### DEMERSAL FISH (NORTHERN) COMMITTEE

by R. Jones 1975

#### Belgium

(P. Hovart)

The determination of the density and the composition of juvenile soles, plaice, dab, flounders and gadoids along the Belgian coast has been continued on the R.V. "Hinders".

In addition, two cruises were carried out for the demersal young fish survey in collaboration with the Netherlands and Germany.

#### Work on Fish

Market sampling was continued covering several species and areas: Cod - North Sea; Whiting - North Sea; Plaice - North Sea, English Cahnnel, Bristol Channel, Irish Sea; Sole - North Sea, English Channel, Bristol Channel; Haddock - North Sea.

		No. of S	amples	No. of	Samples			
Species	Season	Research Vessel	Market	Measured	Aged			
Sole IV	1 2 3 4	-	11 12 12 12	1 401 1 416 1 522 1 440	1 401 210 210 210 210 210 210 210 210 210 2			
VIIf	1 2 3 4		14 3 6 4	210 210 581 200				
VIIa	1 2 3 4	-	1 348 210 414 70					
VIId, e	1-4	400	10	1 142	349			
<u>Plaice</u> IV	1 2 3 4	-	12 12 12 12	808 827	150 150			
VIIf	1-4		20	1 043	390			
VIIa	1-4	_	20	1 186	380			
VIId, e	1-4	N/NA	9	563	160			

continued ...

		No. of	Samples	No. of S	amples
Species	Season	Research Vessel	Market	Measured	Aged
Cod IV	1 2 3 4	- - -	8 7 9 8	432 313 385 226	312 313 385 226
Whiting	1 2 3 4		7 7 8 7	268 190 160 120	200 190 160 120
Haddock	1-4	-	10	882	

# Denmark (H.Knudsen)

RV "Dana" took part in the Young Fish Survey in the North Sea in February and in the International Young Gadoid Survey in June.

		No. of S	amples	No. of	Samples
Species	Season	Research Vessel	Market	Measured	Aged
Cod North Sea IV	1 2 3 4	42 - - -	- - -	6 659 967 1 266 517	349 400 432 86
Kattegat IIIa	1 2 3 4		3 1 2 1	  	152 39 107 45
Haddock North Sea IV	1 2 3 4	31 - - -	54 16 32 33	2 861 63 91 115	436 48 73 115
Skagerak- Kattegat IIIa	1 2 3 4	-	46 2 7 27	490 40 72 120	330 24 69 120
Whiting North Sea IV	1 2 3 4	42 - - -	92 37 96 56	9 553 194 583 562	875 177 516 549

The state of the s		No. of Sa	mples	No. of Sa	amples		
Species	Season	Research Vessel	Market	Measured	Aged		
Skagerak- Kattegat IIIa	1 2 3 4		61 8 29 54	1 916 67 1 251 1 424			
Norway Pout North Sea IV	1 2 3 4	4 - - -	31 6 5 27	5 590 636 435 4 776	242 433		
Plaice North Sea IV	1 2 3 4	- - - -	2 2 1 1	- - - -	408 201		
Kattegat IIIa	1 - 2 - 3 - 4 -		6 4 4 1		258 321		
Sole North Sea IV	2		Names	1 572	643		

#### Canada

(A.W. May)

A fuller report on research by Canada in 1975 on demersal fish species is contained in the Canadian Research Report to the Annual Meeting of ICNAF, June 1976.

In 1975, new assessments were provided for American plaice in ICNAF subdivision 3Ps, Greenland halibut in subarea 2 and Divisions 3KL and greysole in Divisions 3NO. Previous assessment for the remaining American plaice and greysole stocks and for the cod, redfish, yellowtail and roundnose grenadier stocks in ICNAF subareas 2 and 3 were updated and total allowable catches for 1976 were calculated. As a result of these recommendations, international catch quotas for 1976 were agreed to by ICNAF for all stocks of demersal fish which support directed fisheries in ICNAF subareas 2 and 3. In some of the larger and more important stocks the 1976 total allowable catches were significantly lower than in 1975 to reduce fishing mortalities to the MSY level and to allow for rebuilding of some of these stocks. A new assessment was also completed for the Gulf of St Lawrence redfish stock indicating that the adult redfish biomass comprising mainly fish of the very successful 1956 and 1958 year classes declined substantially during 1972-75 to about 100 000 tons at the beginning of 1976, less than 25% of that present at the beginning of 1972. The next year class of consequence will not fully recruit to the fishery until about 1980. Thus, the adult biomass will remain low during the remainder of the 1970's.

To provide a data base for continued updating and revision of assessments of these demersal stocks, intensive research vessel surveys and commercial sampling of the various fisheries were conducted in 1975 with commercial sampling being further intensified.

Associated biological data were collected for all species. Information on distribution and relative abundance of roundnose, roughhead and common grenadiers from research vessel surveys during 1958-73 indicated that largest catches of roundnose grenadier were obtained in deep water on the continental slope in ICNAF Divisions 3K, 2J and off the northern third of Labrador, whereas roughhead grenadiers were most abundant along the eastern edge of the Grand Banks, although catches were smaller than for roundnose grenadiers. Catches of common grenadiers were small in all areas. Comparative day-night fishing for redfish in subdivisions 3Ps revealed consistent substantial differences in mean numbers and weights of redfish caught per standard day and night set. Also, fish of intermediate ages (8 to 14 years) exhibited proportionately greater movement off bottom during the night. Preliminary analyses of morphological data on the Sebastes fasciatus-mentella species complex indicate that more than 95% of the specimens could be assigned to the two types on the basis of four morphological characters. Also all specimens could be distinguished from the swimbladder musculature. Incidence of these three species of larval nematodes in redfish is under investigation with the aim of further delineating the stock interrelationships of redfish in the Canadian Atlantic area. Studies on the age and growth of greysole indicated that those from northerly localities grow faster and have a shorter life span than those from the south and as a result the northern fish mature at an earlier age. A study of the food of yellowtail indicated that polychaetes and amphipods were the main components while American plaice select more fish and echinoderms.

Research was conducted on all groundfish stocks of major commercial importance in the Maritimes region of Canada (ICNAF subarea 4)in support of the ICNAF catch quota management programme. In addition, the historical relationship between catches and fishing effort for the groundfish resources of the Scotian Shelf was reviewed as background information against which to evaluate proposals for the regulation of groundfish fishing effort.

Advances were made in analysis of population changes in silver hake stocks through modal analysis of length frequency compositions of monthly commercial catches; age compositions of catches were determined which differed substantially from those obtained by current otolith reading techniques. These revised age estimates allowed construction of population models which provide consistent explanations of events observed in the fishery. Acquisition of ageing data (from otoliths) for Scotian Shelf redfish stocks also provided substantial new insights into recent fishery events. New information on catches of small cod on the eastern Scotian Shelf both in the directed fishery and as bycatch allowed this previously unquantifiable source of mortality to be incorporated into stock analysis.

The field activities associated with a ten year study of groundfish egg and larval abundance in the southern Gulf of St Lawrence were greatly reduced as the project moved to the data analysis and hypotheses testing stages. Quantitative bottom trawl surveys for juvenile and adult abundance estimates were continued both in the Gulf of St Lawrence and on the Scotian Shelf. A unique data set, comprising a time series of abundance estimates for egg, larval, juvenile and adult stages of southern Gulf of St Lawrence cod and concurrent environmental fluctuations, has allowed the construction of a population simulation giving insights into population responses to changes in stock abundance and environmental conditions, including the factors controlling recruitment.

A variety of parasitological investigations were conducted on gadoids, flatfish and skates. Of partcular importance was an investigation of a protozoan swim bladder parasite of haddock to establish whether this organism is a significant cause of haddock mortality.

#### Finland

#### (R. Parmanne)

No work concerning demersal fish has been carried out in the area covered by the Committee.

## France

(G. Lefranc)

#### Travail en mer

Faisant suite aux campagnes de 1973 et 1974, une étude des fonds chalutables du nord-est Atlantique a été menée du 9 avril au 4 juin 1975 par le N.O. "Thalassa"; c'est ainsi qu'ont été prospecté le Banc Hatton, le Banc Rockall et le seuil Islando-Faerigien. Un inventaire de la faune ichthyologique et l'étude des principales espèces commerciales (lingue bleue, sébaste) ou commercialisables (macroures), en ont été les objectifs principaux.

Au cours de campagnes organisées le long du littoral français entre Dunkerque et le Havre, de nombreuses informations biologiques ont été recueillis sur les différentes espèces de gadidés, pleuronectidés et soléidés que l'on peut rencontrer dans le sud de la Mer du Nord et en Manche orientale.

#### Travail du laboratoire

La mise en place d'une nouvelle méthode d'échantillonnage basée sur l'analyse des catégories commerciales nous permet de connaître dorénavant les compositions en tailles et en âges des apports de morue, de merlan et de lieu noir débarqués à Boulogne-sur-Mer en provenance des principaux lieux de pêche de la Mer du Nord. De son côté, le laboratoire de Lorient, grâce à un échantillonnage régulier des captures est à même de fournir des informations identiques sur l'âge et la taille du merlan de la Mer d'Irlande (VIIa); les différents paramètres de croissance linéaire et pondérale étant recueillis à bord des navires de recherche ou sur le marché.

Une étude à la fois biologique et statistique de la plie et de la sole pêchées en Manche orientale a débuté cette année; notre effort portera surtout sur la détermination des paramètres indispensables à une analyse dynamique des stocks.

#### Echantillonnage

Région	Saison 1975	Nb. d'échan Bâteau de recherche	tillons Marché	Nombre de poissons mesurés	Nombre otolithes prélevés
Morue Va Vb	II	8 4	ano ano	76 104	43 80
Merlan IVc VIIa VIIa VIIa VIIA VIIA	I II III IV I	und und GAD UND UND	3 4 4 3	725 423 714 702 612 1 599	- 150 130 50 163

profet Committee verdende statt de Villande verdende verdende de das de 1400 militario de des		Nb.d'échan	tillons	Nombre de	Nombre otolithes
Région	Saison	Bâteau de recherche	Marché	poissons mesurés	prélevés
Eglefin IVa Vb VIb	II II II	6 3 12	-	879 706 22 447	 
<u>Lieu Noir</u> IVa Vb	II	6 5	-	31 447	31 256
Lingue Fr IVa VIb	il II	5 9	<u>-</u>	20 80	
Lingue Bl Va Vb VIb	eue   II   II   II	7 9 35	-	163 130 414	one me
Sébaste Va Vb VIb	II II	8 10 4	mass	2 903 542 47	ang man
Plie IVc IVc IVc VIId VIId VIId VIId VIIf VIIf	II IV IV IV IV IV	III		579 432 66 107 35 169 540 77	- 15 107 35 169
Sole IVc IVc VIId VIId	II III IV	- - 7 6		537 82 82 82 36	- 82 36
Merlu VI VI VII VII VII VII	I III IV II III IV	- - - - - 75	1 2 8 8 18 18 15	207 184 788 795 2 910 2 377 2 372(Bâteau recherc 1 797(Marché	he)

Echantillonnage pour diverses espèces du Secteur VII

Espèces	Nombre d'échantillons	Nombre de poissons mesurés
Melanogrammus aeglefinus	9	205
Trisopterus minutus minutus	1	172
Molva molva	5	33
Lepidorhombus whiffiagonis	15	160

Observations effectuées au cours du 4ème trimestre (novembre)par la Thalassa.

### German Democratic Republic

(L. Danke & P. Ernst)

Sampling

FOR THE PROPERTY OF THE PROPER	AHOON TO THE INTERPRETATION OF THE HEALTH AND THE PARTY OF THE PARTY O	No.			No.	of Fish	Desired Control Control (1980)
Area	Season	Research Vessel	Commercial Vessel	Market Samples	Measured	Aged	Racial Investigation
Cod IVa IIb IIb IIa	III IV III	2 27 - -	- - 4 2		180 5 940 413 569	180 1 837 290 100	- - -
Redfish I) IIa	III III IV III	6 12 - 20 -	- 1 - 1		298 1 452 192 6 463 256	298 1 032 192 - 200	- - - -
Greenland Halibut XIV IIa IIb	IV IV II	- 5 10	13	-	1 197 660 1 571	181 660 1 070	- - -
Saithe IIa IVa	III IV IV IV III III	33 - 45 31 2 -	13 18 - - - -	- - - - 18 4	4 466 8 166 9 431 13 592 2 746 674 3 960 437	2 304 200 100 2 902 1 536 300 1 953 437	-
Haddock IVa IIb IIa	I I I I I I	2 1 1	- - -		866 227 - 243	100	

continued ...

		No.	of Samples	No.of Fi	sh	
Area	Season	Research Vessel	Commercial Vessel	Market Samples	Measured	Aged
Whiting IVa	IA	4 1		<u>-</u>	341 291	
Greater Silver Smelt Vb	IV	1	_	_	273	***
IVa	III	2	-	-	623	-
Lesser Silver Smelt IIa	IV	.1	_	_	136	_

<sup>1)</sup> Sebastes marinus and S. mentella.

# Other Investigations

Samples of organs of saithe were taken for biochemical investigations.

#### Tagging

Tagging experiments were not carried out in 1975.

## Research Vessel Surveys

Area	Dates	Objectives
Northern North Sea	15 - 25 Jan.	Saithe, haddock
West Coast of Norway (Röst to Svinøy)	13 - 18 Feb. 28 Jan. to 12 Feb.	Saithe, redfish, haddock
Kopytov	20 May to 12 Jun.	Redfish, cod
Northern North Sea	15 Jun. to 1 Jul.	O-group, gadiformes, adult saithe, haddock, whiting
West Coast of Norway (Halten to Fugløy)	5 - 17 Oct.	Saithe, redfish, cod
Bear Island	18 - 24 Oct.	Greenland halibut, redfish, cod, haddock
West Spitzbergen	3 - 9 Nov.	Cod
Bear Island	9 - 13 Nov.	Greenland halibut, redfish
West Coast of Norway (Fugløy to Halten)	14 - 20 Nov.	Saithe, redfish
East Faroe Island	22 Nov to 6 Dec.	Silver smelt

### Federal Republic of Germany

(G. Rauck)

Continuation of the biological studies at sea on board research vessels and fish markets with length measurements, collection of otoliths, maturity data, stomach contents and single weights of fish.

#### Research trips

January: North Sea

February: North Sea

March : Norway Coast

April : Baltic Sea

June : North Sea

July : North Sea

August : North Sea

September : North Sea

October : Baltic, North Sea

December : North Sea

Market Samples	No. of Fish	No. of Samples Measured Aged				8 98 46 6 255 255 11 606 501
		Racial Invest.				
Samples	Samples Fish	Aged			189	1404
Research Vessel	No. of	Measured	562	145	32 244	2519 10 200 57
Rese		No. of Samples	13	3	5 4	122 22 4 4
		Season	W	7	77	- UM4 U
		Species Area	Norway pout IVb	Poor cod IVb IVc	Whiting pout IVb IVc	Sole IVb IVc

	Т		T									-	_							
	f Fish				1	! !	103	100	1000	200	98 208	300								
Market Samples	No. o	7			434	255 694	1703 2507 3786	2301	209 1004 324		602 517	2109				95	88 155	α	.,,	
Mar		No. of Samples			0.4	- M	7-1-0	. 01	<i>←</i> ν <i>←</i> ν	` (	NN	ω					16	_	VII	
8		Racial Invest.					9					2		a Procession						
sel Samples	of Fish	Aged		2702	630						1811		9							
Research Ves	No.	Measured		6383	1700						2524			7	4395	5614	2806	2220	863 19	1149
R		No. of Samples	L	82	20						35			-	36	43	32	† `	4	6
(/+		Season	٢	<b>n</b>	- N	7	<b>た</b> 2007		- WW4	_	. WW	7		7	← W	← C	V M ~	+ 5	- W	2
		Species Area	Redfish I and	Q T I	IIa		Va	V.	o >	XIV			Whiting	IIId	Iva	IVb		17.5	Ω >	VIa

		Resea	Research Vessel	Samples		Marke.	Market Samples	
			No. of	Fish			No. of	Fish
Species	Season	No. of Samples	Measured	Aged	Racial Invest.	No. of Samples	Measured	Aged
Saithe I+ II	<b>+</b> 04					m4m	1162 1660 1411	677 805 961
IIa	_	2	749	999				
IVa	トペルフ					<i>←⋈∞←</i>	363 472 1383 327	363 472 1141 327
Va	- CUN4					7774	1322 2239 3687 5333	618 1942 1622 2055
Λp	t M N					4-12	778 310 1199	400 310 796
					6 4			

Species Area Season		nesear.cn	Vessel	Samples		Market	t Samples	
les			No. of	Fish			No. of	Fish
A CONTRACTOR OF THE PARTY OF TH	go	No. of Samples	Measured	Aged	Racial Invest.	No. of Samples	Measured	Aged
Haddock					Weighted			
H - 22		- K8	172 19762 1370	172 674 498				
IIa 1		0,-	1263 1259	635	187	ī	1569	229
**************************************		7	484	244		1		
IVa 1		41	13342 397	1445				
IVb 3		27 12 47	4657 4150 592	351 125 164				
Va 1	900 2					←W	372 1252	137
Vb		35	2146					
VIa 3		99	17575	1266				
VIIb/c 3		2	109					
VIIg,h, 3		-	34					

		Research	Vessel	Samples		Market	et Samples	,
			No. of F	Fish			No. of F	Fish
Species Area	Season	No. of Samples	Measured	Aged	Racial Invest.	No. of Samples	Measured	Aged
Cod								
н	← 0 M	333	883 36694 5780	434 631	009		¥	
IIa	<b>←</b> Ø		146	100	146	7	1214	657
IIb	-0W	212	760 21197 3279	390 683 1188	124	,		
IVa	<i>−</i> ₩	32	315 559	239				
IVb	-01	540	6793	2738	y	22	401	
	<i>0</i> 4	280	457	371 2664		5 w	1040	
IVc	7-7	ww	366	61	·			
Va	<b>−</b> 0/					0.0	516 566	260
Λρ	2	32	2375	1446				
VIa	2	7	200					
XIX	- WW	33	2259	587		MU.	109 <i>3</i> 869	473

les	of Fish	Aged			1097	666							597 370 451	652
Market Sample	No. c	Measured			1869 4179 391	8008		29	188	2210			588 206 456	(4)
		No. of Samples			9 4 9 10 10	O.		- /	92	77			ω m ω <sup>7</sup>	
		Racial Invest.								2				
Samples	h	Aged				358 54								
Vessel	No. of Fish	Measured		18	186 540 547	539 54		7.7	/ 1 +	455		15	297	20
Research		No. of Samples		_	26	, rv-		90	07	16		24	N	8
		Season		4	トロロコ	<b>L</b> 4		7-0	νĸ	4		2 4	7 N N 7	2
		Species Area	Plaice	IVa	IVb	IVc	Dab	IVb			Flounder	IVb	<u>Turbot</u> IVb	IVc

#### Iceland

#### (J. Magnusson)

The standard collection of data on landed demersal fish, mainly cod, haddock and redfish, was carried out in various ports as in previous years. The research vessels "Bjarni Sæmundsson" and "Hafbór" were mostly engaged in work on demersal species throughout the year. All but two trips which were made to East-Greenland waters with the research vessel "Bjarni Sæmundsson" were directed to the waters around Iceland.

The investigations on the distribution of mature cod just before and during the spawning period was carried out along the same lines as in 1974 and 1973.

The investigations on the abundance, composition and feeding of the immature population of cod on the nursery grounds was intensified.

The research programme for haddock was similar to that for cod. The special study on the immature stock of redfish, implemented in 1974, was continued in 1975 and partly extended to the East-Greenland waters. The pelagic trawling for redfish continued, but only on a small scale.

As to other demersal species, the investigations were carried out in similar ways as in previous years.

Of special interest was the deep sea trawling carried out off the SE- and SW coasts of Iceland, although so far the results were of negligible economic importance. Investigations on blue ling, silver smelt and grenadier were added to the regular programme. The number of fish sampled is shown in the following tables.

#### Sampling Cod

		No. of	Samples	Ио	. of fish	ĸ)
Area	Season	Research	Market	Tagged	Measured	Aged
		vessels	samples			
Iceland	JanMarch	110	49	804	12.117	3485
11	ApJune	105	56	1030	16.383	2721
11	July-Sept.	118	12	114	13.895	678
11	OctDec.	78	28	-	16.119	1262
E-Green-	JanMarch	-	_	_	-	_
land	ApJune	65	2	836	4.735	900
	July-Sept.	-	, -	-		-
	OctDec.	2	-	39	462	74

x) tagged fish included.

# Sampling Redfish

. 1		No. of Sa		No. of	Fish
Area	Season	Research Vessels	Market Samples	Measured	Aged
			S. marinus		
V a	Jan March	32	2	5389	
A	Apr June	27		1679	
11	Jul Sept.	115	2	11009	571
17	Oct Dec.	74	2	12178	99
XIV	Apr Jun.	74	2	9011	719
11	Jul Sept.	45	2	7105	200
*1	Oct Dec.	4		477	
	Total	371	10	46848	1589
			S. mentella		
V a	Jan March	6		241	
11	Apr Jun.	11		401	
11	JulSept.	47	1	3290	
11	OctDec.	16		872	100
XIV	AprJun.	34	2	4250	100
11	JulSept.	28	2	3223	182
	Total	142	5	12277	382
			S. viviparu	s	
V a	JanMarch	2		24	
11	AprJun.	9		303	
11	JulSep.	46		2687	
11	OctDec.	28		2804	100
XIV	AprJun.	5		34	
11	JulSept.	6		29	
	Total	96		5881	100
Gran	d total	609	15	65006	2071

# Sampling Haddock

		No. of s	Name of the last o		No. of fis	sh.
Area	Season	Research	Market	Tagged	Measured	Aged
		vessels	samples			
Iceland	JanMarch	76	17	189	15.521	2068
11	ApJune	108	5	778	12.778	945
48	July-Sept.	83	4	-	10.520	627
11	OctDec.	78	10	103	16.358	1176
E-Green	-					
land	JanMarch	-	_	_	-	_
11	ApJune	5			47	_
"	July-Sept.	-	-	-		-
11	OctDec.	-	-	-	-	-
Sampli	ng Saithe					
		5				
Iceland	JanMarch	22	3	-	549	340
11	ApJune	35	11	-	2.648	522
t1	July-Sept.	21	6	-	1.536	339
**	OctDec.	30	4	-	1.092	139

## Sampling Catfish

Area	Year	Tagged	No. of fish Measured	Aged
Iceland (Va) E-Greenl. (XIV)	1975 1975	1790 100	1868 931	1601 0
Total		1890	2799	1601

x) tagged fish included.

# Sampling Plaice

			No. of fish	
Area	Season	Tagged	Measured <sup>x)</sup>	Aged
Va	Jan Mar.	1236	1236	595
11	Apr Jun.		e de -	197
**	Jul Sep.	1500	2447	951
11	Oct Dec.		1082	575
	Total	2736	4765	2318

# Sampling Greenland Halibut

Area	Season	Tagged	No. of fish Measured x)	Aged
Va "	Jan Mar. Aprl - Sep. Oct Dec.	- 2570 472	- 3707 3397	104 432 200
	Total	3042	7104	736

x) tagged fish included.

# Sampling Silver Smelt

		No. of f	ish
Area	Year	Measured	Aged
Iceland Va	1975	4.136	2.087
XIV	1975	25	68
Total		4.161	2.155

# Sampling Blue Ling

		No. of f	ish
Area	Year	Measured	Aged
Iceland Va E-Greenland XIV	1975 1975	859 46	755 107
Total		905	862

# Sampling Rock Grenadier

,		No. of f	ish
Area	Year	Measured	Aged
Iceland Va E-Greenland XIV	1975 1975	2.323	1.093
Total		2.323	1.093

# Ireland (J.P. Hillis)

#### Cod

Port sampling was carried out in VIa during all seasons; in VIIa commercial sampling during the spring and summer was supplemented by data from a research vessel using commercial type gear in the autumn. A short research vessel cruise was undertaken in October to study mean length and distribution in age groups 0 and 1.

#### Haddock

Port sampling of the commercial catch in VIa was carried out during all season, supplemented in October by a small scale study of small haddock destined for fish meal. A short sampling project was also undertaken in VIIg-k during July.

#### Whiting

Small scale sampling was undertaken during the summer in VIIa and VIIg-k.

#### Plaice

Small scale port sampling was undertaken in VIa, VIIa and VIIg-k. In addition, a programme of beam trawl O-group surveys was commenced in late October, off the east coast of Ireland, north of Dublin (VIIa).

#### Sole

Port sampling was carried out in VIa, VIIb,c and VIIg-k during the early part of the year.

### Sampling Data

Species	ICES	Quarter	Source	Numbers	
	Sub-Area			L(cm)	Acre
	OND-WEG.			B(CE)	Age
Cod	VIa	1	С	670	209
		2	С	359	138
		3	С	41	41 67
		3	C	177	67
	VIIa	2	C	535	93
		3	C.R	491	154
		4	R	402	218
				0 (22	000
		Total.		2,675	920
		egyaning ringgam reportuurbyitraggambilgiaan ih, 1990- ohto rigih sesen			0_74
Haddock	VIa	1	C	1,055	422
*		2	С	1,364	235
		3	C	127	62
		4	С	370	279
	WIT on le	3	C	119	78
	VIIgh			117	10
		Total.	• • • • • •	3,035	1,076
Whiting	VIIa	3	C	337	83
	VIIg-k	3	С	340	107
				677	190
u u		10 (41.		5//	170
Plaice	VIa	2	С	126	126
		3	С	36	36
		4	C	286	286
	VIIa	3	C, R	245	245
	VII g-k	3		242	0.40
		Total	• • • • • • • • • • •	935	935
Sole	VIa	2	С	147	147
	VII,b,c	2	C	304	304
	VII-g-k	1	C	508	508
		Total		959	959

<sup>\*</sup> C Commercial R Research

#### Netherlands

(J. F. de Veen)

#### Work at Sea

The RV "Tridens" made 26 cruises in the Committee's area of which 9 were mainly devoted to work within the scope of the Demersal Fish (Northern) Committee. The corresponding numbers of cruises by the RV "Willem Beukelsz" were 29 and 9.

The RV "Stern" and the RV "Schollevaar" made together 19 cruises devoted to demersal topics in the Netherlands estuaries.

The RV "Stern", RV "Tridens", RV "Willem Beukelsz" and RV "Schollevaar" made two joint cruises (in April and October) to analyse the stocks of juvenile sole, plaice, dab, flounder, gadoids, brown shrimp and other species in the nurseries of Belgium, Holland, Germany and part of Denmark in cooperation with Belgian and German research vessels.

#### Work on Fish

#### Plaice

The stock analysis by means of market sampling was continued. Analysis of the catches from young fish cruises in the southern and central North Sea continental coasts showed that the 1974 year class is poor and the 1975 year class is above average to good.

#### Sole

The stock analysis by means of market sampling from different localities in the North Sea and the Irish Sea was continued.

One cruise was devoted to the Irish Sea for census purposes.

An analysis of the catches of undersized sole in the Belgian, Dutch and German coastal areas revealed that the 1974 and 1975 year classes are below average to poor.

The 1973 year class estimated in the pre-recruit surveys as of above average strength turned out to be good when recruiting in the second half of 1975.

The following humbers of fish per species have been tagged :

Species	Adults	Juveniles
Sole	3 400	420
Plaice	4 000	470
Flounder	-	84

#### Cod

The analysis of market samples was computerised and information relating to market categories was used, before raising samples to total catches. This improved the results significantly in comparison with former years when the catch of large cod tended to be overestimated. Work on consumption and production was discontinued after it had been completed.

#### Cod, Haddock and Whiting

The RV "Tridens" participated in the International Young Fish Surveys in February for estimating the abundance of 1-year old gadoids and again in June for estimating gadoid 0-group abundance during their pelagic phase. Discarding of cod and whiting was studied on board beam trawlers during the first half of the year.

racial investigations 5 880 210 560 490 1 890 280 560 62 560 10 562 Number of fish 880 1 890 969 318 202 208 12 892 62 490 181 210 311 264 aged 5 measured 050 680 820 190 260 11 439 74 360 770 3 determination only market 150  $\infty$ ~  $\infty$ of samples for research vessel 9 9 4  $\infty$ 9 10 No. age quarter 2nd quarter 1st quarter quarter 2nd quarter 2nd quarter Season 1st 1st 3rd 3rd 3rd 4th 2nd 4th 2nd 4th 2nd 4th 4th Total annually Waddensea Zeeland estuary Dutch Area IIIa IVa IVb O

1975 Sampling data for Plaice

racial investigations 500 3 450 400 300 2 750 250 200 250 550 100 250 9 050 Number of fish 400 642 200 250 851 428 928 100 50 250 135 aged 10 453 measured market age determination only 69  $\infty$ 9 5 181 of samples for research vessel 9 9 62 quarter quarter quarter 3rd quarter quarter 2nd quarter Be-Season 1st 4th St 4th 2nd 3rd 2nd 3rd 4th 4th 2nd 4th Total annually Dutch Waddensea Gulf of Biskaje Zeeland estuary ಥ Area Д O VII ΛΙ ΛI

1975 Sampling data for Sole

1975 Sampling data for cod

( ) (	\$ ( ( ( )	No. of samples for age determination	No. of samples for age determination only		Number of fish	of fish
P.Lea	Deabon	research vessel	market	measured	aged	racial investigations
	1st quarter	21	8	2 600	985	ı
j	2nd "	1	6	1 975	425	1
ΛΙ	3rd "	ı	∞	1 835	410	1
	4th "	1	9	1 977	310	•
Total annually	ally	21	31	8 387	2 130	1

1975 Sampling data for Saithe

	\$ 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No. of samples for age determination	of samples for determination only		Number of fish	of fish
A. Cea	oeeason 1	research vessel	market	measured	aged	racial investigations
	1st quarter	2	9	046	513	1
IV	2nd "	1	2	355	185	J
	3rd 11	ı	2	300	96	ſ
	4th "	ı	2	388	145	I
Total annually	יווא	2	14	1 983	933	
11 11 11 11 11 11 11 11 11 11		11 11 11 11 11 11 11 11 11 11 11 11 11				

1975 Sampling data for whiting

۸ د د د	\$ 0 0 0	No. of samp age determi	No. of samples for age determination only		Number of fish	fish
S 0	Togged and the second	research vessel	market	measured	aged	racial investigations
	1st quarter	17	9	2 340	724	1
111	2nd "	ı	2	2 100	350	I
> <del> </del>	3rd "	ı	9	2 730	300	ľ
	4th "	I	2	2 238	350	ì
Total annually	113	17	56	804 6	1 724	I
		+ + + + + + + + + + + + + + + + + + + +				

1975 Sampling data for haddock

				the state of the s	Contraction described and an artist and an artist and artist artist and artist and artist artis	
c	٤	No. of samples for age determination	of samples for determination only		Number of fish	fish
Area	beason	research vessel	market	measured	aged	racial investigations
	1st quarter	13	М	1 100	410	ı
	2nd "	ı	47	1 200	210	1
ΛΙ	3rd "	ı	7	1 420	250	ī
	4th "	ı	5	1 329	250	I
Total annually	11y	13	17	5 049	1 120	li "

#### Norway

( O.M. Smedstad)

#### Sub-areas I and II

The major roundfish species were sampled on a greater scale than in 1974. These data form the basis for the stock assessment programmes of Arcto-Norwegian cod and haddock, saithe and Greenland halibut. They are used to provide forecasts for the Norwegian fisheries and to make assessments at ICES Working Groups.

In February-March the concentrations of mature Arcto-Norwegian cod were charted three times in London. At the end of the spawning season mature cod were tagged in the same area.

The distribution and abundance of young cod and haddock were studied with research vessels in the southern parts of the Barents Sea in February-March and along the Finmark coast in May. However, the investigations were hampered by very windy weather. In August, the concentrations of cod in the area Bear Island - West Spitsbergen were studied and in August-September the annual International O-Group Survey was carried out in the Barents Sea and adjacent waters.

Tagging experiments of the major roundfish species continued. In January and in June-July young saithe were tagged in the southern parts of Division IIa. In July-August cod, haddock and saithe were tagged in the coastal waters of northern Norway.

The abundance of O-group saithe in the littoral zone was studied at selected localities along the Norwegian coast in September-October.

#### Sub-area IV

The landings of Recommendation 4 species from Division IVa and the southern parts of Division IIa were sampled on a greater scale than in the previous years. The sampling programme gives data for age determinations and the relative abundance of the different species in the landings.

The distribution and abundance of the I and II-group of the major species were studied in February. In April, the distribution of fish larvae was charted. On a cruise in June the distribution and abundance of Recommendation 4 species was studied and in November-December the influx of O-group blue whiting was investigated.

Young saithe were tagged in June-July along the coast of Norway.

# Norwegian sampling in the areas where industrial trawl fisheries take place

		R	lesearcl	n vessel		М	arket	
Species Area	Season	No. of	N	o. of fish		No. of	No.	of fish
Area		Samples	Aged	Measured	Tagged	Samples	Aged	Measured
Cod				8				
IVa	1	17	-	23	-	-	-	-
	4	13	-	3	-	-	-	-
IVb	1	27	-	123	-	-	-	-
Haddock								
IVa	1	17	-	1 628	-	71	-	2 338
	2	-	-	-	-	62	-	524
	4	13		125	-	56	-	318
IVb	1	27	-	1 106	-	-		-
Whiting	•							ä
IVa	1	17	-	721	-	71	_	665
202 25 2520	2	-	-	-	-	62	-	147
	4	13	50	115	_	56	_	38
IVb	1	27	-	2 559	-	, -		-
Norway pout								
IIa	1	_	_	_	_	13	_	1 085
	3	_	_	_	_	11	_	212
	4		_	-	_	10	_	450
IVa	1	17	_	1 452	_	.71	'-	8 006
176	2	-	-	-	_	62	-	5 648
	3	-	-	-	-	21	-	2 002
	3 4	13	92	525	-	56	-	5 888
Blue Whiting								
IIa	2	_	_	_	_	18	_	1 513
2	3	-	_	_	_	11	_	671
	4	_	-	-	-	10	-	405
IVa	1	17	_	140	1_	71	_	2 527
25 - 191	2	-	-	-	-	62	-	1 703
	3	_	_	-	-	21	-	225
	4	13	55	1 164	_	56	-	2 532

- 30 -

# Norwegian sampling in the areas where industrial trawl fisheries take place

		R	esearc	h vessel			Marke	t -
Species	Season	No. of	No	o. of fish		No. of	No.	of fish
Area		Samples	Aged	Measured	Tagged	Samples	Aged	Measured
Silver Smelt								
IIa	1	_	-	-	-	13	-	394
	2	-	-	-	-	18	1=0	152
~ .	3	-	-	-	-	11	(=)	250
9	4	-	-	-	-	10		250
IVa	1	-	-	-	-	71	-	1 094
993 60 860	2	-	-	-	-	62	-	633
	3	a <b>-</b> s	-	-	-	21	-	16
	4	13	-	169	-	56	-	389
Sandeel								
IVa	1	-	-	-	-	2	-	174
	2	2	-	224	-	-	-	-
						0		

		I	Researcl	n vessel	F	N	Market	
Species	Season	No. of	]	No. of fish		No. of	No.	of fish
Ares		Samples	Aged	Measured	Tagged	Samples	Aged	Measured
Cod								
I	1	15	843	1 737	299	-	_	_
	2	6	958	1 301	-	60	2 442	16 103
	3	5	-	805	253	-	-	-
	4	1	-	181	-	12	995	2 659
IIa	1	35	1 061	8 050	2 800	163	3 698	10 364
	2	-	-	-	-	13	567	1 337
	3	2	117	-	253	1	117	57
	4	1	-	1	_	6	214	956
IIb	3	4	434	865	-	-	-	_
IVa	3	-	-		-	1	_	19
Haddock								
I	1	-	-	_	1-1	_	_	_
	2	7	138	681	-	12	848	2 840
	3	10	433	757	-	_	-	_
	4	3	90	102	124	7	366	1 361
IIa	1	_	_	_	_		_	- 501
	2	1	139	-	_	1	-	44
	3	4	205	-	675	1	_	89
e e	4	-	_	-	_	6	238	1 023
IIb	3	1	_	7	_	-	_	_
IVa	3	-	-	-	_	1	-	11
Saithe								
I	2	_					F10	, ,,
•	3	:	-	-	1 000	-	518	1 511
	4	-	-	-	1 000	-	300	-
IIa	1	-	- 71	-	37	-	-	527
114	2	-	300	-	2 098	-	1 128	5 302
	3	-	_	-		-	835	1 604
IVa	1		- 40	-	998	-	730	3 004
110	3	-	40	-	- 1 797	-	120	154
Vb	1		110	-	1 797	-	181	92
Greenland Halibut	1	-	110	-	-		-	-
IIa	2	41	-	3 354	-	_	_	_
	4	3	-	514	-	-	-	-
IIb	3	2	-	376	-	-	-	-
	4	10	-	2 452	-	-	-	-

Poland
(W. Cieglewicz & J. Janusz)

Polish research vessels did not conduct any investigations in the NEAFC Area in 1975. All samples were taken on board commercial trawlers.

Sampling data for Cod, Haddock, Saithe, Whiting and Blue Whiting

			No	o. of San	nples	No.	of Fish
Area	Season	Type of Fish	Research Vessel	Market	Measured	Aged	Examined racially
Cod IIb	2nd 2nd	- -	-	8 35	10 329 52 691	200 2 003	-
Haddock IVa	lst 2nd 3rd 4th		- - -	1 7 13 5	1 15 <b>8</b> 2 641 3 887 1 690	100 703 1 292 500	- - -
Saithe IVa	1st 2nd 3rd 4th	- - -	-	3 14 28 2	3 111 - 9 078 2 684	302 1 403 2 805 200	- - -
Whiting IVa	lst 2nd 3rd 4th	-	-	1 2 6 2	423 1 657 2 516 1 823	200 697 200	-
Blue Whiti	ing 2nd	-	_	5	960	500	_

# Portugal

(M.L. Dias)

No demersal fish work has been carried out  ${\bf i}n$  the area for which the Committee is responsible.

#### Spain

(0. Cendrero)

Les travaux espangols sur les poissons de fond de la région nord du CIEM pendant 1975 n'ont été que la prise de données statistiques sur les captures de quelques espèces, notamment la morue et l'églefin, par les bateaux nationaux qu'y pêchent.

## Sweden

(G. Otterlind)

No sampling or other activity to be reported has been performed outside the Baltic (c.f. Baltic Fish Committee).

#### United Kingdom

1. England and Wales

(A.C. Burd)

### Sampling

		2000	
	6	J,	n
١.	٦	,	8.2

Area		No. of sau	mples	No. of fig	sh	
		Research Vessels	Market Samples	Measured	Aged	Racial
Arctic 101+102+113			156	47068	2043	
Iceland 111			284	74307	3193	
Greenland 114			1	364	26	
Kattegat/Skagerrak	103A		1	170	40	
	105		117	17726	1141	
North Sea	104		753	108296	5433	
	106A		60	9663	802	
Irish Sea	107A		131	20059	2118	
Bristol Channel	107F		_	em	34	
S.E. Ireland	107G		3	460	63	
W. English Channel (FREEZER) Arctic	107E		3	185	-	
101+102+113			64	26213	-	

-			_	-	-	-
H	A٦	n	n		w	1
ш	м.	IJ.	La	٠.	PA 4	D.

Area	No. of sal	mples	No. of fish		
	Research Vessels	Market Samples	Measured	Aged	Racial Invest
Arctic 101+102+113		140	33322	1224	
Iceland 111		169	35307	862	
Faroe 105		79	15667	44	
Kattegat/Skagerrak 103A		3	776	-	
North Sea 104		423	58000	843	
Westerly 106A		36	6740	790	
Irish Sea 107A		34	4881	306	
Bristol Channel 107F		5	683	-	
S.E. Ireland 107G		3	466	600	
W. of Ireland 107B		1	193	-	
(FREEZER) Arctic 101+102+113		17	2107	-	

# Sampling (contd)

Area	No. of sa	mples	No. of fish		
	Research Vessels	Market Samples	Measured	Aged	Racial Invest
Arctic 101+102+113 Iceland 111 Faroe 105 North Sea 104 Westerly 106A Irish Sea 107A (FREEZER) Arctic 101+102+113		41 54 28 55 65 1	6367 6250 2641 6254 6699 67 23	602 1221 488 624 482	

Area	No. of samples		No. of fish		
	Research Vessels	Market Samples	Measured	Aged	Racial Invest
Arctic 101+102+113		23	6809	-	
Iceland 111		1	151	-	
North Sea 104		426	82642	3667	
Irish Sea 107A		193	115243	2103	
Bristol Channel 107F		5	1246	120	
S.E. Ireland 107G		7	1729	62	
E. English Channel 107D		30	2040	-	
W. English Channel 107E		151	13963	895	

Area		No. of samples		No. of fish		
		Research Vessels	Market Samples	Measured	Aged	Racial Invest
Faroe	105		1	48		
North Sea	104		394	34106	1024	
Irish Sea	107A		106	14747	1368	
Bristol Channel	107F		5	567	75	
S.E. Ireland	107G		3	385	75	
Skagerrak/Kattegat	1034		1	46	-	
W. English Channel	107E		117	11935	585	

# Sampling (contd)

Area		No. of samples		No. of fish		
		Research Vessels	Market Samples	Measured	Aged	Racial Invest
North Sea	104		167	21391	558	
Irish Sea	107A		96	15220	602	
Bristol Channel	107F		5	1414	108	
S.E. Ireland	107G		2	508	-	
E. English Channel	107D		48	2057	124	
W. English Channel	107E		130	14715	348	

Area		No. of sar	mples	No. of fish		
		Research Vessels	Market Samples	Measured	Aged	Racial Invest
North Sea	104		103	5313	•	

Area		No. of sa	mples	No. of fish		
		Research Vessels	Market Samples	Measured	Aged	Racial Invest
North Sea Westerly Irish Sea Bristol Channel S.E. Ireland	104 106≜ 107≜ 107F 107G		10 40 73 4 5	1471 8672 12000 1203 1023		

# Sampling (contd)

Area		No. of sau	No. of samples		No. of fish		
		Research Vessels	Market Samples	Measured	Aged	Racial Invest	
North Sea	104		110	8470	-		
Westerly	106▲		51	4966	-		

Area		No. of sar	nples	No. of fish	
		Research	Market	Measured	Aged
Westerly	106A		21	1982	-
Irish Sea	107A		107	15661	-
Bristol Channel	107F		11	1780	COMP
S.E. Ireland	107G		5	823	000
North Sea	104		13	522	-

# Research vessel surveys

Area	Month	Objectives
Region 1 Faroes North-West Atlantic Barents Sea	June July Aug/Sep	O-group survey Genetic composition of cod stocks O-group survey
Region 2 North Sea Irish and Celtic Seas N.E. Coast England Irish and Celtic Seas North Sea Irish Sea North Sea E & NE Coast England	January February March April June June December Jan, Feb, April, June, August, Sep, Oct, Nov/Dec.	Plaice tagging Nursery ground surveys Cod tagging Nursery ground surveys O-group surveys Egg and larval survey Plaice tagging Inshore groundfish surveys

Tagging Releases

Release of English Tagged Fish in ICES Areas during 1975

Region	104B	104C	107D	Total
Species				
Plaice	85	1033	1226	2344
Sole	10	203	618	831
Lemon Sole	137	-	51	188
Rays	-	-	252	252
Cod	2726	520	-	3246
Haddock	1234	-	-	1234
Whiting	797	-	***	797
Bass	2	600	-	2
Total	4991	1756	2147	8894

# 2. Scotland (R. Jones)

Scottish research vessels conducted pre-recruit surveys at Faroe, from May-June and a combined North Sea and Scottish west coast survey in November/December. A vessel also participated in the International Young Fish Survey in the North Sea in February/March. O-group gadoids were sampled pelagically in the North Sea in June/July.

Routine monitoring of the abundance and composition of the major roundfish and flatfish species was continued as in previous years, the data being obtained by sampling at the principal Scottish trawl and seine net ports.

At the request of ICES discarding by commercial fishing vessels was investigated. Nineteen trips were undertaken, 17 aboard seine net vessels and two aboard trawlers.

Norway pout data collected on routine research vessel cruises were analysed to provide an index of abundance. Landings of Norway pout and sandeels for industrial purposes were sampled at the major ports to determine the age composition of these species in the landings and to monitor the by-catch.

Tagging of the major round- and flat-fish species has continued with emphasis on tagging in offshore North Sea waters.

Aquarium studies have continued on the efficiency of conversion of food into growth and reproduction in gadoids.

The numbers of fish measured and aged in 1975 are shown in the following table.

Numbers of fish measured and aged in 1975

	Cod	Haddock	ock	Whiting	ing	Saithe	he	Hake	EH	esmarkii		Sandeel	Flaice	90	Lenon Sole	ole	Megrim	E
Meas A	Aged	Meas	Aged	Meas	Aged	Meas	Aged	Meas Ag	Aged Meas		Aged Meas	s Aged	Meas	Aged	Meas	Aged	Meas	Aged
394	1402	300 37652	ea 1) 51394 14027 149030 16605 101629 15699 2) 971 300 37652 837 13698 1454	101629	15699	20082	7360	1 1	101	07 11	65 25		513 57829 12456 50880 8663 12273 3165 52 283 - 211	12456	50880	8663	12273	3165
11177	36.	21 .40785	5 8744 6 556	42482	7469	9256	2784	2784 7753 2146 38 103 -	S		541 -	1 1	18571	2475		9390 1164	4902 1885	1885
0 0	9805 -	23363	4870	6418	2025	5708	3075	1 1	1 1			1 1	7214	3456	18895	3056	31	1 1
68	2899 -	7128	- 2086	230	104	80	- +9											
1 33	2329 -	2918	1607	1 1	1 1	1 1	1 1											

1) Market Sampling Data

2) Research Vessel Data

# U.S.A.

(B.E. Brown)

The research work by the United States in the subject area covered by the Demersal Fish (Northern) Committee has been submitted to ICNAF.

### U.S.S.R.

(P.A. Moiseev)

In 1975 research activities in the North Sea were directed at studies of the abundance and the state of the gadoid stocks.

In spring 1975 a trawling survey was undertaken for the determination of the abundance of various gadoid year classes, their distribution and the age structure of the stocks. Further biological data on haddock, whiting, saithe, cod, poutassou and Norway pout in the North Sea was collected. Ecological surveys were conducted for investgating the effects of environmental factors on haddock year class abundance. In June-July a survey was carried out to estimate the O-group gadoids.

In 1976 a similar programme will be pursued. The data collected in 1975 is summarised below:

Species	Measurements (sp)	Age reading (sp)	Biological Analysis (sp)	External tagging
Haddock Saithe Whiting Cod Poutassou Norway Pout	15 840 26 800 41 200 854 17 200 29 853	2 684 2 300 2 034 854 500 3 540	2 839 5 730 3 200 - 700 1 050	1 172 242 355 - -

In 1975, as in previous years, research vessel data to determine the abundance, age length composition and distribution of cod, haddock, polar cod, saithe, redfish, Greenland halibut and other bottom fishes in the ICES area were collected. Results are shown in the following tables. No racial investigations were carried out.

Further work to assess the state of stocks of main commercial fishes were continued. Conditions of the survival of the young at different stages of development were studied. Ichthyoplankton was collected and analysed. Fishery forecasts were compiled and methods of fishery forecasting were improved.

Sampling Cod

Sampling Cod			No. of	Fish
Area	Season	No. of Samples	Measured	Aged
Southern Barents Sea	I II III IV	33 26 23 12	118 913 109 341 122 346 50 922	9 889 7 935 6 612 3 212
North- western Barents Sea	I II III IV	4 14 3 9	5 829 66 561 10 754 33 405	433 4 013 800 2 804
North- western Coast of Norway	I III IV	- 4 - -	1 284 - 428	933 - -
Sampling Hadd	ock			
Southern Barents Sea	I III IV	22 5 7 8	11 723 13 830 11 412 14 312	2 568 1 500 2 027 2 183
North- western Barents Sea	II III IV	- 7 1 2	51 2 929 353 3 201	- 1 653 118 601
North- western Coast of Norway	I III IV	- 3 - -	1 032 - 593	- 767 - -
Sampling Sait Southern Barents Sea	he I II III IV	- 1 -	44 157 10 2	- 105 - -
Northwestern Barents Sea	IN	-	21 1	-
Northwestern Coast of Norway	IV	2 1	1 446 259	230 119
Sampling Resolution Southern Barents Sea	dfish I II III IV	12 1 1	16 346 4 861 7 041 3 259	- 300 270 -

# Sampling Redfish

A CONTRACTOR OF THE CONTRACTOR			No. of F	ish
Area	Season	No. of Samples	Measured	Aged
Northwestern Barents Sea	IV III IV	1 9 10 6	3 650 45 703 9 984 29 843	1 500 604
NW Coast of Norway	II IV	5	7 490 345	
East Greenland	II		1 669	
Sampling Gr	eenland Hali	but	991-Driston Hernord Control and Control	
Southern Barents Sea	IV III I	1 - - -	67 <b>1</b> 302 185 180	12 - - -
Northwestern Barents Sea	II III IV	- 3 - 4	79 1 760 4 11 347	- 348 - 1 200
NW Coast of Norway	II		10	CEED
East Greenland	II	2	9 767	400
Sampling Lor	ng Rough Dab			ANY CHEROTORY CHEFT CHEROCON CONTROL C
Southern Barents Sea	I II III	2 1 2	5 365 3 643 7 350	
Northwestern Barents Sea	II III	Experiments ACTES	3 114 1 135 152	903
NW Coast of Norway	II	43	20	OSS .
Sampling Flo	ounder	Ottock (14 or Charleton Ch		manifecturing the second second control of the second control of t
Southern Barents Sea	I II III	5 4 2	1 195 484 1 122	493 359 275
Sampling Cat	fish	- 1 a 3, a 8		
Southern Barents Sea	IV III IV	5 - - -	2 660 1 467 6 676 294	150 000

continued....

## Sampling Catfish

Component construction represents the section of many resident in many residence that suppose	and the second of the second of the second s		No. of	Fish
Area	Season	No. of Samples	Measured	Aged
Northwestern Barents Sea	I III IV	2 2 -	167 1 174 2 476 1 132	
NW Coast of Norway	I II III	-	11 38 2	

