonize the social possibilities open to fishermen in the Community.

At the same time, specific Community measures, complementary to those existing already, should contribute to attaining the general objectives of the common fisheries policy and facilitate the adaptation of the sea fishermen concerned to the structural difficulties of the sector.

¹OJ L 291/158 of 18 December 1972.

ANNEX

I. Summary tables showing the state of the main stocks fished in the North Atlantic and in the Baltic by the Member States of the Community

<u>Table 1</u>	:	North Sea	- Herring - Sole - Cod - Haddock - Mackerel
<u>Table 2</u>	:	North Sea (contd)	- Coalfish - Plaice - Whiting - Sprat
<u>Table 3</u>	:	Irish Sea and Bristol Channel - English Channel and West Ireland	- Sole - Plaice - Cod - Haddock - Whiting
<u>Table 4</u>	:	English Channel and Celtic Sea	- Plaice - Sole - Mackerel - Herring
<u>Table 5</u>	:	West Scotland	- Herring - Haddock - Cod - Coalfish - Whiting
<u>Table 6</u>	:	North East Arctic	- Cod - Haddock - Coalfish
<u>Table 7</u>	:	Iceland	- Cod - Haddock - Coalfish
<u>Table 8</u>	:	Faroes:	Aand Greenland: - Cod - Cod - Haddock - Coalfish
<u>Table 9</u>	:	Baltic	- Cod - Halibut - Plaice - Sprat - Herring

Table 10 : Other species

- species in deep water off West Scotland
- capelin fisheries

Table 11 : Underfished species

- Blue ling
- Horse mackerel
- Lesser sand eel
- Norwegian whiting pout

II. Maps showing the distribution of the main species in the north of the future European Community zone

- Fig. 1 - Herring
- Fig. 2 - Sprat
- Fig. 3 - Mackerel
- Fig. 4 - Plaice
- Fig. 5 - Sole
- Fig. 6 - Redfish
- Fig. 7 - Whiting
- Fig. 8 - Coalfish
- Fig. 9 - Haddock
- Fig. 10 - Cod (spawning grounds)
- Fig. 11 - Cod (nurseries)
- Fig. 12 - Cod (fishing grounds)
- Fig. 13 - Lesser sand eel

TABLEAU 1

VI-D-3

	Species Stock	Level of exploit.	Recent ave. Catch level		Spawning stock level	Optimum Yield	Objective of gestion	Recent catches and recommended TACs						
			'000 tonnes					Catch 74	ICES TAC 75	NEAFC TAC 75	Catch 75	ICES TAC 76	NEAFC TAC 76	Catch 76
<p><u>NORTH SEA STOCKS</u></p> <p>All have a complex stock structure with coastal and offshore components</p>	<p>HERRING (IV+III a + VII)</p>	<p>HIGHLY OVER-EXPLOITED (on both adults & juveniles)</p>	<p>62-72 721 70-74 543</p>	<p>Declining trend IV c catch very low</p>	<p>Dangerously depleted 1/10 of post war level</p>	<p>500/900 (depends on catch of juveniles)</p>	<p>Minimum landing size of 20 cm Rebuild spawning stock to 800 by 1980</p>	275	140		303	140	254 (7/75-12/76)	0 (quota fully taken as by catch of industrial fishery)
	<p>SOLE (mainly IVb, IVc)</p>	<p>HIGHLY OVER-EXPLOITED</p>	<p>62-72 23 72-74 20</p>	<p>Declining trend</p>	<p>Dangerously depleted 1/9-1/10 of post war level</p>	<p>About 14</p>	<p>Mesh size of 80 mm. Double spawning stock (at least) by 1980</p>	18	6	12.5	17	8	12.5	6.7 NEAFC accepts 12.5
	<p>COD</p>	<p>OVER-EXPLOITED</p>	<p>62-72 213 70-76 268</p>		<p>Moderate</p>	<p>100/320 (variable levels of recruitment)</p>	<p>Increase mesh size. Optimise fishing mortality.</p>	211	230	236	177	210 130	236	174(status quo) 99(optimize)
	<p>HADDOCK mainly IVa, IVb</p>	<p>OVER-EXPLOITED</p>	<p>62-63 158 69-70 656 71-74 215</p>		<p>Moderate but variable</p>	<p>80/300 + (recrut. variat.)</p>	<p>Increase mesh size. Reduce juvenile industrial catch. Optimise fishing mortality</p>	193	260 (stat. quo) 150 (opt.)	275 206	198	155 (stat.) 106 (opt.)	206	190(status quo) 103 (optimal)
	<p>MACKEREL (IVa, IVb, III a + VI&VII)</p>	<p>FULLY EXPLOITED</p>	<p>62-65 119 66-70 672 71-74 279</p>		<p>Moderate but variable</p>	<p>200/400 (recrut. variat.)</p>	<p>Reduce fishing effort to conserve stock in a period of low recruitment</p>	298				281	249	165
								<p>Assessment and biological data are in early stages only</p>						

TABLEAU 2

VI-D-3

NORTH SEA (CONTINUED)	Species Stock	Level of exploit. '000 tonnes	Recent ave. Catch level		Spawning stock level	Optimum Yield	Objective of gestion	Recent catches and recommended TACs							
								Catch '74	ICES TAC	NEAFC TAC	Catch 75	ICES TAC	NEAFC TAC	Catch 76	ICES TAC
									75	75		76	76		77
SAITHE mainly IV a links with VI and Norway	FULLY-OVER EXPLOITED	62-64 35 65-69 86 70-74 207	Probably satisfac- tory but recent R is low	175	Prevent expansion Optimise fishing mortality	231			219	200			210	Note emigration & immigration links.	
PLAICE (VIIa, IV, IIIa)	FULLY-OVER EXPLOITED	62-68 103 69-74 122	Declining to pre- war level * 85		Increase mesh. Prevent expansion Optimise fishing mortality	116	115	126	110	85	100		71	Note connection with Channel	
WHITING	FULLY EXPLOITED	62-65 99 66-70 154 71-74 138	Moderate, but R is below recent average	100-153	Prevent expansion Optimise fishing mortality	188	190 (Status) 110 (Opt.)	189	148	160	189		130 (Status) 76 (opt.)	Diffuse stock structure	
SPRAT (includes coastal) + III A	BECOMING FULLY EXPLOITED	62-72 69 70-74 166	Declining very de- pendent on R, which is variable	396 ? uncertain	Prevent spawning stock fal- ling below 1/3 of virgin level	313			635	300			400		
						IIIa 74			103				100		

TABLEAU 3

VI-D-3

VIIa, of (IRISH SEA AND BRISTOL CHANNEL)	Species Stock	Level of exploit.	Recent ave. Catch level '000 tonnes		Spawning stock level	Optimum Yield	Objective of gestion	Recent catches and recommended TACs							
								Catch 74	ICES TAC 75	NEAFC TAC 75	Catch 75	ICES TAC 76	NEAFC TAC 76	Catch 76	ICES TAC 77
+ VIId, e and VI g, k (ENGLISH CHANNEL, AND WEST OF IRELAND)	SOLE VIIa	FULLY EX- PLOITED	62-72 70-74	1.3 1.6	MODERATE TO LOW	0.9 - 1.1	Optimise fishing mortality Present TAC pre- vents expansion	1.3	1.3	1.7	1.4	1.6	1.67		1.4
	VII f	OVER- EXPLOITED	62-72 70-74	0.6 0.72	LOW	0.4	As above	0.7	0.67	0.7	0.5	0.7	0.7		0.4
	PLAICE VII a	OVER- EXPLOITED	62-72 70-74	3.8 4.3	LOW	4.0	As above	3.7	5	5.1	3.8	4	4.15		4
	VII f	OVER- EXPLOITED	62-72 70-74	0.7 0.6	LOW	0.5	As above	0.4	0.8	0.8	0.4	0.5	0.64		0.4
	COD VII a + VIIf	HIGHLY OVER- EXPLOITED	25-29 60-74 70-74	3.7 6.7 9	LOW	12	Optimise fishing mortality	18	-	-	15	18.1	-	-	14(status quo) 8.2(50 % cut back)
	VII d, e VII g, k	NO DATA	25-29 60-74 70-74	2.4 8.2 8	NO DATA	2-8 ? (catch data)	Set precautionary TAC at present catch								
	HADDOCK VIIa+VIIf	NO DATA	25-29 60-74 70-74	0.4 1.3 2.0	NO DATA	1.0 ? (catch data)	Precautionary TAC at present catch level	11			8	7.6			6.5(status quo) 3.2(50% cut)
	VIId, e + VIIf, k		25-29 60-74 70-74	1.9 6.5 7.0		1.9-6.5 ?									
	WHITING VIIa+VIIf	HIGHLY OVEREX- PLOITED	25-29 60-74 70-74	7.1 12.1 8	LOW	13	Precautionary TAC	28				25	19.5		20(status quo) 10(50 % cut back)
	VIId, e + VII g, k	NO DATA	25-29 60-74 70-74	11.4 12.3 11.0	NO DATA	11-12 ? (catch data)	Optimise mortality								

Stock structure
to all these
cases may be
complex with
several popu-
lations in
coastal areas
plus some
offshore
distribution

TABLEAU 4

VI-D-3

Species Stock	Level of exploit.	Recent ave. Catch level 1 000 tonnes	Spawning stock level	Optimum Yield	Objective of gestion	Recent catches and recommended TACs							
						Catch 74	ICES TAC 75	NEAFC TAC 75	Catch 75	ICES TAC 76	NEAFC TAC 76	Catch 76	ICES TAC 77
<u>ENGLISH CHANNEL FLATFISH</u> PLAICE VII d + e	HIGHLY OVER-EXPLOITED	70-74 3.54	LOW	2.5 (based on catch data)	Optimise fishing mortality Present TAC is precautionary only	3.1	3.26	3.26	2.5	3.26	3.34		2 VII d 0.45 VIIe
SOLE VII d + e	VII d FULLY EXPLOITED VII e OVER-EXPLOITED	70-74 1.36	MODERATE TO LOW NOW	1.4 on basis of catch data	As above	1.36	1.36	1.4	1.6	1.36	1.45		I VII d 0.45 VIIe
MACKEREL (stock is linked with the other mackerel stocks - Celtic, N. Sea) and data refer to area VII as a whole	FULLY EXPLOITED	70-74 141	NO DATA, BUT ACCOUSTIC ESTIMATES being developed Coastal stock has low Recruitment at moment	180-325 depending on juvenile mortality	Control heavy exploitation of "deep sea" fleets, and preserve coastal fishery	249			295				182
HERRING VIIa, VIIg-k complex of stocks	OVER-EXPLOITED especially Celtic	70-74 57	Celtic stock declining. Present recruitment poor	47 Manx 14 Mourne 16 Celtic 17	Optimise fishing mortality Rebuild Celtic spawning stock	VII a 38 Celtic			24	74/75	75/76	75/76	76/77 10-12 NEAFC 76/ 16.8 77
						6	25	32	18	19	25	14	Manx fishery is closed October/November inside 12 miles. October closure in UK Mourne fishery limits for

TABLEAU 6

Species Stock	Level of exploit.	Recent ave. Catch level '000 tonnes		Spawning stock level	Optimum Yield	Objective of gestion	Recent catches and recommended TACs							
							Catch 74	ICES TAC 75	NEAFC TAC 75	Catch 75	ICES TAC 76	NEAFC TAC 76	Catch 76	ICES TAC 77
<p><u>NORTHERN STOCKS</u></p> <p>NORTH EAST ARCTIC (I, IIa, IIb)</p> <p>↑ caught together in same fishery ↓</p>	HEAVILY OVER-EXPLOITED but recently effort has fallen to optimum level	62-72	739	LOW BUT RECOVERING	820 to 930 (depends on natural mortality rate)	Rebuild spawning stock to 1950 level Optimise fishing mortality Increase mesh size	1102	625 650	810	834	700- 800	810 + 40 coastal	810 + 40 coastal	
	The major cod stock of NEAFC region													
	HADDOCK	OVER-EXPLOITED	62-72	138	LOW	180	Increase mesh size Optimise fishing mortality Improve stock	221			178	100		110 (on basis of by catch in cod fishery)
SAITHE	OVER-EXPLOITED	62-72	176	Moderate	191	Optimise fishing mortality	264			226	190		200	
Migratory links with other stocks.														

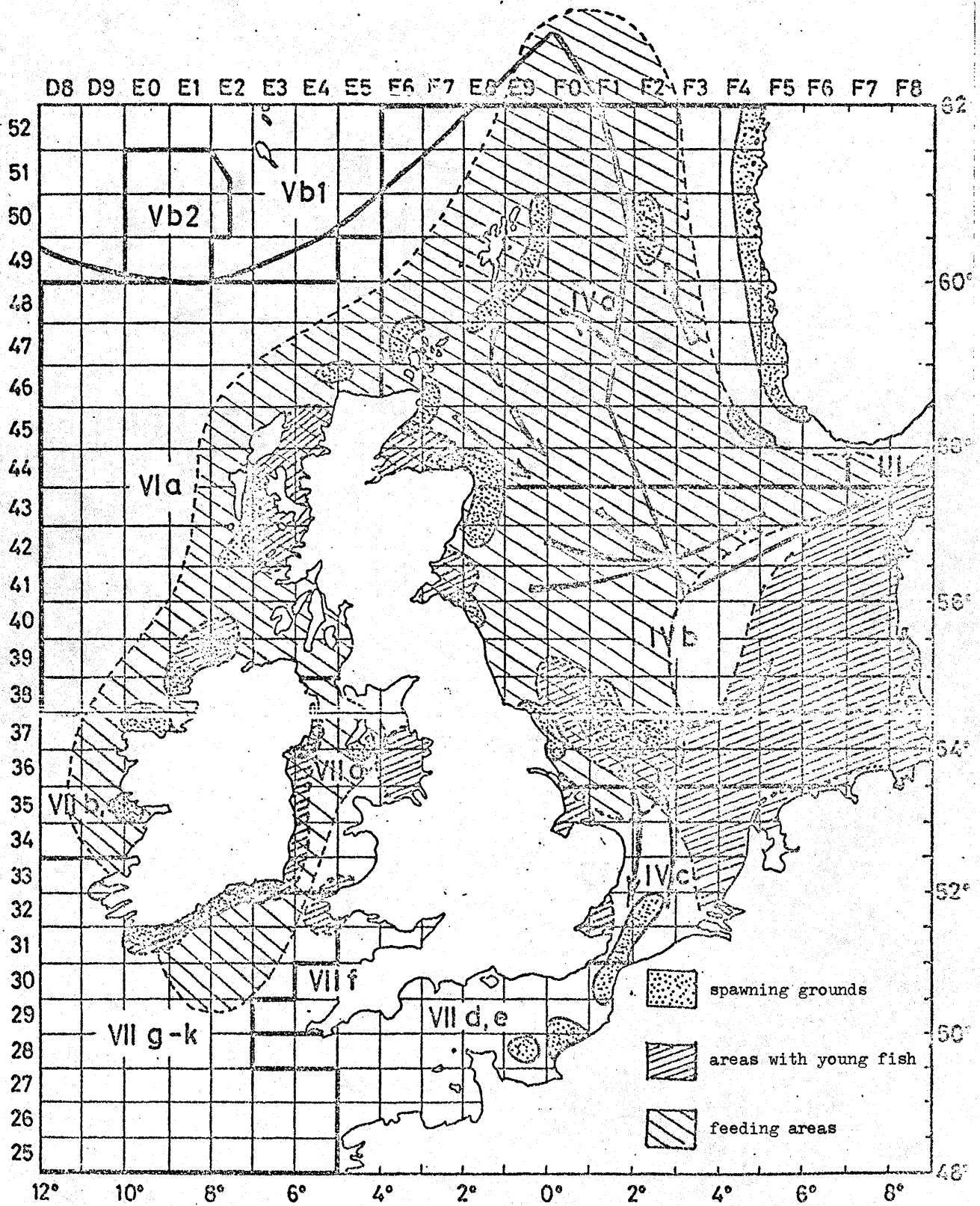


Fig. 1 : Herring from the North Sea to the Irish Sea

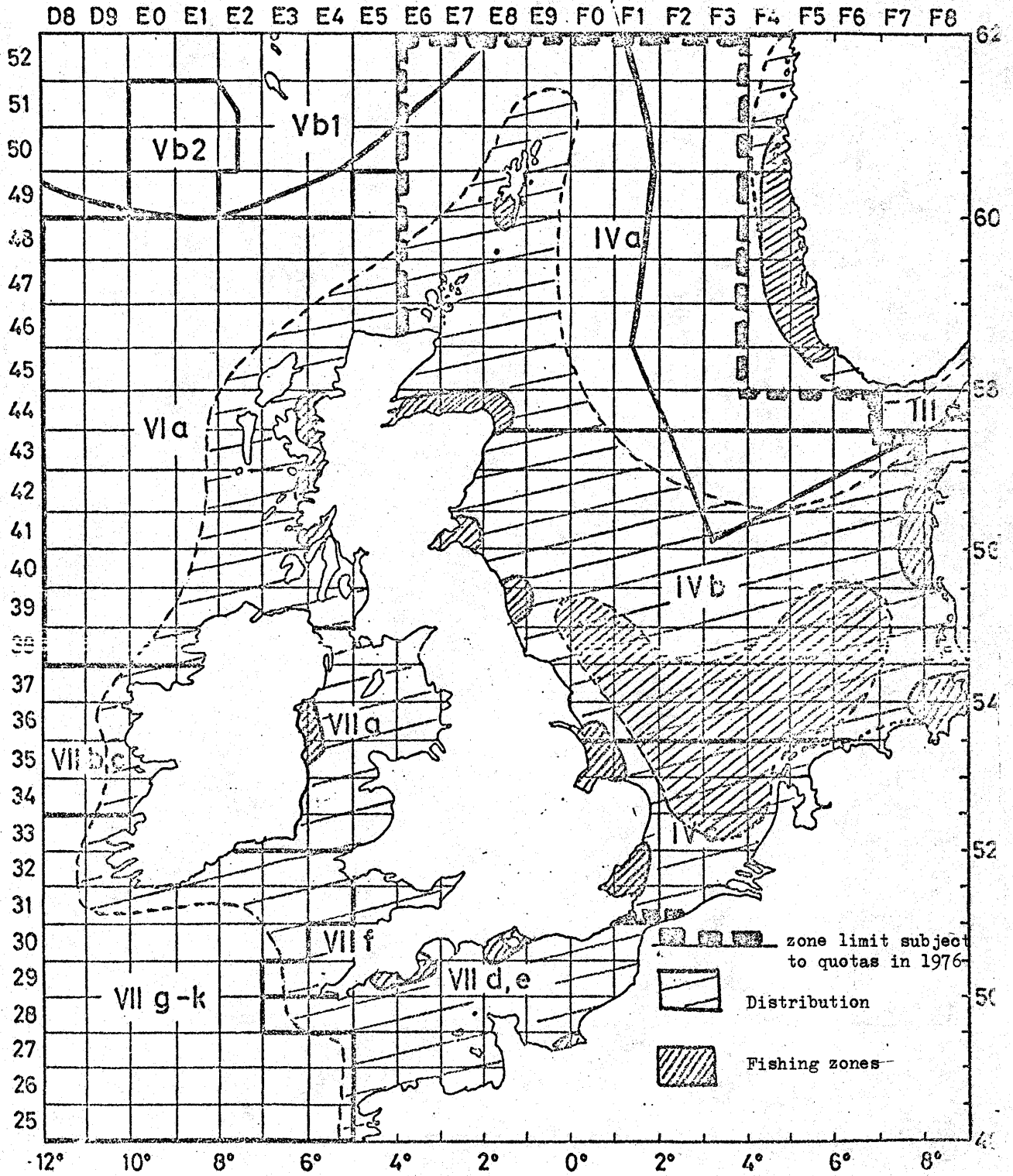


fig. 2 Sprat

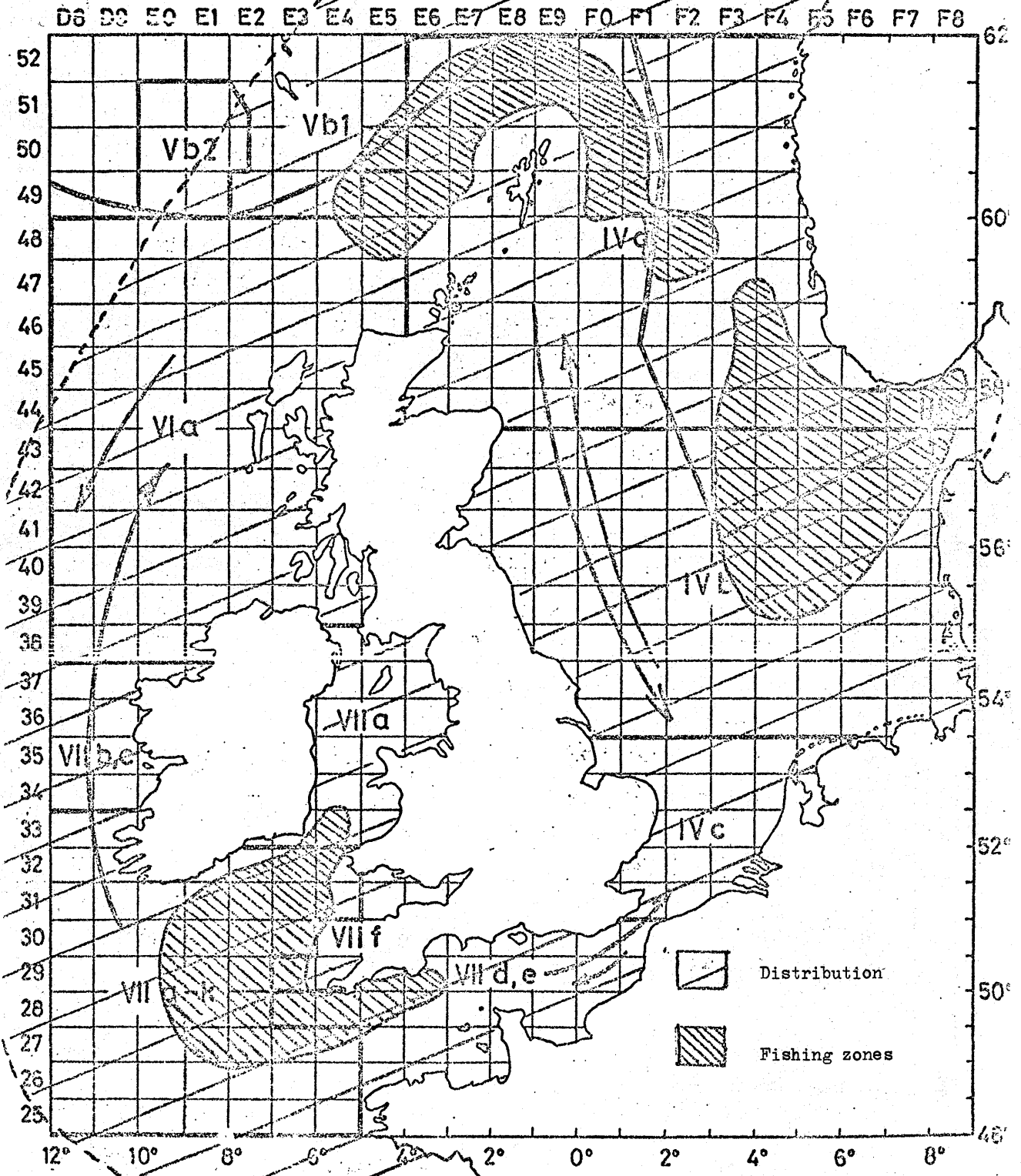


Fig.3 Mackerel

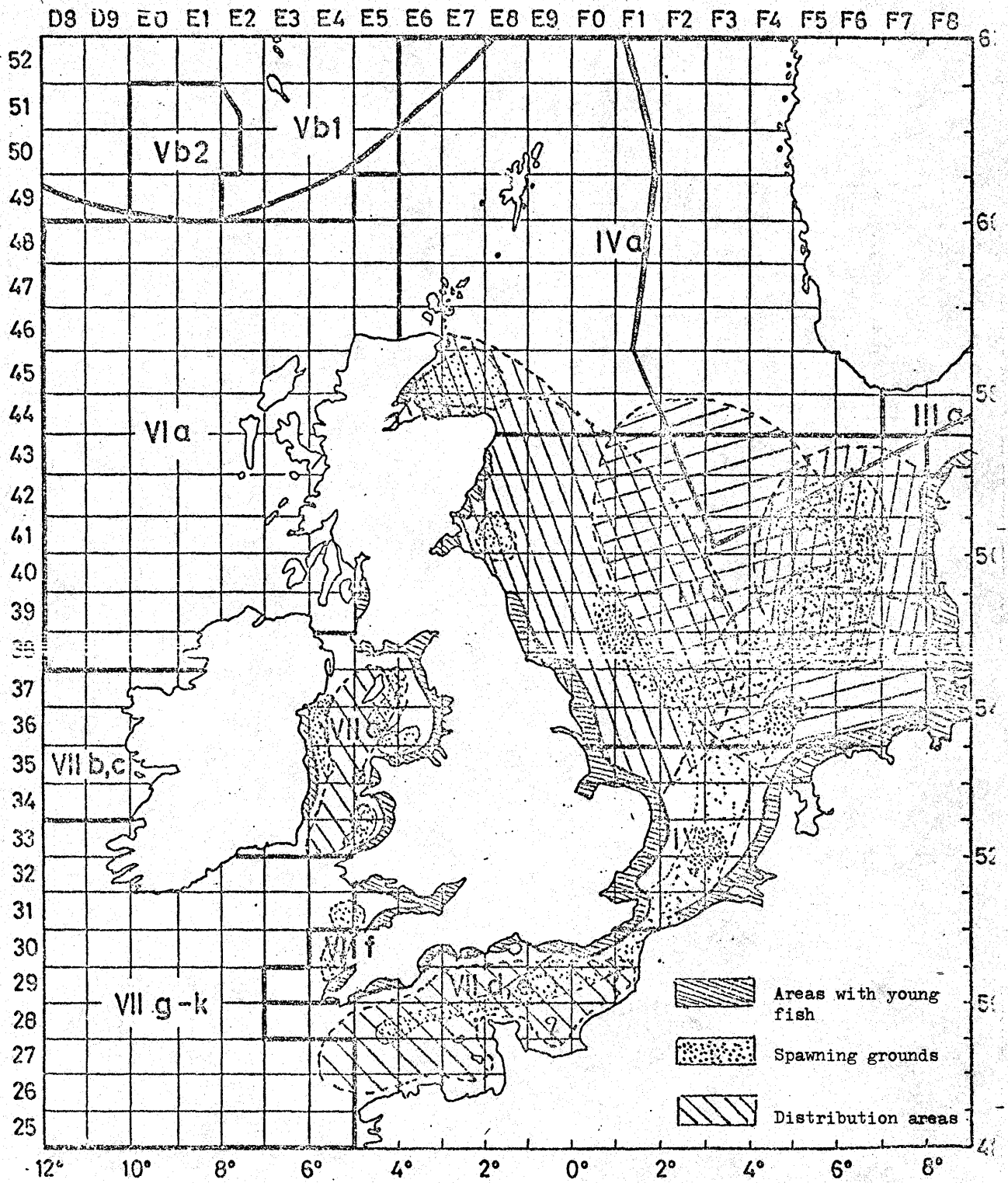


Fig.4 Plaiice

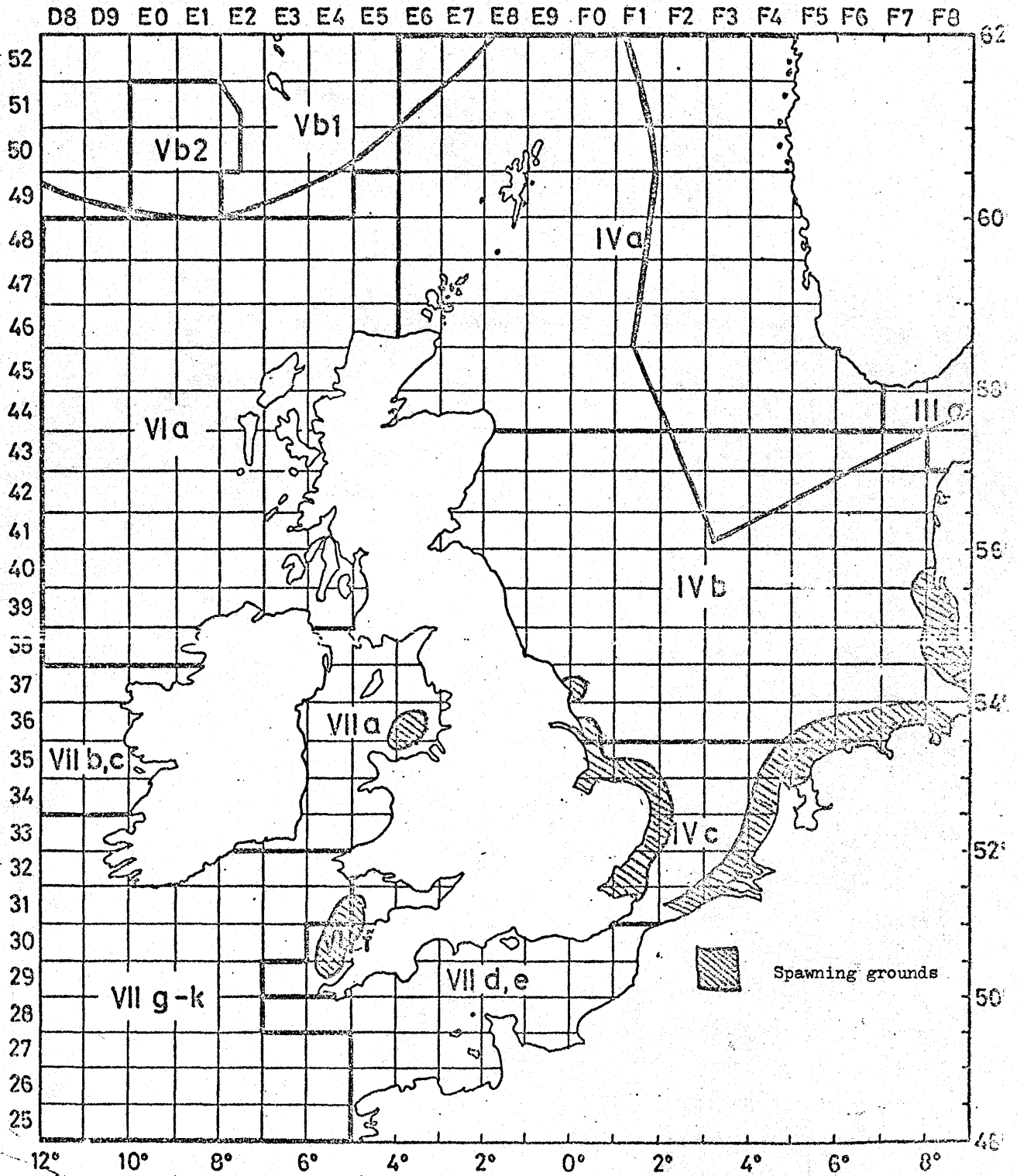


Fig.5 Sole

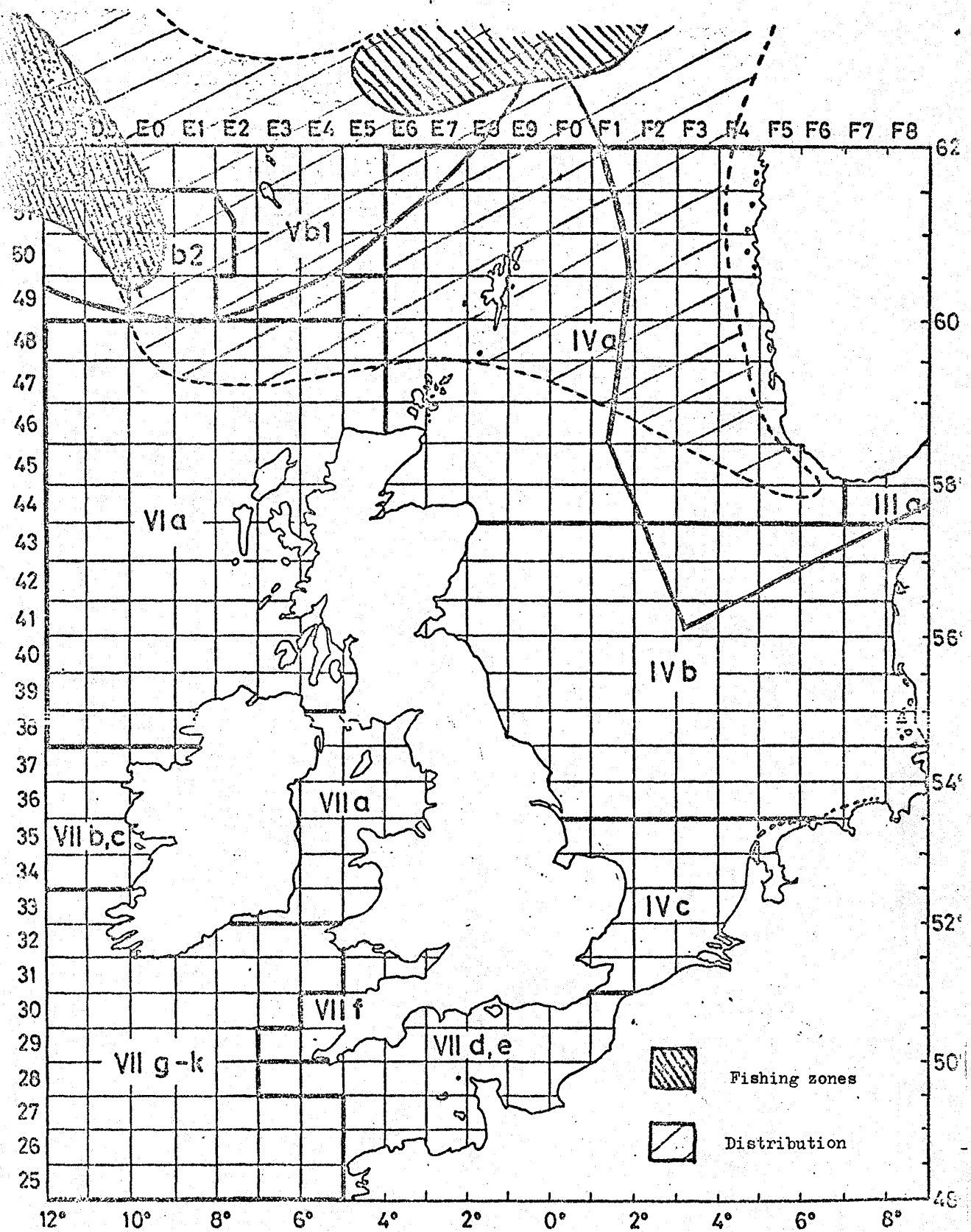


Fig. 6 Redfish

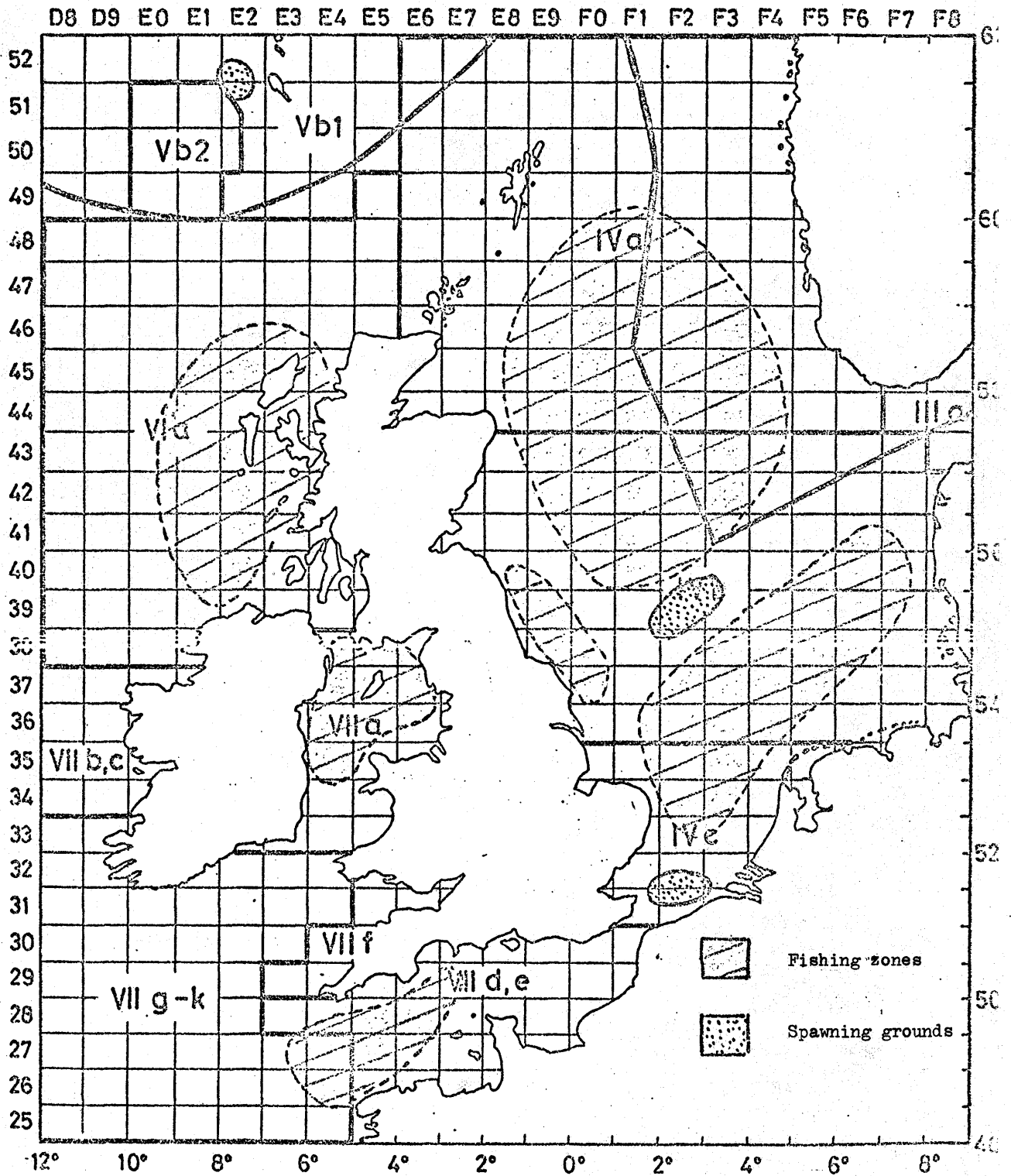


Fig. 7 Whiting

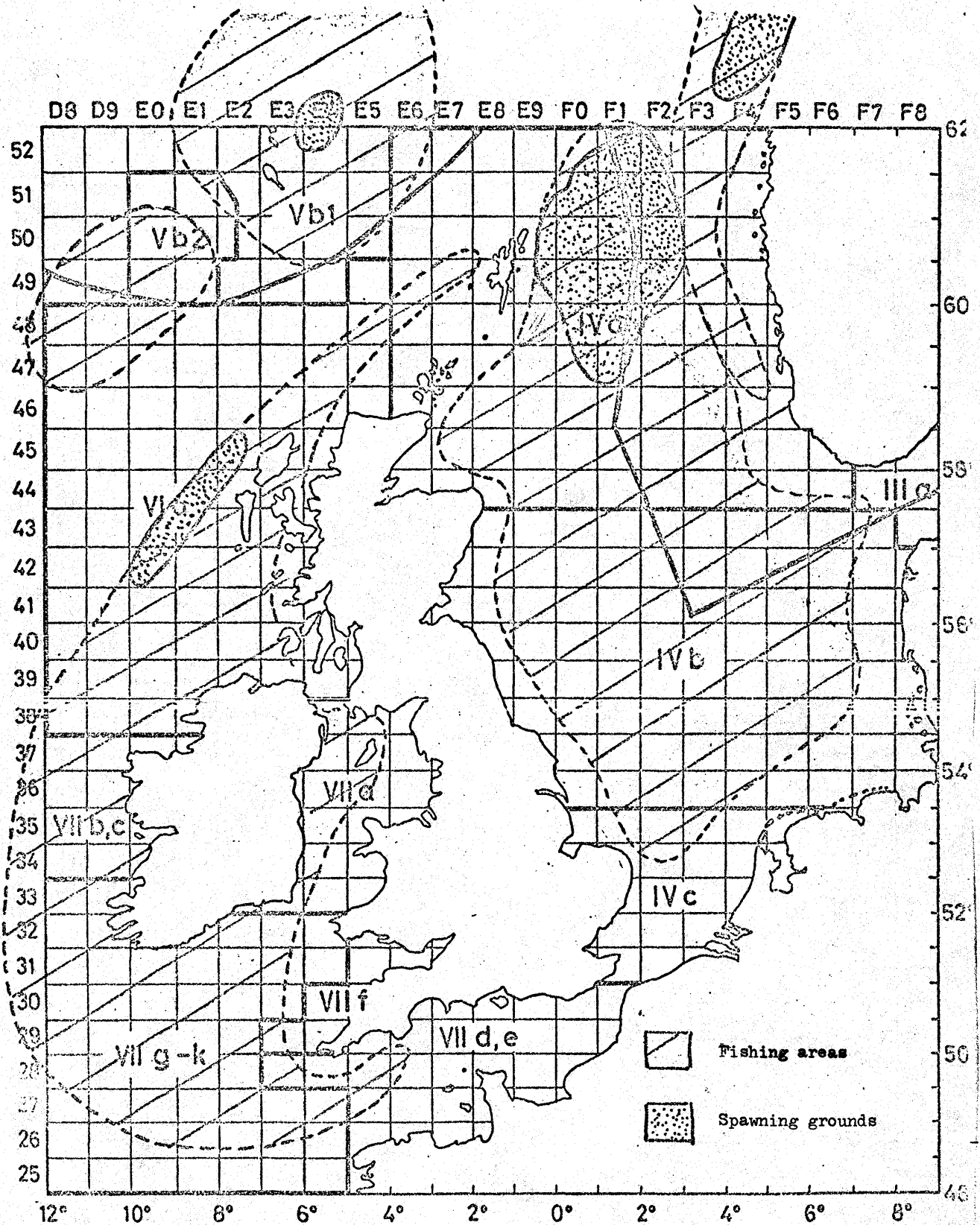


Fig. 8 Coalfish

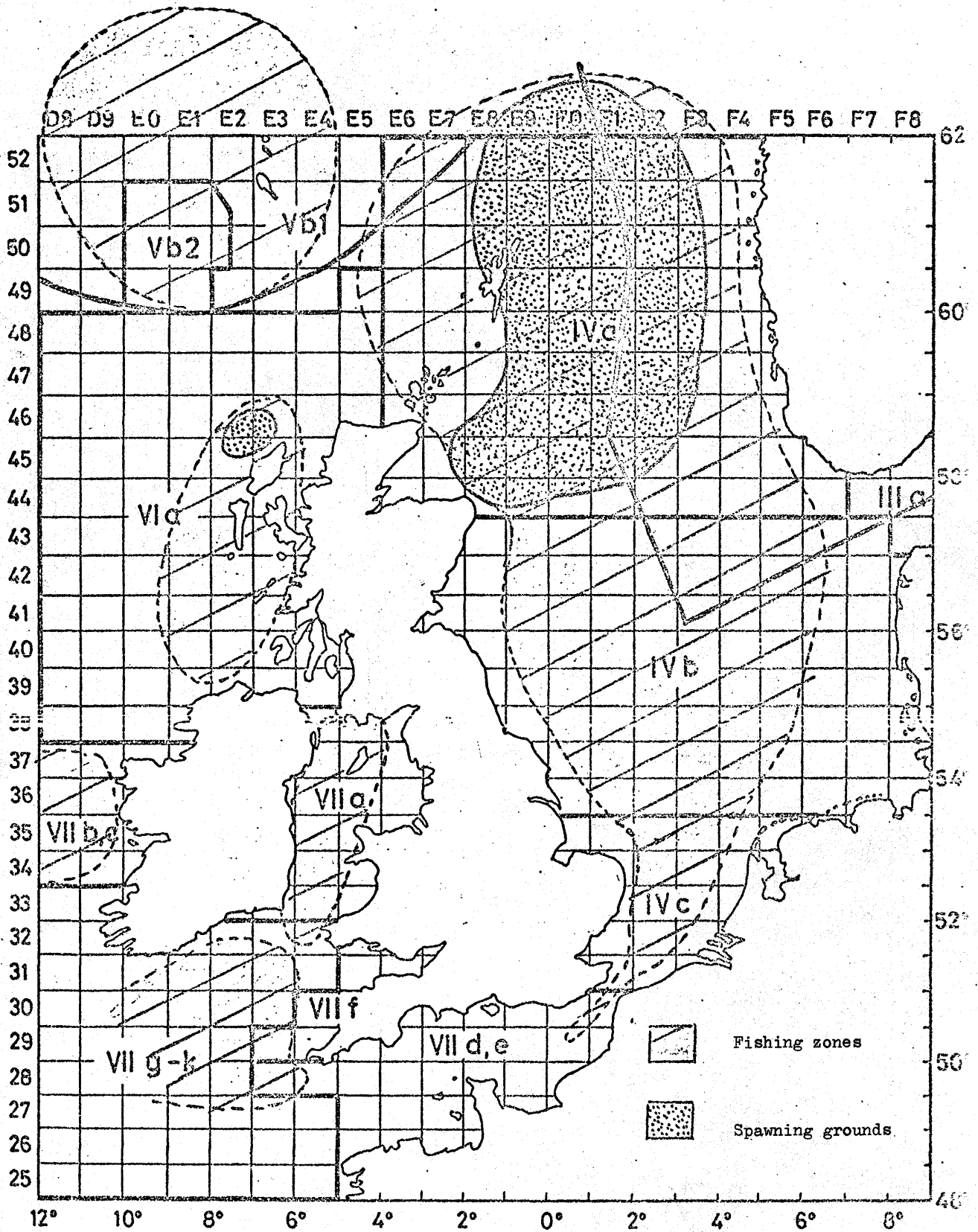


Fig. 9 Haddock

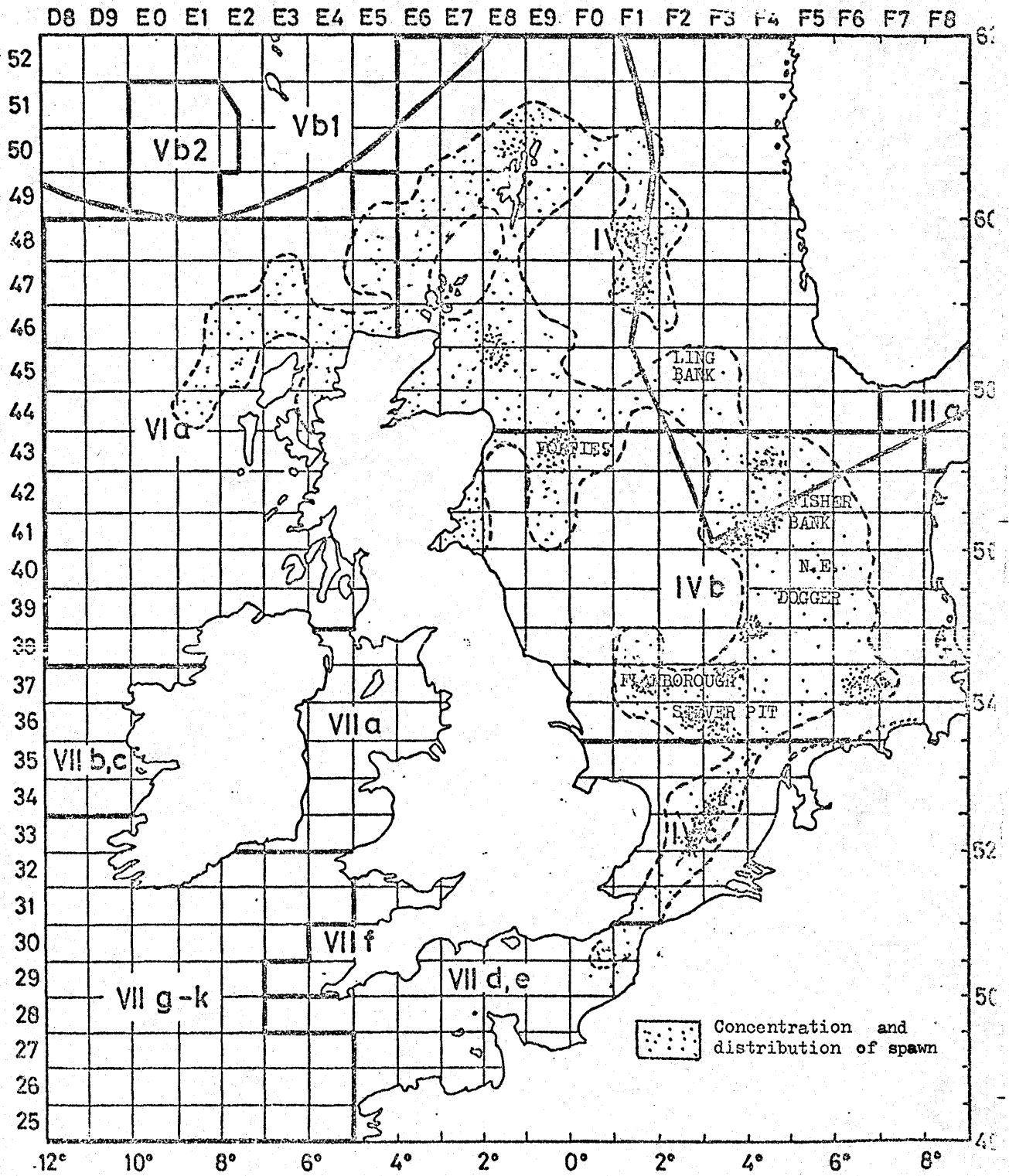


Fig. 10: Spawning grounds of cod in the North Sea.

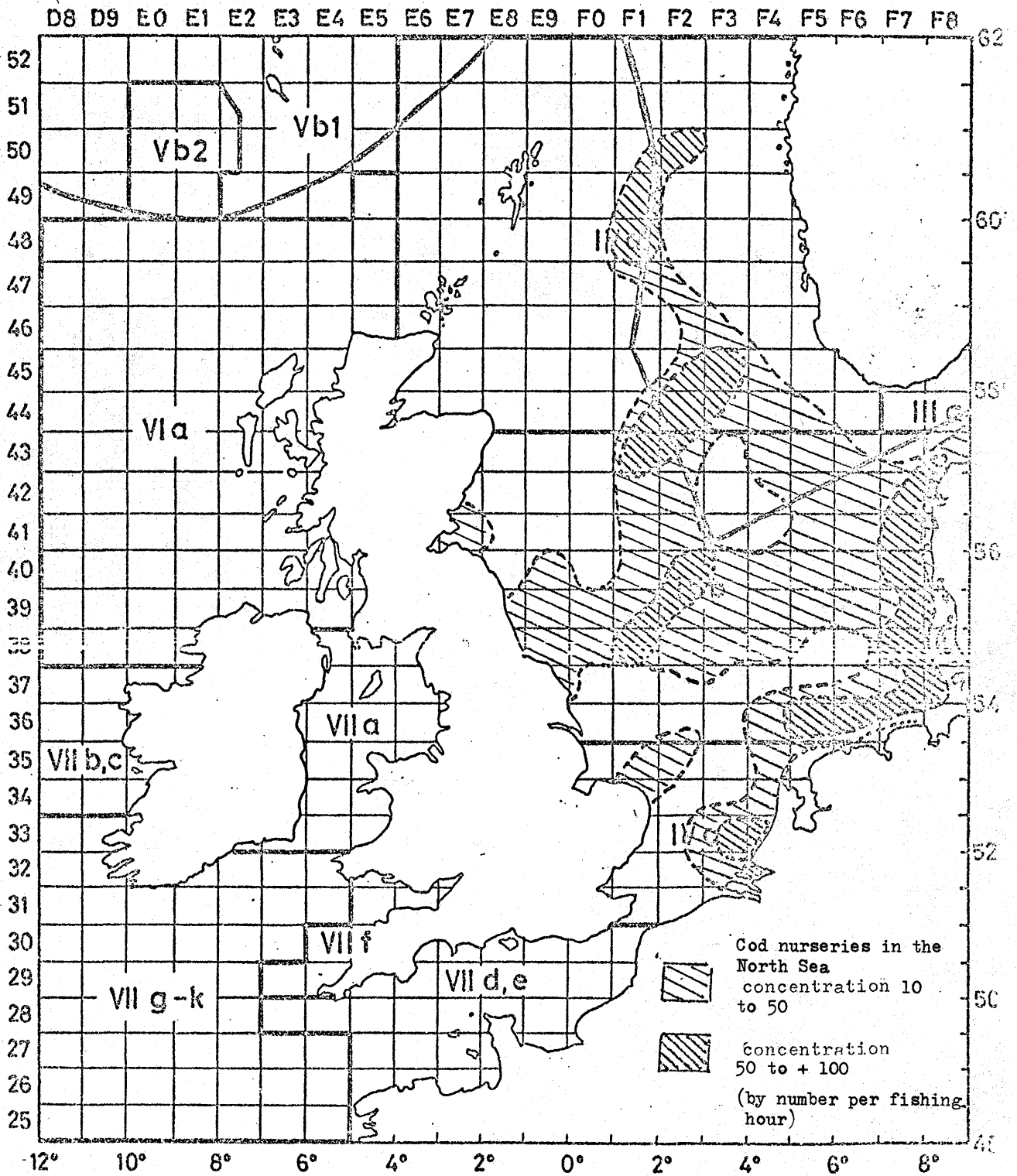


Fig. 11 : Cod (nurseries)

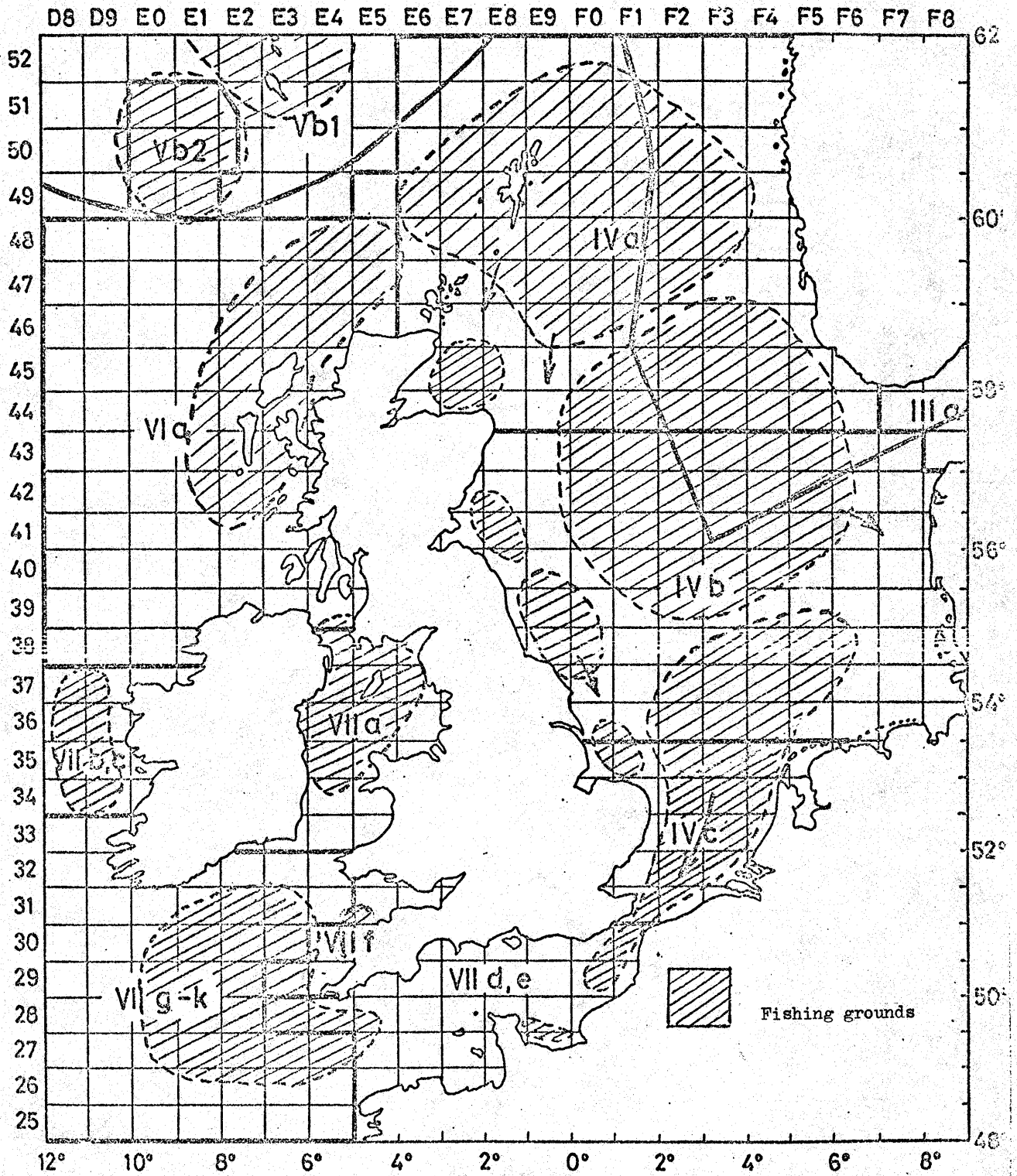


Fig. 12 Cod (fishing grounds)

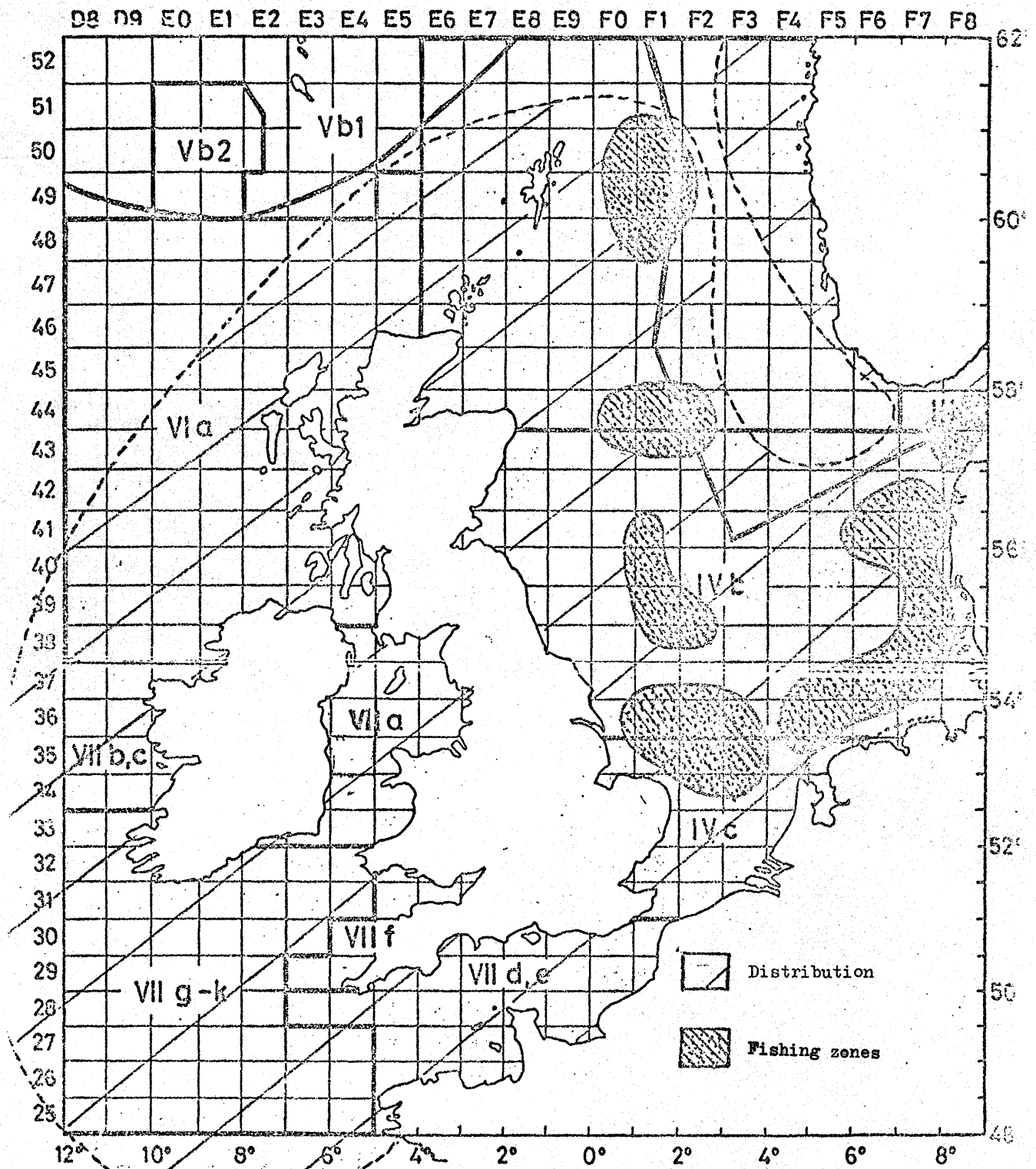


Fig. 13 Lesser sand eel

