Fol II Assess

This Report not to be cited without prior reference to the Council. *)

International Council for the Exploration of the Sea

C.M. 1984/Assess:3

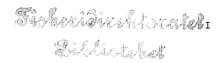
REPORT OF THE ARCTIC FISHERIES WORKING GROUP 15 - 22 September 1983

This document is a report of a Working Group of the International Council for the Exploration of the Sea and does not necessarily represent the views of the Council. Therefore, it should not be quoted without consultation with the General Secretary.

Sisheridirehtoratet Biblioteket

*)General Secretary ICES Palægade 2-4 DK-1261 Copenhagen K DENMARK





CONTENTS

RE	PORT OF THE ARCTIC FISHERIES WORKING GROUP	•
1.	PARTICIPANTS	
2.	TERMS OF REFERENCE	
3.	EFFORT IN THE TRAWL FISHERIES	• :
4.	NORTH-EAST ARCTIC COD 4.1. Status of the Fisheries (Tables 3 to 6) 4.2. Age compositions 4.3. Age at maturity (Tables 7 and 8) 4.4. Survey data 4.4.1. Bottom trawl surveys 4.4.2. Acoustic surveys (Table 12) 4.4.3. Young fish surveys (Tables 13 and 26) 4.4.4. Evaluation of the acoustic surveys 4.5. Fishing mortalities 4.6. Projection of Catch and Stock Size 4.6.1. Management Options 4.6.2. Medium-term projection 4.7. Effects of 1984 TAC's on Spawning Stock Biomass 4.8. Stock and Recruitment Relationship	10
5.	NORTH-EAST ARCTIC HADDOCK	15 15 16 16 16 17 17
6.	DISTRB. OF COD IN AND AROUND THE "MENTELLA BOX"	18
7.	DENSITY DEPENDENCE	18
8.	DEFICIENCIES IN THE DATA BASE	19
	References	20
	Tables 1 - 27	21
	This manage 1 07	4.7



REPORT OF THE ARCTIC FISHERIES WORKING GROUP 15-22 September 1983

1. PARTICIPANTS

A Hylen Norway
B W Jones United Kingdom
K Randa Norway
C J Rørvik Norway
A Schumacher (Chairman) Federal Republic of
Germany

2. TERMS OF REFERENCE

At the 70th Statutory Meeting, the Council decided (C.Res.1982/2:5:14):

"that the Arctic Fisheries Working Group should meet at ICES

headquarters from 21-28 September to:

- (i) assess catch options for 1984, inside safe biological limits, for cod and haddock in Sub-areas I and II,
- (ii) advise on the distribution of cod in and around the "mentella box",
- (iii) review which data are available in the Working Group files for evaluating density dependence in the parameters of the models used in fish stock assessments,
- (iv) specify deficiencies in data required for the assessments".

2.1. Timing of the meeting

The original dates proposed for the meeting were changed to 15-22 September at the request of the two main fishing nations in the area on the grounds that a symposium on North-East Arctic cod and haddock was scheduled by the USSR to start on the 26 September in Leningrad. For that reason and probably due to some communication problems, scientists from the USSR could not participate in the meeting of the Working Group. Dr Babayan from the USSR, present at ICES Headquarters in the Blue Whiting Assessment Group, made available the data of the USSR fishery for 1982 and for the first half of 1983. These data have been incorporated in the assessments.

3. EFFORT IN THE TRAWL FISHERIES

In recent years the proportion of the catches taken by trawlers has been declining. Catches by trawls and other gears are given in Table 1. In previous years estimates of total trawler effort in English trawler units have been calculated. With the decline in the amount of fishing by English trawlers their catch per unit effort data are no longer considered representative. At its 1982 meeting an alternative approach was developed by the Working Group to calculate total trawl effort in Norwegian fresh-fish-trawler units and the results are given in Table 2.

4. NORTH-EAST ARCTIC COD

4.1. Status of the Fisheries (Tables 3 to 6)

The revised figure for cod landings in 1981 is 399 037 tonnes, which is 507 tonnes more than the figure used in the previos Working Group Report (ANON 1983a). This is 99 037 tonnes in excess of the TAC of 300 000 tonnes.

Provisional figures for 1982 indicate a decrease from the 1981 level by 34 168 tonnes to 364 869 tonnes, which are close to the 366 000 tonnes anticipated by the Working Group at its 1982 meeting but well in excess of the TAC of 300 000 tonnes. Catches in Sub-area I continued to decline and reached a level of 97 012 tonnes. The catches in Division IIa declined by 8 339 tonnes and increased in Division IIb by 14 192 tonnes from 1981 to 1982.

Expected total landings for 1983 were estimated to be 308 000 tonnes compared to a TAC of 300 000 tonnes. For assessment purposes this catch was split by regions and by countries and gears in order to establish appropriate age compositions.

Since 1974 an increasing part of the total catch has been taken in Division IIa, reaching a level of 65% in 1982 compared to 11% in 1974. This is the result of the combined effect of a more westward distribution of fish since 1978 due to hydrographical changes, poor year classes among the younger age groups and as a consequence reduced fishing effort in Sub-area I.

Catch and effort data from Norwegian trawlers in 1983 were only available for the first four months in 1983. Based on these data, and catch and effort data on a monthly basis from the period 1976 - 1982, catch per unit effort for the whole year of 1983 was estimated using an analysis of variance technique that corrects for area and monthly effects on availability. This statistical analysis reduced the "raw" catch per unit effort values for the periode January - April (1983) by about 20% both for Sub-area I and Division IIa to the projected ones given in Table 5.

Catch per unit effort for the trawler fleets continued to decline in the period 1980 - 1983 in Sub-area I.In Division IIa the preliminary figure of catch per unit effort indicate an increase in availablity from 1982 to 1983. In Division IIb catch per unit effort has been fluctuating in the period 1980 - 1982. However, the recent figures for Division IIb have been calculated on the basis of limited data

For long-line and hand-line fishing in Division IIa, catch per unit effort more than doubled in the period 1980-1982. However, it decreased by about 50% from 1982 to 1983.

For gill net catch per unit effort fluctuated in the same period. However, the reduced catch per unit effort from 1981 to 1982 is considerable compared with other type of gears. This was mainly caused by the high rate of maturation of the relatively strong 1975 and 1976 year classes in 1982. The fish were too small to be caught by gill nets with the normal mesh size, but they were highly vulnerable to the long-line and hand-line fisheries. These year classes were

in 1983 readily available to gill nets which resulted in an increased catch per unit effort compared to 1982.

4.2. Age compositions

Age compositions for 1981 were revised and preliminary data were available for 1982. In addition, estimated age compositions for the expected landings in 1983 were prepared.

For 1981 age composition data were available for the Federal Republic of Germany, Norway and the USSR. For other countries in Sub-area I and Division IIa age compositions were based on those of Norwegian trawlers fishing outside the 12 nm zone. For Division IIb age compositions for other countries were derived by pro-rating the USSR age compositions.

For 1982 age composition data were available for the Federal Republic of Germany, Norway, Spain and the USSR. Age compositions for other countries were derived in Sub-area I from the USSR age composition, in Division IIa from age compositions of Norwegian trawlers fishing outside the 12 nm zone. For Division IIb age compositions for Norway, Spain and USSR were summed and then raised to total landings for all countries.

For 1983 age compositions for the expected landings for the whole year were based on data available for the first six months. For Sub-area I data for Norway and USSR were summed and raised to the total landings for all countries. For Division IIa data were available for the Federal Republic of Germany, Norway and the USSR. Age compositions for other countries were based on data for Norwegian trawlers fishing off the northern coast of Norway. For Division IIb data were available only for Norway, and age compositions for other countries were based on those of a Norwegian trawler fishing NW of Bear Island.

4.3. Age at maturity (Tables 7 and 8)

In its previous assessments the Working Group has taken the mature part of the stock to be all fish of age eight and older. The Group considered, however, that it would be more realistic to use a maturity ogive as recommended by ACFM.

An analysis of the published maturity ogives indicated that during the last 40 years (from 1942 to 1981) there has been a slight trend of decreasing age at first maturity. Therefore, the Working Group introduced in its 1982 assessments a series of ogives which reflected the observed trend (Table 7).

For the period 1980 to 1982 there was a large difference between the data supplied by PONOMARENKO (1982) and by HYLEN and NAKKEN (1982) probably because these were derived by applying different methods.

The maturation ogive given by PONOMARENKO is based on trawl sampling in Sub-areas I and II in the period November 1980 to February 1981 when the fish migrate to wintering and spawning areas. The calculations of the maturity ogive are based on summarised data.

HYLEN and NAKKEN based their calculations of maturation curves on total stock estimates obtained by acoustic surveys

in January-March in Sub-area I and in Division IIa (DALEN et al. 1982, GODO et al. 1982) and a bottom trawl survey in September-October in Division IIb in the preceding year (RANDA and SMEDSTAD 1982). Corrections for fishing between survey time and 1 January have been made.

Total spawning stock biomass was calculated from the total stock in each survey area by applying the rate of mature fish in each age group as obtained in the biological samples from the respective areas. Corrections for mature fish in the commercial catches were made by applying the proportion of mature fish per age group in samples of landings from the respective areas.

In addition, a different and new approach in estimating the maturity ogive has been undertaken by HYLEN and RØRVIK (1983) using a modified mesh assessment model. resulting ogives for the period 1967 to 1977 are similar to those derived by other methods for the same period. These results are preliminary and further studies are needed before any firm conclusions can be drawn. However, this method may provide an alternative and check on other methods.

It is not clear whether the difference in the PONOMARENKO and HYLEN and NAKKEN data sets was due to methodology or to a real change in maturity in 1982. Therefore, in 1982 the Working Group decided for 1982 to use an average of the two sets of data, and for 1981 and for the prediction period to use an average giving double weighting to the PONOMARENKO data. As ALTERNATIVE 2 this approach in calculating the spawning stock biomass was continued, although the Working Group was aware of the sampling problems involved in obtaining accurate maturity ogives only from trawl catches. These problems are to a certain extent resolved by the HYLEN and NAKKEN method. Therefore, the Working Group decided as ALTERNATIVE 1 to calculate spawning stock biomass with the ogives given by HYLEN and NAKKEN using the 1982 data for the period 1946 to 1982 and the ogive derived in 1983 (HYLEN and NAKKEN 1983, DALEN et al. 1983, GODO et al. 1983) for that year and in the projetions (Table 8).

The Working Group recommended in its 1982 report that age-at-maturity data for earlier years should be made available for each single year in order to make a more detailed analysis of the maturity ogives in the past.

However, no data were available at this meeting.

The Working Group, therefore, repeats its recommendation from last years report:

It is recommended that age-at-maturity data for the earlier years shoul \bar{d} be made available in more detail, and that any weight-at-age data for past years should be provided. On the basis of the data available at the 1984 Working Group meeting a revision of the maturity ogive towards a more detailed analysis will be undertaken.

4.4. Survey data

4.4.1. Bottom trawl surveys (Tables 9 to 11 and 27)

Data were taken from reports of the Norvegian groundfish survey in the Barents Sea (DALEN et. al. 1983) and in the Svalbard area (RANDA and SMEDSTAD 1983). The absolute level of the indices given this year are different from the ones given in last year's Working Group Report due to a different computing procedure used this year as described in the papers.

The results from the Norwegian bottom trawl surveys in the Barents Sea are difficult to interpret. They do not show the declining trend in the stock from 1981 to 1983 as shown by the acoustic surveys and by the USSR bottom trawl surveys in 1979-1982 (ANON 1983a). It is thought that the total cod population in the survey area is not properly covered by the bottom trawl because the stock components available to that gear at survey time vary from year to year. Therefore, the results from the Norwegian bottom trawl surveys are difficult to utilize for assessments in isolation. However, the results of the bottom trawl surveys are an essential component of the stock biomass estimates in combination with the acoustic survey results.

Since no scientists from the USSR were present at the meeting, no information was available from the USSR bottom trawl survey in 1983.

4.4.2. Acoustic surveys (Table 12)

Results from the Norwegian acoustic surveys in the Barents Sea are given in DALEN et. al. (1983) and for the Lofoten and Møre areas in GODO et. al. (1983). The Norwegian surveys are summarized in HYLEN and NAKKEN (1983) to give a total stock estimate of cod in the same way as described in last year's Working Group Report.

4.4.3. Young fish surveys (Tables 13 and 26)

Data from the International 0-group fish survey were taken from ANON (1983) giving an 0-group index for cod and haddock. How this index is calculated is described in RANDA (1983). No data were available from the USSR young fish survey.

4.4.4. Evaluation of the acoustic surveys

HYLEN and NAKKEN (1983) give a total stock estimate of 407 million fish of which the acoustic surveys acounts for 340 million or 83.7%. The HYLEN and NAKKEN assessment is therefore very dependent on the acoustic surveys and the acoustic method.

It is generally accepted that the acoustic method tends to underestimate the abundance of fish located near the bottom. This is mostly due to the echosounder having a deadzone of 1-2 m off the bottom, depending on the depth and bottom configurations. This source of error becomes increasingly important as the stock size decreases.

As in 1982 the Norwegian acoustic surveys did not cover the Helgeland area and the stock in that area was estimated

under the assumption that the ratio between the catch and the stock was the same as in the Møre area.

The Vesteraalen area is difficult to survey with the acoustic method. The edge of the continental shelf where the cod is mostly recorded is very steep and fish staying close to the bottom are therefore difficult to detect with acoustic instruments.

Biological sampling is also difficult in both the Vesteraalen and the Lofoten areas due to the bottom conditions and the presence of passive gears (gill nets, long-lines etc.). This limits the material available for constructing both length distributions and age length keys. However, the stock estimates in the Helgeland and Vesteraalen areas make up only 3% of the total acoustic estimate in HYLEN and NAKKEN (1983), and even a severe error in the stock estimate in these areas would not influence the total estimate very much.

The Lofoten estimate of 50 million fish was based on 6 different surveys using 3 different vessels which all gave similar results. Due to the limited biological sampling in this area by research vessels, length distributions from purse seine catches from the eastside of the Lofoten islands were applied together with an age-length key from long-line fishing of the same area. This may perhaps have led to an overestimate of the older age groups because the fish west of the islands at this time of the year are generally smaller than the fish in the area where the samples have been taken.

The HYLEN and NAKKEN (1983) estimate of the Barents Sea component is 275 million fish. This estimate consists of two parts, firstly 210 million fish actually recorded in the acoustic survey and secondly an estimate of 65 million fish in the deadzone of the echosounder. The details of this estimate are described in the paper. Each year class was then raised in equal proportions to give a total of 275 million.

As stated by HYLEN and NAKKEN (1983) the 65 million is probably not a very precise estimate. It is also likely that both the numbers and the age distribution may vary geographically and perhaps also between years in this "deadzone stock". It is, however, the first attempt to correct for the likely underestimation in the previous Norwegian acoustic surveys.

4.5. Fishing mortalities (Tables 14 to 16 Figures 1 to 7, and 9)

Last year Norwegian survey data (HYLEN and NAKKEN, 1982) were available which gave an independent estimate of stock size, and these data were of value in providing a means of estimating F values for the most recent data year. However, there were indications that both the youngest age-groups and the year class 1975 were not well estimated by the survey.

A second and intensified Norwegian survey was made in 1983 (HYLEN and NAKKEN, 1983) and this provides estimates of stock size for each age at 1 January 1983 (Section 4.4).

A preliminary VPA was made using input F values for 1983 based on the 1982 exploitation pattern used at last year's Working Group scaled to F $_{5-10} = 0.4$ to arrive at the expected catch for 1983. The calculated values of numbers in

the stock at each age in 1982 and 1983 were then compared with the estimates from Norwegian surveys and in general the agreement was good. Some of the problems associated with the 1982 survey had been resolved in 1983 and the Working Group had more confidence in the survey stock estimates for 1983. A further VPA was made using input F values for 1983 calibrated by the survey estimates of stock numbers for that year. The results for 1982 and 1983 were as follows:

;	:	1982		:	1983	,
Age	Stock r		 F		Stock number (millions)	
	Survey	VPA	-	Survey	VPA	-
3 4 5 6 7 8 9	81 105 103 95 154 23 12	109 144 92 83 103 25 9	.10 .17 .26 .40 .57 .40 .42	29 81 99 58 43 50 13	30 80 99 58 43 50 13	.02 .08 .28 .52 .72 .72 .55 .45

In general there is good agreement between the back-calculated VPA-stock numbers for 1982 and the 1982 survey estimates. There is, however, a big difference between the estimates for the 7-year olds (1975 year class) but it is thought that for this year class there may have been a certain amount of double counting in the survey resulting in an overestimate. The differences in the estimates for age groups 3 and 4 are likely to be due to poor sampling of the youngest age groups by the 1982 survey. Effort data from Norwegian trawlers in Sub-area I and

Effort data from Norwegian trawlers in Sub-area I and Division IIa were used to check the 1983 F-values given in the text table above against the partitioned F-values generated by the same fleet in the same area.

For age group 5 the estimated fishing mortality was close to the line which was drawn to the mean of the 1972-79 data points and the origin for both Sub-area I and Division IIa (Figures 2 and 4).

For age groups 6 and 7 the 1983 estimates from survey results are consistently well above the respective lines and outside the scatter of data points on the graphs. It was therefore decided to reduce the F-values on these age groups about half way towards the line thereby giving the two sources of information equal weight (Figures 3 and 5 for age group 6 and Figure 6 for age group 7).

The calculated F-values from the surveys for the older (10+) age groups are unusually low and of the same order as the fishing mortality generated (mainly in Division IIa) by gears other than trawls alone (Figure 1). In view of the likely overestimate of older fish in the surveys (see Section 4.4) fishing mortalities on age groups 10 and older were raised to the level which was estimated from the survey for the 9 year old fish, i.e. 0.43. This adjustment has only marginal effects on the assessment since these age groups make up less than 2% of the catch in numbers.

F-values for 1983 determined as described above have been used to initiate the VPA. Maturity ogives derived as described in Section 4.3 have been used in the spawning stock biomass calculations (two alternatives), but no sum-of-products (SOP) corrections have been applied. Input data and calculated fishing mortalities, stock numbers and stock biomass are given in Tables 14-16. The historic trends in catch, fishing mortality, recruitment, total recruited biomass and spawning stock biomass are illustrated in Figure 9, A-D.

4.6. Projection of Catch and Stock Size (Table 17, Figure 10)

The parameters used for calculating catches in 1984 and stock sizes in 1985 are given in Table 17. According to the sum-of- products check which resulted in a deviation of only 6%, no revision of the weight at age data was required for 1983 and the projection.

The exploitation pattern from the 1983 assessment has been adjusted to account for the fact that fishing is expected to concentrate on the mature component of the stock. This was done by shifting the maxima upwards by one year from age groups 7 and 8 to age groups 8 and 9.

In the 1982 assessment the size of the 1980 and 1981 year classes at age 3 has been estimated on the basis of the USSR youngfish survey. Both these indices are very low (Table 13), although not precise they indicate that these year classes are very poor. On this basis they were assumed to be 100 million, the conservative level for poor year classes used by the Working Group in previous assessments. In the present assessment the Working Group used the estimate from the acoustic surveys of about 30 million for the 1980 year class (Table 12). Since all available information (0-group survey, acoustic survey, USSR young fish survey) indicate that the 1980 and 1981 year classes are of about the same strength, the 1981 year class was set at the same level. It is not expected that a possible underestimate of their strength would seriously affect the results of the projection, since the relative fishing mortality on the respective age groups is very low.

The estimate of the strength of the 1982 year class of 400 million cod at age 3, which are expected to recruit to the fishery in 1985, was derived from the International O-group fish survey (Table 13, Figure 8). Observations reported from the 1982 USSR egg- and larval survey (ANON 1983a) as well as indications of improved environmental conditions confirm that the 1982 year class might be stronger than the preceding ones. The increase in spawning stock biomass in 1982 due to the contribution of the 1975 year class might also have contributed to the production of a good year class in 1982.

For the 1983 year class the index from the 0-group survey is about 3 times higher than that for the 1982 year class. From Figure 8 its size is estimated to be about 900 million 3 years old cod. The estimate of this year class does not affect the projection for 1984 and only marginally the medium-term projection of the spawning stock biomass for 1987 and 1988.

The Working Group is concerned about the survival of young

cod from the 0-group stage to their recruitment to the fishery due to by-catches of young cod in the growing shrimp fishery.

The results of the projections are given in Figure 10. In the text tables below, management options for 1984 related to the reference points on the yield per recruit curve (Figure 10) and to certain levels of catch in 1984 are given.

4.6.1. Management Options

Note: In the columns "Spawning stock biomass", two figures are given. The upper one refers to ALTERNATIVE 1, the lower one to ALTERNATIVE 2. (Section 4.3)

Species: MORTH EAST ARCTIC COD

Area: ICES SUB-AREAS I AND II

	19	83		lmanage I-ment	!	19	84		1	985
Stock biom. (3+)	spawn- ing stock biom.	F	Caton (3+)	loption for	Stock biom. (3+)		F (5-10)	(3+)	Stock biom. (3+)	Spawn- ing stock biom.
y63	533	.438	308	6 n. 1	763	480 307	.15	94	11 000	557 378
		: ! !		f max		 	.27	157	921	494
				F 1984 = F 1983		: ! !	- 44	240	ø30	410 270
				TAC 1984 =300			.60	301)	760	353 235
			;	TAC 1984 =200			. 355	200	870	45n 3nn
		1		TAC 1984 =150			.256	150	930	5 N 1 33 8

Weights in thousand tonnes

^{*} expected catch estimated by the working group

4.6.2. Medium-term projection

Calculated spawning stock biomass (SSB) in 1984-88(87) at the beginning of the year and calculated catch 1984-86 for different management strategies. Catch figures for 1987 and 1988 are dependent on recruiting year classes beyond 1983 and are therefore not given in the text tables below.

Spawning stock estimate: ALTERNATIVE 1

Fanage -ment strat -egy	F n.1	= 0.15	F :	= 0.27	F =	_ F 1985 N.44	TA 0		17	A C	3(
Year	SSB	catcn	SSB	catcn	SSB	Catch	SSP	F 1	SSB	F 1	SSB	F .
1984	480	94	480	15/	480	236	480	0.36	480	(),47	480	0.00
 1985	557	97	494	145	415	18/	451	0.44	401	0.67	352	1.07
1980	615	104	492	145	300	169	387	n.50	282	0.95	180	2.05
1987	660	; ;	494		337		337		201		100) ! ; !
1 1988	760	: :	558	; ;	3u 4				i !			;

Spawning stock estimate: ALIERNATIVE 2

Manaye -ment strat -egy	F =		F =	= ().27 i	F =	F 1983 n.44	T A	1	T /	1	F A	-
Year	SSB	(catch:	SSR	catch	\$\$8	catch	SSB	F :	SSB		SSB	F
1984	307	94	307	157	307	236	307	0.36	307	0.47	307	0.60
1985	378	97	334	145	278	187	303	Π.44	269	0.67	235	1.07
1986	432	104	340	145	241	169	262	0.50	184	0.95	111	2.05
1987	476		342		217		219		113		43	;
1 1988 1	549	; ;	378	; ; ; ;	236			i i				

4.7. Effects of 1984 TAC's on Spawning Stock Biomass

The early maturation of the relatively good 1975 year class observed in 1981 and in 1982 has increased the spawning stock biomass at the beginning of 1981 and 1982 from the

very low 1980 level. This increase is levelling off in 1983 and 1984.

It has to be noted that the 1975 year class is followed by a series of 6 poor year classes. As a consequence the level of spawning stock biomass estimated for 1984 can only be maintained if the level of exploitation does not exceed $F(\max)$. This strategy is associated with catches in the order of 150 000 tonnes. If management aims at increasing the level of spawning stock biomass during the 1984-87 period, then fishing at F_0 is required which would result in catch levels around 100 000 tonnes.

Management strategies based on stable catch levels above 200 000 tonnes in the period 1984-87 are all associated with levels of fishing mortality in excess of $F_{\rm (max)}$ and increasing with time. Spawning stock biomass is estimated to decline rapidly under this type of management if the stable TAC is higher than 200 000 tonnes.

No substantial increase in spawning stock biomass can be expected before 1988 when the year classes 1982 and 1983, which are expected to be strong, start to enter the spawning stock.

4.8. Stock and Recruitment Relationship (Table 18, Figures 11 - 13)

Until the 1981 meeting the Working Group had used a "knife-edge" type of maturity pattern for the calculation of spawning stock biomass. This assumed fish of age 7 and younger to be immature and fish of age 8 and older to be mature. In order to improve the estimates of spawning stock biomass, a series of maturity ogives were used at the 1982 meeting (ANON 1982). As explained in Section 4.3 of the present report, estimates of spawning stock biomass for the period 1946 to 1977 have been calculated on the basis of more recent data derived from Norwegian samples at spawning approach gives more weight to adequate sampling but has to ignore possible trends in time at present.

In addition an examination of the sum-of-products (SOP) check showed large discrepancies for the earlier years of the historic series. A single set of weight-at-age data has been used for the whole period 1946-1982. It was considered likely that the main source of the SOP error was due to changes in the weight at age in the stock. Consequently the computed spawning stock biomass (Table 18) were corrected for the SOP discrepancies. The combined effects of the changes in the maturity-at-age data and the SOP corrections of weight-at-age data can be seen in Figure 11 where the different estimates of spawning stock biomass can be compared.

The corrected spawning stock biomass data have been used together with the current estimates of the numbers of recruits at 3 years old to calculate a new stock/recruitment relationship (Table 18 and Figure 12). The line on the graph was fitted by the method of RICKER (1975).

As with previous stock/recruitment plots for the North-east Arctic cod, the revised data show a considerable scatter of points about the fitted line. The curve indicates that maximum recruitment should be produced from a spawning stock biomass of about 2 million tonnes (ALTERNATIVE 1) as

compared to 600 000 tonnes (ALTERNATIVE 2) estimated from the 1982 assessment (Figure 13). This large difference illustrates the difficulties to accurately estimate the optimum level of spawning biomass at which the probability of recruitment failure is minimized. However, it should be noted that the maximum level of spawning stock biomass on both these stock/recruitment curves was only reached during the immediate post-war years after a period when the stock had been virtually unfished for several years.

In view of the conflicting results of the stock/recruitment analysis it is difficult to draw firm conclusions from these assessments at present until a more refined evaluation of the historic data series can be undertaken (Section 4.3).

5. NORTH-EAST ARCTIC HADDOCK

5.1. Status of the Fisheries (Tables 19 to 21)

Final figures for the catch of haddock of 77 153 tonnes in 1981 differ only slightly from the figure given in the previous Working Group report (ANON 1983a). The preliminary figure for 1982 of 47 252 tonnes shows a considerable decrease from 1981 of about 30 000 tonnes (39 %).

In the previous Working Group report total landings of haddock for 1982 were estimated as 49 000 tonnes, this is only about 1 750 tonnes above the reported figure of 47 252 for that year. For the first time in the period for which data were available, which was in 1981, the catch of haddock was higher in Division IIa than i Sub-area I. As expected the same situation occurred in 1982 when the catch in Division IIa exceeded that in Sub-area I by about 38 %. This might be due to the more westerly distribution of the fish as well as to the fact that a great proportion of the haddock stock consists of spawning fish which are exploited mainly in Division IIa. Expected total catch of haddock in 1983 is estimated at 27 000 tonnes, and for the reasons given above the catch in Division IIa is again expected to be higher than in Sub-area I. The projected catch per unit effort data for Norwegian trawlers in 1983 (Table 21) were estimated by analysis of variance as described for cod in Section 4.1.

An upward trend in catch per unit effort of Norwegian trawlers in Sub-area I was observed from 1977 to 1981. However, catch per unit effort declined by about 20% from 1981 to 1982, followed by a reduction from 1982 to 1983 by about 50%. The reason is that a great proportion of the stock has reached the age of maturity in 1981-1982, particularly the good year classes 1975 and 1976. These fish migrate to the spawning areas in Division IIa and the increase in catch per unit effort up to 1982 in that area might be explained by this migration. However, in 1983 catch per unit effort in Division IIa declined considerably. Although the 1983 figure is preliminary, this indicates that the year classes now recruiting to the spawning stock are poor.

5.2. Virtual Population Analysis (VPA)

5.2.1. Age compositions (Table 22)

Catches in numbers per age-group were revised for 1981 according to the total reported catch by France of 414 tonnes.

The data for 1982 given in the previous report, which were based only on samples taken during the first 6 months, have been updated according to the samples taken during the whole year by Norway.

For 1983 the projections of the total annual catch in numbers by age were made based on data available for the first half of the year from the Federal Republic of Germany, Norway and the USSR.

5.2.2. Age at maturity (Table 25)

In the earlier assessments the Working Group has taken the mature part of the stock to be all fish of age 6 and older. In order to obtain a more realistic estimate of the mature part of the stock it was decided at the 1982 meeting of the Working Group to apply a maturity ogive for the estimate of the spawning stock biomass.

Only two series of data (SONINA 1981 and SAETERSDAL 1954) were available for haddock but since these are similar the data published by Saetersdal are used (Table 25). The working Group noted that such a limited material is not sufficient, particularly in wiev of possible trends in time, but even the application of a standard maturity ogive is considered an improvement compared to the previous approach. It is recommended that existing material should be made available in more detail and further sampling be undertaken.

5.2.3. Fishing mortality in 1983

The exploitation pattern for 1983 was taken to be close to the one selected for 1982 in last year's assessment (ANON 1983a), which was based on the average exploitation pattern for the years 1978-1981.

The major part of the haddock catch is taken as by-catch in the fishery for cod, and the haddock stock is exposed virtually to the same effort as cod. Therefore, comparison between fishing mortality, catch per unit effort and biomass of these two species is thought to allow conclusions to be drawn for haddock based on the cod assessment.

Having the VPA on cod finalized (Tables 15 and 16), an average F of 0.24 on the 4-7 year's olds was decided on. This level of exploitation in 1983 gave a reasonable value of the average fishing mortality on the 5-7 years old haddock in 1983 versus the average fishing mortality on the 6-7 years old cod, both averages refering to the Norwegian trawlers in Division IIa (Figure 14).

The resulting biomass of haddock compared also reasonably well with the total biomass on cod when related to the ratio of these two species in the 1983 trawl catche (Figure 15).

This level of exploitation in 1983 results in a decrease in total stock biomass during 1982 as also reflected in the last year's catch per unit effort data from the Norwegian trawlers (Table 21).

The results of the VPA on haddock are given in Tables 23 and 24. Historic trends in the total stock and catches, fishing mortality, recruitment and spawning stock biomass are shown in Figures 16A-D.

5.3. Catch Projection

For the 1980 year class the VPA estimate of 14 million 3 year olds was used as input recruitment for the projections.

From the 0-group survey index (Table 25) the 1981 year class seems to be even less abundant. However, jugded from the Norwegian bottom trawl survey in 1983 (Table 26) the 1981 year class as 2 year olds is of similar abundance as the 1979 year class as 2 years old. The Norwegian bottom trawl survey gives a ratio between the 1981 and 1979 year classes both as 2 years old of 1.19. Raising the VPA estimate of the 1979 year class as 3 years old (18 million) by this factor gives 21 million, while a rounded figure of 20 million was actually used for the 1981 year class.

The 0-group survey index for the 1982 year class is similar to the index for the 1976 year class (Table 25), and the Norwegian bottom trawl survey (Table 26) indicates that the 1982 year class is much more numerous as 1 year old than the 1980 and 1981 year classes. Therefore the VPA estimate for the 1976 year class of 165 million was accepted as an estimate for the 1982 year class. In Table 27 the parameters used for the projections are given.

5.3.1. Management Options

Species: HADDOCK	Area: ICES SUB-AREAS I AND II

	19			l Hanage		19			19	1
Stock Thiom.	Spawn= ind stock biom=	 F (4-7)	Caton (3+)	loption ltor	stock biom.	¦spawn⊸ ¦ing	_ f (4-7)	lcaten l(3+)	stock biom. (3+)	spawn= ing
150	112	.24	27	f F 0.1		100	:	1 10	i	1
; ; ;			:	F max	; ; ; ;	i i i	:	35	•	
	1	:	ł	F 1934 = F 1933	, ! !	1	.24	25	22.7	80

Weights in thousands of tonnes

* expected catch

5.4. Effects of the 1984 TACs on Spawning Stock Biomass

From the very low 1979-1980 level, the spawning stock in 1982 has slightly increased to a level of about 117 000 tonnes due to the contribution by the good 1975 and 1976 year classes in 1982 (Figure 16). However, this developement discontinued in 1983 and no further increase in spawning stock biomass can be expected up to about 1987, since all the year classes recruiting to the spawning stock during this period are poor. If management aims at maintaining a reasonable spawning stock size over a longer period, a cautious approach in the long-term policy is advisable.

5.5. By-catch of Haddock in the Cod Fishery

In setting the TAC for haddock it has to be remembered that a considerable part of the haddock catch is taken as a by-catch in the fisheries for other species (mostly cod) in Sub-areas I and II.

The ratio of cod and haddock in the trawl catches (Figure 15) indicates that, at present biomass levels, the amount of haddock taken as by-catch in the trawl fishery for cod in 1984 is expected to be about 1/7 of the cod catches.

6. DISTRIBUTION OF COD IN AND AROUND THE "MENTELLA BOX"

Material available to the group were distribution maps of cod greater than 41 cm and less than 42 cm from the Norwegian bottom trawl surveys (DALEN et. al., 1983) in the Barents Sea in the months January to March 1981 - 1983 (Figures 18 to 23) and the USSR paper by SHESTOVA and LUKMANOV (1983).

On the basis of this limited material the group feels that no firm advice on the distribution of cod in and around the "mentella box" can be given at the present meeting.

7. DENSITY DEPENDENCE

DATA AVAILABLE IN WORKING GROUP FILES FOR EVALUATING DENSITY DEPENDENCE IN THE PARAMETERS OF THE MODELS USED IN FISH STOCK ASSESSMENT North-East Arctic cod and haddock stock density in terms of numbers or biomass as well as recruitment can be determined from data held in Working Group computer files by VPA. Weight at age data currently on file are constant for each year. Annual maturity ogives are not established with sufficient accuracy to allow analysis of density dependent phenomena.

8. DEFICIENCIES IN THE DATA BASE

The text table below gives the percentage of the catch in Sub-area I and Divisions IIa and IIb and of the total catch reported without accompanying age compositions. This faces the Working Group with the problem of splitting these catches using age compositions from other fleets and areas.

		Cor	•		надооск			
27 500 Sto page	Subarea 1	Division Ita	Division [16	Total	Subarea I	Division IIa	vivision IIb	Intal
1980	7.5	0.1	50.3	3,2	2.7	(.4		4.5
1981	6.4	4.1	್ರ, ಪ	9.0	1.2	5.1	100	3.8
1982	10.5	4,3	1.1	5.7	15.9	5.7	-	9.9

From this table it is seen that this was a considerable problem for cod in 1980 and 1981 particularly in Division IIb, mainly caused by Spain. However, Spain has made great effort to overcome this problem and monthly age compositions were submitted for the 1982 catches. Even with this improvement there are still 20 801 tonnes of cod catches for 1982 without age compositions reported. For the first half of 1983, no age compositions were submitted by countries (Faroes, France, Spain and United Kingdom) with an expected catch for this year of about 36 000 tonnes.

With the exception of Spain these countries did not report age compositions for their 1982 catches either. Attention is drawn to the fact, that the meeting of the Working Group was scheduled to be held in autumn in order to be able to use data from the fishery of the first half of the current year. It is recommended that countries having substantial catches in the area in the first half of the year report those to the ICES Secretariat in time for the meeting of the Working Group together with the corresponding biological data.

The Working Group still feels that the biological data, such as the maturation ogive and weight at age data, should be updated each year for both cod and haddock and requests

data on these subjects to be presented annually.

The Working Group expressed last year the need to revise the mean weight at age for both cod and haddock. This year an extensive study of data from English landings of cod in the period 1957 - 1979 was submitted as a working document. Based on these data alone it was not possible to revise the weight at age data used in this year's assessment. This subject needs to be further studied and existing data for both cod and haddock should therefore be made available for the present situation and for the historical record.

REFERENCES

- ANON 1983a. Report of the Arctic Fisheries Working Group, Copenhagen, 21-28 September 1982. 1983/Assess: 2, 1-62 (mimeo.)
- ANON 1983b. Preliminary report of the International O-group fish survey in the Barents Sea and adjacent waters in August-September 1983. ICES C.M. 1983/G:35, 1-28 (mimeo.)
- DALEN, J., HYLEN, A., NAKKEN, O., RANDA, K. and SMEDSTAD, O.M. 1982 Norwegian investigation on young cod
- and haddock in the Barents Sea during winter 1982. ICES C.M. 1982/G:41, 1-22 (mimeo.).

 DALEN, J., HYLEN, A., NAKKEN, O., RANDA, K. and SMEDSTAD, O.M. 1983. Preliminary report of Norwegian investigation on young cod and haddock in the Barents Sea during the winter 1982. C.M.1983 /G:15, 1-23 (mimeo.)
- GODO, O.R., NAKKEN, O., RAKNES, A. and SUNNANAA, K. 1982. Acoustic estimate of spawning cod off Lofoten and Møre in 1982. ICES C.M. 1982 /G:62, 1-16 (mimeo.).
- GODO, O.R., NAKKEN, O., RAKNES, A. and SUNNANAA, K. 1983. Acoustic estimates of spawning cod off Lofoten and Møre in 1982. ICES C.M. 1983/G:37, 1-24 (mimeo.).
- HYLEN, A. and NAKKEN, O. 1982. Stock size of North-east Arctic Cod estimated from acoustic survey data 1982. ICES C.M. 1982/ G:61, 1-24 (mimeo.).
- HYLEN, A. and NAKKEN, O. 1983. Stock size of North-east Arctic Cod estimated from survey data 1982/83. ICES C.M. 1983/ G:57, 1-14 (mimeo.).
- HYLEN, A. and RØRVIK, C.J. 1983. Estimating the maturity ogive for North-East Arctic cod by a modified mesh assessment model. ICES C.M. 1983/G:33, 1-36 (mimeo.).
- PONOMARENKO, I. YA. 1982. Portion of mature cod specimens and sex ratio in different age and length groups within the 60'ies and 70ies. ICES C.M. 1983/G: 18, 1-20 (mimeo.).
- Abundance and distribution of 0-group Arcto-Norwegian cod and haddock 1965 1982. RANDA, K. 1983 Leningrad, September 1983. PINRO/HI symposium: 1-26 (mimeo.).
- RANDA,K. and SMEDSTAD, O.M. 1982. The Norwegian groundfish survey at Bear Island and West-Spitsbergen in autumn 1981. ICES C.M. 1982/G: 42, 1-17 (mimeo.).
- RANDA, K. and SMEDSTAD, O.M. 1983. Preliminary report of the Norwegian groundfish survey at Bear Island and West-Spitsbergen in autumn 1982. 1983/G:34, 1-19 (mimeo.).
- RICKER, W E. 1975. Computation and 1975. Computation and interpretation of biological statistics of fish populations. Bull. Fish. Res. Bd. Can., 191: 382 p.
- 1954. Some investigation SAETERSSDAL, G the Arcto-Norwegian haddock. ICES 1954 (47)(mimeo.).
- . and LUKMANOV, E.G. 1983. Biological substantiation of redfish fishery in the SHESTOVA, L.M. Barents Sea. ICES 1983/:34, 1-21 (mimeo.).
- SONINA, M. A. 1981. The ratio of mature and immature haddock Melanogrammus aeglefinus (L.) in the Barents and Norwegian seas. ICES C.M. 1981/G:23, 1-25. (mimeo.).

 $\underline{\text{Table 1}}$ Total nominal catches (thousand tonnes) by trawl and other gear for each area

	Sub-Area I				1	Divi	Division IIb			
	Co	od	Hade	dock	C	od	На	ddock	Cod	Haddock
Year	Trawl	Others	Trawl	Others	Trawl	Others	Trawl	Others	Trawl	Trawl
1967	238.0	84.8	73.8	34.3	38.7	90.0	20.5	7.5	121.1	0.4
1968	588.1	54.4	98.1	42.9	44.2	118.3	31.4	8.6	269.2	0.7
1969	633.5	45.9	41.3	47.7	119.7	135.9	33.1	7.1	262.3	1.3
1.970	524.5	79.4	36.7	22.8	90.5	153.3	20.2	6.4	85.6	0.5
1971	253.1	59.4	27.3	29.0	74.5	245.1	15.0	6.6	56.9	0.4
1972	158.1	38.9	193.4	27.8	49.9	285.4	34.4	7.6	33.0	2.2
1973	459.0	33.7	241.2	42.5	39.4	172.4	13.9	9.4	88.2	13.0
1974	677.0	46.5	133.1	25.9	41.0	83.2	39.9	7.1	254.7	15.1
1975	526.3	35.4	103.5	18.2	33.7	86.6	34.6	9.7	147.4	9.7
1976	466.5	60.2	77.7	16.4	112.3	124.9	28.1	9.5	103.5	5.6
1977	471.5	66.7	57.6	14.6	100.9	156.2	19.9	8.6	110.0	9.5
1978	360.4	57.9	53.9	10.1	117.0	146.2	15.7	14.8	17.3	1.0
1979	161.5	33.7	47.8	16.0	114.9	120.5	20.3	18.9	8.1	0.6
1980	133.3	35.4	30.5	23.7	83.7	115.6	14.8	18.9	12.5	0.1
1981	91.5	45.1	19.0	17.9	77.2	167.9	21.8	18.7	17.2	0.5
1982	45.1	51.8	8.9	8.9	65.9	171.0	18.8	10.5	31.0	_
1983*	44.4	40.1	5.8	7.2	60.8	142.3	7.1	6.8	20.8	_
		Ì		ĺ		l	j		1	

^{*)}provisional

Table 2. North-East Arctic COD and HADDOCK catches ('000 tonnes) and total trawl effort in Norwegian Norwegian units.

AREAS		SUB-AREA	I		DIVISIO	ON IIa	DIVISION IIb	Total
Year	CPUE_3 x 10	Ct x 10 ⁻³	Trawl effort x 10	CPUE x 10 ⁻³	Ct x 10 ⁻³	Trawl effort x 10 ⁻³	ct x 10 ⁻³	Trawl effort x 10 ⁻³
1972	0.96	351.5	366.15	1.17	84.3	72.05	35•2	473.59
1973	1.40	700.2	500.14	1.09	53.3	48.90	101.2	622.78
1974	2.02	810.1	401.04	1.70	80.9	47•59	269.8	584.48
1975	2.08	629.8	302.79	1.80	68.3	37•94	130.8	404.57
1976	1.96	544.2	277.65	1.93	140.4	72.75	109.1	406.24
1977	1.65	529.1	320.67	1.30	120.8	92.92	119.5	489.64
1978	1.50	414.3	276.20	1.26	132.7	105.32	18.3	394.28
1979	1.21	209.3	172.98	1.24	135.2	109.03	8.7	289.13
1980	1.92	163.8	85.31	1.49	98.5	66.11	12.6	158.69
1981	2.06	110.5	53.64	1.39	98.4	70.79	17.7	134.97
1982	1.82	54.0	29.67	1.39	84.7	60.94	31.0	110.86
1983*	1.51	50.2	33.25	1.35	67.9	50.30	20.8	98.26

^{*)}projected figures

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 BB3	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	88 207	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	195 166	9 923	235 449	440 538
1980	168 671	12 450	199 313	380 434
1981	137 033	16 837	245 167	399 037
1982*	97 012	31 029	236 828	364 869

^{*)}provisional figures

Expected Catches

		Y		
1983	84 000	21 000	203 000	308 000
,				l l

Table 4.
North -East Arctic COD. Nominal catch (tonnes, whole weight) by countries (landings of Norwegian coastal cod not included). (Sub-area I and Divisions IIa and IIb combined).

Data provided by Working Group members.

Year	Faros 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	-	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	17 028	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)		829 377
	11 511	20 941	8 946	24 369	344 502	6 986	89 061	343 0571)		867 463
1976	9 167	15 414	3 463	12 763	388 982	1 084	86 781	369 876 ¹)	17 771	905 301
1977	1 -	1	3 029	5 434	363 088	566	35 449	267 1381)		698 715
. 1978	9 092	9 394	-	2 513	294 821	15	17 991	105 846	9 439	440 538
1979	6 320	3 046	547 2 3 3	1 921	232 242	3	10 366	105 040	8 789	380 434
1980	9 981	1 705	1				5 262	83 000	14 500	399 037
1981	12 825	3 106	298	2 228	277 818		6 601	40 311	14 515	364 869
1982*	11 998	1 900	302	1 717	287 525	-	0 001	1 70 311	1-, 5-5	30.00)

^{*)}provisional figures

¹⁾ rman cod included

		Sub-a	area I		. Divi	sion IIb		Divisio	n IIa	
	Year	Norway ¹⁾	U.K. ²⁾	USSR ³⁾	Norway ¹⁾	U.K. ²⁾	USSR ³⁾	Norway ¹⁾	U.K. ²⁾	Norway 4)
	1960		0.075	0.42		0.105	0.31		0.067	3.0
	1961	ĺ	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	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	2.9
	1966		0.074	0.42		0.078	0.19		0.067	4.0
1	1967		0.081	0.53		0.106	0.87		0.052	3.5
1	1968		0.110	1.09		0.173	1.21		0.056	5.1
1	1969		0.113	1.00		0.135	1.17		0.094	5.9
	1970		0.100	0.80		0.100	0.80		0.066	6.4
1	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	0.054	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
1	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
1	1979	0.85	0.046	0.36	0.62	-	0.06	1.06	0.042	6.4
	1980	1.47	-	0.36	0.41	-	0.16 ⁵⁾	1.27	USSR	5.0
1	1981	1.42	-	0.41	(0.96)	- (0.07	1.02	0.35	6.2
	1982	1.30	-	0.35	-	- 1	0.26	1.01	0.34	6.4
	1983	1.24¥			- '			1.20¥		7.6

^{*)} Projected figures for January-March.

¹⁾ Norwegian data - tonnes per 1 000 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

⁵⁾ Data from redfish fishery in Division IIb, cod is by-catch

Satisfies. North-East Arctic COD.
Catch per unit effort. Data from the Lofoten fishery are given in gutted weight with head off.

	1		
	N	orwegian vesse	els
Year	Catch (kg p Lofoten	er man per day fishery (Divis	worked in the sion IIa))
	Gill-net	Long-line	Hand-line
1960	77.8	148.3	56.7
1961	101.5	141.1	75.5
1962	94.9	134.4	57.8
1963	80.8	116.3	56.2
1964	104.5	62.1	51.5
1965	81.8	78.3	68.4
1966	121.8	131.9	72.6
1967	107.9	245.4	120.7
1968	158.0	184.6	61.5
1969	170.6	200.4	142.8
1970	180.3	304.3	127.6
1971	334.3	510.7	192.7
1972	318.7	400.1	110.2
1973	189.7	366.5	112.1
1974	96.3	146.4	63.9
1975	122.0	188.3	96.1
1976	131.4	258.4	134.8
1977	173.2	279.6	143.5
1978	237.6	381.7	134.6
1979	201.3	306.0	125.1
1980	169.9	207.8	100.9
1981	217.0	327.9	109.6
1982	199.1	753•4	252.0
1983	308.0	348.8	134.0

Table 7. North-East Arctic COD.

Maturity ogives used to estimate the spawning stock biomass; alternative 2.

(Anon., 1983a)

PERIOD:	1942-52	1958-66	1966-78	1965-69	1975-76	1977-78	1977-80	1978-9	1980-81	1982
Age			Perc	entag	e ma	ture			2,00 01	1702
3										1
4			1				1	1		_
5			2		1	1	1	1	2	5
6			5		5	3	4	6	6	10 34
7	3	7	13	7	11	12	13	19	17	65
8	10	26	31	20	21	32	38	36	36	82
9	24	42	57	42	42	56	62	70	61	92
10	42	55	74	63	80	69	67	75	79	100
11	61	68	85	84	90	81	71	81	90	100
12	79	79	85	98	92	82	80	82	92	100
13	92	87	91	100	98	86	60	86	98	100
14	99	92	100	100	96	100	1	100	96	100
15+	100	100	100	100	100	100	100	100	100	100

Table 8. North-East Arctic COD.

Maturity ogives used in the assessment, alternative 1, for the estimate of the spawning stock biomass

PERIOD	1946-1982¹	1983²
Age	Percentage	nature.
3		1
4	5	8
5	10	10
6	34	30
7	65	73
8	82	88
9	92	97
10	100	100
11	100	100
12	100	100
13	100	100
14	100	100
15+	100	100

¹Hylen and Nakken, 1982.

²Hylen and Nakken, 1983.

North-East Arctic COD. Results from the Norwegian bottom trawl survey in the Barents Sea. Index of number of fish in each year class.

					YEAR	CL 155						
Year	1953	1931	1930	1979	1978	1977	1976	1975	1474	1913	1412	TOTAL
1531			0.7	11.0	a.6	10.9	34.1	۵7 . 9	4.8	1.0	0.3	115.3
1532		0.1	0.9	10.1	20.4	21.4	16.0	15.0	1.4	0.2		92.3
19.13	44.6	5.9	10.3	25.0	31.9	14.5	4.1	3.0	0.0			143.8

<u>Incle 11.</u> Cou. Results from the Korwenian bottom trawl survey in the Syelbard area. Index of number of risk in each yearches.

V 0 11 2-	1				YEAR C							
	1951	1.5330	1''/7	1978	1977	1970	1975	1974	1973	1977	1971	TOTAL
1831		۱ • ۲	22.2	9.0	5.5	1.3	6.1	3.8	0.7	7.4	0.4	49.3
1958	1.5	4.0	22.2	7.5	دَ، <u>ب</u> ائح	1.9	2.3	0.4	0.1	0.1		45.0

<u>Ichie ii</u>. Cob. Results from the USSR botton trawl survey in the Barents Sea and the Borzegian Sea, dean catch in numbers causht per hour of trawling.

				AGE			
Year.	3	4	5	U	1	್	10161
1979	5.9	 33.0	9	 د.4	2.9	 د. ا	 5ゲ
1930	5.0	3.8	10.5	2.9	1.0	1.7	ē5
1531	5.3	5.1	0.0	4.0	n . u	0.5	17
1000	3.1	2.9	1.7	1.4	1.7	11.5	10
	- • I 		· · · · · · · · · · · · · · · · · · ·	.1.4		il. 5	

Data provided by working aroup members 1982.

 $\underline{\text{Loble 16}}$. COD. Stock numbers in millions at 1 January 1982 and 1983 from Hylen and Nakken (1982) (1983).

							AGE						
rear 	1	2	3	4	5	Ò	1	٠,	¥	re.	1.1	17	1.5
1802	1				1 : 5								
1933		2.7	29	34	99	5 8	4.5	5:1	13	5	2	+	+

Table 13. North-East Arctic COD.
Year class strength. Number per hour trawling for USSR Young Fish Surveys is for 3 year old fish

Year Class	USSR Survey trawli Sub-area I	ing USSR (Logarithmic)			Virtual Population No. of 3 year olds x 10-6 *) 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 1978 1979 1980 1981 1982	12 16 18 9 2 7 21 49 <1 2 1 7 11 74 37 53 74 6 93 4 2	16 24 14 19 2 4 120 45 <1 <1 6 86 24 17 5 1 4 <1 3 8 (<1) (<1)	13 19 16 13 2 6 76 46 <1 1 5 9 76 32 40 46 46 46 2 3 1 2 (<1) (<1)	- Average + Average + Average Poor Poor Poor Rich Rich Very Poor Very Poor Poor Poor Rich Average Rich Average Rich Poor	+ 0.02 0.04 0.02 0.25 2.51 0.77 0.52 1.48 0.29 0.90 0.13 0.49 0.22 0.40 0.13 0.10 0.59 1.69	791 919 919 731 474 339 778 1 584 1 293 170 112 197 405 1 016 1 821 525 623 622 377 692 241 180 (180) (107) (30)

^{() =} estimated

^{*)} USSR Murman cod included for 1974-1978

Table 14. VIRTUAL POPULATION ANALYSIS

MORIH-EAST ARCIIC COD

CAICH IN NUMBERS UNIT: I HOUSANDS

	1961	1962	1963	1964	1 4 6 5	1900	1467	1468	1409	1970	1971	1972
3	45478	42416	13196	5298	15 725	55937	34467	3709	2307	7164	7754	35536
4	132655	170566	106984	45412	25449	55644	100048	174535	24545	10792	13739	45431
5	123458	167241	205549	97950	78299	34676	04235	207961	238511	25813	11831	26832
6	511 ó 7	89460	95498	58575	00511	42539	22001	107051	1239ه 1	137829	9527	12089
7	3 8 7 4 0	2 x 2 y 7	35518	14042	25444	37169	20295	26701	74363	96420	5 4 2 9 0	7918
d	1/376	21990	16221	9162	8438	1 & 500	25134	16399	26939	31920	52003	34085
4	5791	7950	11894	6190	3509	5077	11323	11597	13403	8933	12093	22315
1.0	07/8	2728	3304	3553	1467	1455	2324	3057	20,45	3249	2434	4572
11	55 o N	2603	1021	7.83	1161	381)	087	657	1913	1232	762	1215
12	7662	1647	1025	172	131	403	310	122	414	260	41 ه	353
13	910	392	448	387	67	77	225	124	121	106	149	315
14	5 3 U	280	154	264	У1	9	40	70	23	39	42	121
15+	108	103	157	131	179	70	14	46	46	35	25	40
IOTAL	429933	535685	491574	248025	229081	251970	352179	612679	574026	323792	170067	191622
	19/3	1974	1975	1970	1977	1978	1979	1980	1901	1425	1983	
3	294262	91855	45282	85337	3 95 94	78822	კა 0 0	3911	3407	8954	545	
4	131493	437377	59798	114341	108009	45400	7/484	17036	9406	20951	2289	
5	61000	203772	226646	14493	136335	88495	43617	81986	20803	19398	22053	
6	20509	47006	118507	113230	52425	56823	31943	40061	03433	7 ل 1 ل 2	21035	
7	7248	12630	29522	47872	1321ه	25407	16815	17664	21788	42666	20316	
ರ	ه328	4370	9353	13962	23338	31 82 1	J274	1442	9933	8418	1 4 3 6 1	
4)	19130	2523	2617	4051	5659	94Nx	10974	3508	4267	2883	4130	
10	4449	5607	1555	43 0	1 52 1	1227	1735	3196	1311	709	1000	
11	617	2127	1928	55 s	010	913	427	678	832	271	296	
12	195	322	575	442	271	440	103	79	109	261	89	
13	ช1	151	231	139	122	743	5 9	24	37	27	122	
14	59	3 ئ	15	2.6	45	4 ۵	ەك	20	3	5	19	
15+	55	62	37	53	5 4	51	45	8	1	5	13	
IOTAL	547596	გበ7აძა	496120	462940	440451	339609	200224	175069	135440	132735	95174)

Table 15. VIRTUAL POPULATION ANALYSIS

NORTH-EAST ARCTIC COD

FISHING M	ORTALITY	COEFFIC	IENT			NATURAL	_ hortal	ITY COEF	FICIENT	= 0.20		
	1961	1962	1963	1964	1965	1966	1907	1968	1969	1970	1971	1972
3	0.056	0.066	0.031	0.017	0.023	0.040	0.030	0.024	0.023	r.041	0.021	n. ŋ39
4	0.271	0.305	0.236	0.144	0.111	0.104	0.152	0.277	0.221	0.142	0.103	P.167
5	0.493	N.648	0.738	0.352	0.389	0.212	0.181	ก.4กะ	0.481	0.382	0.228	0.298
6	0.516	N.823	0.999	0.481	11.445	0.375	0.202	0.467	0.537	0.571	0.236	0.384
7	0.527	0.607	0.962	0.569	0.397	0.465	0.427	0.401	0.708	0.619	0.518	0.314
ಜ	0.686	n.654	0.873	11.110	0.015	0.500	0.050	0.520	0.727	0.37	0.323	0.007
Ą	9.732	0.800	0.935	1.047	1).090	0.680	0.035	0.764	1.132	n. 959	0.930	1.117
1 7	0.730	0.963	1.293	0.533	0.770	0.709	0.700	0.725	0.949	0.970	0.771	1.222
11	0.929	0.308	1.333	1.059	0.734	N. 460	0.362	n.535	1.12*	0.036	0.639	1.216
12	0.448	ก.หาก	0.910	0.864	0.491	0.616	0.839	0.355	0.792	n.432	0.401	0.704
1.3	0.715	0.673	0.621	1.145	1.052	0.606	0.364	1.151	0.721	0.466	0.474	n.768
1.4	0.500	0.500	0.490	0.610	0.900	0.3/0	0.750	0.740	0.000	0.540	0.340	0.910
15+	0.590	0.500	0.490	0.510	0.960	0.370	0.750	0.749	n.oan	0.540	0.340	0.910
(5-1n)u	1.627	0.749	0.967	n. 665	0.534	0.502	0.517	ი.548	0.799	0.723	1.585	n.667
	1973	1974	1975	1975	1977	1975	1979	1980	1951	1982	1983	
3	7.196	0.214	0.083	0.164	0.123	0.134	0.040	0.024	0.021	0.096	0.020	
4	0.199	0.495	0.210	0.311	0.555	0.202	0.739	0.104	0.775	0.174	ก.กะก	
5	0.353	0.537	0.520	0.479	0.749	n. 644	0.305	0.312	0.178	0.217	0.280	
÷	0.392	0.597	0.701	0.569	0.032	n. 337	0.511	0.507	0.424	n 339	0.400	
1	0.419	0.445	0.703	0.695	0.671	0.340	0.044	n.597	0.576	0.567	0.540	
3	0.633	^.483	0.703	ი.აგა	0.907	0.914	0.759	0.071	0.317	0.459	7.550	
4	1.001	0.403	0.604	7.774	1.209	1.282	0.990	0.834	1.093	0.598	0.430	
10	0.713	0.957	0.466	0.451	0.758	0.961	0.932	0.921	1.040	0.521	0.430	
11	0.576	0.913	1.115	0.303	0.603	1.792	1.222	1.241	0.716	0.625	0.430	
12	n. 635	0.601	N.681	0.659	0.236	1.312	1.109	0.737	0.669	0.4/7	0.430	
13	Պ.34Ր	1.739	1.255	0.342	0.618	2.049	0.536	1.053	1.142	n_342	0.430	
14	0.310	0.700	1.001	0.430	0.400	n.53n	0.560	0.560	0.340	0.440	0.430	
15+	0.310	0.700	0.360	0.430	0.400	0.530	0.560	0.560	0.340	0.440	0.430	
(5-10)0	0.536	0.555	0.616	0.642	n. 331	0.918	0.690	0.648	N.568	0.459	0.438	

Table 16. VIRTUAL POPULATION ANALYSIS

NORTH-EAST ARCTIC COD

STOCK SIZE IN NUMBERS

UNII: IHOUSANDS

SIONASS TOTALS

UNIT: TONNES

0411: 10111152

ALL VALUES ARE GIVEN FOR 1 JANUARY

	1961	1962	1963	1964	1965	1966	1967	1968	1909	1970	1971	1972
3	919213	731060	473648	338965	778297	15 83541	1293334	170103	11221×	197121	405034	1015782
4	613527	711544	560267	315876	272737	62 301 ó	1245998	102//72	135920	89793	154922	324612
5	347203	383017	429262	362442	2 6 6 3 6 6	199856	45 99 04	875926	684297	89191	63790	11 4450
6	138919	173640	104112	1 ៦៦៣០៦	208774	147805	132414	314183	4/6/23	346502	49853	41580
7	103444	67909	62439	49489	85 (15.8	109496	82326	83550	161273	228039	160351	32244
ક	38168	50000	30293	19535	22940	4681616	50320	44227	48539	61248	100490	7 8 1 8 2
9	12166	15729	21279	10357	7815	11224	21/65	23657	21523	15728	21704	35933
10	13627	4792	5785	6840	2477	3211	4054	7730	9024	5681	4433	7011
11	9937	5112	1498	1300	2434	1129	1294	1/34	3065	2859	1762	1868
12	2392	3230	1305	323	369	957	583	447	13 ت	012	1239	/62
13	1943	873	1176	615	112	185	423	190	257	311	432	640
16	7/9	779	364	51 i	100	32	ک ن	146	51	1 112	150	220
10+	3:00	786	444	257	315	248		96	102	92	45	73

	TOTAL	Mo	2202167	2147976	17524.51	1334525	1648355	272751:6	3299037	2554768	1653527	103/479	904/0/	1653356
(1) Srs	EQ.	251 836	247602	222471	179724	198913 2189400	227031	280423	371742	415071	353495	240295	170512
('	TOT B	TOM:	2955283	2900074	2513295	1900201	2189400	3028463	3856433	3980021	3419435	2427779	1370436	20521159
_	SES B	Ιυή	911930	813222	703287	541209	603044	721696	820767	1027839	1276953	1217565	1004327	736458

SPS	NO	41553	34780	28060	19063 119742	19345	28276	31330	3218 <i>3</i>	39520	54/73	52592	43560
SPS	31011	284067	222143	181252	119742	107899	147768	175059	185914	222216	257826	270861	256070

Table 16. (ctd)

		1973	1974	1975	1976	1977	1978	1979	1980	1 د 1	1435	1983	1484
	:	224 x 4 5 6 9 5 3 5 7 23 1 y 2 8 1 y 2 3 3 9 3 2 8 4 1 9 4 5 3 1 6 9 1 2 4 5 3 3 3 9 9	574765 1275740 536244 129300 38511 12480 8344 9886 3863 778 197 180	623542 346957 611053 256591 63760 20204 6306 4567 3108 1270 349 24	409003 230234 297791 104203 25841 3190 2823 2346 834	277991 432740 231774 116398 138090 42562 8727 5933 1472 1419 239 306	691559 272966 203573 109050 48356 57752 14075 2132 1175 659 918 128	241407 495750 182074 87410 33653 10957 10963 3799 605 160 145 97	179927 189834 535824 111255 42951 16017 6502 5771 1031 158 40 66	179654 143747 140056 201107 54383 19365 6956 2200 1661 244 59	107697 144175 109177 95932 107752 25029 7001 1909 637 753 107	30357** 80099 99170 71927 53244 53037 12946 3153 928 279 382 600	******* 24362 60538 61365 39474 25403 25403 25403 6695 1679 494 149 204
(TOTAL H	3002614 1 159769 1 2973653	2490434 216851 3072187	1938411 238960 2740661	1765154 250989 2525102	1404369 228916 2182405	1402283 167949 1368813	1085531 133586 1507900	888847 135157	749900 151598 1309369 463594	6001 75 1511 79 1171901 509099	402623 138508 963423 533322	
/	SPS N SPS BIO		23976 152849							7675n 25761n	93251 334701	73946 309791	

Table 17. Morth- East Arctic COD.

Input data for the catch projections.

TISE OF TURBLE VACIABLES BY ASE SMOUP:

4 (. F	1984 Stock Size ('000)	F-Pattern	71	AA (URITY OGIVE ALT. 7	MATURITY OGIVE ALT. 2	WEIGHT IN THE STOCK AND THE CATCH
,	30ana_0n	0.0500	0.300			
i.	24352.00	10.1300 10.1300	0.200	0.0100	0.0000	0.6570
5	-		0.200	a. akan	ก.กราก	1.0000
	ბეავი•ეც	0.6400	u•5úu	0.1000	0.0500	1.5570
111	61365.70	9.9100	0.200	n . 30nn	9.1500	2.3500
7	39474.00	0.9100	0.200	0.7300	0.3300	3.4570
.*	25403.90	1.2600	0.200	0.8800	n.51011	4.7000
9	23005.10	1.2000	0.200	0.9700	0.7100	6.1790
10	6395.00	1.0000	0.200	1.0000	0.3600	7.2000
11	1579,00	1.0000	0.200	1-0000	0.9306	
12	494_90	1.0000	0.200	1-0000		9.25nn
13	149.90	0.0000			0.9400	10.8500
14			0.200	1.0000	6. AA00	12.5000
	204.00	a. knan	0.200	1.7000	1.0000	13,4000
15+	5.3,70	a, annn	0.200	1.0000	1.0000	15.0000

Recruitment (age 3) 1985 400 million 1986 900 million

Table 18. North-East Arctic COD. Spawning stock biomass from maturity ogives and recruitment at age 3, originating from the spawning stock for 1946 to 1977 (80).

	x10 ³ t	x 10 ³ t	x10 ³ nos.		*10 ³ t	x10 ³ t	x10 ³ nos.
Year	Sp.stock Alt. 1	Sp.stock Alt. 2	Recruitment	Year	Sp.stock Alt. I	Sp.stock Alt. 2	Recruitment
1946	2 810	1 244	468	1965	541	97	170
1947	2 269	1 073	710	1966	680	139	112
1948	1 907	843	1 090	1967	727	154	197
1949	1 718	621	1 192	1968	983	178	405
1950	1 686	549	1 593	1969	1 116	194	1 016
1951	1 640	463	644	1970	1 185	251	1 821
1952	1 244	327	. 273	1971	1 123	303	525
1953	1 153	322	440	1972	794	276	624
1954	1 221	293	805	1973	626	225	622
1955	1 493	307	497	1974	572	157	377
1956	1 583	312	685	1975	592	124	692
1957	1 296	289	791	1976	757	149	241
1958	1 151	307	919	1977	740	245	180
1959	951	346	731	1978	595	240	(180)
1960	851	295	474	1979	450	180	(108)
1961	827	258	339	1980	393	135	(30)
1962	746	204	778	1981	512	283	
1963	554	142	1 584	1982	548	366	
1964	443	98	1 293	1983	565	328	

Table 19. North-East Arctic HADDOCK. Total nominal catch (tonnes) by fishing areas. (Data provided by Working Group members.)

Year	Sub-area I	Division IIb	Division IIa	Total
1960	125 675	1 854	27 925	155 434
1961	165 165	2 427	25 642	193 234
1962	160 972	1 727	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	6 3 965	9 79	30 478	95 422
1979	63 841	615	39 167	103 623
1980	54 205	· 68	33 616	87 889
1981	36 834	455	39 864	77 153
1982*	17 869	2	29 381	47 252

^{*} Provisional figures.

	<u>ez</u>	KPECTED CATCHES		
1983	13 000		14 000	27 000

Table 20. North-East Arctic HADDOCK. Nominal catches (tonnes) by countries. (Sub-area I and Divs. IIa and IIb combined).

(Data provided by Working Group members.)

Year	Faroe Islands	France	German Dem.Rep.	Gerwany Fed.Rep.	Norway	Poland	U.K.	USSR	Others	Total
1950	172	· -	-	5 597	47 263		45 469	57 025	125	155 651
1961	295	550	-	6 304	60 862	_	39 650	85 345	558	193 234
1962	83	409	_	2 895	54 567	_	37 486	91 910	58	187 438
1963	17	363	_	2 554	59 955	_	19 809	63 526		146 224
1964	_	208	_	1 482	38 695	_	14 653	43 870	250	99 158
1965	-	226	-	1 568	60 447	_	14 345	41 750	242	118 578
1966	-	1 072	11	2 098	82 090	_	27 723	48 710	74	161 778
1967		1 208	3	1. 705	51 954	-	24 158	57 346	23	136 397
1968	-	-	·-	1 867	64 076	_	40 129	75 654	_	101 726
1969	2	_	309	1 490	67 549	_	37 234	24 211	25	130 820
1970	541	-	.656	2 119	36 716	_	20 423	26 802	_	87 257
1971	81	-	16	896	45 715	43	16 373	15 778	3	78 905
1972	137	-	829	1 433	46 700	1 433	17 166	196 224	2 231	266 153
1973	1 212	3 214	22	9 534	86 767	434	32 408	186 534	2 501	322 626
1974	925	3 601	454	23 409	66 164	3 045	37 663	78 548 ¹)	7 348	221 157
1975	299	5 191	437	15 930	55 966	1 080	28 677	65 015 ¹)	3 163	175 758
1976	537	4 459	348	16 660	49 492	986	16 940	42 4851)	5 358	137 265
1977	213	1 510	144	4 798	40 118	-	10 878	52 210 ¹⁾	287	110 158
1978	466	1 411	369	1 521	39 955	1	5 766	45 895 ¹⁾	38	95 422
1979	343	1 198	10	1 948	66 849	2	6 454	26 365	454	103 623
1980	497	226	15	1 365	61 886	-	2 948	20 706	246	87 889
1981	381	414	22	2 398	58 856	j _	1 682	13 400		77 153
1 9 82 [*]	496	350	-	1 258	41 421	-	827	2 900	_	47 252

^{*} Provisional figures. 1) Murman haddock included.

Table 21 North-East Arctic HADDOCK.

Catch per unit effort

	Sub-ar	ea I	Division	ıIIb	Divisi	on IIa
Year	Norway ^{l)}	U.K. ²⁾	Norway ¹⁾	U.K. ²⁾	Norway ¹⁾	U.K. ²⁾
1960		33		2.8		34
1961		29		3.3		36
1962		23		2.5		42
1963		13		0.9		33
1964		18		1.6		18
1965		18		2.0		18
1966		17		2.8		34
1967		18		2.4		25
1968		19		1.0		50
1969		13		2.0		42
1970		7		1.0		31
1971		8		3.0		25
1972	0.06	14	0.02	23.0	0.09	18
1973	0.35	22	0.18	20.0	0.39	20
1974	0.27	20	0.09	15.0	0.51	74
1975	0.26	15	0.06	4.0	0.44	60
1976	0.27	10	+	3.0	0.24	38
1977	0.11	4	+	0.2	0.14	16
1978	0.13	5	+	4.0	0.14	15
1979	0.36	-	0.07	-	0.18	-
1980	0.45	-	+	-	0.22	-
1981	0.64	-	-]	-	0.37	-
1982 1983 [™]	0.51 0.27	-	-	-	0.38 0.15	-

^{*)}Projected figures

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

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

Table 22. VIRTUAL POPULATIO, ANALYSIS

NORTH-EAST ARCTIC HADDOCK

CATCH IN	PUMBERS	UNIT	: THOUSA	INDS								
	1951	1962	1903	1904	1905	1966	1407	1968	1909	1970	1971	1972
3	15430	39604	28567	22305	5911	26157	15918	657	1520	23004	1979	230229
4	50059	30947	12445	49162	46161	22469	41373	67632	1963	2408	24359	22246
5	63354	49028	19035	30592	40032	62724	13505	41267	44526	1870	1258	42849
ó	8706	33922	13027	5 800	12578	23340	25736	7748	18956	21995	918	3190
7	3518	32.09	92.90	3519	16/7	5711	d8/d	15599	3011	7948	9279	1 o N o
:<	4407	1344	1243	2709	7/1	578	1617	5292	4925	1974	3056	6736
ڼ	187	1778	561	832	893	435	213	0 55	1624	1978	826	2630
J U	527	243	4119	104	152	188	1 76	182	315	126	1043	896
7.7	1237	747	79	200	2.04	186	1 76 1 55	1 82 1 0 1	43	106	369	9 ধ ধ
12	67	482	84	234	123	25	76 27	115	43	26	130	538
13	٦٥	2.0	169	121	14	ن	21	18	14	52	27	53
14+	5 u	क्ष	41	67	2 95	7	7	19	2	19	4	42
JATOT	155082	160832	146100	115651	108885	147328	107036	139285	77542	62166	43248	312009
	1973	1974	1975	1976	1977	1976	1979	1980	1481	1982	1983	
3	70204	9684	10037	13989	55967	47311	17540	627	486	881	502	
4	256773	41701	14089	13449	22043	18812	352.90	22878	2561	899	2125	
5	24012	88111	33 გ 71	6803	7368	4076	10645	21794	22124	3373	775	
ó	68/2	5827	49712	20789	2586	1389	1429	2971	10685		1708	
7	418	4138	2135	40044	7781	1626	812	250	1034	2646	4375	
3	422	382	1236	1247	11043	2596	546	504	162	346	1624	
9	1680	617	92	1344	311	6215	1460	230	162	75	5 3	
10	525	2043	131	193	388	162	2310	842	72	ა2	42	
11	146	935	500	279	96	25.8	1 81	1299	33 N	94	39	
12	340	270	147	052	101	3	8/	111	564	322	2.0	
13	68	458	53	331	84	74	2	35	27	2 0 7	33	
14+	13	143	92	4 0	98	65	53	15	42	34	114	
TOTAL	363479	154315	112095	99176	107866	82587	70361	51556	38249	21261	11410	

Table 23. VIRTUAL POPULATION ANALYSIS
NORTH-EAST ARCHIC HADDOCK

FISHING MORTALITY COFFFICIENT	NATURAL MORTALITY COEFFICIENT = 0.20

41		1901	1962	1903	1964	1905	1966	1907	1968	1969	1970	1971	1972
	3	0.169	0.200	0.122	0.080	0.067	0.126	0.062	0.037	0 102	0 * '4		
	4	n.434	0.595	0.680	0.317	0.235	0.388	0.300	0.402	0.102	0.168	0.023	0.283
	j	0.691	1.048	0.935	0.690	0.462	0.575	0.427	0.554	0.149	0.233	n.268	0.378
	t	0.706	1.043	0.992	0.859	0.690	0.722	0.494	0.467	0.506	0.207	n.184	1.059
	7	0.720	0.620	0.956	0.770	11.025	0.300	0.474		0.536	0.506	0.148	n.962
	.<	0.820	0.663	0.523	0.848	0.497	0.497	0.554	0.639	0.415	0.452	7.416	Π.416
	٠)	0.026	7.970	0.052	0.020	0.772	0.430		n.66n	0.425	0.420	0.314	0.609
	17	0.455	0.400	0.633	0.235	0.201	0.436	0.353	0.457	0.433	0.302	0.311	n.488
	1.1	0.751	0.400	0.218	0.780	0.390	n. 339	0.315	0.562	0.417	0.351	0.258	0.656
	13	0.304	0.719	0.230	1.953			0.500	0.301	0.247	Λ.475	0.303	0.414
	1.3	0.000	0.600	0.600	0.600	1.883	0.295	0.937	1.160	0.202	0.232	0.645	0.979
	14+	0.61)0	0.600	0.600		0.000	0.600	0.000	0.600	0.400	0.400	0.400	0.600
				0.000	0.600	0.600	0.600	0.600	u " e u u	0.400	0.470	0.400	0.600
(4-	/)U	n.65A	0.827	ი. დ91	0.659	0.511	0.621	N.433	0.516	0.402	0.350	0.254	0.704
		1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	
	3	0.335	0.221	0.254	0.319	0.768	0.325	0.124	0.031	0.076	0.055	0 0/0	
	4	0.593	0.341	0.576	0.635	1.245	0.646	0.430	0.237	0.169		0.040	
	5	0.918	0.411	0.514	0.015	0.893	0.826	0.977	0.518	0.109	0.197 0.350	0.180	
	þ	0.406	0.594	0.432	0.697	0.502	0.408	0.300	0.036	0.522	0.374	0.260	
	7	0.372	0.573	0.453	0.752	0.619	0.691	0.445	0.306	0.322	0.234	0.300	
	.3	N.182	0.499	N. 333	0.524	0.476	0.431	0.527	0.553	0.333	0.716	0.220	
	4	0.297	0.437	0.212	0.742	0.237	0.543	0.465	n. 442			0.220	
	10	0.167	0.712	0.154	0.913	0.491	0.187	0.398	0.536	0.343 0.240	0.254	0.220	
	11	0.206	0.502	0.374	0.564	2.207	0.719	0.328	n.479		0.292	0.220	
	15	0.244	0.741	0.134	1.244	0.409	N. 3 & 2	0.570	0.343	0.416	0.563	0.220	
	13	0.300	0.609	0.300	0.500	0.500	0.600	0.475	0.475	0.312 0.130	0.940	0.220	
	14+	0.300	0.600	0.300	0.500	0.500	0.600	0.475	0.475	0.130	Ი.180 Ი.180	n.220	
(4-	7)u	0.570	0.480	0.494	0.675	0.815	0.643	0.663	0.474	0-470	0.289	0.260	

Table 24. VIRTUAL POPULATION ANALYSIS

NORTH-EAST ARCITC HADDOCK

UNIT: THOUSANDS STOCK SIZE IN NUMBERS

UNIT: TONNES RIOMASS FOTALS

ALL VALUES ARE GIVEN FOR 1 JANUARY

	1901	1962	1463	1964	1965	1900	1907	1968	1909	1970	1971	1972
4	109031	240750	2/41/1	52.036 u	100064	242598	291101	19783	17210	164100	90811	1025261
4	162273	75409	161452	198718	242173	76591	175043	223969	15604	12720	113631	77475
5	133505	81904	341)50	118600	113519	156730	42541	106124	122632	11006	8247	71120
6	13754	56815	23518	10949	27515	61148	72202	22716	49948	60558	7328	5619
,	7599	7551	16389	7143	3798	11254	24319	36055	11653	23721	29877	5172
3	35 77	3023	3337	5156	2709	1615	4155	11958	15576	6301	12458	16137
9	1340	3094	1273	1619	1308	1349	04) ئ	1954	5002	ა 335	3388	7454
าก์	1579	30.3	953	545	584	684	714	463	1013	2688	5046	2032
11	2005	521	443	414	353	36.6	391	427	216	547	1543	3193
12	132	1025	450	292	155	107	136	181	258	138	2 99	936
1.5	145	د ۱۱۱۸ ک 4	409	293	34	19	05	44	47	173	90	128
	4.2	1 ý	99	162	496	ήź	17	46	7	-03	13	102
14+	4	1.7	7,7	106.	470		• • •		•			
TOTAL NO	451196	471302	516555	612639	498203	552529	611456	423720	239275	290550	278737	1214636
SPS 50	71493	68174	49695	45 80 8	63373	36354	3:44114	94209	87591	74432	60348	57422
TOT_810.1	512468	⊃769 <i>83</i>	540327	015723	624439	713770	713563	644190	477595	4 229 87	385 497	1027509
CEC BION	165631	165055	122300	102474	1 30 6 0 4	190294	202135	227123	220907	210096	180267	16/858

continued ..

<u>Tabel 24</u>. (ctd)

	1973	1974	1975	1976	1977	1978	1979	1980	1451	1982	1983	1984
3 4 5 0 7 3 9 10 11 12 13 14+	270479 632412 43461 20187 1759 2794 7183 3746 863 1728 232	53613 158383 286291 14209 10367 1064 1907 4375 2594 575 1109	49197 35179 92215 155342 6421 4785 529 1008 1758 1286 224	56238 31250 16195 45161 82597 3343 2807 350 707 990 921 128	113706 33473 13563 7171 18409 31395 1620 1095 115 330 234	187051 43171 7890 4545 3554 6115 16217 1047 549 10 179	164991 110030 16032 2027 2475 1450 4316 7715 711 219 6	22835 119271 58928 5709 1040 1298 705 2219 4242 420 101	7291 18130 77006 28726 2027 527 512 371 1063 2307 244	1 83 03 5531 12537 45235 13950 738 368 355 239 574	14190 3719 7235 24354 9040 295 234 217 111 184	*** ** ** 11104 9704 2348 4388 16002 5940 194 154 143 73
TOTAL NO SPS NO TOT.BIOT SPS BIOM	984969 79469 1931999 151395	534835 102370 833180 228699	348335 120336 667076 296795	240687 111088 433358 314255	221883 59717 327291 184334	272485 35621 300232 116867	314036 20017 331240 84438	216812 32460 303495 83667	379 138842 41231 207023 105981	97439 42219 205580 117609	035 74330 37366 153041 112661	538

<u>Table 25.</u> North-East Arctic HADDOCK.
Year class strength. The number per hour trawling for USSR Young Fish Surveys is for 2 year old fish.

Year class	USSR Survey No.per hour trawling Sub-area I	0-Group Survey Index (Logrithmic) All areas	Virtual population No. of 3 year olds x 10^{-6} #
1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	9 4 14 40 50 3 9 12 <1 13 <1 69 33 9 8 35 96 13 1 <1 <1 <1 (<1)	0.01 0.01 0.08 + 0.29 0.64 0.26 0.16 0.26 0.51 0.60 0.38 0.33 0.12 0.20 0.15 0.03	242 109 241 274 320 100 243 291 20 17 164 97 1 025 270 54 49 56 114 187 165 23 (7) (18) (14)

^{() =} Estimated * = USSR Murman haddock included for 1974-77.

Table	Res	sults fro	Arctic HA m the Nor mber of f	wegian bo		rawl survey class.	/in the	Barents S	Sea.		
Year	1982	1981	1980	1979	YEAR 1978	CLASS 1977	1976	1975	1974	1973	TUTAL
1951 1952 1963	514.5	n.5 5,7	0.5 0.9 4.1	4.8 1.8 3.0	2.3 2.1 1.9	9.5 2.2 2.3	2.0 5.5 3.9	6.1 2.7 1.0	0.5 0.2	0.2	25.7 15.9 337.6

Table 27. North-East Arctic HADDOCK.
Input data for eatch projections.

LIST OF INPUT VARIABLES BY AGE GROUP:

AG E	1984 Stock Size (1 000)	F-PAITERN	ri	MATURITY OGIVE	WEIGHT IN THE CATCH	WEIGHT IN THE STUCK
3 4 5 7 7 1 1	20000.00 11104.00 9704.00 2362.00 4353.00 16002.00 5940.00 194.00	0.1700 0.7500 0.7500 1.7500 1.2500 1.000 0.9000 0.9000	0.200 0.200 0.200 1.200 0.200 0.200 0.200 0.200	n.nonn n.nsnn n.ssnn n.ssnn n.ssnn n.ysnn 1.000n 1.000n 1.000n	0.0000 1.0300 1.7900 2.3800 2.3000 3.3300 3.7000 4.4100 5.4000 6.7000	0.6000 1.0300 1.7900 2.3800 2.8000 3.3300 3.7000 4.4100 5.4000
12 13 14+	143.00 73.00 538.00	0.9000 0.9000	0.200	1.0000 1.0000	7.4000 8.0000	7.4000 3.0000

Recruitment (age 3) 1985 165 million

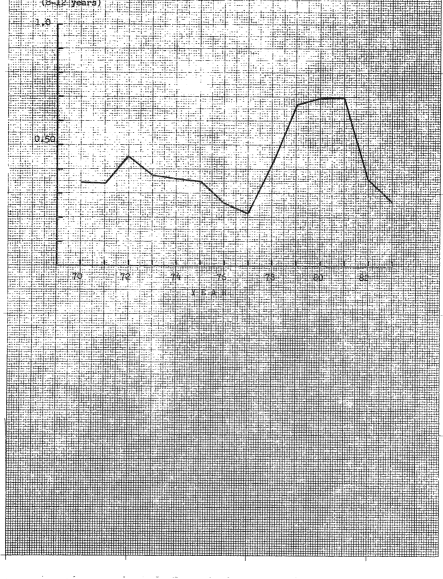
Figure 1 North-Best And ic CCD. Ishing mortalibles on Sr 2 years old generated by zears other man trans. (Bandsh selms, Bill set, long and band hime).

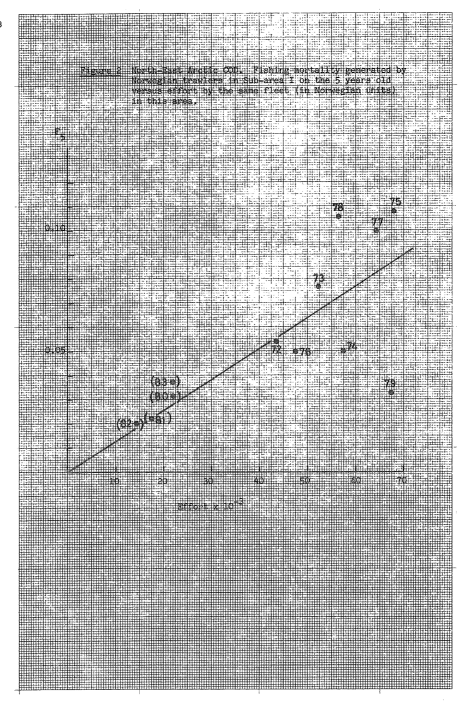
Flating mortality

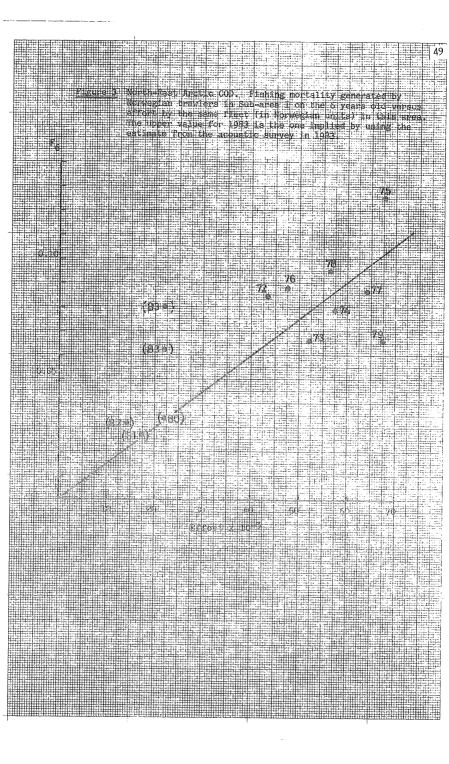
(S-LZ years)

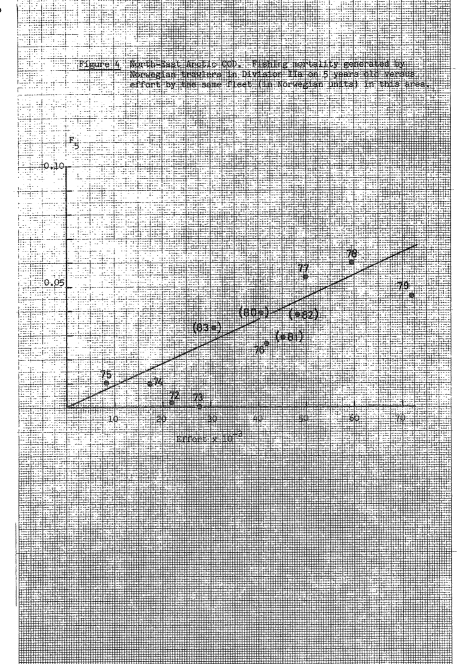


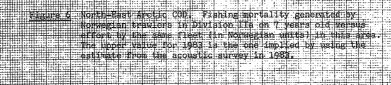


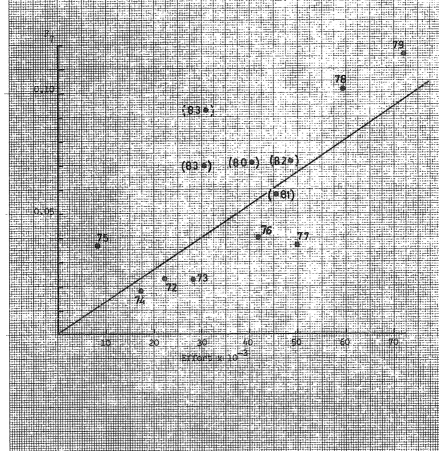


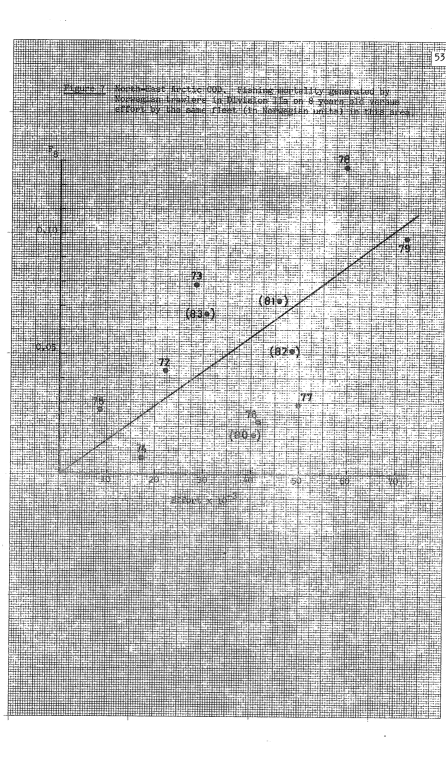


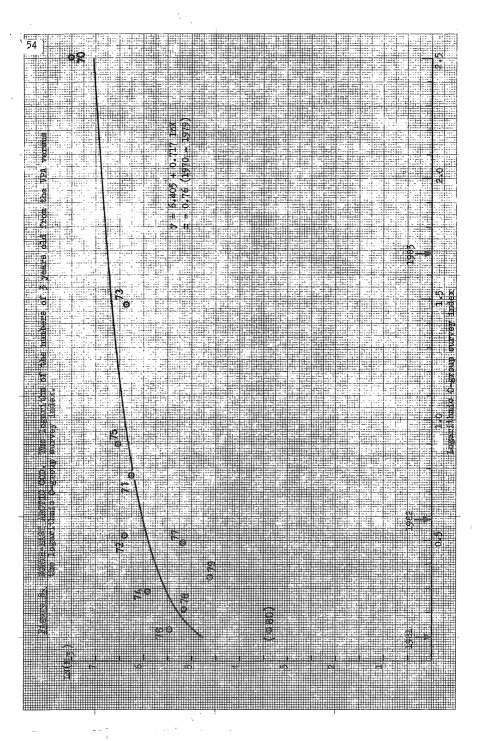


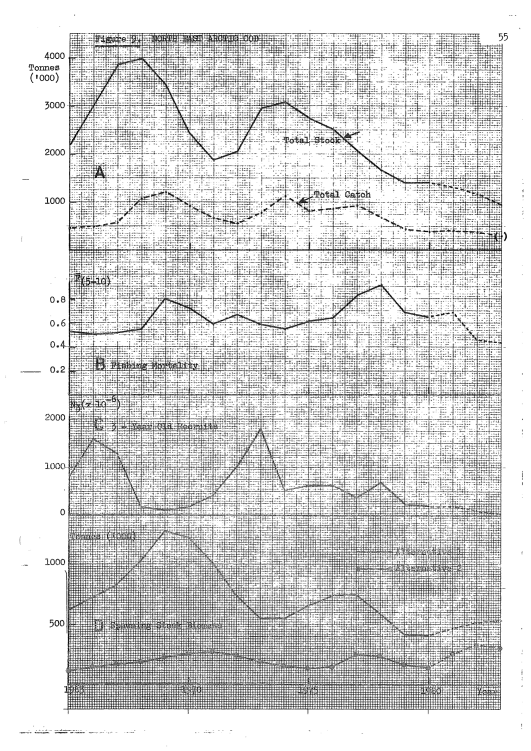


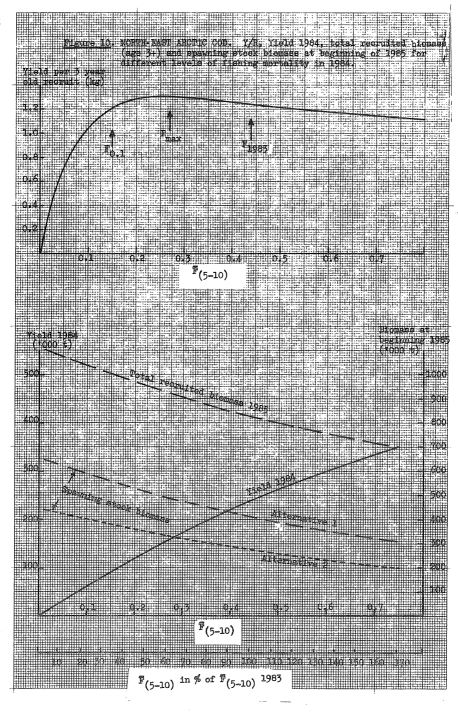












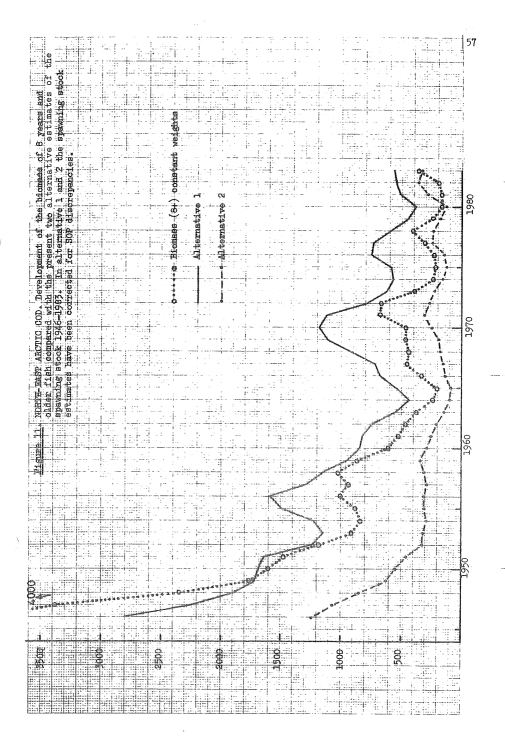
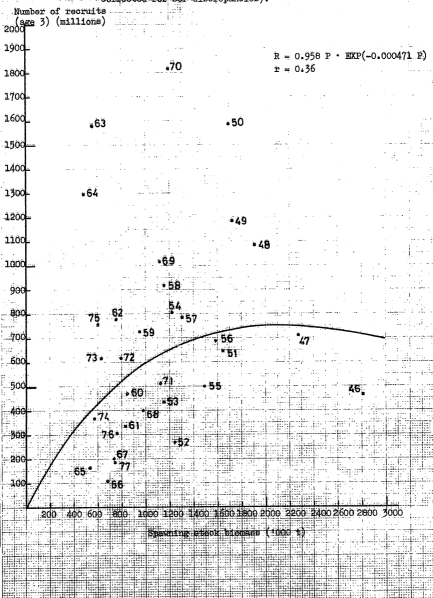
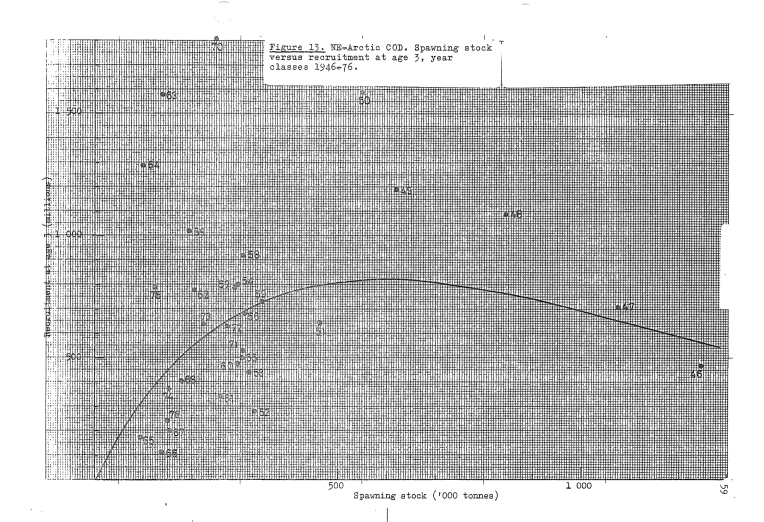
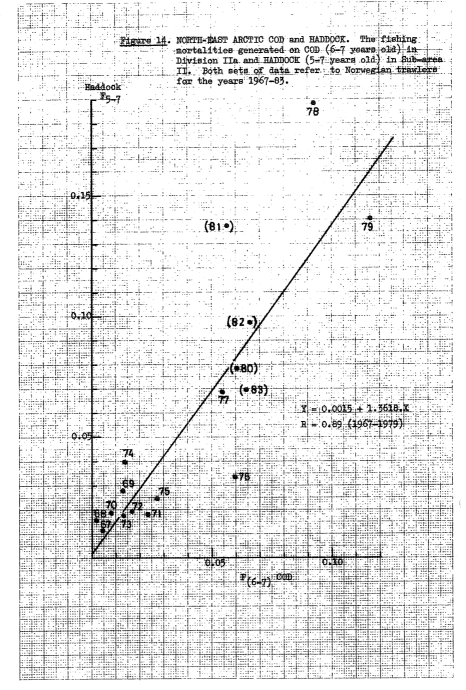
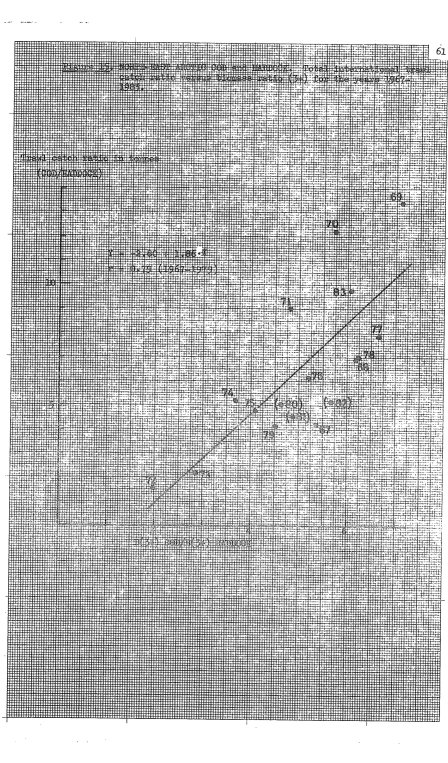


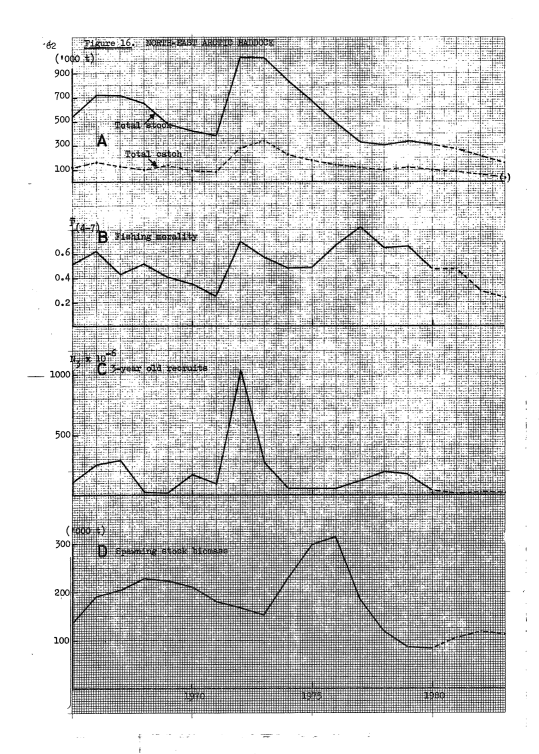
Figure 12. NORTH-EAST ARCTIC COD. Spawning stock versus recruitment at age 3, year classes 1946-77 (SSB from Norwegian maturity ogive, corrected for SQP discrepancies).

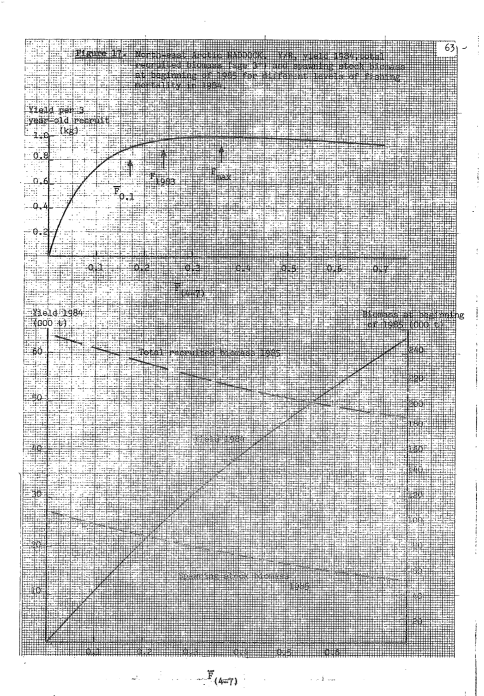


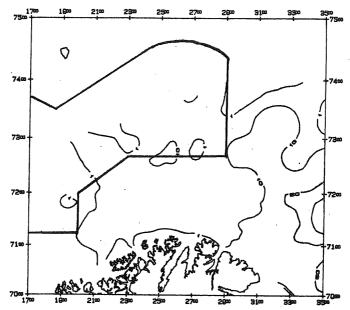












Pistribution of cod less than 42 cm from the Norwegian bottom trawl survey 1981. (Numbers per hour of trawling) Figure 18.

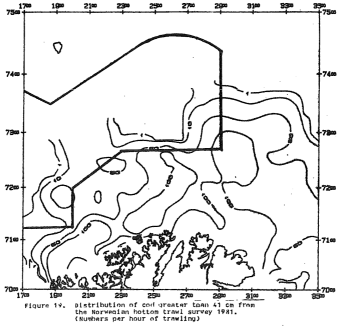


Figure 19.

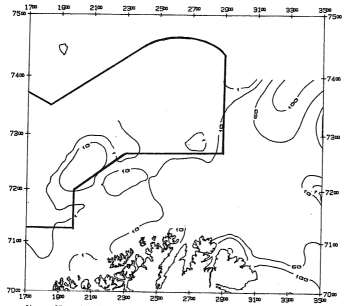


Figure 22. Distribution of cod less than 42 cm from the Norwegian bottom trawl survey 1983. (Numbers per hour of trawling)

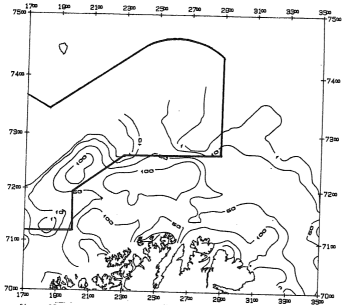


Figure 23. Distribution of cod greater than 41 cm from the Norwegian bottom trawl survey 1963.

(Numbers per hour of trawling)

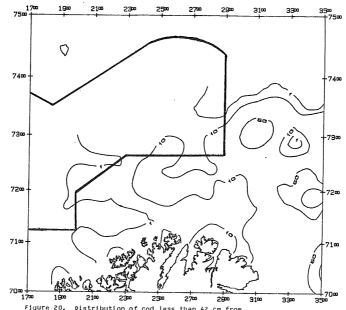


Figure 20. Distribution of cod less than 42 cm from the Norwegian bottom trawl survey 1982.
(Numbers per hour of trawling)

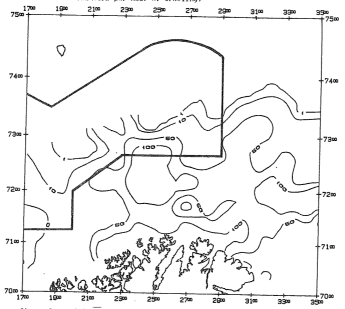


Figure 21. Distribution of cod greater than 41 cm from the Norwagian bottom trawl survey 1932. (Numbers per hour of trawling)