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## REPORT OF THE ARCTIC FISHERIES WORKING GROUP

(Copenhagen, 5 - 10 May 1980)

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## REPORT OF THE ARCTIC FISHERIES WORKING GROUP

Copenhagen, 5 - 10 May 1980

#### 1. PARTICIPANTS

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Norway Poland USSR USSR United Kingdom Federal Republic of Germany USSR

Norway

V. Nikolaev, ICES Statistician, also participated in the meeting.

#### 2. TERMS OF REFERENCE

At the 67th Statutory Meeting the Council decided (C.Res.1979/2:42):-

"that the Arctic Fisheries Working Group should meet at ICES Headquarters 5 - 10 May 1980 to assess TACs for 1981 for cod and haddock".

#### 3. NORTH-EAST ARCTIC COD

#### 3.1 Status of the Fisheries (Table 1-6)

Final figures for cod landings in 1978 amounted to 698 715 tonnes, about 14 500 tonnes higher than the preliminary figure used in the previous Working Group Report (Doc. C.M.1979/G:20). This is 151 285 tonnes (about 18%) lower than the total TAC of 850 000 tonnes, Murman cod included, and represents a substantial reduction in yield compared to 1977 (905 301 tonnes). Preliminary figures for the 1979 fishery indicate a futher reduction of about 39% to a level of 427 500 tonnes. This reduction in catch was repeated from all areas and was very pronounced in Sub-area I (-57%) and Division IIb (-53%). The catch figure for Sub-area I of about 182 000 tonnes is the lowest on record since 1960. The further reduction in catch dropped by 84% from the 1977 level.

The reduced catch in Sub-area I might be partially explained by a more westward distribution of cold water masses and a corresponding westward movement of the cod concentrations resulting in low stock density in this area. Consequently, fishing activity of the different fleets was adapted to the new distribution pattern. This trend was already observed in 1978 and did continue in 1979. Total international effort on cod decreased by about 32%.

Catch per unit of effort figures continued to decline in 1979 except for the United Kingdom fishery in Division IIa. United Kingdom effort in Division IIa was reduced by 50% compared to 1978 to the lowest level on record and presumably United Kingdom fishermen tended to select the most profitable part of the season. Therefore, the slight increase in cpue of this fishery in Division IIa should not be interpreted as an indication of an increase in stock abundance.

#### 3.2 Stock Abundance

Stock abundance has been estimated from the Norwegian Acoustic survey for the period 1976 - 1980. The method used in the survey is described in a paper by Dalen and Smedstad (1979). Data obtained from the survey in 1977-1980 are assumed to be the most reliable.

Abundance estimates are given in Table 7. Year class abundance estimates for the period 1977-1979 differ to a small extent from the figures given by Dalen and Smedstad (1979). These differences are caused by a change made in the density coefficient used in the calculations, the change having been made possible by the new information about this parameter.

The data in Table 7 indicate that the survey gives underestimates of the abundance of I- and II-groups. As mature fish have passed the survey area in February on their way to spawning, the abundance estimates of age groups 7 and older are underestimates. This may also be true for the 6 year olds, but to a lesser extent.

The survey does not cover Division IIb which means that the abundance estimates even for the 3-5 year olds are underestimates. However, in the period 1977-1980 the year classes 1973-1977, which are of most interest for the catch predictions at present, were poor in that area (Table 13).

The results of the survey indicate large reductions in the biomasses of young cod and haddock, both from 1978 to 1979 and from 1979 to 1980 (see Tables 7 and 18). Preliminary results of the USSR groundfish survey in April-May 1979 and 1980 indicate a similar but somewhat smaller reduction in the abundance indices of cod.

The final results of the USSR survey will be made available to ICES. A great change in the distribution of cod and haddock has been observed from 1978 to 1979 and 1980 (Figure 1). In 1978 cod and haddock were observed as far east as 50°E and 43°E respectively. Later Norwegian observations showed a westward shift in the distribution in 1979 and 1980 to west of 36°E and 34°E respectively (Dalen and Smedstad, 1979).

Such a shift in the distribution will create a higher availability of fish, especially 3 and 4 year olds, in 1979 and 1980, compared with earlier years. This is expected to cause a bias in the cpue data for the fleets which have been concentrating their fishery in the more western areas for a long time. The high cpue observed for the Norwegian and the English trawler fleets for cod and haddock in 1979 would therefore to a certain degree be an effect of the change in distribution.

Under this condition the total effort estimated for 1979 in Sub-area I in United Kingdom units (Tables 3 and 16) will be underestimates for both cod and haddock.

The English trawler catch per unit of effort is now based on very low fishing effort and must consequently be interpreted with caution.

#### 3.3 Fishing Mortality versus Effort

Mean fishing mortalities for 4-7 year olds derived from a preliminary VPA run were plotted on the estimate of total international effort derived in Table 3. A line was fitted through the origin and the mean values for 1967-75. In selecting input F values for these age groups, account has been taken of the total effort in 1978 and 1979. The mean F values from the final VPA run have been used in Figure 6. It was felt that the effort data which have been based on English trawler catch per unit effort might be unrealistic for the most recent years where the United Kingdom catch was greatly reduced. However, additional regressions of fishing mortality in Region I against international effort based on Norwegian and USSR effort units resulted in basically similar estimates for the fishing mortality on 4-7 year old fish in 1979.

No correlation exists between fishing mortalities of 8-12 year olds and the estimate of the international effort. As has been shown earlier, these data are derived from English trawler catch per unit effort and in recent years their catch rates may be biased in Division IIa. As much of the fishing mortality in Division IIa is generated by passive gears, the increase in efficiency of these resulting in increased fishing mortality may not be reflected in the international effort estimate. It has been estimated that 53% of the fishing mortality on the 8-12 year olds was generated by these gears for the period 1967-1977. It is clearly important that a method for estimation of the mortalities on these older ages should be developed since the spawning stock estimate is based on these ages.

#### 3.4 Virtual Population Analysis (VPA)

The age compositions used for the 1978 landings were adjusted for the final catch figures and preliminary age compositions were derived for 1979 (Table 8).

The assessment of stock size has been made using a natural mortality of 0.2.

Fishing mortalities for 4-7 year olds were chosen following the reasoning discussed in Section 3.3. The mean mortality of 4-7 year olds was set at .29. The distribution of F with age was set using the exploitation pattern given in Table 9 which is the same as used in the previous report (C.M.1979/G:20).

In addition to the relation between fishing mortality on 4-7 year olds and fishing effort (Figure 6), the relationships between the final VPA estimates of stock of 3, 4, and 5 year olds and the catches per unit effort in the English trawl fishery in Sub-area I were also considered. These are given in Figures 7-9. All are highly correlated and the position of the estimated cpue for 1979 is shown.

In view of the fact that 5% of the fishing mortality on 8-12 year olds is generated by the passive gears, and that they may still be increasing in efficiency, the Working Group considered that the fishing mortality on these age groups would not be likely to differ greatly from the 1970-75 average. A level of F = 0.70 would give a catchability coefficient (q) for 1979 consistent with the recent values for each of the gears (Figures 2 and 3). The lower value of F used in the VPA, however, which results from using the standard exploitation pattern, suggest a drop in "q" for these gears which is probably unrealistic (Figures 2 and 3). There is obviously a need to generate a predictor for fishing mortalities on these older ages which may be used independently of the estimate of the age 4-7 fishing mortalities. This might change the exploitation pattern to be used in future assessments.

The calculated estimates of fishing mortalities for earlier years resulting from VPA are given in Table 10, and stock size estimates in Table 11.

#### 3.5 Recruitment

The correlation of the VPA results from last year's report and the USSR young fish survey for recruits at age 3 (Table 13) is shown in Figure 10. The year classes 1976 and 1977 have been estimated as poor in earlier surveys and the most recent survey has confirmed the previous results. The year classes 1978 and 1979 so far seem to be even poorer which would mean that there are four consecutive poor year classes entering the fishery. A comparably low level of recruitment over a long period has previously been recorded only for the year classes 1965-68.

## 3.6 Mean Weight at Age

The problem of the age-weight relationship was considered and, though some weight differences between the Working Group data and recent USSR data were established, it was decided to use the former for assessments since the differences between the reported catch and the calculated catch weight (sum of products) were relatively small in 1978 (0.4%) and 1979 (6.0%). However, the dynamics of weight at age should be given special attention in the future so that proper adjustments are made if required. Mean weights at age are given in Table 12.

# 3.7 Yield and Spawning Stock Biomass per Recruit

Curves for yield per recruit and spawning stock biomass per recruit are shown in Figures 11 and 12. They are based on the exploitation pattern and mean weight at age data used in last year's report (see Tables 8 and 12) and thus remain unchanged.

### 4. NORTH-EAST ARCTIC HADDOCK

## 4.1 Status of the Fisheries (Tables 14-17).

The final figure for the catch of haddock of 95 422 tonnes in 1978 differs only slightly from the preliminary figure given in the previous report. The catch in 1978 is 14 736 tonnes (-1%) less than the catch of 1977. The preliminary catch figure for 1979 of 101 429 tonnes shows an increase of about 6 000 tonnes (+6%) over the 1978 level. The increase is exclusively due to the higher catch in Division IIa where it is 7 000 tonnes (+2%) higher than in 1978.

In 1979 the catch per unit effort followed an upward trend and was higher in all areas than in 1978. This is particularly shown by the Norwegian data for Sub-area I (an increase by about 3 times) where the catch per unit effort was close to the 1973 level. However, this may have been partially due to the westward shift in the distribution of haddock in 1979. The United Kingdom cpue data were thought to be unrepresentative due to the lower effort in the United Kingdom fishery in 1979. The increase in the catch per unit effort was mainly due to 4-year-old fish of the good 1975 year class. Significant contributions were also made by the 1974 and 1976 year classes which were estimated from the USSR young fish survey data as moderate.

## 4.2 Stock Abundance

The Norwegian echo-survey in the Barents Sea referred to in Section 3.2 gives abundance estimates for both cod and haddock. This survey underestimates the abundance of the I-group haddock (Table 18). As for cod, the survey also underestimates the fully and, to a lesser extent, also partly matured age groups, which have passed the survey areas at the time when the survey takes place. Therefore, the abundance of the 6 year and older fish is expected to be underestimated by the survey.

The Norwegian survey does not cover Division IIb. However, usually only a very small part of the year classes is present in this area, and the addition to the survey data would be small.

#### 4.3 Fishing Mortality versus Effort

Mean fishing mortalities for 3-6 year olds derived from a preliminary VPA run were plotted on the estimate of the total international effort derived in Table 16 (Figure 13). A line was fitted through the origin and the mean values for 1965-1976. The international effort level in 1979 was the lowest in the time series. This was possibly due to the United Kingdom catch rates on which the effort was estimated being based on very low levels of fishing compared to previous years. The effort levels for 1977 and 1978 were therefore also considered carefully when choosing the level of fishing mortality for 1979. An additional regression of fishing mortality in Region I against international effort based on Norwegian effort units led to essentially the same conclusions as Figure 13.

#### 4.4 Virtual Population Analysis (VPA)

The age compositions used for the 1978 landings were adjusted for the final catch figures and preliminary age compositions were derived for 1979 (Table 20). The assessment has been made using a natural mortality of 0.2.

Fishing mortalities for 3-6 year olds were chosen following the reasoning given in Section 3.4. The mean fishing mortality of 3-6 year olds was set at .38. This was distributed over all ages using a revised exploitation pattern based on the average of the years 1970-75 (Table 20).

Estimates of fishing mortalities for earlier years resulting from VPA are given in Table 21. The stock size estimates are given in Table 22.

#### 4.5 Recruitment

The number of recruits at age 3 as estimated in last year's Working Group Report are given in Table 17 together with the USSR young fish survey indices. The correlation between them is shown in Figure 14. The USSR survey indices indicate that the 1976 year class is of about average strength whereas so far the year classes 1977, 1978 and 1979 are estimated to be poor. Previous year classes with similar indices (1) from the USSR survey have averaged 44 millions 3 years old.

#### 4.6 Mean Weight at Age

The 1979 Working Group Report noted the difference between the weight of the catches calculated from the catch in numbers and the average weight per age group used in previous reports on the one hand and the reported catches on the other. The latter were about 40% higher than the calculated catches because the average weight of young haddock used in the previous assessments was too low. Respective weight correction factor obtained from the regression against the proportion of 3 to 5 year old fish in the catches was used in the 1979 Working Group Report. This problem was discussed and it was decided that a revision of the mean weights at ages 3-8 was necessary. The USSR (1976-79) and United Kingdom (1979) data given in Table 23 were averaged and multiplied by a factor of 1.057 to adjust for the discrepancy between the sum of products of weights multiplied by the number landed at each age and the reported total catches in 1979. The United Kingdom weights at age were constructed from mean

length at age data for 1979 assuming a cubic relationship between length and weight.

The weight-at-age problem requires further consideration at the next Working Group meeting, particularly the possibility of systematic changes in growth for different year classes of fish.

#### 4.7 <u>Yield and Spawning Stock Biomass per Recruit</u>

Yield per recruit and spawning stock biomass per recruit were calculated using a new exploitation pattern (Section 4.4) and new weight-at-age data (Section 4.6, Table 23). The resulting curves are shown in Figures 15 and 16. On the new yield-per-recruit curve  $F_{max} = 0.27$  and  $F_{0.1} = 0.14$  compared to values of 0.22 and 0.11 respectively in last year's report. At  $F_{max}$  the yield per recruit is more than 40% higher than at  $F_{max}$  on the curve presented last year. Nearly all of the difference is due to the new weight-at-age data.

#### 5. CONCLUSIONS

The Working Group was not able to estimate fishing mortality for 1979 for either cod or haddock and therefore it was not possible to calculate stock size and catches for future years. Therefore, no scientific basis for advice on management can be provided to the ACFM at present for the following reasons:-

The cpue data from the United Kingdom conventional trawler fleet which have served in the past to estimate total international effort for both species are no longerreliable as explained in Section 3.2 of this report. Therefore, the estimate of fishing mortality from the regression of F from VPA against total international effort seems to be an underestimate for 1979. However, additional estimates using data from Norway and USSR indicate a reduction in total international effort for cod to 2/3 of the 1978 level which corresponds to the reduction in reported landings. The resulting F (age 4-7) from the regression is about 0.3. For haddock total international effort estimate for 1979 was only 1/4 of the 1978 level while total catch has increased by 6%. This is the result of the high cpue figures on which the estimate is based. The corresponding  $\overline{F}$  (age 3-6) of 0.15 from the regression seems to be unrealistically low and therefore, as a result of the discussion on several preliminary VPA runs, fishing mortality has been adjusted to about half the level used in last year's report for 1978. It should be noted that the VPA results for both species given in this report are not intended to serve as a basis for further catch projections, they are included in the report only for the purpose of demonstrating the difficulties confronting the Working Group.

Two revisions of the previous assessment have been made during 1979 based on the results of the Norwegian acoustic survey (see Section 3.2 of this report) which were not available to the Working Group at the 1979 meeting. The revision of the cod assessment was done by the ACFM in July 1979 when the results of the Norwegian acoustic survey for that species were made available to the ACFM.

The haddock assessment has been revised by the Working Group at a meeting in Warsaw in October 1979 and the reassessment was accepted by the ACFM as a basis for management advice.

At the present meeting an assessment was done on the basis of the numbers per age group in the population as estimated by the Norwegian acoustic survey. Catches and fishing mortalities have been calculated which would account for the decrease in year class abundance from 1978 to 1979 and 1980. The results are given in

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Table 24 together with the results from the VPA for the age groups covered by the survey.

The results of a comparison of the two assessments are:-

#### COD

The catch in numbers of 3 to 5 year old cod required to account for the decrease in year class abundance in the acoustic survey from 1978 to 1979 is 2.3 times higher than the reported catch for these age groups. It even exceeds the total catch in numbers for all ages in 1978 by about 50%. The corresponding figures for 1979 and 1980 are almost identical. This means that for both 1978 and 1979 an additional catch of about 200 000 tonnes of 3 to 5 year old fish is required to account for the annual decrease in abundance derived from survey data and thereby generating average fishing mortalities on these age groups which are 2.7 and 4.2 times higher for 1978 and 1979, respectively, compared to the VPA figures.

The size of the population of 3 to 5 year old cod at the beginning of 1978 as estimated from the survey is about the same as that derived from VPA. However, the high level of exploitation on these ages as indicated by the survey results for 1978 and 1979 reduces the population at the beginning of 1980, the basis for projecting catches and stock sizes for 1981, to 50% of the VPA level.

#### HADDOCK

Since the survey results for age 6 haddock are not reliable, the assessment based on the results of the Norwegian acoustic survey have been used only for the age groups 3 to 5.

The proportion of 3 to 5 year old haddock in the catches has always been higher than in the cod fishery and therefore the discrepancies between the VPA assessment and the acoustic survey assessment are even greater.

The catch in numbers of 3 and 4 year old haddock in 1978 required to account for a reduction in year-class abundance as indicated by the survey from 1978 to 1979 is 5.8 times larger compared to the reported catches of these ages and even 4.5 times higher than the total catch in numbers. The corresponding figures for 1979 are 4.8 and 3.5. For both 1978 and 1979, additional catches in the order of 200 000 tonnes of 3 and 4 year old haddock would be required to account for the annual reduction in the abundance of these age groups as estimated from the acoustic survey. Fishing mortalities estimated on this basis are 3.1 and 3.7 times higher than the VPA values for 1978 and 1979, respectively.

The size of the population of 3 and 4 year old haddock as estimated from the survey is about 2.6 times greater than that estimated from VPA for the beginning of 1978 and is reduced by the beginning of 1980 to about the same level as estimated by VPA.

The comparison of the two assessments demonstrates clearly the difficulties experienced by the Working Group in its efforts to produce a reliable and scientifically justifiable basis for advice on management for North-East Arctic cod and haddock.

Ignoring the results of the acoustic survey would mean completely disregarding valuable fisheries-independent data. The reliability of these data has not been questioned, and they have already served as a basis for management advice. On the other hand, accepting the survey data as a basis for an assessment would

imply that one accepts that total catches have not been reported completely and/or that the age compositions available to the Working Group are not representative of the age composition of the catches. The magnitudes involved are thought to be too large to be attributed entirely to discarding. Theoretically, one could expect complete agreement between fisheries-independent survey data on the one hand, and quantity and age composition of catches on the other. It is well known, however, that in practice both survey data and data from commercial fisheries are subject to a sometimes large margin of error. In realizing this, the Working Group made several attempts to bridge the gap between the results of the two assessments, but none of these approaches resulted in an estimate of fishing mortality and stock size for 1979 which could be considered as a sound scientific basis for developing further advice on management. All attempts to compromise or to combine the two sets of information required too much manipulation of data to be scientifically justified. In addition to the difficulties in assessing the 1980 stock size the definition of management objectives on the basis of reference points on the yield per recruit curve would create further difficulties for both stocks. The VPA results would suggest that fishing mortality in 1978 and 1979 was below the  $F_{max}$  point and probably approaching  $F_{0.1}$  on the yield per recruit curve, whereas the estimates of F from acoustic surveys indicate F in 1978 and 1979 to be far on the right hand descending limit of the yield per recruit curve as in previous years.

After considerable discussion, the Working Group felt that in this conflicting situation a decision is required on which of these data sets is to be used for assessment.

In view of the problems outlined above, the Working Group could not make this decision. It felt that this problem might be of a general importance for the ICES assessment work and is therefore seeking the ACFM advice on this matter.

#### 6. CONSERVATION MEASURES

#### 6.1 <u>Mesh Size</u>

Norway and the USSR which are responsible for the management of the cod and haddock stocks have decided to introduce a mesh size of 125 mm from not later than 1 January 1981.

The long-term effect by applying a 125 mm mesh size on the average situation for the period 1967 - 1977 would be 2-3% for cod and haddock as extrapolated from the 1979 Working Group report. Considering, however, the accuracy of the method, this would be hardly measurable. The beneficial result of this increase is expected to be a reduction in fishing mortality mainly on 3 and 4 year old fish.

The 1979 Working Group report gave both short and long term effects of applying a higher effective mesh size than that used at present. These were assessed on the basis of an average situation for the period 1967-1977 for the cod and haddock fisheries. These calculations showed that a higher effective mesh size for the level of fishing in the period 1967-1977 would create great benefit to the total fishery and the spawning stocks. At the same time, a higher effective mesh size will reduce discards in the total fishery.

Despite the long term gains to be expected from the average situation by applying a higher effective mesh size, the major concern of the Working Group was the spawning stock of cod. The year classes 1976-1979 are all indicated to be poor in the USSR young fish survey. The two rich year classes 1973 and

1975 have already suffered from heavy fishing before maturing. Under these conditions, the spawning stock is expected to be at a very low level in the mid-80s. In realising this situation, the ACFM recommended in 1979 to increase mesh size to 155 mm from 1 January 1980 and pointed out that "the spawning stock biomass can only be expected to reach the desired long-term level if the pattern of exploitation is improved considerably, or if fishing mortality is immediately set at much lower levels".

#### 6.2 Minimum Landing Size

According to the agreement between Norway and USSR the minimum landing size for 1980 is 39 cm for cod and 35 cm for haddock. The minimum landing sizes will be further considered by Norway and USSR before 1981 when the 125 mm mesh size will be in use.

ACFM recommended that the minimum landing size should correspond to the 25% retention length of the mesh size in force. Following this recommendation the minimum landing sizes were calculated to be as follows for a mesh size of 120, 125, 135, and 155 mm:-

	Mesh size (mm)										
Species	120	125	135	155							
Cod	43	45	49	56							
Haddock	39	41	44	51							

Minimum landing sizes (cm) corresponding to mesh sizes

The parameters used in the calculation are the same as used by the Working Group (ICES, Doc. C.M.1979/G:20) in the mesh assessments (selection factor 3.96 for cod and 3.63 for haddock, ratio 75% to 50%, retention length 1.09 for cod and 1.10 for haddock).

In addition to the minimum landing size regulation the agreement between Norway and USSR allows for a by-catch of undersized cod and haddock of 15% by numbers in each catch.

#### 6.3 <u>Closed Areas</u>

According to the ACFM report of 1979, an effective method of reducing exploitation of young cod and haddock, as an addition to mesh size regulation, would be a short-term closure of areas at times when small fish are dominant in catches: Such regulation has been introduced jointly by Norway and USSR. The minimum landing sizes as given in the agreement would be used as guidelines for closing the areas where fish below these sizes are dominant in the catches. The agreement between the two countries make it further possible to close an area when the undersized cod and haddock exceed 15% by numbers or weight.

In addition, the areas in the USSR fishing zone where young cod and haddock are concentrated are closed for fishery throughout the year or for certain periods during the year. The areas and the periods of closure may vary depending on the distribution of the young fish in a particular year. Following the intention behind the cod TAC for 1980, the mortality had to be reduced on all components of the stock. In order to meet this requirement Norway introduced in the first week of April 1980 a total ban on the fishery for mature fish in the main spawning area (Lofoten).

6.4 Midwater Trawl

No new data were available for mid-water trawl fishery. Therefore, the effect on the exploitation by this gear on the cod and haddock stocks has not been further studied. However, the Working Group has recognised that Norway and the USSR have already agreed to allow only experimental midwater trawling in 1980 for cod and haddock.

#### 7. SHORTCOMINGS AND GAPS IN DATA REQUIRED FOR STOCK ASSESSMENT PURPOSES

Since little progress was made during 1979, the Working Group reiterates the views expressed in Sections 8 and 9 of the previous Report.

Special emphasis should be given to expand survey work in spring in order to obtain fisheries-independent data for estimating abundance of age-groups and total mortality for both cod and haddock in the North-East Arctic.

#### REFERENCES

- Dalen, J. and Smedstad, O.M. 1979. Acoustic Method for estimating absolute abundance of young cod and haddock in the Barents Sea. ICES, Doc. C.M.1979/G:51 (mimeo).
- ICES, 1979. Report of the Arctic Fisheries Working Group. Doc. C.M.1979/G:20 (mimeo).

Table 1	COD. Total nominal catch (tonnes)
	by fishing areas (landings of Norwegian coastal cod not included).

Year	Sub-area I	Division IIb	Division IIa	Total catch
1960	375 327	91 599	155 116	622 042
1961	409 694	220 508	153 019	783 221
1962	548 621	220 797	139 848	909 266
1963	547 469	111 768	117 100	776 337
1964	206 883	126 114	104 698	437 695
1965	241 489	103 430	100 011	444 930
1966	292 253	56 653	134 805	483 711
1967	322 798	121 060	128 747	572 605
1968	642 452	269 160	162 472	1 074 084
1969	679 373	262 254	255 599	1 197 226
1970	603 855	85 556	243 835	933 246
1971	312 505	56 920	319 623	689 048
1972	197 015	32 982	335 257	565 254
1973	492 716	BB 207	211 762	792 685
1974	723 489	254 730	124 214	1 102 433
1975	561 701	147 400	120 276	829 377
1976	526 685	103 533	237 245	867 463
1977	538 231	109 997	257 073	905 301
1978	418 265	17 293	263 157	698 715
1979 <sup>≭)</sup>	182 106	8 088	237 264	427 458

₩) Provisional figures.

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Table 2 COD. Nominal catch (ternes, whole weight) by countries. (landings of Norwegian astal cod not included). (Sub-area and Divisions IIa and IIb combined) (Data provided by Working Group members).

Year	Farce Islands	France	German Dem.Rep.	Germany Fed.Rep.	Norway	Poland	United Kingdom	USSR	Others	Total all countries
1960	3 306	22 321		9 472	231 997	20	141 175	213 400	351	622 042
1961	3 934	13 755	3 921	8 129	268 377	-	158 113	325 780	1 212	783 221
1962	3 109	20 482	1 532	6 503	225 615	-	175 020	476 760	245	909 266
1963	-	18 318	129	4 223	205 056	108	129 779	417 964	an	775 577
1964	-	8 634	297	3 202	149 878	-	94 549	180 550	585	437 695
1965	-	526	91	3 670	197 085	-	89 962	152 780	816	444 930
1966	-	2 967	228	4 284	203 792	-	103 012	169 300	121	483 704
1967	-	664	45	3 632	218 910	-	87 008	262 340	6	572 605
1968	-	-	255	1 073	255 611	-	140 387	676 758		1 074 084
1969	29 374	-	5 907	5 343	305 241	7 856	231 066	612 215	133	1 197 226
1970	26 265	44 245	12 413	9 451	377 606	5 153	181 481	276 632	-	933 246
1971	5 877	34 772	4 998	9 726	407 044	1 512	80 102	144 802	215	689 048
1972	1 393	8 915	1 300	3 405	394 181	892	58 382	96 653	166	565 287
1973	1 916	17 029	4 684	16 751	285 184	843	78 808	387 196	276	792 686
1974	5 717	46 028	4 860	78 507	287 276	9 898	90 894	540 8011)	38 453	1 102 434
1975	11 309	28 734	9 981	30 037	277 099	7 435	101 834	343 5801)	19 368	829 377
1976	11 511	20 941	8 946	24 369	344 502	6 986	89 061	343 057 <sup>1)</sup>	18 090	867 463
1977	9 167	15 414	3 463	12 763	388 982	1 084	86 781	369 876 <sup>1)</sup>	17 771	905 301
1978	9 092	9 394	3 029	5 434	363 088	566	35 449	267 138 <sup>1)</sup>	5 525	698 715
197 <b>9<sup>*)</sup></b>	6 320	+ <sup>2)</sup>	547	2 515	284 779	15	17 991	105 846	9 445	427 458

\*)Provisional figures.

1)<sub>Murman</sub> cod included.

2) Estimated catch included in other countries' catches.

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N 1

Table 3

Dnal effort USSR <sup>2</sup> ) 43 53 61 62 30 25 33 30 45 45 45 35		l inter- onal effort USSR units 89 108 93 91 56 62 70 61 59	U.K. 42 51 51 45 49 37 23 10	Dnal effort USSR 11 22 16 9 17 11 16 12		1 inter- onal effort USSR units 30 50 30 20 32 21 30	Natic U.K. 39 30 34 29 36 33	DIVIS Dal effort Norway <sup>3)</sup> 9 489 8 410 7 812 7 153 6 103 6 883		al inter- ional effort Norwegian units 52 41 35 38 22
43 53 61 62 30 25 33 30 45 45	units 500 519 596 644 357 366 395 399 584	units 89 108 93 91 56 62 70 61	42 51 51 45 49 37 23 10	11 22 16 9 17 11 16	U,K. units 87 171 166 114 137 95	USSR units 30 50 30 20 32 21	U.K. 39 30 34 29 36	Norway <sup>3)</sup> 9 489 8 410 7 812 7 153 6 103	U.K. units 232 264 212 177	Norwegian units 52 41 35 38
53 61 62 30 25 33 30 45 45	519 596 644 357 366 395 399 584	108 93 91 56 62 70 61	51 51 45 49 37 23 10	22 16 9 17 11 16	87 171 166 114 137 95	30 50 30 20 32 21	30 34 29 36	8 410 7 812 7 153 6 103	232 264 212 177	52 41 35 38
61 62 30 25 33 30 45 45	596 644 357 366 395 399 584	93 91 56 62 70 61	51 45 49 37 23 10	22 16 9 17 11 16	171 166 114 137 95	50 30 20 32 21	30 34 29 36	8 410 7 812 7 153 6 103	264 212 177	41 35 38
62 30 25 33 30 45 45	644 357 366 395 399 584	91 56 62 70 61	45 49 37 23 10	16 9 17 11 16	166 114 137 95	30 20 32 21	34 29 36	7 812 7 153 6 103	212 177	55 38
30 25 33 30 45 45	357 366 395 399 584	56 62 70 61	49 37 23 10	9 17 11 16	114 137 95	20 32 21	29 36	7 153 6 103	177	38
25 33 30 45 45	366 395 399 584	62 70 61	49 37 23 10	17 11 16	137 95	32 21	36	6 103		-
33 30 45 45	395 399 584	70 61	37 23 10	11 16	95	21			150	22
30 45 45	399 584	61	10	16			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		150	
45 45	584					U	46	6 796	152	34
45		59		1 <u>1</u> C	114	14	40 50	7 153	201	34
	601	1	9	24	156	22	52		248	37
35		68	24	19	194	22	-	7 930	290	32
1 11	604	75	24	15	86	11	73 55	6 747	272	43
23	558	73	4	27	80	36	55 48	6 893	369	38
41	419	58	7	11	65	18		6 913	516	30
61	864	88	18	12	163	15	35	8 674	610	29
48	916	-			-	-	27	9 156	492	31
31			-							37
44			-	-		İ				35
56						4				62
68	686								584	52
25		-	-		1			6 145	720	37
					-		13	6 079	555	37
	31 44 56 68 25 ces. 1	31       729         44       878         56       1 035         68       686         25       398         ces.       1)         hours fit	31       729       66         44       878       80         56       1 035       106         68       686       113         25       398       50         .	31       729       66       5         44       878       80       21         56       1 035       106       46         68       686       113       9         25       398       50       2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	317296651914744878802118128561 035106463119668686113953925398502530Tes.1)	3172966519147344487880211812835561035106463119641686861139539242539850253014res.	31 $729$ $66$ $5$ $19$ $147$ $34$ $28$ $44$ $878$ $80$ $21$ $18$ $128$ $35$ $34$ $56$ $1035$ $106$ $46$ $31$ $196$ $41$ $39$ $68$ $686$ $113$ $9$ $5$ $39$ $24$ $26$ $25$ $398$ $50$ $2$ $5$ $30$ $14$ $13$ res.	317296651914734284 9064487880211812835345 862561 035106463119641396 58368686113953924266 1452539850253014136 079res.	317296651914734284 9063644487880211812835345 862678561 035106463119641396 58358468686113953924266 1457202539850253014136 079555res.

Table 4 COD.

Catch per unit effort (tonnes, round fresh)

	Sub-	area I		Div	ision I]	īb	Di	vision 1	Ia
Year	Norway <sup>1)</sup>	U.K. <sup>2</sup>	USSR3)	Norway <sup>1)</sup>	U.K. <sup>2</sup>	USSR <sup>3</sup> )	Norway1)	U.K. <sup>2)</sup>	Norway <sup>4)</sup>
1960		0.075	0,42		0.105	0.31		0.067	3.0
1961		0.079	0.38		0.129	0.44		0.058	3.7
1962		0.092	0.59		0.133	0.74		0.066	4.0
1963		0.085	0.60		0.098	0.55		0.066	4.0 3.1
1964		0.058	0.37		0.092	0.39		0.070	4.8
1965		0.066	0.39		0.109	0.49		0.066	4.0 2.9
1966		0.074	0.42		0.078	0.19		0.067	4.0
1967		0.081	0.53		0.106	0.87		0.052	4.0 3.5
1968		0.110	1.09		0.173	1.21		0.056	5.1
1969		0.113	1.00		0.135	1.17		0.094	5.9
1970		0.100	0.80		0.100	1 1		0.066	6.4
1971		0.056	0.43		0.071	0.16		0.062	10.6
1972	0.90	0.047	0.34	0.59	0.051	0.18	1.08	0.055	11.5
1973	1.05	0.057	0.56	0.43	-	0.57	0.71	0.043	6.8
1974	1.75	0.079	0.90	1.94	0.106	0.77	1.19	0.028	3.4
1975	1.82	0.077	0.85	1.67	0.100	0.43	1.36	0.033	3.4
1976	1.69	0.060	0.66	1.20	0.081	0.30	1.69	0.035	3.8
1977	1.54	0.052	0.50	0.91	0.056	0.25	1.16	0.044	5.0
1978	1.37	0.062	0.37	0.56	0.044	0.08	1.12	0.037	7.1
· · · ·	0.85	0.046		0.62	_	0.06	1.06	0.042	6.4
1980 <sup>¥)</sup>								0.042	1
									5.0

\* Provisional figure

1) Norwegian data - tonnes per 1000 tonne-hours fishing

- 2) United Kingdom data tonnes per 100 tonne-hours fishing
- 3) USSR data tonnes per hour fishing
- 4) Norwegian data tonnes per gill-net boat week in Lofoten

<u>Table 5</u> COD. Catch per unit effort. Data from the Lofoten Fishery are given in gutted weight with head off. The United Kingdom data are given in round fresh weight.

	Norw	egian vesse	21s	English	n trawlers		
Year	worked i	g per man p n the Lofot (Division I	en	t/100 tonne-hour of age groups $\geq 8$	r t/100 tonne-hour of 4 - 7 year olds		
	Gill-net	Long-Line	Hand-Line	Division IIa	Sub-area I		
1960	77.8	148.3	56.7	.0214	.064		
1961	101.5	141.1	75.5	.0129	.067		
1962	94.9	134.4	57.8	.0304	.084		
1963	80.8	116.3	56.2	.0291	.082		
1964	104.5	62.1	51.5	.0230	.055		
1965	81.8	78.3	68.4	.0039	.053		
1966	121.8	131.9	72.6	.0223	.056		
1967	107.9	245.4	120.7	.0166	.076		
1968	158.0	184.6	61.5	• 0095	.105		
1969	170.6	200.4	142.8	.0068	.110		
1970	180.3	304.3	127.6	.0079	• 089		
1971	334•3	510.7	192.7	.0179	•036		
1972	318.7	400.1	110.2	.0151	.021		
1973	189.7	366.5	112.1	.0209	•038		
1974	96.3	146.4	63.9	.0027	•076		
1975	122.0	188.3	96.1	.0020	.069		
1976	131.4	258.4	134.8	.0015	•047		
1977	173.2	279.6	143.5	.0043	•046		
1978	237.6	381.7	134.6	.0074	.037		
1979	201.3	306.0	125.1				
1980 <sup>#</sup>	169.9	207.8	100.9				

\* Provisional figures

Table 6	

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COD. Catch per unit effort for Norwegian freezers and for English conventional trawlers.

	Sub-a	rea I	Sub-area II			
Country	Norway	England	Norway	England		
Year	$t/tonne-hour \ge 10^{-3}$	$t/tonne-hour \times 10^{-4}$	$t/tonne-hour \times 10^{-3}$	$t/tonne-hour \times 10^{-4}$		
1972	0.34 .047		0.40	<b>.</b> 055		
1973	0.53	<b>.</b> 057	0.34	.043		
1974	0.93	.079	0.70	.028		
1975	0.78	•077	0.54	.033		
1976	0.72	.060	0.79	.035		
1977	0.90	.052	0.68	.044		
1978	0.54	.062	0,58	.037		
1979	0.45	•046	0.69	•042		

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Year			Year Class											
	1979	1978	1977	1976	1975	1974	1973	1972	1971	1970	Older	No.		
1977				45	882	104	315	139	52	47	12	1 596		
1978			9	56	1 009	125	194	36	10	4		1 443		
1979		7	14	112	522	77	44	14	7	1		799		
1980	1	9	26	80	182	17	8	2	+	+		325		

North-East Arctic COD. Estimates of year class abundance.
(No. x $10^{-6}$ ) from the Norwegian Acoustic Survey.

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## Table 8. North-East Arctic COD. Input catch data for VPA.

AGE	1962	1963	1964	1965	1966	1967
1 2 4 5 6 7 8 9 10 11 12 13 14 15	1 1713 42416 170566 167241 89460 28297 21996 7956 2728 2603 1647 392 280 103	1 4 13196 106984 205549 95498 35518 16221 11894 3884 1021 1025 498 125 157	103 675 5298 45312 97950 58575 19642 9162 6196 3553 723 172 387 264 131	1 2522 15725 25939 78299 68511 25444 &438 3569 1467 1161 131 67 91 179	1 869 55937 55644 34676 42539 37169 18500 5077 1495 380 403 77 3 70	1 151 34467 160048 69235 22061 26295 25139 11323 2329 687 316 225 40 14
otal	537399	491579	248803	231604	252846	352331
AGE	1968	1969	1370	1971	1972	1973
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 7 Total	$     1 \\     3709 \\     174585 \\     267961 \\     107051 \\     26701 \\     16399 \\     11597 \\     3657 \\     657 \\     122 \\     124 \\     70 \\     45 \\     612681     $	1     275     2307     24545     238511     181239     79363     26939     13463     5092     1913     414     121     23     46     574302	1 591 7164 10792 25813 137829 96420 31920 8933 3249 1232 260 106 39 35 324384	38 2210 7754 13739 11831 9527 59290 52003 12033 2434 762 418 143 42 25 172315	1 4701 35536 45431 26832 12089 7918 34885 22315 4572 1215 353 315 121 40 196324	1 8277 294263 131493 61000 20569 7243 8328 19139 4489 677 195 81 59 55
AGE	1974	1975	1976	1977	1978	1978
1 2 3 4 5 6 7 8 9 0 11 2 3 4 15 14 15 14 15 1 7 0 11	115 21347 91855 437377 203772 47006 12630 4370 2523 5607 2127 323 151 80 62 829347	1 1184 45282 59798 226646 118567 29522 5253 2617 1555 1928 575 231 15 37 497311	706 1908 85337 114341 79993 118206 47872 13362 4051 936 558 442 139 26 53 468560	1 11288 39594 168609 136335 52925 61821 23338 5659 1521 610 271 122 92 54 502240	3 802 78822 45400 38495 56823 25407 31821 9408 1227 913 446 748 48 51 340414	3 203 8066 82933 46635 34750 18767 9643 12631 2163 404 12531 2162 77 216259
		サノーノート	408760	202240	24∪4⊥4	216259

# Table 9. North East Arctic COD. Relative Fishing pattern used for VPA Input in 1979 $\overline{F}_{8-12} = 1.00$

Age	Fishing Pattern
3	0.28
4	0.41
5	0.69
6	0.85
7	0.93
8	0.95
9	1.11
10	1.08
11	1.05
12	0.83
13	0.87
14	0.73
15	0.76

Table 10.	North-East Arctic COD.
	Fishing mortalities from VPA. $(M = 0.2)$

AGE	1962	1963	1964	1965	1966	1967	1968	1969	1970
1	.000	.000	.000	.000	.000	.000	.000	.000	.000
2	.003	.000	.001	.001	.001	.001	.000		.001
3	.066	.031	.017	.0Z3	.040	.030	.024		.001
4	.305	.236	.144	.111	.103	.153	.207		.040 .140
5	.648	,738	.352	.389	.211	.181	.409		.377
6	.823	1.002	.480	.447	.380	.202	.466		.570
7	.606	.963	.572	.397	.457	.428	.399		.970 .621
õ	.654	.868	.718	.520	.564	.672	.522		.834
9	.793	.934	1.031	.694	.694	.831	.775		.834 .936
1 0	.963	1.260	.832	.742		.820	.718		.993
11	.777	1.234	.989	.731		.884	.579		,686
12	.791	.833	.866	.420		.783			.411
13	.707	.592	.912	1.060		.352			.641
14	.756	.535	.737	.563		.478			.630
15	.610	.430	.810	.960		.750			.540
MEAN F	FOR AG		8 AND <=	= 12 (N	OT WEIGH	HTED BY	STOCK	IN NUMB	ERS)
	.796	1.046	.285	.621	.603	.798	.593	1.012	.772
Ages 4-7	<del>،</del> 596	•735	•387	•336	.290	.241	•370	.501	•427
AGE	1971	1972	1973	1974	1975	1976	1977	1978	1979
1	.000	.000	.000	.000	.000	.601	.666	.000	.000
2	.002	.002	.013	.028	.002	.004	.012	.009	.902
З	.021	.039	.183	.198	.076	.143	.103	.111	.112
4	.101	.166	.196	.468	.189	.276	.460	.176	.164
5	.224	.293	.343	.525	.475	.413	.616	.470	.276
6	.232	.376	.383	.498	.672	.490	.533	.570	.340
7	.517	.307	.406	.430	.680	.640	.516	.532	.372
8	.834	.664	.614	.459	.662	.825	.761	.553	.380
9	.321	1.137	.989	.378	.555	.636	1.002	.823	.444
10	.728	1.188	.744	,928	,424	.393	.602	.615	.432
11	.672	1.050		1.006	1.026	.264	.482	.923	.420
12	.527	.779	.453	.536	.855	.701	.198	.200	.332
13	.439	1.304	.404	.793	.960	.512	.422	1.290	.348
14	.571	.785	.503	.963	.160	.254	.774	.231	.292
15	.349	.910	.310	,700	860	.430	, 4 (म्)	,530	,304
MEAN F	FOR AGE	ES >= 8	3 AND K=	12 (NC	)T HEIGH	TED BY	STOCK	IN NUHBE	(RS)
	.736	.964	.669		.704	.574	.609	.743	.402
Ages 4-7	.269	.285	•334						

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Table 11. North-East Arctic Cod. Stock size in numbers from VPA.

· -						
AGE	1962	1963	1964	1965	1966	1967
1	506916	1162673	2364139	1931738	<b>2561</b> 92	169470
2	579995	415027	951915	1935500	1581573	209752
3	730267	473312	339792	778752	1582376	1294097
4	711706	559619	375601	273414	623389	1245043
5	382651	429397	361913	266142	200410	460209
6	173583	163820	168121	208344	147624	132867
7	68054	62390	49256	85152	109145	82679
8	50009	30410	19497	22751	46883	56043
9	15824	21287	10452	7783	11070	21828
10	4791	5862	6847	3053	3185	4529
11	5247	1497	1361	2440	1191	1273
12	3282	1974	323	418	962	634
13	843	1218	703	111	225	427
14	575	341	552	231	32	115
15+	137	221	163	216	108	18
Total						
Spawning	3233880	3329048	4650635	5516047	4564363	3678985
stock age 2	≥8 80708	62810	39898	37005	63655	84867
AGE	1968	1969	1970	1971	1972	1973
1	298037	610019	1539731	2822372	857839	1052190
2	138749	244012	499440	1260625	<b>2310729</b>	702338
3	171594	113597	199531	408373	1030116	1887618
4	1028398	137140	90922	156895	327346	811307
	875145	684813	90189	64715	116065	227082
5 6	314433	476086	346929	50668	42337	70905
7	88921	161478	227518	160702	32911	23810
8	44106	48841	61413	100065	78469	19829
9	23426	21425	15971	21838	35588	33075
10	7781	8836	5603	5129	7119	9348
1 1	1632	3106	2708	1699	2027	1777
12	431	749	846	1116	711	580
13	237	243	245	459	540	267
14	149	84	91	105	242	162
15+	58	60	48	40	43	90 
Total	2993099	2510488	3081185	5054803		
Spawning sto		2910400	JUUIIUJ	5054805	4842086	4840379
$age \geq 8$	77821	83344	86924	130452	124744	65128
AGE	1974	1975	1976	1977	1978	1979
1	1053503	631246	1245426	126150	136918	-
2	861459	862432	516819	1019031	103282	0 112096
З	567551	686029	705030	421412	824117	83836
4	1280465	381966	520820	500325	309322	603659
5	545848	656312	258879	323596	258479	
6	131134	264419	334209	140186	143028	212360
7	39589	65250	110562	167683	67385	132304 66252
8	12990	21085	27051	47730	81918	32420
9	8787	6718	8906	9705	18258	38585
10	10075	4929	3158	3673	2317	6564
1 1	3638	3260	2641	1745	1647	1231
12	849	1089	957	1660	382	536
13	300	407	379	388	1115	325
14	146	111	127	186	203	251
154	80	46	7ē	21	70	123
Total Spawning stock	4516416	3585298	3735042	2763553	1949547	1290607
≥ 8	36866	37645	43297	65170	107016	80100

Age	Mean Weights (kg)
3	0.65
4	1.00
5	1.55
6	2.35
7	3•45
8	4.70
9	6.17
10	7.70
11	9.25
12	10.85
13	12.50
14	13.90
15	15.00

## <u>Table\_13</u>

<u>COD</u> Year class strength. Number per hour trawling for USSR Young Fish Surveys is for 3 year old fish.

Year		ey No. per ling	hour	USSR	0-group	Virtual Population No. of 3 year olds x 10-6*	
class	Sub-area I	Division IIb	Mean	assessment	survey index	M = 0.2	
1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979	$ \begin{array}{c} 12\\ 16\\ 18\\ 9\\ 2\\ 7\\ 21\\ 49\\ <1\\ 2\\ 1\\ 7\\ 11\\ 74\\ 37\\ 53\\ 74\\ 6\\ 93\\ 4\\ 2\\ (<1)\\ (<1) \end{array} $	16 24 14 19 2 4 120 45 <1 <1 <1 <1 <1 <1 1 6 86 24 17 5 1 4 <1 (<1) (<1) (<1)	$   \begin{array}{c}     13 \\     19 \\     16 \\     13 \\     2 \\     6 \\     76 \\     46 \\     < 1 \\     1 \\     5 \\     9 \\     76 \\     32 \\     40 \\     46 \\     4 \\     62 \\     3 \\     1 \\     (<1) \\     (<1)   \end{array} $	-Average +Average Poor Poor Poor Rich Rich Very poor Very poor Very poor Poor Rich Average Rich Poor Rich Poor Rich Poor Poor Poor Rich Poor Poor Poor Poor Poor Poor Poor Poo	6 <1 34 25 93 606 157 140 684 51 343 43 173 106 94	791 919 730 473 340 779 1 582 1 294 177 115 201 407 1 030 1 860 542 672 685 279 (476)	

( ) = estimated

\*USSR Murman cod included for 1974-77.

Year	Sub-area I	Division IIb	Division IIa	Iotal
1960	125 675	1 854	27 925	155 454
1961	165 165	2 427	25 642	193 234
1962	160 972	l 727	25 189	187 888
1963	124 774	939	21 031	146 744
1964	79 056	1 109	18 735	98 900
1965	98 505	939	18 640	118 079
1966	124 115	1 614	34 892	160 621
1967	108 066	440	27 980	136 486
1968	140 970	725	40 031	181 726
1969	88 960	1 341	40 208	130 509
1970	59 493	497	26 611	86 601
1971	56 300	435	21 567	78 302
1972	221 183	2 155	41 979	265 317
1973	283 728	12 989	23 348	320 065
1974	159 037	15 068	47 033	221 138
1975	121 686	9 726	44 330	175 742
1976	94 064	5 649	37 566	137 279
1977	72 159	9 547	28 452	110 158
1978	63 965	979	30 478	95 422
1979*	63 434	517	37 478	101 429

Table 14. HADDOCK. Total nominal catch (tonnes) by fishing areas (Data provided by Working Group members)

\* Provisional figures.

## L JDOCK. Nominal catch (tonnes) by contaries. (Sub-area I and Divisions IIa and IIb combined) Table 15.

(Data provided by Working Group members)

Year	Farce Islands	France	German Dem.Rep.	Germany Fed.Rep.	Norway	Poland	U.K.	USSR	Others	Total
1960	172	-	-102	5 597	47 263	_	45 469	57 025	105	
1961	295	220	-	6 304	60 862	_	39 650		125	155 651
1962	83	409	-	2 895	54 567	_	37 486	85 345	558	193 234
1963	17	363	-	2 554	59 955	_	19 809	91 940	58	187 438
1964	-	208	_	1 482	38 695		14 653	63 526	-	146 224
1965	-	226	-	1 568	60 447			43 870	250	99 158
1966	-	1 072	,11	2 098	82 090	_	14 345 27 723	41 750	242	118 578
1967	-	1 208	3	1 705	51 954	_		48 710	74	161 778
1968	-	-	-	1 867	64 076	-	24 158	57 346	23	136 397
1969	2	-	309	1 490	67 549	-	40 129	75 654	-	101 726
1970	541	_	656	2 119	36 716	-	37 234	24 211	25	130 820
1971	81	-	16	896	45 715	-	20 423	26 802	-	87 257
1972	137	-	829	1 433	45 715	43	16 373	15 778	3	78 905
1973	1 212	3 214	22	9 534		1 433	17 166	196 224	2 231	266 153
1974	925	3 601	454	23 409		434	32 408	186 534	2 501	32? 626
1975	299	5 191	437	15 930		3 045	37 663	78 5481)	7 348	221 157
1976	537	4 459	348	15 990	55 966	1 080	28 677	65 015 <sup>1</sup> )	3 163	175 758
1977	213	1 510	144	I	49 492	986	16 940	42 485 <sup>1)</sup>	5 358	137 265
				4 798	40 118	-	10 878	52 210 <sup>1</sup> )	287	110 158
1978	466	1 411	369	1 521	39 955	1	5 766	45 895 <sup>1)</sup>	38	95 422
1979*	343	+ 2)	10	1 952	65 116	2	6 454	26 365	1 187	101 429

\* Provisional figures
1) Murman haddock included

2) Estimated catch included in other countries catches

Table 16.

••• 26 •••

HADDOCK.

CK. Catch per unit effort and estimated total international effort.

	Sub-area I		Division	IIb	Divisior	n IIa	Estimated total inter-	
Year	Norwayl)	<sub>U.K.</sub> 2)	Norwayl)	U.K.2)	Norwayl)	U.K. <sup>2</sup> )	national effort in U.K. units (Total catch in t x 10 <sup>-3</sup> t/100 tonne-hours in Sub-area I)	
1960		33		2.8		34	4.7	
1961		29		3.3		36	6.7	
1962		23		2.5		42	8.2	
1963		13		0.9		33	11.3	
3964		18		1.6		18	5.5	
1965		18		2.0		18	6.6	
1966		17		2.8		34	9•4	
1967		18		2.4		25	7.6	
1968		19		1.0		50	9.6	
1969		13		2.0		42	10.0	
1970		7		1.0		31	12.4	
1971		8		3.0		25	9.8	
1972	0.06	14	0.02	23.0	0.09	18	19.0	
1973	0.35	22	0.18	20.0	0.39	20	14.5	
74	0.27	20 .	0.09	15.0	0.51	74	11.1	
1975	0.26	15	0.06	4.0	0.44	60	11.7	
1976	0.27	10	+	3.0	0.24	38	13.7	
1977	0.11	4	+	0.2	0.14	16	27.5	
1978	0.13	5	0.0	4.0	0.14	15	19.1	
1979*	0.36	(33) 22	0.07	-	0.18	19	(3.1) 4.6	

\* Provisional figure

1) Norwegian data - tonnes per 1 000 tonne-hours fishing

2) United Kingdom data - tonnes per 100 tonne-hours fishing

#### HADDOCK. Table 17.

	USSR Young	Fish Surveys is for 2 y	rear old fish.
and the second se	USSR Survey No. per hour trawling Sub-area I	0-group survey index	Virtual population No. of 3 year olds x 10 <sup>-6</sup> *
	9		242

Year class strength. The number per hour trawling for USSE Young Figh Summary is for a

Year class	USSR Survey No. per hour trawling Sub-area I	0-group survey index	Virtual population No. of 3 year olds $x = 10^{-6} *$
1957 $1958$ $1959$ $1960$ $1961$ $1962$ $1963$ $1964$ $1965$ $1966$ $1967$ $1968$ $1969$ $1970$ $1971$ $1972$ $1973$ $1974$ $1975$ $1976$ $1977$ $1978$ $1979$	$9 \\ 4 \\ 14 \\ 40 \\ 50 \\ 3 \\ 9 \\ 12 \\ <1 \\ <1 \\ <1 \\ 69 \\ 33 \\ <1 \\ 69 \\ 33 \\ 3 \\ 9 \\ 8 \\ 35 \\ 96 \\ 13 \\ <1 \\ (<1) \\ (<1)$	7 <1 42 8 82 115 73 46 54 147 170 112 116 61 69	$\begin{array}{c} 242\\ 110\\ 241\\ 276\\ 319\\ 100\\ 241\\ 291\\ 20\\ 17\\ 164\\ 94\\ 1 017\\ 265\\ 54\\ \left(45\right)\\ (56)\\ (116)\\ 193\\ (170)\\ (100)\end{array}$

= Estimated

\* = USSR Murman haddock included for 1974-77.

# Table 18. North-East Arctic HADDOCK.

Estimates of year class abundance (No. x  $10^{-6})$  from the Norwegian Acoustic Survey.

Year			-		]	lear Cl	lass		anna dhean an a	an a	99999999999999999999999999999999999999	Total
	1979	1978	1977	1976	1975	1974	1973	1972	1971	1970	Older	No.
1977				267	755	198	60	10	9	12	17	1 328
1978			80	209	717	46	l					1 053
1979		7	10	176	272	10	+					476
1980	4	l	8	66	61	2	+	l				143

Table 19.

and the second

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North-East Arctic HADDOCK. Input catch data for VPA.

AGE	1962	1963	1964	1965	1966	1967
1 2 3 4 5 7 8 9 10 11 12 13 14 Total	1 4536 39604 30947 49028 33922 3209 1344 1778 243 247 482 20 8 165369	3 2151 28567 72995 19035 13627 9290 1243 561 409 79 84 169 41 148254	149 831 22305 49162 30592 5800 3519 2709 832 104 206 234 121 67 116631	1 3483 5911 46161 40032 12578 1672 970 893 122 204 123 14 205 112369	1 2559 26157 22469 62724 28840 5711 578 435 188 186 25 8 7 149888	1 53 15918 41373 13505 25736 8878 1617 218 176 155 76 27 7 107740
AGE	1968	1969	1970	1971	1972	1973
1 2 3 4 5 6 7 8 9 10 11 12 13 14 Total	1 33 657 67632 41267 7748 15599 5292 655 182 101 115 18 101 115 18 19 139319	1 1958 1520 1963 44526 18956 3611 4925 1624 315 43 43 14 2 78601	480 276 23004 2408 1870 21995 7948 1974 1978 726 166 52 19 62922	15 3535 1979 24359 1258 918 9279 3056 826 1043 369 130 27 4	133 9369 230229 22246 42849 3196 1606 6736 2630 896 988 538 538 538 53 42 321511	1 5915 70204 258773 24018 6872 418 422 1680 525 146 340 68 13 369395
AGE	1974	1975	1976	1977	1978	1979
1 2 3 4 5 6 7 8 9 10 11 12 13 14 Total	281 3713 9684 41701 88111 5827 4138 382 617 2043 935 276 458 143 158309	1321 4355 10037 14089 33871 49712 2135 1236 92 131 500 147 53 92 147	3475 7496 13989 13449 6808 20789 40044 1247 1349 133 279 652 331 48 110147	184 18456 55967 22043 7368 2586 7781 11043 311 383 96 101 84 98 126506	46 2033 47311 18812 4076 1389 1626 2596 6215 162 258 3 74 65 84666	0 67 17868 39369 12043 1349 947 570 1619 2579 254 03 10 76773

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# Table 20. North-East Arctic HADDOCK Relative fishing pattern used for VPA input in 1979. $\overline{F}9 - 14 = 1.00$

Age	Fishing Pattern
3	0.582
4	1.075
5	1.493
6	1.403
7	1.194
8	1.060
9	1.0
10	1.0
11	1.0
12	1.0
13	1.0
14	1.0

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Table 21.

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North-East Arctic HADDOCK. Fishing Mortalities from VPA. (M = 0.2)

AGE	1962	1963	1964	1965	1966	1967	1968	1969	1970
1	.000	.000	.000	.000	.000	.000	.000	.000	.000
2	.015	.006	.007	.013	.008	.002	.002	.006	.003
З	.200	.121	.080	.067	.127	.062	.038	.102	.167
4	.591	.680	.314	.236	.388	.303	.401	.152	.231
5	1.060	.920	.690	.457	.578	.428	.562	.505	.212
6	1.037	1.023	.828	.691	.707	.499	.469	.550	.504
7	.627	.941	.828	.607	.801	.491	.651	.416	.471
8	.646	.533	.816	.573	.436	556	.618	.438	.423
9	.966	.621	.849	.711	.551	.291	.459	.388	.315
10	.398	.615	.218	,277	.312	.452	.421	,420	.300
11	.202	.216	.738	.865	.887	.459	.512	.165	.409
12	,753	.098	1.902	1.543	.233	1.235	.746	,428	.142
13	.167	.658	.198	.554	.353	.423	1.223	.182	1.493
14	.600	.600	.600	.600	.600	.600	.600	.400	.400
MEAN	F FOR AG	ES >=	3 AND (=	= 6 (NC	T WEIG	HTED BY	STOCK	IN NUMB	EPC )
	.722	.686	.478	.363	.450	.323	.367	.327	.279
				p see ee. ee.	1.00		, www.		
AGE	1971	1972	1973	1974	1975	1976	1977	` 1978	1979
1	.000	.002	.000	.003	.007	.011	.001	.022	.000
2	.003	.030	.092	.064	.065	.048	.071	.016	.040
З	.022	.280	.326	.214	.245	.306	,595	.261	.195
4	.267	.372	.583	.328	.546	.602	1.135	.408	.360
5	.182	1.044	.888	.401	.484	.560	,799	.655	.500
6	.153	.945	.453	.555	.415	.627	.429	.334	.470
7	.413	.434	.293	.546	.405	.700	.510	.528	.400
8	.333	.601	.192	.476	.309	.440	.421	.318	.355
9	.314	.535	.291	.474	.199	.654	.185	.445	.335
10	.273	.665	.190	.690	.172	.816	.394	.139	.335
11	.245	.449	.210	.604	.355	.661	1.425	,498	.335
12	.657	.676	.273	.765	.175	1.110	.536	.131	.335
13	.214	.621	.163	.717	.316	.734	.391	.996	.335
14	.400	.600	.300	.600	.300	.500	.500	.600	.335
MEAN	F FOR AGI	ES >= 3	3 AND <=	6 (NO	T HEIGH	ITED BY	STOCK	IN NUMB	ERS)
	.156	.660	.562	.374	.423	.523	.740	.414	.381

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## Table 22. North-East Arctic HADDOCK. Stock size in numbers from VPA.

AGE	1962	1963	1964	1965	1966	1967
1	479318	150285	364191	100011		
2	341843	392432	123040	<b>43</b> 8314 <b>29</b> 8040	29003	25883
З	240721	275780	319353	29386	358860	23745
4	75814	161428	200036	241342	240869	291499
5	81374	34387	66962	241342 119598	76528	173628
6	57015	23092	11216	27502	156059	42489
7	7524	16550	6800	4014	62028	71648
8	3085	3291	5286	2431	11283	25034
9	3119	1324	1582	1913	1791	4146
1 @	812	972	583	·013 554	:123	948
1 1	1488	447	430	383	763	530
12	993	996	295	163 163	344	461
13	143	383	739	36	132	116
14	19	99	162	496	29 17	86 
Total	1293267	1061468				17
awning stock			1100676	1234778	938836	660230
(Age $\geq 6$ )	74197	47154	27093	37498	77517	102986
AGE	1000					
L1 / Vali Iwa	1968	1969	1970	1971	1972	1973
1 2	247551	146834	1548658	425888	00710	
2	21190	202677	120217	1267500	90712	80676
3	19393	17319	164982	98176	348674	74149
	224294	15284	12809	114353	1034549	277011
5 1	04969	122948	10745	8320	78592	640010
6	22674	49008	60774	7114	71717	44374
7	35604	11619	23156	30054	5679	20663
8	12541	15209	6273	11834	4397 16281	1807
9	1947	5536	8035	3366	10201 6944	2651
10	580	1007	3075	4802	2013	7305
11	276	312	542	1865	2993	3330
12	238	135	217	295	1195	845
13	28	93	72	154	125	1565
14	46	7	63	13	125	493
Total 6 Spawning stock	591332	587987	1959618	1973734	1664574	55
$(age \geq 6)$	73935	82926	100007		2004714	1154940
,	12223	02920	102207	59496	40329	38721
AGE	1974	1975	1000			- 1
		10/0	1976	1977	1978	1973
1	93195	214872	366450			
2	66051	76048	174729	168409	2352	<i>i</i> ð
	55373	50727	58333	296885	137716	1884
4 1	63722	36618	32502	136290	226417	110916
5 2: 6	92478	96579	17348	35186	61523	142822
6	14947	160394	48720	14582	9259	33492
7	10756	7022	86721	8126	5369	3933
å	1104	5102	3834	21302 21302	4334	3143
3	1791	561	3066	35243	10471	2092
10	4471	913	377	2920	18948	6240
11	2254	1836	629	1305	1374	3941
12	563	1003	1054	136	720	973
13	975	214	684	266	27	050
14	346	330	125	284	127	10
Total 7	08025	652286		273	157	33
Spawning stock (Age $\geq 6$ )	-		794604	720309	478795	315869
(	37206	177441	145222	68956	41529	26755

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## Table 23. North-East Arctic HADDOCK

v

	an a	Me	an Weig	hts (kg)	
Age	70-79 WG	<u>ussr</u> 76-79	ŪK	Av. USSR + UK	Adjusted for S.O.P. discrepancy
3	•41	•53	.70	•62	• 66
4	• 62	•95	•99	•97	1.03
5	•97	1.61	1.77	1.69	1.79
6	1.59	2.23	2.27	2.25	2,38
7	2.33	2.65	2.76	2.71	2.86
8	2.72	3.15	3.15	3.15	3.33
9	<u>3.56</u>		<u>3.5</u>	3.5	<u>3.70</u>
10	4.41		3.74		4.41
11	5.40				5.40
12	6.70				6.70
13	7.40				7.40
14	8.00				8.00
				TRACTICAL CONTRACTOR OF CONTRACTOR	

	-						F	HOM NU	RWEG1AN	ACOUSTIC	SURVEY								
	СОЛ								H A	DDOC	СК					1			
AGE	Stock Numbers 1978	Catch Numbers 1978	Catch Weight 1978	F 1978	Stock Numbers 1979	Catch Numbers 1979	Catch Weight 1979	F <sub>1979</sub>	Stock Numbers 1980	Stock Numbers 1978	Catch Numbers 1978	Catch Weight 1978	F <sub>1978</sub>	Stock Numbers 1979	Catch Numbers 1979	Catch Weight 1979	F1979	Stock Numbers 1980	AGE
3 4 5 6 Total 3-5 F 3-5	1 009 125 194 1 328	340 28 130 498	221 28 202 451	.459 .285 1.284 .676	112 522 77 44 711	13 275 52 340	8 275 81 364	.136 .854 1.311 .767	26 80 182 17 288	717 46 763	353 31 384	229 32 261	.769 1.326 1.038	176 272 10 448	88 183 271	57 188 245	.781 1.295 1.038	8 66 61 74	3 4 5 Total 3+4 F 3+4
								4	FROM	/J			L				J		
3 4 5 6 Total 3-5	824 309 258 1 391	79 45 89 213	51 45 138 234	.111 .176 .470	84 604 212 132 900	8 83 47 138	5 83 73 161	.112 .164 .276	92 62 420 132 574	226 62 288	47 19 66	31 20 51	.261 .408	111 143 33 254	18 39 57	12 40	.195 .360	2 75 82	3 4 5
F 3-5 Tot.Rep. Catch		340	699	.252		216	427	.184			85	95	• 335	<i>د</i> ۲4	77	52 101	.278	77	Total 3+4 〒 3+4

Table 74. North-East Arctic COD and HADDOCK stock, catch, and fishing mortality values estimated on the basis of the Norwegian acoustic survey data versus those estimated by VFA.

Note: Number: x 106

Weight in thousand tonner

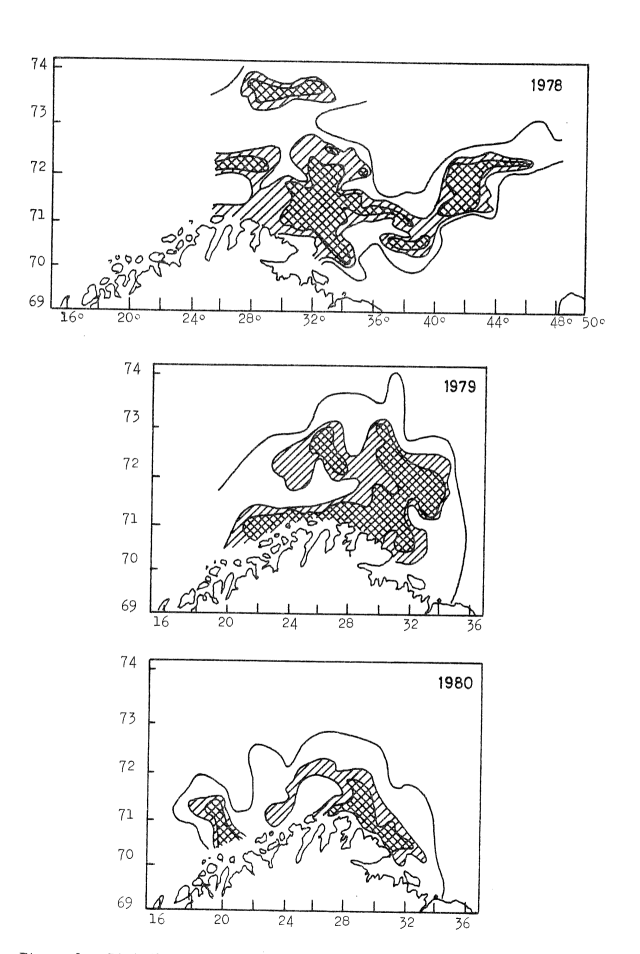


Figure 1. Distribution of Cod and Haddock during the Norwegian Acoustic Survey (1978-1980)

Section and the section of the

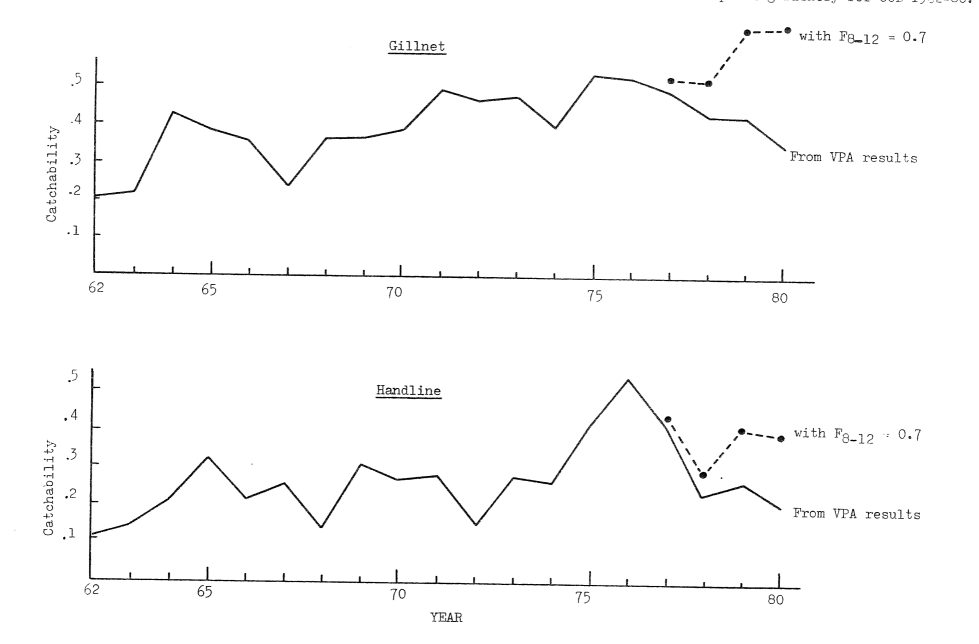
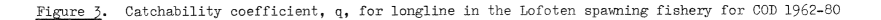


Figure 2. Catchability coefficient, q, for gillnets and handline in the Lofoten spawning fishery for COD 1962-80.

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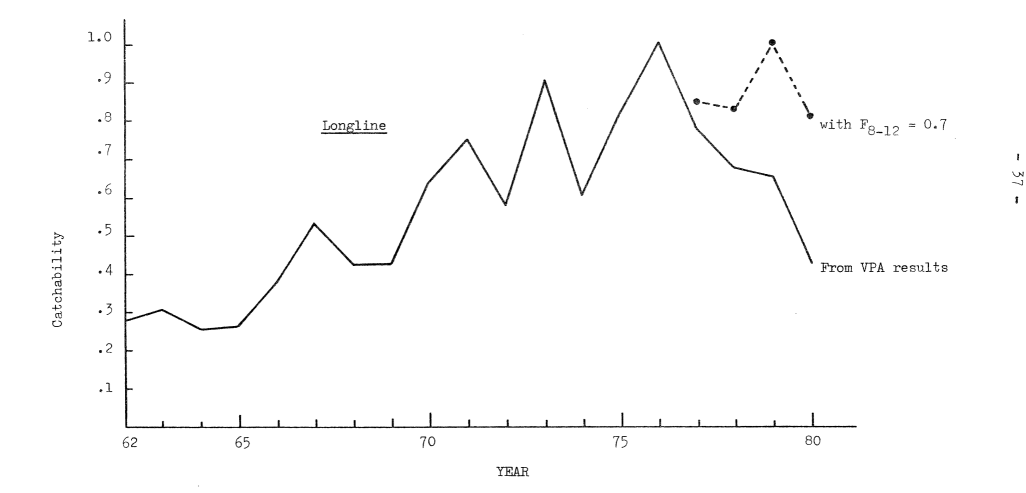
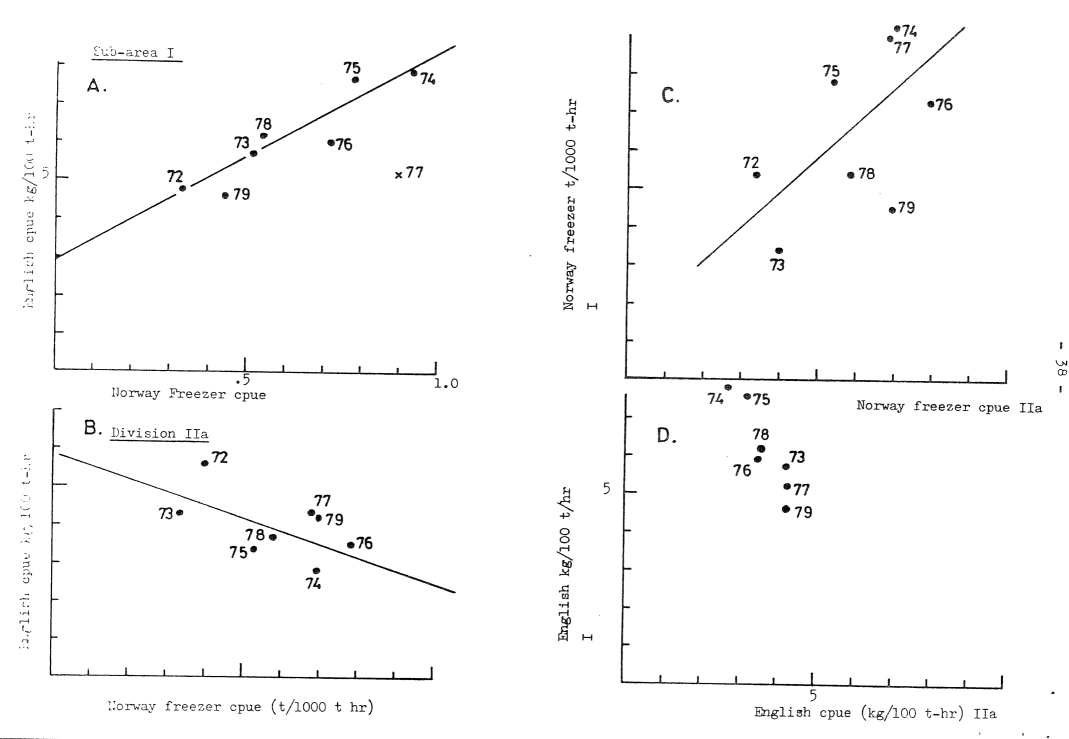
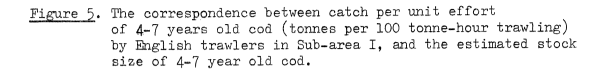
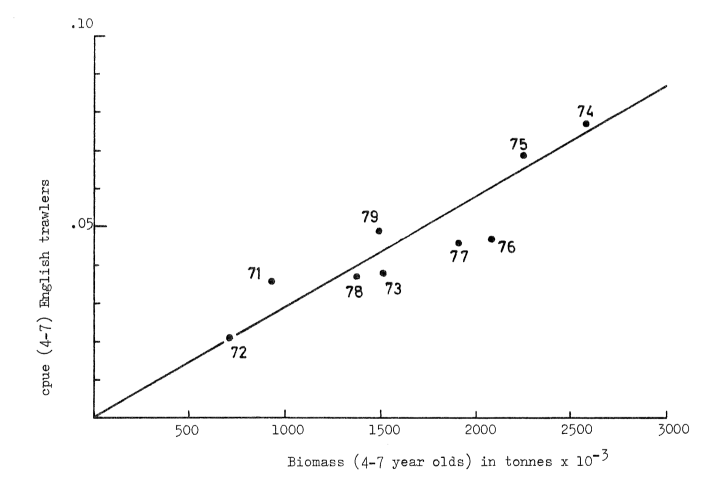


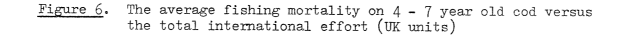
Figure 4. Belation between English cpue data and Norwegian cpue dat (from trawlers)

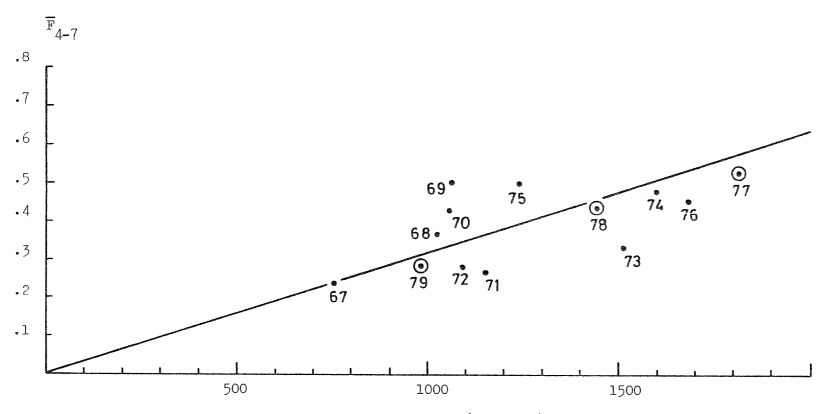




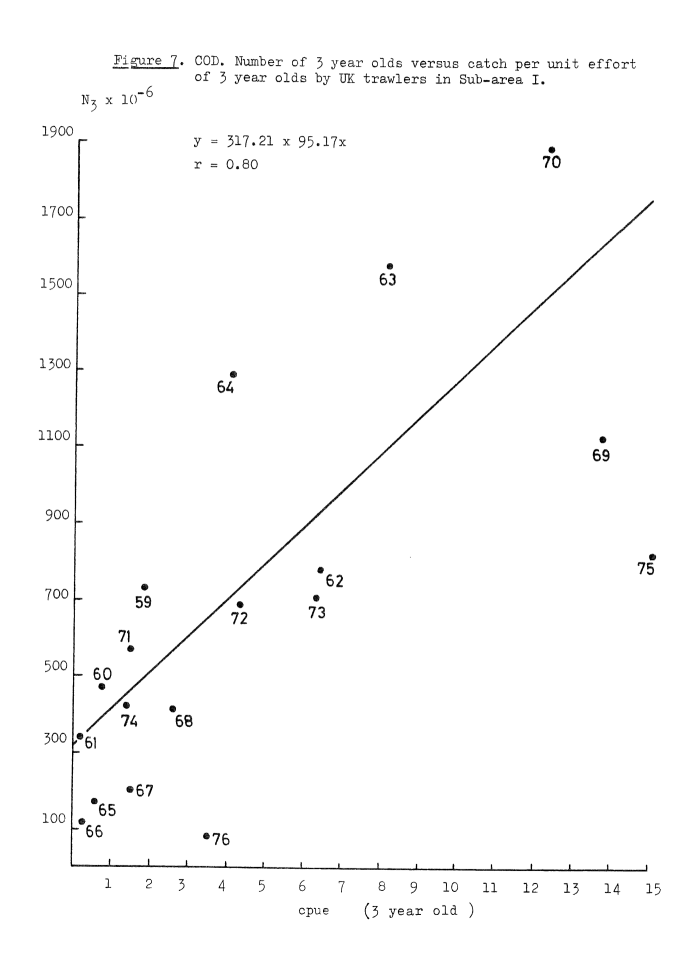


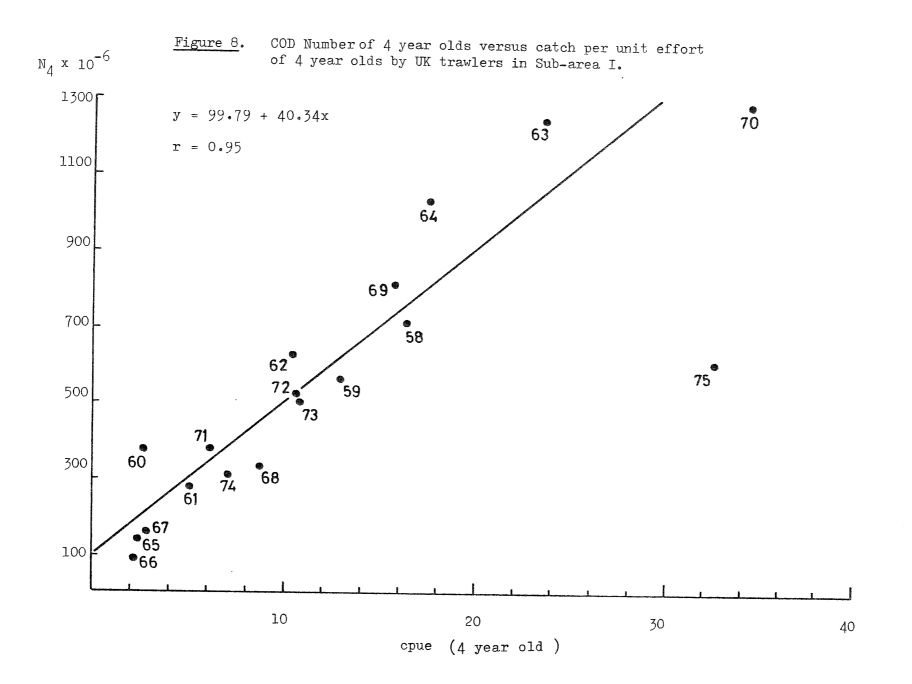
.



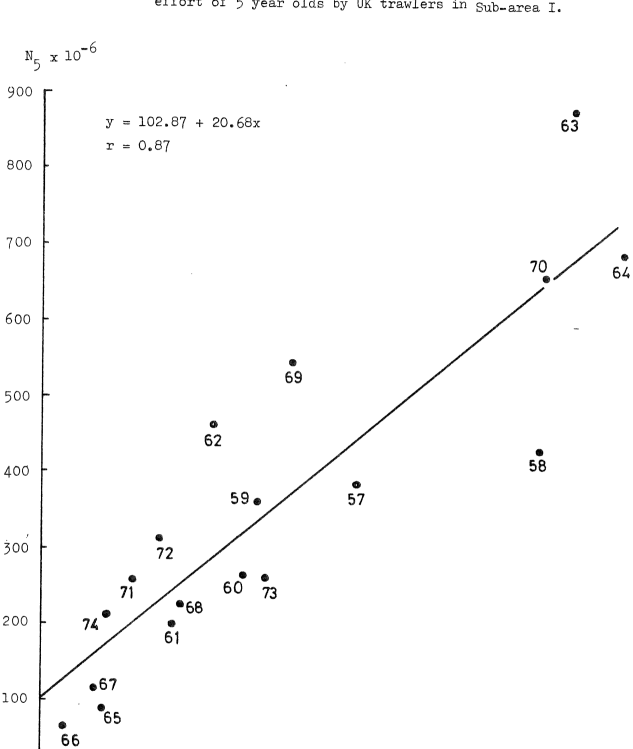


Total international effort (UK units)





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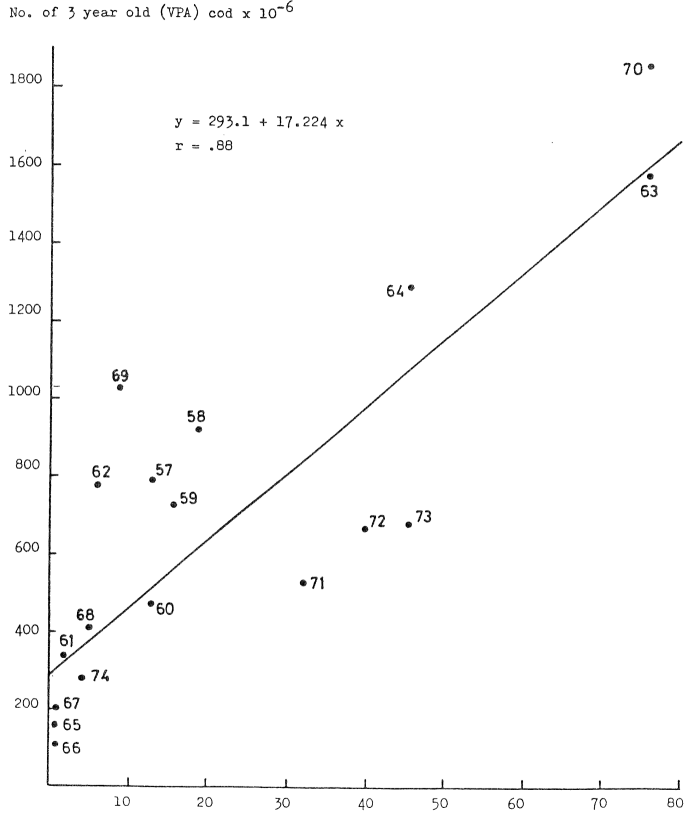


cpue (5 year old)

Figure 9. COD. Number of 5 year olds versus catch per unit effort of 5 year olds by UK trawlers in Sub-area I.

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Figure 10. COD. Correlation of VPA recruitment estimates on USSR young fish survey for 1957-1974. 1975 year class is not included in the regression



USSR young fish survey index (age 3)

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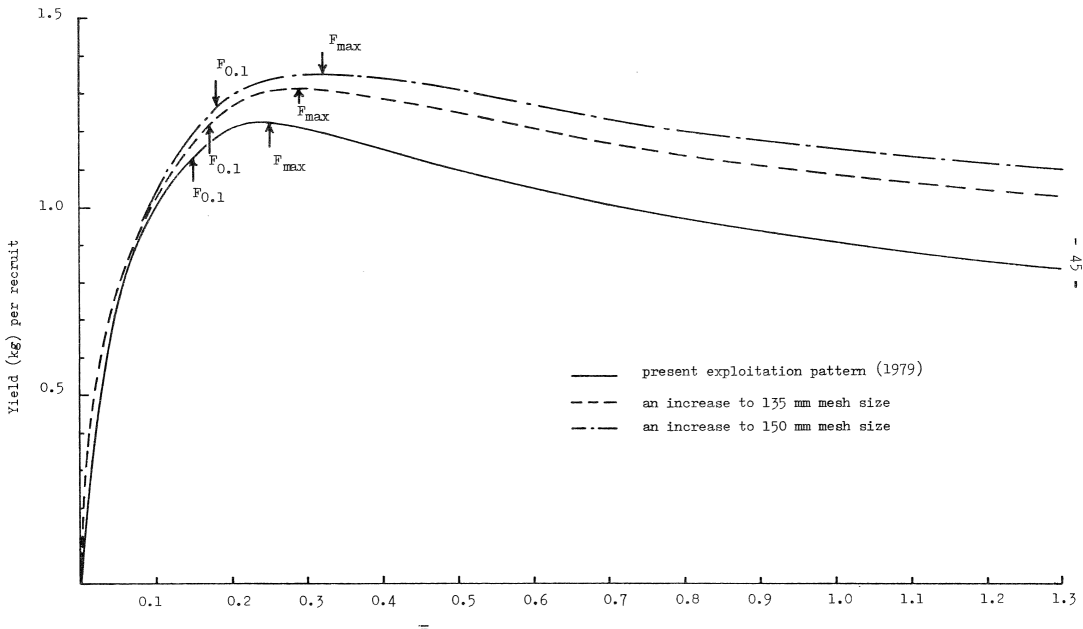
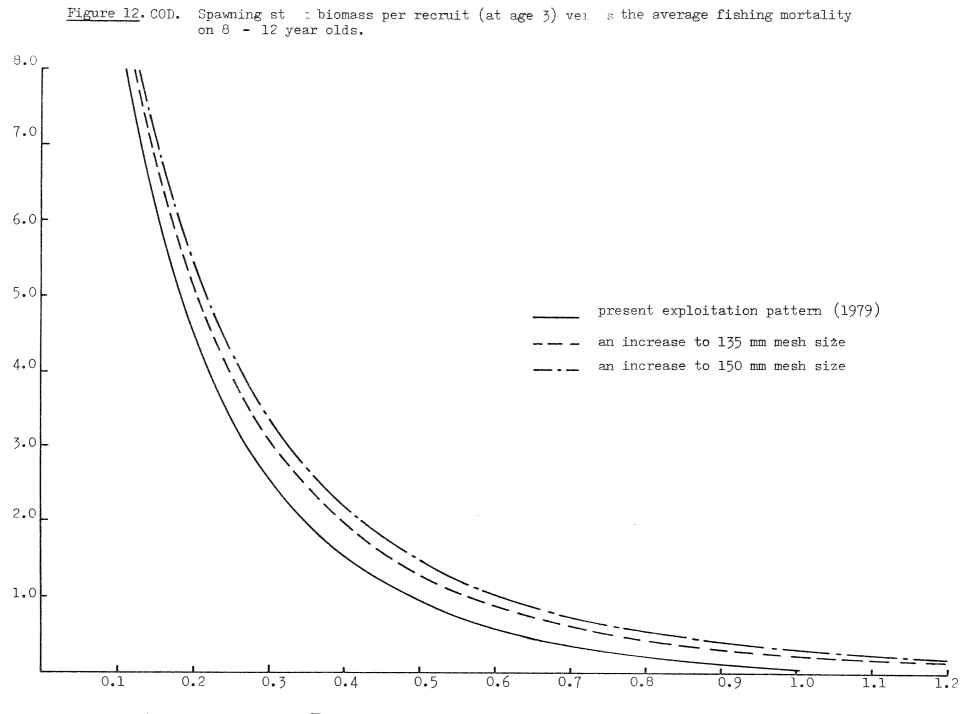


Figure 11. COD. Yield per recruit (at age 3) versus the average fishing mortality on 8 to 12 year olds

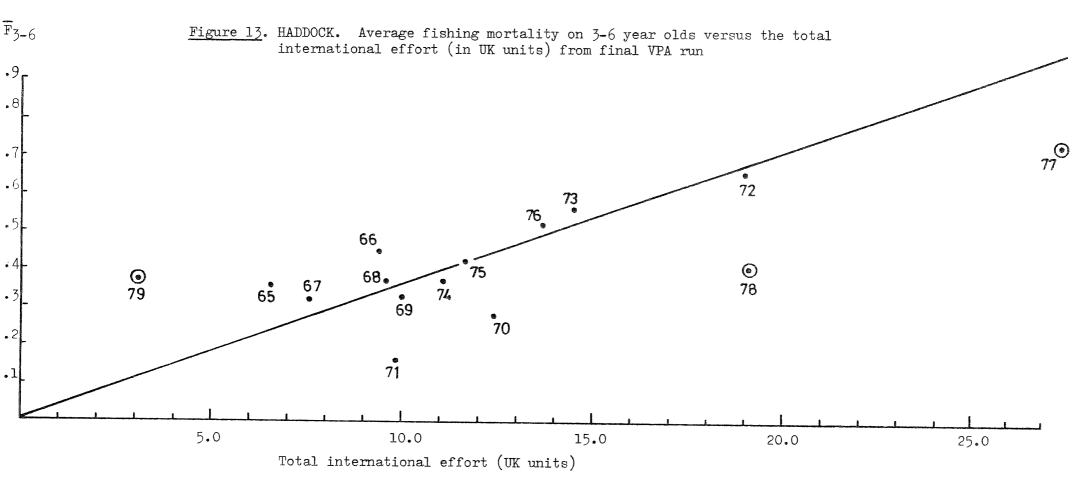
**F**8-12



F<sub>8-12</sub>

46 -

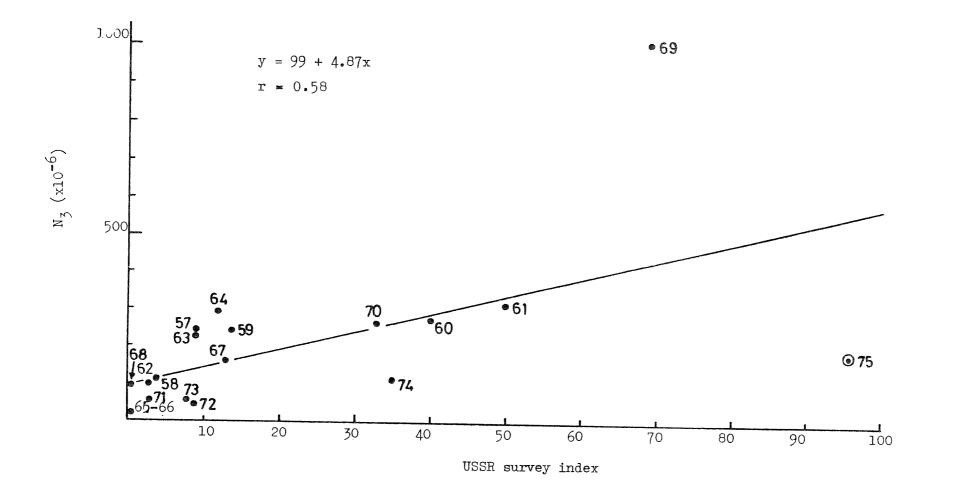
5

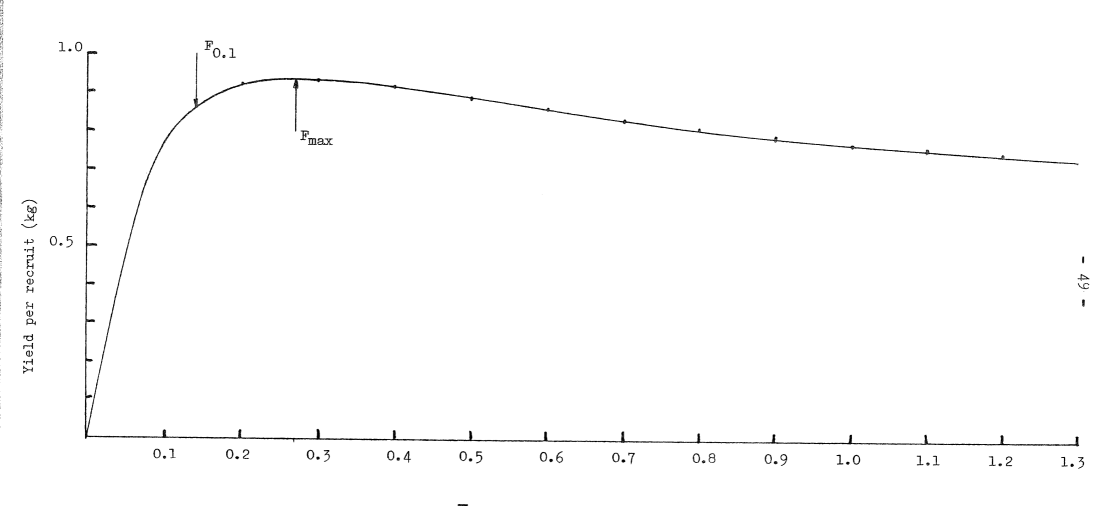


- 47

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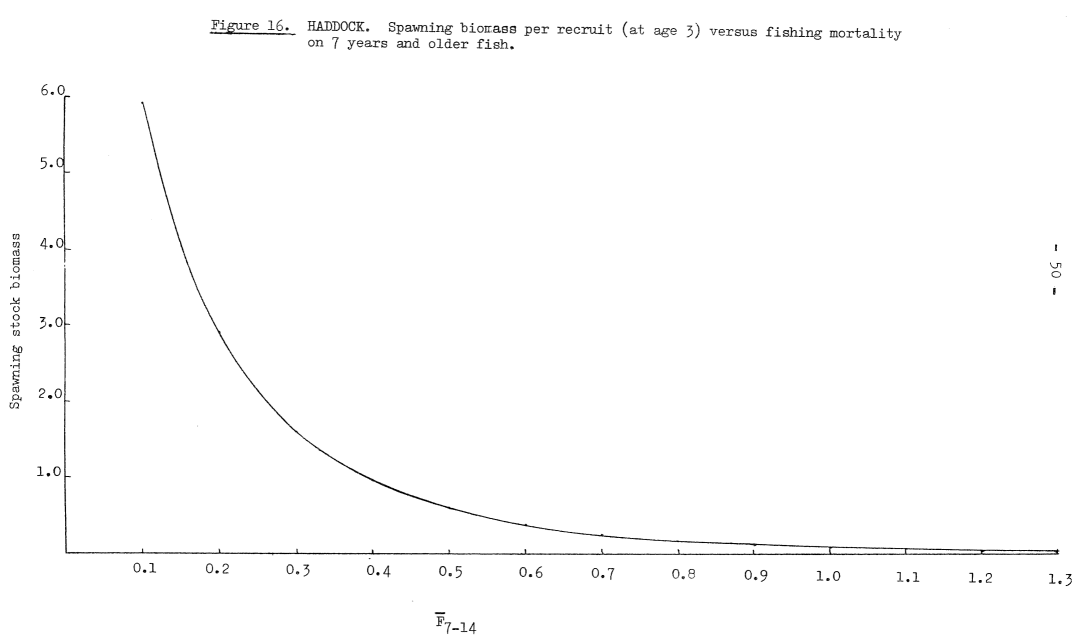
Figure 14. HADDOCK.	Correlation of numbers of 3 year olds (from VPA)
	and USSR young fish surveys for the year classes 1957-1974.





## Figure 15. HADDOCK. Yield per recruit (at age 3) versus fishing mortality on 7 years and older fish.





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