

International Council for the Exploration of the Sea

C.M. 1991/G:1 Report of Activities



## DEMERSAL FISH COMMITTEE

by

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1990

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#### **BELGIUM**

(R. de Clerck)

Densities and growth rates of the 1989 and 1990 year classes of sole, plaice, dab, flounder, cod and whiting were recorded. Two cruises were undertaken for this purpose according to the criteria of the International Demersal Young Fish Survey. The beam trawl survey was continued in order to estimate the stock size of adult flatfish in the southern North Sea in August. This was part of an international survey in collaboration with the Dutch and English Institutes.

The market sampling programme was continued covering cod (North Sea), whiting (North Sea, haddock (North Sea), plaice and sole (North Sea, English Channel, Celtic Sea and Irish Sea (see tables).

SAMPLING DATA FOR: SOLE

1990

BELGIUM

		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IV	1 2 3 4	1	6 4 10 8	560 350 1 896 770	140 140 331 140	
VIIf,g	1 2 3 4	- - -	7 9 2 2	630 825 160 150	210 210 160 150	
VIIa	1 2 3 4	- - - -	3 8 4 2	240 730 422 150	230 60 70 150	
VIId	1 2 3 4	:	3 1 2 1	230 60 175 80	230 60 70 80	
VIII	1 4	-	1 2	280 140	70 140	

SAMPLI	MPLING DATA FOR: PLAICE		1990		BELGIUM		
		Nr of samples		N	Nr of fish		
Arca	Season	Res. vessels	Market	Measured	Aged		
IV	1 2 3 4	1	6 6 10 8	388 454 1 679 532	100 100 357 100		
VIIf,g	1 2 3 4		7 9 2 2	438 576 80 90	150 140 80 90		
VIIa	1 2 3 4		3 4 4 2	116 202 209 90	116 130 40 90		
VIId	1 2 3 4	-	3 1 2 1	120 50 122 40	120 50 50 40	and the second seco	

SAMPLING DATA FOR: COD				1990		BELGIUM
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IV	1	-	7	350	350	
	2		2	100	100	
	3	1	2	376	100	
	4	· · · · · · · · · · · · · · · · · · ·	6	300	300	

SAMPL	ING DATA F	OR: WHITIN	G	1990		BELGIUM
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IV	1	-	10	400	400	_
	2	-	3	135	135	
	3	1	3	145	120	
	4	-	6	270	270	

### CANADA

(R.O'Boyle)

Canada had no fisheries and no research vessel activity on demersal fish in the ICES area in 1990. Activities in the Northwest Atlantic have been reported to NAFO.

#### DENMARK

(H.Gislason)

The R/V "Dana" made 12 cruises in 1990. Apart from the internationally coordinated standard surveys (1A, 2, 7), these were aimed at investigating the effect of eutrophication and oxygen deficiency (3, 4, 11), sprat recruitment (1B), sandeel biology (5), catchability of trawls (9) and plankton productivity (6,10).

The programme for collecting samples from the human consumption fishery was continued in 1990 at the same level as in previous years. The number of market samples is given in the tables as the number of boxes collected, each of which contains app. 35 kg of fish.

Very few samples were collected from the industrial fishery in 1990 due to a reorganization of the sampling scheme. The few samples obtained from this fishery weigh between 5 and 10 kg each.

R.V "Dana" Cruises 1990

Cruise no	Period	Purpose	Area
1A)	29 Jan 16 February	Int. Young Fish Survey	North Sea
1B)	16 - 20 February	Sprat Investigations	North Sea
2)	7 - 23 March	Baltic Young Fish Survey	The Baltic
3)	24 - 27 March	Environmental investigations	Kattegat
4)	28 April - 7 May	Flatfish diseases	North Sea, Skagerak, Kattegat
5)	12 - 21 May	Sandeel Investigations	North Sea
6)	25 May - 4 June	Frontal studies	North Sea
7)	9 - 18 June	Mackerel Egg survey	North Sea
8)	24 July - 12 August	Int. Herring Acoustic survey	North Sea, Skagerak
9)	23 - 30 August	Catchability	Skagerak
10)	15 - 28 October	Plankton Investigations	Skagerak
11)	2 - 7 November	Environmental investigations	Kattegat
12)	14 -27 November	Pandalus Survey	North Sea

SAMPLING DATA FOR: WHITING				1990		DENMARK
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
22	4 4	-	1 1	1 1	•	Industrial Mixed fishery
IIIa (N)	1 2 4	-	8 9 1	282 198 323	280 198 10	Industrial Industrial Industrial
IIIa (S)	1 2 3 4		13 5 1 1	907 137 327 236	881 137 327 236	Industrial Industrial Industrial Industrial
IV	1 2	-	4	10 5	10 5	Industrial Industrial
IVa (W)	3		1	3	-	Industrial
IVb	1 3	-	2 2	20 6	20	Industrial Industrial

SAMPLIN	NG DATA F	OR: HADDO	CK	1990		DENMARK
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IIIa (N)	1 2 3 4 1 2 4	-	5 5 4 4 5 6	1 078 779 1 193 949 22 36 18	1 076 779 1 191 949 22 36	Human cons. Human cons. Human cons. Human cons. Industrial Industrial Industrial
IIIa (S)	3 4	-	1	5 5	5 5	Industrial Industrial
IVa (E)	1 2 3	-	1 1 2	1 16 7	1 16 7	Industrial Industrial Industrial
IVb	1	-	1	107	107	Human cons.
IV	1 2 3 4 3	-	3 2 4 2	175 342 533 309 2	175 341 533 308	Human cons. Human cons. Human cons. Human cons. Industrial

SAMPLING DATA FOR: COD 1990 DENMARK

		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
2 2	1 2 3 4	- - - -	12 9 5 10	777 713 298 655	774 712 292 653	Human cons. Human cons. Human cons. Human cons.
2 4	1 2 3 4	-	3 3 1 3	666 298 241 513	660 297 241 513	Human cons. Human cons. Human cons. Human cons.
2 5	1 2 3 4	- - - -	8 5 1 1	1 371 1 079 294 336	1 369 1 077 294 335	Human cons. Human cons. Human cons. Human cons.
IIIa (N)	1 2 3 4 1 2 4	- - - - -	6 5 6 5 7 5 1	739 498 558 704 45 16 37	739 497 557 702 45 16	Human cons. Human cons. Human cons. Human cons. Industrial Industrial Industrial
IIIa (S)	1 2 3 4 1	-	10 5 4 7 9 1	643 259 237 418 12	642 258 237 418 12	Human cons. Human cons. Human cons. Human cons. Industrial Industrial
IVb	1 2 3 4	- - -	3 3 2 1	264 284 186 69	261 284 186 69	Human cons. Human cons. Human cons. Human cons.
IV	1 2 3 4		10 5 8 6	608 361 542 422	601 361 542 422	Human cons. Human cons. Human cons. Human cons.

1990 SAMPLING DATA FOR: SAITHE **DENMARK** Nr of samples Nr of fish Fishery Res. vessels Market Measured Aged Area Season IIIa (N) 173 2 2 2 173 Human cons. 1 2 3 4 2 225 225 Human cons. 204 204 Human cons. 2 126 126 Human cons. 1 1 Industrial 1 IVa (E) 3 1 Industrial IV 1 2 3 4 3 2 2 284 284 Human cons. 141 141 Human cons. 245 245 Human cons. 2 68 Human cons. 68

SAMPLIN	NG DATA F	OR: SILVERY		1990		DENMARK
		Nr of sampl	es	N	r of fish	1
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IVa (E)	1	<u> </u>	1	5		Industrial
SAMPLIN	NG DATA F	OR: NORWA	Y POUT	1990		DENMARK
		Nr of samp		N:	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IIIa (N)	1	-	3	12	12	Industrial
	2	-	9	1 458	1 458	Industrial
	4	<u> </u>	1	117	•	Industrial
IIIa (S)	1	-	1	1	1	Industrial
	4	-	1	42	42	Industrial
IVa (E)	1		5	750	750	Industrial
· · · · · · · ·	2	-	1	102	102	Industrial
	3	-	2	362	362	Industrial
IVa (W)	3	-	1	96	96	Industrial
IVb	1	<u> </u>	1	1	_	Industrial
SAMPLIN	NG DATA F	OR: BLUE W		1990		DENMARK
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IIIa (N)	1	-	1	1	-	Industrial
	1	-	1	11	-	Industrial
IVa (E)			1	10	10	Industrial
IVa (E)	2	i				
IVa (E)	2 3		1	55	55	Industrial
	3	OR: ARGEN	11	55	55	
	2 3 NG DATA F	OR: ARGEN' Nr of samp	1 FINE	55 1990	55 r of fish	Industrial
	3		1 FINE	55 1990	55	
SAMPLI	3 NG DATA F	Nr of samp	I FINE les	55 <b>1990</b> N	55 r of fish	DENMARK
SAMPLIN Arca IVa (E)	3 NG DATA F Season 1	Nr of samp	I FINE les Market 2	55 1990 N Measured 2	55 r of fish	DENMARK Fishery Industrial
SAMPLIN Arca IVa (E)	3 NG DATA F Season	Nr of samp Res. vessels - OR: SPOTTE	I FINE les Market 2 D DRAGO	55 1990 N Measured 2 ONET 1990	r of fish Aged	DENMARK Fishery
SAMPLIN Arca IVa (E)	3 NG DATA F Season 1	Nr of samp	I FINE les Market 2 D DRAGO	55 1990 N Measured 2 ONET 1990	55 r of fish	DENMARK Fishery Industrial

1990

1

Measured

Nr of fish

Aged

DENMARK

Fishery

Industrial

SAMPLING DATA FOR: GREY GURNARD

Season

1

Arca IVb Nr of samples

Market

1

Res. vessels

SAMPLI	NG DATA F	OR: SANDE	EL	1990		DENMARK
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IIIa (N)	2		1	194	194	Industrial
IIIa (S)	2		2	464	104	Industrial
IVa (E)	1 2		1 1	121 108	108	Industrial Industrial
IVb	2 2	1 -	1 2	130 233	118 233	Mixed fishery Industrial
IV	3	<u> </u>	1	113	113	Industrial

SAMPLII	NG DATA F	OR: PLAICE		1990		DENMARK
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
IIIa (N)	1 2 3 4 1 2	- - - - -	5 5 5 4 2 1	1 129 1 621 1 655 1 363 4 1	1 057 1 497 1 546 1 278 1	Human cons. Human cons. Human cons. Human cons. Industrial Industrial
IIIa (S)	1 2 3 4 1	-	10 9 6 7 3	2 153 1 829 1 018 1 739 3	2 071 1 754 995 1 675	Human cons. Human cons. Human cons. Human cons. Human cons. Industrial
IVb	1 2 3 4 1	: : : :	4 1 2 2 1	835 977 697 1 152 1	825 971 692 1 143	Human cons. Human cons. Human cons. Human cons. Industrial
IV	1 2 3 4	-	4 6 10 5	935 2 394 2 608 1 164	919 2 360 2 574 1 144	Human cons. Human cons. Human cons. Human cons.

SAMPL	ING DATA F	OR: EUROPI	EAN FLO	UNDER 1990		DENMARK
		Nr of samples		N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Fishery
22	1		2	147	145	Human cons.

SAMPLIN	NG DATA F	OR: WITCH	FLOUNDE	R 1990		DENMARK
Arca	Season	Res. vessels	Market	Measured	Aged	Fishery
IVA (E)	3	-	1	1	-	Industrial

SAMPLING DATA FOR: SOLE 1990 DENMARK Nr of samples Nr of fish Res. vessels Market Measured Fishery Season Aged Area 308 301 222 IIIa (S) 3 3 2 308 1 2 3 4 Human cons. 300 222 Human cons. Human cons. 267 266 Human cons. 2 2 231 208 230 207 IV Human cons. 3 Human cons. 1

#### **FAROES**

(J.Reinert)

The sampling programme for commercial catches of saithe, cod, haddock, ling, blue ling, Greenland halibut and redfish was continued in 1990. In addition samples of the species mentioned were taken from research vessel catches. The tables provide more details.

The following research cruises with relevance to the Demersal Fish Committee were made in 1990:

In January R/V "Magnus Heinason" carried out exploratory fishery with bottom trawl S and SW of the Faroes for grenadier fish.

In January-February the commercial trawler M/S "Phoenix" was chartered to carry out exploratory fishery for grenadier and black scabbard fish to the S and SW of the Faroes.

In February R/V "Magnus Heinason" carried out an exploratory fishery with bottom trawl for redfish around the Faroes.

In February-March R/V "Magnus Heinason" continued the Faroese Groundfish Surveys specially designed to obtain information on the stock sizes of saithe, cod and haddock. In addition to the usual biological samples, stomachs of selected fish species were sampled as a part of the Faroese Stomach Sampling Programme.

In March-April R/V "Magnus Heinason" carried out exploratory fishery with bottom trawl for Norway pout around the Faroes.

In May R/V "Magnus Heinason" carried out O-Group Surveys in Faroese waters to get information on the year-class strength of saithe.

In May-June R/V "Magnus Heinason" carried out a combined acoustic and trawl survey to get information on the distribution of silver smelt in Faroese waters.

In May-July the commercial longliner M/S "J.C.Svabo" was chartered to carry out exploratory fishery with traps for tusk and ling in Faroese waters.

In June-July R/V "Magnus Heinason" continued the O-Group Surveys in Faroese Waters to get information on the year-class strength of cod, haddock, Norway pout and sandeel.

In June-July the commercial trawler M/S "Skar $\partial$ hamar" was chartered to carry out an exploratory fishery with bottom trawl around the Faroes for flatfish, particularly lemon sole.

In July R/V "Magnus Heinason" carried out a Groundfish Survey around the Faroes as a part of the Faroese Stomach Sampling Programme. This Groundfish Survey was continued in September.

In October-December selection studies were carried out with R/V "Magnus Heinason" using different trawls and different designs of the codend.

On all cruises with R/V "Magnus Heinason" biological samples are taken as a routine for most fish species from almost every haul and the measurements are entered into the vessel computer automatically. Since all data have not been edited yet, the number of samples and measurements by species for 1990 can not be given at this stage except for selected species in the Faroese Groundfish Surveys in February-March.

SAMPL	ING DATA FOR: COD				1990	FAROES Market	
Area	Season	<del></del> -	Research vess  N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1 2 3 4	* * *	5 393	298	36 23 28 53	5 559 4 007 3 959 8 515	749 348 398 649

SAMPL	ING DATA	FOR: HAD		1990 FAROE			
		Research vessel			Market		
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1	*	7 691	315	23	6 358	349
	2	*			11	4 003	202
	3	*			18	4 561	251
	4	*			35	10 175	350

SAMPL	SAMPLING DATA FOR: SAITHE				1990		FAROES	
		Research vessel			Market			
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged	
Vb	1 2	*	4 245	307	35 24	7 179 5 450	350 292	
	3 4	*			17 43	4 210 9 771	250 598	

SAMPL	ING DATA	FOR: NORWAY POUT  Research vessel			1990		FAROES	
Area	Season	N Samples N		N Aged	N Samples	Market N Measured	N Aged	
Vb	1	*			4	236	200	
	2 3	*			1 4	133 409	50 200	
	4	*			10	977	500	

SAMPL	ING DATA	FOR: <u>Seba</u>	<u>stes_marin</u>	us	1990_	FAROES	
		Research vessel			Market		
Arca	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1	*			2	487	•
	2	*			1	11	-
	3	*			2	317	-
	4	*			2	_367	-

SAMPL	ING DATA	FOR: <u>Seba</u>	OR: <u>Sebastes mentella</u>			F	AROES
		Research vessel			Market		
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1	*			3	880	-
	2	*			3	716	-
	3	*			3	659	-
	4	*			12	8 033	-

SAMPL	ING DATA	FOR: TUSK		1990	F	AROES
		Research v				
Area	Season	N Samples N Measure	ed NAged	N Samples	N Measured	N Aged
Vb	1	*		2	496	-
	2	*		1	185	-
	4	*		3	1 355	-

SAMPL	ING DATA	FOR: LING	1990	F	AROES			
	Research vessel				Market			
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged	
Vb	1	*			1	48		
	2	*			2	311	-	
	4	*			3	449	-	

SAMPL	SAMPLING DATA FOR: BLUE				1990	FAROES	
		Research vessel			Market		
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1	*	•		2	195	-
	2	*			3	435	-
	3	*			1	67	-
	4	*			6	650	-

SAMPL	AMPLING DATA FOR: GREENLAND HALIBUT				1990	FAROES	
		Research vessel			Market		
Area	Season	N Samples	N Measured	N Aged	N Samples	N Measured	N Aged
Vb	1	*			1	177	-
	2	*			$\frac{2}{2}$	522 555	•
	4	*			2	167	<u>-</u>

<sup>\*</sup> Not possible to quantify at this stage (see text).

#### FEDERAL REPUBLIC OF GERMANY\*

(G.Rauck)

The biological sampling programme of demersal species on board of research vessels, commercial trawlers and on fish markets has been continued.

A comprehensive sampling scheme, including length frequency measurements, otolith sampling, individual fish weights, tagging of fish, stomach sampling, as well as studies on fish density and distribution of demersal fish species was carried out during groundfish surveys.

The monthly by-catch analysis of the shrimp fishery has been continued, as well as the joint investigations in the Wadden Sea area of Niedersachsen and Schleswig-Holstein (Young Fish and Brown Shrimp Survey) in spring and autumn together with vessels from the Netherlands and Belgium.

Investigations on cod discards in the commercial fisheries and cod selectivity studies using different mesh sizes were carried out in the German Bight.

A North Sea groundfish survey with special emphasis on the gadoid and pelagic species covering the area IVa and b has been repeated.

Research vessel cruises related to the national sampling scheme of the demersal species were as follows:

Months	ICES area	Objectives						
R.V. "Walther Herwig"								
January	IVb	Groundfish survey (fish disease)						
February	IVa,b,c	IYFS						
Febr./March	VIa,b	Groundfish and pelagic survey						
May/June	IV	Groundfish survey (fish disease)						
June/July	IVa,b	Groundfish survey						
Sept./October	XIVa	Groundfish survey						
Oct./November	IIa,IVa,Vb	Groundfish survey						
	XIV							
	R.V."Solea"							
January	IVb,c	Groundfish survey						
Febr./March	IVb,c	Groundfish survey						
June	IVb	Sole beam trawl survey						
June/July	IVb,c	Groundfish survey						
September	IVb	Groundfish survey						
Nov./December	IVb,c	Groundfish survey						
December	IVb,c	Groundfish survey						
	VIId							
R.V."Ernst Haeckel"								
May/June	XII	Groundfish survey						

<sup>\*</sup> The sampling programme of the former German Democratic Republic has been included in the tables.

F.R.G.

1990 SAMPLING DATA FOR: COD

			Research			Market sampling			
			N	r of fish			Nr of f	ish	
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IIa	2 4	11)	2 491 -	363		4 2	1 265 1 088	600 525	
IVa	1 2 3	48 2) 23 2) 12 2)	753 497 106	497 463 99					
IVb	1 2 3 3 4 4	134 2) 137 2) 64 2) 21 3) 1 2) 4 3)	1 932 2 644 1 421 73 31 5	914 1 180 722 - -					
IVc	1 2 4	62) 222) 92)	66 73 95	64 69 69					
IVb	1 2 3 4	94) 94) 344) 34)	26 11 96 7						
VIa	1	92)	85	77					
VIIe	1	12)	3	-					
VIIb,c	1	22)	3	1		1			
VIIg-k	1	22)	9	2					

SAMPL	ING DA	TA FOR:	HADDO	CK		1990	F	F.R.G.
			Research	vessels		Mark	et sampling	
			Nı	of fish			Nr of 1	ish
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged
IIa	1 4	11)	1 212	229		4 2	290 1 109	104 431
IVa	1 2 3	53 2) 20 2) 7 2)	8 739 2 137 945	648 248 104				
IVb	1 2 3	26 2) 32 2) 10 2)	3 320 2 917 510	691 522 91				
VIIb,c	1	42)	65	44				
VIIg-k	1	22)	33	~13				

- Samples taken on board of commercial trawler
   Groundfish surveys
   Young Fish and Brown Shrimp Survey
   Shrimp bycatch investigations

SAMPLING DATA FOR:	WHITING	1990	F.R.G.
SAMPLING DATA FOR :	441111110	1770	1.11.0.

			Research	vessels		Market sampling			
			Nr	of fish			Nr of f	ish	
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IVa	1	502)	11 949	490		1			
	2 3	202)	1 591	173					
	3	72)	1 237	134		<u> </u>			
IVb	1	1172)	13 917	333		1			
	2 2 3 3	79 2)	14 388	757					
	2	663)	432						
	3	51 2)	8 930	307					
	3	213)	673						
	4	412)	8 145	126					
	4	743)	2 224			<u> </u>			
IVc	1	22)	99	-					
	2 4	22 2)		-					
	4	192)	1 953	-					
IVb	1	94)	56						
	2	734)	1 581			1			
	3	944)	2 903						
	4	144)	424						
VIa	1	82)	1 554	104					
VIIb,c	1	32)	196	92					
VIId	4	72)	636	-					
VIIe	1	12)	175	70					
VIIg-k	1	22)	258	55		1			

SAMPLING DATA FOR:	BLUE WHITING	1990	F.R.G.
	Research vessels	Market	sampling

			Research vessels			Market sampling										
Area	Season										Nı	of fish			Nr of fish	
		Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged								
VIa	1	1	162	-												
VIIg-k	1	5	673			l i										

F.R.G. SAMPLING DATA FOR: BLUE LING 1990

Area			Research	vessels	Market sampling			
	Season		Nr of fish				Nr of fish	
		Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged
Vb	4	-	-	_		1	235	116
XIV	3	1	78	78		2	581	298
	4	-	-	-		1 1	324	167

- Samples taken on board of commercial trawler
   Groundfish surveys
   Young Fish and Brown Shrimp Survey
   Shrimp bycatch investigations

SAMP	LING DA	TA FOR:	SAITHE			1990	F.R.G.		
			Research	vessels	Market sampling				
			Nr of fish				Nr of	fish	
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IIa	1	1 -	-	•		2	729	1 081	
	3	-	-	-		1 1	421	220	
	4	<u>-</u>	-	-		3	1 415	703	
IVa	1	2	1 138	500		4	2 145	1 055	
	2	-	-	-		6	2 747	1 504	
	3	1	284	284		8	3 619	1 858	
	4	-	•	-		7	4 108	2 067	
VII	1	1	66	62		1 1			

SAMP	LING DA	TA FOR:	SOLE		1990	I	F.R.G.		
			Research	vessels		Market sampling			
			Nı	r of fish			Nr of fish		
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IVb	2	902)	4 453	710		3	1 472		
IVc	4	1	20	-					
IVb	2 3 4	763) 313) 133)	787 141 23						
IVb	1 2 3 4	174) 1014) 824) 34)	146 1 507 583 4						

SAMP	LING DA	TA FOR:	DAB			1990 F.R.G.			
			Research			Market sampling			
			Nı	of fish			Nr of fish		
Area	Season	Nr samp,	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IVa	1 2 3	1 2) 15 2) 6 2)	40 981 673	-					
IVb	1 2 2 3 3 4 4	83 2) 90 2) 126 3) 37 2) 43 3) 36 2) 54 3)	11 684 3 119 4 791	-					
IVc	2 4	22) 52)	137 415	-					
VIId	4	12)	42	•					
IVb	1 2 3 4	204) 834) 634) 134)	258 1 614 1 155 387						

1990 F.R.G. SAMPLING DATA FOR: PLAICE

			Research	Mark	Market sampling				
			Nr of fish				Nr of fish		
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IVa	2 3	14 11	58 60	-					
IVb	1 2 2 3 3 4 4	73 2) 130 2) 143 3) 44 2) 42 3) 26 2) 82 3)	4 252 3 906 5 616 1 225 1 851 803 3 865	3 367 125 - - 132					
IVc	1 2 4	62) 12) 42)	26 1 82						
IVb	1 2 3 4	234) 1314) 1234) 134)	2 445 10 891 15 064 738						

1990 F.R.G. SAMPLING DATA FOR: FLOUNDER

			Research	vessels		Mai	rket sampling	
			Nı	of fish			Nr of 1	ish
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged
IVb	1 2 4	22) 22) 32)	61 198 193					
IVb	2 3 4	923) 433) 413)	926 303 110					
IVb	1 2 3 4	21 4) 94 4) 103 4) 9 4)	161 567 807 80					

SAMPLING DATA FOR: GREENLAND HALIBUT 1990 F.R.G.

			Research vessels				Market sampling		
			Nr of fish		Nr of		fish		
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
XIV	4	1	305	305		11			

- Samples taken on board of commercial trawler
   Groundfish surveys
   Young Fish and Brown Shrimp Survey
   Shrimp bycatch investigations

SAMPLING DATA FOR:			TURBOT			1990F.R.G.			
44 × 4			Research vessels			Mark	Market sampling		
			Nı	of fish			Nr of fish		
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
IVb	2	53	229	65					
	3					2	130	130	

SAMP	LING DA	TA FOR:	<u>Sebastes marinus</u>			1990	I	F.R.G.
			Research vessels		Mark	et sampling	· · · · · ·	
			Nı	of fish			Nr of 1	ish
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged
IIa	1	61)	881	223		1	413	200
XIV	3	14	3 139	225		1		
	4	74	10 253	590				

SAMP	LING DA	TA FOR:	<u>Sebastes mentella</u>			1990	F.R.G.	
			Research vessels		Mark	et sampling		
			N	r of fish			Nr of f	ish
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged
Vb	1 2					1 1	816 655	238
XII	3	13	4 262	600				
XIV	2 3 4	50 23 35	16 973 3 268 3 835	1 800 340 350	170	2	755	150
?	1 4	6	2 703	340		2 3	633 2 205	150

SAMP	LING DA	LING DATA FOR: Coryph, rupestris			2	1990 F.R.C			
			Research	vessels		Market sampling			
			N:	r of fish			ìsh		
Area	Season	Nr samp.	Meas.	Aged	Other	Nr samp.	Meas.	Aged	
XII	2	3	807	200					

- Samples taken on board of commercial trawler
   Groundfish surveys
   Young Fish and Brown Shrimp Survey
   Shrimp bycatch investigations

### **FINLAND**

(E. Aro)

No work was carried out on demersal fishes other than that reported to the Baltic Fish Committee.

# FRANCE

(A.Souplet)

SAMPLIN	IG DATA F	OR: WHITIN		1990	FRANCE	
		Nr of samp	les	<u> </u>	Nr of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	16	-	1 980	577	
IVb	1	29	-	4 791	1 365	· · · · · · · · · · · · · · · · · · ·
IVc	1 1 2 3 4	13	12 8 7 10	1 151 925 - - 835	570 942 1 173	
VIIa	1	-	1	433		
VIId	1 4 4	25	1	955 270	307 905	
VIIf,g	1 2 3 4	- - - -	3 3 3 3	896 1 114 646 879	609 697 641 636	
VIIg,j+ VIIIa,b	4	43	-	1 301	397	
VIIh,g,j	4	16	-	263	•	
VIII	1 1 2 2 2 3 3 4 4	26 - 36 - 27 - 13	12	215 717 235 881 502 884 292 363	- - - - - -	
VIIIa	4	19	-	665	-	

SAMPLIN	IG DATA F	OR: HADDO	CK	1990	FRANCE	
		Nr of samples		N		
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	16	-	1 960	746	
IVb	1	10	-	572	340	
VIa	1 2 3 4	- - - -	29 18 20 36	1 908 1 389 1 257 2 731	- - -	
VIIg,h,j	4	13	- 1	54	-	

373

8

VIIIb

4

**FRANCE** SAMPLING DATA FOR: COD Nr of fish Nr of samples Res. vessels Market Measured Aged Area Season IVa IVb \_ IVc 1 136 VIa 1 312 4 1 032 1 241 VIIa VIId -VIIf,g 3 VIIg,h,j

SAMPLIN	IG DATA F	OR: SAITHE		1990		FRANCE
		Nr of samp	les	N		
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	5	-	14	14	
VIa	1 2 3 4	-	60 53 60 59	1 815 1 873 2 077 2 034	373 358 401 388	
VIIg,h,j	4	11		26	-	

SAMPL	ING DATA F	OR: POLLA	CK	1990	FRANCE	
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
VII	1 2	-	-	338 193	163 108	
VIIe	1 2	-	8 5	692 589	, 226 83	
VIIIa	4	8	-	15	•	

SAMPLIN	NG DATA F	OR: BIB		1990				
		Nr of samp	les	N				
Area	Season	Res. vessels	Market	Measured	Aged			
IVb	1	3	-	6	-			
IVc	1 1 2 3	9 -	4 4 6	205 331 369 474	158 317 229			
VIId	1 2 3 4 4	31	6 11 12 7	736 1 227 1 404 2 805 802	234 245 301 743 332			
VIIg,j+ VIIIa,b	4	55		2 472	515			
VIIIa	4	29	-	740	-			

SAMPL	.ING DATA F	OR: NORWA	Y POUT	1990		FRANCE
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	16	- [	1 440	185	
IVb	1	5	- 1	281	28	

1 723

21

VIIIb

SAMPLIN	IG DATA F	OR: HAKE		1990	FRANCE	
		Nr of samples		_N		r of fish
Area	Season	Res. vessels	Market	Measured	Aged	
VI	1	-	13	619	-	
VII	1 2 3	-	2 12 21	116 335 779	-	
. <u></u>	4	-	15	398	-	
VIIg,h,j	4	67	-	2 131	-	
VIIIa	4	73	-	10 660	-	
VIIIb	4	43	<u>-</u>	3 176	•	
VIII	1 1	30	68	3 103 2 592	•	-
	2 2	42	68	3 450 5 396	-	

SAMPL	.ING DATA F	OR: LING		1990	FRANCE	
		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
VIIe	1		8	764	69	

Area	Season	Res. vessels	Market	Measured	Aged	
VIIe	1 2		8 5	764 884	69	
VIIe2+ VIIf,j+ VIIIa2	1 2 3 4	- - - -	3 3 2 3	701 1 005 445 721	310 753 213 314	
VIII	3 3 4 4	47	42 - 56 -	2 325 7 579 2 399 3 607	- - -	

SAMPL	ING DATA F	OR: BLUE L	ING	1990		FRANCE
		Nr of samples		N		
Area Season		Res. vessels	Market	Measured	Aged	
VIa	1	-	8	137	70	
	2		29	513	240	

SAMPLING DATA FOR: MEGRIM				1990	FRANCE	
		Nr of samples		N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
VIA	1 2 3	:	- - -	254 217 263	136 101 159	
VII	1 2 3 4		- - -	4 482 3 752 3 749 2 741	389 317 386 301	
VIII	1 2 3 4	-	- - - -	2 095 3 343 2 408 2 388	- - -	
VIIg,h,j	4	61		611	-	
VIIIa	4	36	-	125	-	
VIIIb	4	19	_	127	-	

SAMPL	ING DATA F	OR: RED GU	URNARD	1990		FRANCE
	- · · · · · · · · · · · · · · · · · · ·	Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
VIId	1	-	4	578	280	· · · · · · · · · · · · · · · · · · ·
	2	-	10	614	232	
	3	-	5	303	257	
	4	-	5	259	192	

 SAMPLING DATA FOR: BASS
 1990
 FRANCE

 Nr of samples
 Nr of fish

 Area
 Season
 Res. vessels
 Market
 Measured
 Aged

 VIIe
 1
 8
 286
 108

 2
 5
 198
 36

SAMPLIN	IG DATA F	OR: BLUE W	HITING	1990		FRANCE
		Nr of sampl	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
VIIg,h,j	4	59	-	5 935	-	
VIIIa	4	63	-	7 576	•	
VIIIb	4	28	-	3 696	-	

SAMPLING DATA FOR: PLAICE				1990	FRANCE	
		Nr of samp	les	N		
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	13	-	263	58	
IVb	1	27	•	694	537	
IVc	1 1 2 3 4	11	1 1 1	374 935 1 228 936 123	148 - - - 11	
VIId	1 2 3 4 4	23	16 23 27 -	2 026 1 082 1 876 329 589	275 562 300	
VIIg,h,j	4	7	-	27	-	
VIIIa	4	6	-	16	-	

SAMPLIN	IG DATA F	OR: DAB		1990	FRANCE	
		Nr of samp	Nr of samples		Nr of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	15		923	235	
IVb	1	28	-	3 887	521	
IVc	1 4	13 5	-	1 270 55	236 27	
VIId	1 2 3 4 4	21	7 12 12 -	971 1 174 1 299 601 913	130 164 164 543	
VIIg,h,j	4	6	•	30	•	
VIIIa	4	6	-	26	-	
VIIIb	4	2	-	17	-	

SAMPL	ING DATA F	OR: LEMON	R: LEMON SOLE			FRANCE
		Nr of samples		N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
IVa	1	12	-	198	140	
IVb	1	12	-	37	29	
IVc	1 4	3 2	-	3 47	33	
VIId	4	14	-	96	62	

SAMPLING DATA FOR: SOLE				1990	FRANCE		
		Nr of samp	Nr of samples		Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged		
IVb	1	7	-	14	•		
IVc	1 1	6	1	16 1 099	-		
	2 3 4	- 4	1 3 1	970 372 34	- - 29		
VIId	1 2 3 4 4	8	23 20 35 32	2 462 797 3 001 129 1 597	241 292 320 104 136		
VIIe	1 2	-	8 5	2 017 358	<u>-</u>		
VIII	1 1 2 2 2 3 3 4 4	30 39 - 26 - 31	33 32 41 34	1 885 479 2 027 565 2 394 202 2 114 589	247 221 204 308		
VIIIa	4	7	-	18	_		
VIIIb	4	8	-	10	-		

SAMPLIN	IG DATA F	OR: WHITE ANGLER*		1990	1990		
		Nr of samples		N	r of fish		
Area	Season	Res. vessels	Market	Measured	Aged		
VIII	1	-	10	341	-		
	1	23	-	112	-		
	2	-	17	581	-		
	2	30	-	97	-		
	3	-	19	554	-		
	3	16	-	30	-		
	4	-	22	556	-		
	4	21	<u> </u>	48	-		
VIIIa	4	9	-	11	-		
VIIg,h,j	4	14	-	20	-		
VII+VIII	1	-	x	4 230	250		
	2	-	х	4 170	245		
	3	-	х	4 200	240		
	4	-	х	4 325	260		

<sup>\*</sup>Lophius piscatorius

SAMPLING DATA FOR: BLACK ANGLER\*

| Nr of samples | 1990 **FRANCE** Nr of fish Res. vessels Market Measured Aged Arca Season 10 4 13 VIIg,h,j 4 220 4 430 4 400 160 VII+VIII 1 x 175 2 3 4 X 170 X 4 550 180 X

\*Lophius budegassa

SAMPLIN	NG DATA F	OR: RED MI	ULLET	1990		FRANCE
		Nr of samples		N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
VIIIa,b	1	-	8	494	-	
,	2	-	10	546	-	
	2	37	- [	573	•	
	3	-	10	546	-	
	4	-	12	681	-	
	4	31	-	336	-	

		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
VI	2	-	х	81	81	
	3	-	х	140	140	
	4	-	х	132	132	

SAMPLIN	IG DATA F	OR: NEPHR	OPS	1990	FRANCE		
		Nr of samples		N	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged		
VIIh,h,j	4	16	-	482			
VIIIa,b	1	_	6	896	_		
	1	19	-	2 083	-		
	2	-	5	450	-		
	2	30	-	2 580	-		
	3	-	4	506	-		
	3	40	-	3 985	-		
	4	-	4	372	-		
	4	27		2 271	-		
VIIIa	4	19	-	588	-		
VIIIb	4	12	-	63	•		

#### **ICELAND**

#### (J. Magnússon)

The biological sampling programme and research work on demersal fish was carried out along the same lines as in previous years and is thus based both on research vessel data and market samples.

The greatest part of the research vessel data was collected during the annual groundfish survey in March. The survey is carried out simultaneously with five commercial stern trawlers of the same type covering the whole shelf area around Iceland with some 600 trawling stations.

Market samples were collected at the headquarters of the Marine Research Institute in Reykjavík and the five branches of MRI located at other important fishing ports. Fishery inspectors collected a considerable amount of data both on board of commercial fishing vessels and at the landing places.

Emphasis was laid on assessment work, as usual, and steps were taken to increase studies on species interactions.

One short cruise was directed towards the oceanic-type S. mentella in the Irminger Sea. Some data from commercial catches from this stock were also collected. These data are not included in the following tables, which show the number of fish sampled by species.

SAMPLING DATA FOR: COD 1990 ICELAND

Britis Britis Color				2770		
		Nr of samples		Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1	1 426	06	109 587	5 939 2 156	
	2	118	96	14 301 18 444	3 156 1 111	
	3	346	69	7 161 45 291	2 677 2 618	
	4	247	15	1 447 23 879	700 1 334	
	<b>-</b>	247	11	1 126	501	
	Total	2 137	191	221 236	18 036	

SAMPL	ING DATA F	OR: HADDO	CK	1990		<b>ICELAND</b>
		Nr of samp	les	Ŋ	lr of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1	866		74 264	2 229	
			24	2 890	946	
	2	92	1	16 475	327	
			21	2 445	700	
	3	124		15 612	715	
	_		18	1 914	650	
	4	111		12 602	888	
			24	3 593	830	
	Total	1 193	87	129 795	7 285	

SAMPLING DATA FOR: SAITHE 1990 **ICELAND** Nr of samples Nr of fish Area Season Res. vessels Market Measured Aged 9 542 4 064 2 874 978 Va 1 454 1 839 1 344 301 500 33 2 18 12 4 686 547 3 68 10 1 195 400 4 17 1 034 164 5 422 200 60 24 795 5 295 Total 557

SAMPL	ING DATA F	OR: LING		1990		ICELAND
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	Counted
Va	1 3 4	121	8 3	328 11 5	135	
	Total	121	11	344	135	

SAMPL	ING DATA F	OR: BLUE L	ING	1990		<b>ICELAND</b>	
		Nr of samp	les	Nr of fish			
Area	Season	Res. vessels	Market	Measured	Aged	Counted	
Va	1 3 4	48	2 3	223 3 3	76		
	Total	48	5	229	76		

SAMPL	ING DATA F	OR: TUSK		1990		<b>ICELAND</b>
		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	Counted
Va	1 2	290	10	1 446	1 911	
	3 4		10 2	19 5		
	Total	290	12	1 470	1 911	

SAMPL	ING DATA F	OR: <u>Sebastes marinus</u>		Nr of fish		ICELAND
		Nr of samples				
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1	543		50 726	382	
			9	3 232	355	
	2	11		1 662		
			4	1 623	389	
	3	70	ļ	7 323		
	_		8	3 174	161	
	4	41		1 543		
	·	]	8	2 626	150	
	Total	664	29	71 909	1 437	

SAMPL	ING DATA F	OR: <u>Sebastes</u>	<u>mentella</u>	1990	-	ICELAND
		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1	41		1 231		
			2	217		
	2	4		783		
			2	419		
	3	3		248		
	4	6	1	986	97	
		1	4	393		
	Total	54	8	4 277	97	

SAMPL	ING DATA F	OR: PLAICE	,	1990		<b>ICELAND</b>
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1 3	182	2	3 688 503	238 100	
	4		2	340	198	
·	Total	182	4	4 531	536	

SAMPL	ING DATA F	OR: DAB		1990		<b>ICELAND</b>
		Nr of sample	s	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
Va	1	108	1	2 119		
	Total	108		2 119		

OT HATE	MING DAILY	OR: GREAT. SILVERS  Nr of samples		r of fish
Area	Season	Res. vessels Market	Measured	Aged
Va	1 3	54 9	2 511 968	168
	Total	63	3 479	168

SAMPLING DATA FOR: CATFISH 1990 ICELAND

Area		Nr of samp	les	Nr of fish			
	Season Res. vessels		Market	Measured	Aged	Counted	
Va	1 2 3	454	2 2	16 123 158 149	1 664 200 100		
	Total_	520	8	16 429	1 964		

SAMPL	ING DATA F	OR: LUMPS	UCKER	1990		<b>ICELAND</b>
		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	Counted
Va	1 2	250	21	1 671 2 140		
	Total	250	21	3 811		

SAMPL	ING DATA F	OR: WITCH		1990		ICELAND
		Nr of samp	les	Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	Counted
Va	1	193	]	1 746		
			1	260	100	
	4	1	4	368	200	
	Total	193	5	2 114	300	

SAMPL	AMPLING DATA FOR: GREENLAND HALIBUT 1990 IC								
		Nr of samp	les	Nr of fish					
Area	Season	Res. vessels	Market	Measured	Aged				
Va	1	45		1 199					
	•		4	715					
	2	26	٠. ا	293	156				
			54	10 185	1 107				
	3	72		2 585	715				
	4		1	155					
	Total	143	59	17 110	1 978				

SAMPL	ING DATA F	OR: HALIBUT	1990	ICELAND
		Nr of samples	Nr c	of fish
Arca	Season	Res. vessels Market	Measured	Aged
Va	1	119	248	143
	Total	119	248	143

#### **IRELAND**

(E. Fahy)

The demersal section carried out the following young fish surveys in 1990:

- 1) Irish Sea Juvenile Plaice Survey, May. This survey is carried out annually along the east coast of Ireland (Division VIIa) from Carnsore Point to Dundalk Bay. The survey has been carried out since 1980 at 43 pre-determined stations using a 3 m beam trawl with 1 cm mesh, operated from a chartered fishing vessel. The results are used to construct recruitment indices and are presented annually to the ICES Irish Sea - Bristol Channel Working Group.
- 2) Irish Sea Young Fish Survey, June and September. This survey is carried out biannually on the gadoid nursery grounds in the north-west Irish Sea (Division VIIa). The survey has been carried out since 1982 at 34 pre-determined stations using a standard otter trawl with cod end liner, operated from the state research vessel RV "Lough Beltra". The results of these surveys are used to construct recruitment indices and are presented annually to the ICES Irish Sea - Bristol Channel Working Group.
- 3) Iris West Coast Young Fish Survey, November. This survey is carried out annually along the west coast of Ireland from the mouth of the Shannon to Tory Island (Divisions VIIb and VIa). The survey has been carried out since 1983 on young pelagic species (herring and mackerel), but was broadened in 1990 to include the important demersal species (cod, haddock, whiting, and plaice). A standard otter trawl with cod end liner is operated from a commercial fishing vessel at 28 pre-determined stations. The results will be presented to ICES when a suitable time series has been generated.

1990 SAMPLING DATA FOR: COD **IRELAND** 

Area	Season	on Nr samples	les Aged	Weighed	Meas. only	Total nr
VIa-N	1/4	34	230	316	1 588	1 904
VIa-S	1/4	80	137	251	3 095	2 346
VIIa-N	1/4	57	319	564	1 227	1 791
VIIa-S	1/4	20	187	340	994	1 334
VIIb	1/4	90	140	241	1 854	2 095
VIIg	1/4	3	-	•	78	· 78

SAMPLING DATA FOR: HADDOCK 1990 **IRELAND** 

Area	Season	Nr samples	Aged	Weighed	Meas, only	Total nr
VIa-N	1/4	19	85	238	1 400	1 638
VIa-S	1/4	22	- · · · · · · · · · · · · · · · · · · ·	120	1 906	2 026
VIb	1/4	7	-	•	650	650
VIIb	1/4	48	-	190	1 491	1 678

SAMPLI	NG DATA	AFOR: WHIT	ΓING		1990	
_				Nr (	of fish	
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIa-N	1/4	9	-	354	1 415	1 488
VIa-S	1/4	25	-	215	4 575	4 790
VIIa-N	1/4	60	24	335	8 001	8 436
VIIa-S	1/4	26	-	253	5 128	5 381
VIIb	1/4	35	-	156	5 882	6 038

<b>SAMPLI</b>	NG DATA	AFOR: HAKI	E		1990	<b>IRELAND</b>
				Nr (	of fish	
Area	Season	Nr samples	Aged	Weighed	Meas, only	Total nr
VIa-N	1/4	4	-	-	202	202
VIa-S	1/4	20	-	•	1 869	1 869
VIIa-N	1/4	15	-	14	228	242
VIIa-S	1/4	1	-	-	9	9
VIIb	1/4	48	<del>-</del>	95	1 351	1 446
VIIc	1/4	1	-	-	52	52
VIIe	1/4	25	-	349	1 009	1 358
VIIg	1/4	48	_	424	3 993	4 417
VIIj	1/4	1	-	56	54	110

SAMPLI	NG DATA	A FOR: SOLE		Nr	IRELAND	
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIIa-N	1/4	4	-	231	1 235	1 466

SAMPLI	NG DATA	FOR: PLAI	CE		1990	<b>IRELAND</b>
				Nr (	of fish	
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIIa-N	1/4	15	-	275	1 756	2 031
VIIa-S	1/4	17	_	317	2 048	2 365

SAMPLING DATA FOR: MEGRI			RIM	1990		IRELAND
Area			Nr of fish			
	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIa-N	1/4	4	•	•	607	607
VIa-S	1/4	34	-	-	4 162	4 162
VIb	1/4	1	-	•	116	116
VIIb	1/4	28	•	-	4 330	4 330
VIIe	1/4	18	-	-	4 532	4 532
VIIj	1/4	157	432	792	15 931	16 723

SAMPI	LING DATA	AFOR: FOUR	SPOT N	IEGRIM	1990	<b>IRELAND</b>
			Nr of fish			
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIIj	1/4	10	88	99	32	131

SAMPLING DATA FOR: Lophius budegassa 1990						IRELAND
			Nr of fish			
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIa-N	1/4	8	•	-	94	94
VIa-S	1/4	35	-	-	548	548
VIb	1/4	3	-	-	15	15
VIIb	1/4	43	-	15	460	475
VIIg	1/4	3	-	2	47	49
VIIj	1/4	44		155	2 130	2 285

SAMPL	ING DATA	AFOR: <u>Lophi</u>	us piscai			IRELAND
Area	Season	Nr samples	Aged	Weighed	Meas. only	Total nr
VIa-N	1/4	17		-	273	273
VIa-S	1/4	128	-	-	3513	3513
VIb	1/4	5			126	126
VIIb	1/4	78		•	1411	1411
VIIg	1/4	38	-	38	1494	1532

#### THE NETHERLANDS

(F. van Beek)

In 1990 the market sampling of landings of the Dutch fleet from the North Sea in The Netherlands was continued for the following species: brill (<u>Scophthalmus rhombus</u>), cod (<u>Gadus morhua</u>), plaice (<u>Pleuronectes platessa</u>), sole (<u>Solea solea</u>), turbot (<u>Scophthalmus maximus</u>) and whiting (<u>Merlangius merlangus</u>). A new species, the greater silversmelt (<u>Argentina silus</u>), was added to this list. For all species samples were stratified by harbour. All samples were also stratified by market category. The tables below indicate the level of sampling.

In February the 22 year old research vessel "TRIDENS" was replaced by a new vessel with the same name. The new "TRIDENS" is 73.54 m long and has a width of 13.86 m. It offers accommodation to 12 scientists and a crew of 21 heads. It can handle commercial fishing gears as bottom trawls, large pelagic trawls and twin beam trawls. Beside it is equipped to obtain hydrografical data and to carry out plankton surveys, echo surveys and surveys with a Remote Operated Vehicle.

In January, June and August surveys were carried out with R.V. "Tridens" (5 weeks) and R.V. "Isis" (2 weeks) in the southern and central North Sea with the standard GOV trawl and the IYGPT in the framework of the ICES multispecies program. The trips in June and

August on the "Tridens" were combined with an 0-group roundfish survey.

In February the old and new Tridens carried out a trip (2 weeks) for comparative fishing

with various gears.

In February R.V. "Isis" (2 weeks) participated in the International Young Fish Survey (IYFS). These surveys, carried out since 1965, estimate the relative abundance of 1 and 2 year old herring and roundfish.

On board of R.V. "Stern" 2559 flounders (*Platichthys flesus*) were tagged in Dutch coastal

waters with the Peterson tag in the period March-May (3 weeks).

A combined egg survey in the period April-July on sole and horse mackerel was carried out by R.V. "Isis" (7 weeks) and R.V. "Tridens" (3 weeks) in the southern North Sea. The aim of these surveys is to estimate the egg production and stock size of these species in this area.

In April a SNS survey (Sole Net Survey) was carried out by R.V. "Isis" (4 weeks). In September-October this survey was carried out by R.V. "Tridens" (3 weeks). These surveys provide recruitment indices for 1- and 2-year old plaice and sole.

In June 2213 plaice were tagged along the Danish coast by R.V. "Isis" (2 weeks). In August another 157 plaice were tagged in the Central North Sea by R.V. "Tridens" during multispecies trips.

In August-September a Beam Trawl Survey (BTS) was carried out by R.V. "Isis" (5 weeks) in the southern North Sea in collaboration with Belgium in order to investigate the abundance and distribution of adult plaice and sole in this area.

In September-October R.V. "Isis" (4 weeks), R.V. "Stern" (3 weeks) and R.V. "Schollevaar" (2 weeks) participated in the Demersal Young Fish Surveys (DYFS). These surveys estimate the relative abundance of brown shrimp (<u>Crangon crangon</u>) and juvenile plaice and sole in the continental nursery areas. The surveys are carried out since 1969 in collaboration with Belgium and the Federal Republic of Germany.

In October-November R.V. "Tridens" (3 weeks) and R.V. "Isis" (4 weeks) carried out a

In October-November R.V. "Tridens" (3 weeks) and R.V. "Isis" (4 weeks) carried out a survey in the southern North Sea with the GOV trawl directed to roundfish. This survey is held since 1980 (Dutch Groundfish Survey).

SAMPLI	NG DATA F	OR: COD		1990 THE NETHERLANDS	
		Market		Research vessels	
Area*	Season	Measured	Aged	Aged	
NRFA 2	2 3 4	98 104 125	100 55 -	- - -	
NRFA 4	4	91	-	-	
NRFA 5	3 1 2 3	50 447 283	50 40 50	- - -	
NRFA 6	3 4	1 695 943 926 1 172	480 207 155 283	174 - 100 268	
NRFA 7	3 4		-	205 23	
Total	1/4	5 934	1 420	770	

SAMPLI	NG DATA FO	R: HADDO	1990 THE NETHERLANDS	
		Market		Research vessels
Area*	Season	Measured	Aged	Aged
NRFA	7 3	•	-	140
Total	1/4	_	-	140

<sup>\*</sup> North Sea Roundfish Sampling Areas

SAMPLING DATA FOR: WHITING					1990	THE NETHERLANDS
			Market		Research vessels	
Area*		Season	Measured	Aged		Aged
NRFA	1	1	76	50		-
NRFA	2	2	269	51		•
NRFA	4	4	97	-		•
NRFA	5	1 2 3	56 331 573	100		- - -
NRFA	6	1 2 3 4	1 402 1 111 1 250 1 914	250 200 250 300		321 - 75 1 111
NRFA	7	3 4	:	-		88 114
Total		1/4	7 079	1 201		1 709

CAMPING DATA FOR .	CAITHE	1990	THE METHEDL ANDS
SAMPLING DATA FOR:	SAITHE	1990	THE NETHERLANDS.

		Market		Research vessels	
Area*	Season	Measured	Aged	Aged	
NRFA	7 3	_	-	26	
Total	1/4	-	-	26	

<sup>\*</sup> North Sea Roundfish Sampling Areas

SAMPLING DATA FOR:	SILVER	SMELT	1990	THE NETHERLANDS
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Area* Season		Market		Research vessels
	Season	Measured	Aged	Aged
IVa	2	146	75	-
VIa	2	885	606	-
VIIc	2	307	75	-
Vb	2	47	25	-
Total	1/4	1385	781	-

## SAMPLING DATA FOR: PLAICE 1990 THE NETHERLANDS

		Market		Research vessels
Area	Season	Measured	Aged	Aged
IV	1 2 3 4	• • •	1 318 1 019 1 030 961	765 546 1 607
Wadden	isea 4	•	-	238
Zeeland estuary		•	-	141
Total	1/4	•	4 328	3 295

## SAMPLING DATA FOR: SOLE 1990 THE NETHERLANDS

		Market		Research vessels		
Area	Season	Measured	Aged	Aged		
IV	1 2 3 4	• • •	893 1 287 817 500	522 376 932		
Waddei	nsea 4	-	-	6		
Zeeland estuary		-	-	78		
Total	1/4	-	3 497	1 914		

SAMPLI	NG DATA FO	R: TURBOT	1990 THE NETHERLANDS		
	]	Market		Research vessels	
Area	Season	Measured	Aged	Aged	
IV	1	848.	169	-	
	2	1269	141	45	
	3	789	156	194	
_	4	805	140	221	
Wadden	sea 4	-	-	2	
Zeeland estuary	4	-	-	1	
Total	1/4	3 711	606	463	

SAMPL	ING DATA FO	DR: BRILL		1990 THE NETHERLANDS		
		Market		Research vessels		
Area	Season	Measured	Aged	Aged		
IV	1V 1 668 111 2 677 101 3 331 123 4 620 108		101 123	25 85 82		
Wadder	isea 4	-	- [	5		
Zeeland estuary		-	-	3		
Total	1/4	2 296	443	200		

SAMPLI	ING DATA FO	DR: DAB		1990 THE NETHERLANDS		
		Market		Research vessels		
Area	Season	Measured	Aged	Aged		
IV	IV 2 3		-	515 373 1 303		
Wadden	isea 4	•	-	254		
Zeeland estuary		<del>-</del>	-	50		
Total	1/4	-	<u> </u>	2 495		

SAMPLIN	IG DATA FO	DR: FLOUND	ER	1990 THE NETHERLANDS				
		Market		Research vessels				
Area	Season	Measured	Aged	Aged				
IV	1 2 3 4	- - - -	376 130 114	- 131 202				
Zeeland estuary	4	-	-	26				
Lake IJsselme	2 er	<del>-</del>	144	•				
Total	1/4	_	764	359				

#### NORWAY

(T.Jakobsen & O.M.Smedstad)

#### Sub-areas I and II.

Routine research surveys were carried out as in previous years, accounting for most of the activity at sea. The experim

t to use commercial trawlers for a bottom trawl survey in the Barents Sea/Svalbard area was continued, but the number of trawlers was reduced from fifteen to five and the duration was extended from one to two weeks. Stomach sampling for multispecies research was carried out on routine surveys throughout most of the year. Investigations on cod and haddock spawning (eggs, larvae) were combined with other surveys.

The abundance of cod, haddock and redfish in the Barents Sea was investigated during a combined acoustic and stratified bottom trawl survey in January-February. The distribution and abundance of spawning cod was investigated by acoustic surveys in the Lofoten area in February-March. Combined with shrimp investigations, the distribution of young cod and haddock was studied in the central Barents Sea in April-May and in the Svalbard area in July-August. The distribution and abundance of cod, haddock, redfish, and Greenland halibut was investigated in the Svalbard area in September-October. Part of this survey was included in a multispecies acoustic survey carried out together with U.S.S.R. vessels during the same period, when the distribution of cod, haddock, redfish and pelagic species was investigated in the Barents Sea. Stomach samples from cod and haddock were collected on all the routine surveys for cod/haddock in the Barents Sea and at Svalbard, and in addition on shrimp and pelagic fish surveys.

In November, a bottom trawl survey with five commercial trawlers was carried out during two weeks in the Barents Sea under the supervision of the Institute of Marine Research. The intention is to repeat the survey for at least three more years. In addition to the abundance estimation, emphasis was put on comparisons between commercial trawls and the standard sampling trawl used by research vessels.

The post-larvae were studied in July. In August-September the International O-group survey, aimed primarily at cod, was carried out in the Barents Sea and adjacent waters in cooperation with U.S.S.R. vessels.

An O-group (post-larvae) survey for saithe was carried out north of 62°N up to the Lofoten Islands in May, and an acoustic survey for saithe and redfish was carried out on the coastal banks from North Cape to 62°N in October.

The sampling programme for commercial catches of cod, haddock, saithe, redfish and Greenland halibut was continued.

#### Sub-area IV

The distribution and abundance of I-and II-group Gadoids were studied in January-February as part of the International Young Fish Survey. During the annual acoustic survey for saithe in the North Sea in February, weather conditions prevented the programme from being carried out. In May the distribution of saithe post-larvae in the North Sea was studied. The sampling of commercial catches of saithe, sandeel and Norway pout was continued.

SAMPLING DATA FOR: COD 1990 NORWAY

				Market		Research vessels				
Area	Season	N	1easured	-	Aged		Measured		Aged	
		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish	
I	1	1	262	5	514	431	23 051	71	1 939	
	2	6	920	16	1 536	149	8 324	34	1 960	
	3	-	-	-	-	82	2 709	25	888	
	4	-	•		-	221	16 093	29	1 146	
Ha	1	88	8 301	112	10 102	216	15 399	55	2 141	
	2	16	1 002	13	1 085	67	3 167	28	1 093	
	3	-	•	-	-	68	1 364	10	351	
	4		-		_	200	15 908	20	914	
IIb	1	•	•	-	•	9	174	4	150	
	2	-	-	-	-	30	401	6	136	
	3	-	-	-	-	311	11 707	72	2 027	
	4	-	-	_	_	122	14 256	5	224	
IVa	1	-	-		_	42	491	21	340	
	2		-	-		15	98	-		
IVb	1	-	-	•	•	11	89	8	39	

SAMP	LING DATA	FOR:	HADDO	CK		19	90	NO	RWAY
				Market			Res	earch vessels	
Area	Season	N	leasured		Aged		Measured		Aged
		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish
I	1	-	-	-	-	283	28 262	48	987
	2	5	1 478	9	961	172	11 205	3	80
	3	-	-	-	-	46	1 045	2	80
	4	-	-			155	11 001	14	478
IIa	1	27	997	21	1 886	225	8 693	41	1 163
	2	12	638	6	561	154	2 335	14	308
İ	3	-	-	-	-	88	1 537	2	38
	4	-	-		-	117	7 696	19	844_
IIb	1	-	-	-	-	5	382	1	91
	2	-	-	-	-	14	137	-	-
İ	3	-	-	-	-	168	3 800	14	275
	4		-			53	1 064	3	59
IVa	1	-	-	-	-	48	2 909	13	491
	2	<u> </u>			-	30	943	-	-
IVb	1	-	-	-	-	12	353	4	95

SAMPL	ING DATA	FOR:	SAITHE			19	90	NO	RWAY		
10				Market		Research vessels					
Area	Season	l. N	1easured	Aged		Measured			Aged		
42.4		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish		
I	1	T -	•	-	-	38	351	-	-		
	2	1	90	1	67	4	4	-	-		
	4					8	359	1	80		
IIa	1	8	528	10	875	101	6 408	4	151		
	2	9	957	6	1 286	92	2 349	1	37		
	3		-	-	-	14	138	-	-		
	. 4	<u> </u>			-	98_	3 058	18	911		
IIb	3	-	-	-	-	2		•	-		
	4 .	-			<u> </u>	5	6	<u></u>			
IVa	1	-	_	-	-	24	195	14	138		
	2	-	-			36	560	. ,. <del>-</del>			

SAMPI	LING DATA	90	0 NORWAY								
				Market			Research vessels				
Area	Season	Measured			Aged		Measured		Aged		
		Samp	Fish	Samp	Fish	Samp	Fish_	Samp	Fish		
I	1	-	-	-	-	85	782	3	53		
	2	] -	•	-	-	67	1 581	8	181		
	3	-	-	-	-	22	62	-	-		
	4	-	-	•	-	80	873	1	33		
Ha	1	1	274	1	112	17	131	2	47		
	2	3	351	-	-	12	127	1	36		
	3	-	-	-	-	21	252	2	28		
	4			_	-	28_	275	-	-		
IIb	1		•	-	-	5	119	-	-		
	2	1 -	-	-	-	30	1 382	4	118		
	3	-	-	-	-	180	4 969	30	714		
	4	-	-	-	-	86	2 310	-	-		

SAMPI	LING DATA	FOR: 7	ľusk			1990 NORWA				
				Market		Research vessels				
Area	Season	Measured		Aged		Measured			Aged	
<u> </u>		Samp	Fish	Samp	Fish	Samp	Fish_	_Samp	Fish	
I	1	-		-	-	6	17	-	•	
	2	-	7	-	-	-	-	-	-	
	4	-		-		_ 1	1	<b>.</b>	-	
Ha	1	-	-	-	-	. 39	97	•	-	
	2	-	-	-	-	16	25	-	•	
	3	-	•	-	-	9	36	-	-	
	4	-	-		-	47	256	-	-	
IIb	3	-	-	-	-	15	44	-	-	
IVa 🐭	1	-		-		10	44		-	

SAMPI	LING DATA	FOR:	VHITIN	G		19	NORWAY			
				Market			Rese	earch vessels		
Area	Season	Measured			Aged	Measured		Aged		
	4	Samp	Fish_	Samp	Fish	Samp	Fish	Samp	Fish	
I	1			-	-	1	4	-	-	
Ha	1	-		-		4	8	-	-	
	2	_	-	•	-	5	22	-	-	
	3	-	-	-	-	24	195	-	-	
	4	-				44	396	-	-	
IVa	1	· -	-	-	-	. 49	3 346	10	269	
	2	]		•	-	2	3	-		
IVb	1		-		-	10	44	•		

SAMPI	LING DATA	FOR: I	NORWA	Y POUT	•	199	90	NORWAY_		
				Market		Research vessels				
Area	Season	N	leasured	Aged		N	Measured		Aged	
		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish_	
I	1	-	-	-	-	19	368	-	-	
	2	<b>i</b> -	-	-	-	8	283	-	-	
	3	-	-	-	-	5	12	-	-	
	4	-	-	-	-	6	31		-	
IIa	1	-	•	-	-	43	1 832	•	-	
	2	-	-	-	-	42	1 628	-	-	
	3	-	-	-	-	15	269	-	-	
	4	-		•	-	58	3 570	-	-	
IIb	_3			-	-	16	96	-		
IVa	1	5	550	2	239	50	4 204	6	161	
	2	42	4182	3	346	19	436	-	•	
	3	4	438	1	103			-		
IVb	1	-	-	-	•	9	423	2	66	
Vb	2	-	_	-	-	1	75	-	-	

SAMPI	LING DATA	FOR: I	BLUE W	HITING		19	90	NORWAY	
				Market			Rese	earch vessels	
Arca	Season	N	leasured		Aged	ı	Measured		Aged
		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish
I	1 ·	-	-	•	-	11	351	-	-
	2	-	-	-	-	8	4	-	-
	3	-	-			10	363	-	-
	4		_		z	13	135	-	-
Ha	1	-	-	-	-	59	2 087	-	-
	2	-	-	-	-	38	1 574	14	1 011
	3	-	-	-	-	52	2 023	12	542
	4	-	-	-	-	58	1 862	2	100
IIb	3	-	-	-	-	64	1 203	•	-
	4	-	-	•	-	1	1	-	-
IVa	1	-	-	-	-	• 2	151	-	-
	2	_	_	-	-	3	127	1	100
Vb	1	1	102	1	50	-	-	_	-

SAMPI	JING DATA	FOR: I	LONG R	OUGH I	DAB	19	90	NORWAY		
				Market			Res	earch vessels		
Area	Season	N	1easured		Aged		Measured		Aged	
		Samp	Fish	Samp	Fish	Samp	_Fish	Samp	Fish	
I	1	-	-	-	-	157	6 785	-	•	
	2	-	-	-	-	82	3 363	-	-	
	3	-	-	-		64	3 736	-	-	
	4		-		-	44	2 965	_	_	
IIa		-	•	-	•	94	3 316	_	-	
	2	-	-	-	-	27	927	_	-	
	3	-	-	-	-	49	1 831	_	-	
	4	-	-		-	47	1 069	-	_	
IIb	1	-	-	-	-	6	200		_	
	2	-	-	-	-	28	1 114	-	-	
	3	-	-	-	-	271	12 386	-	-	
	4	-	-	-	-	11	487	-	•	
IVa	1	T -	-	-	-	47	1 533	-	-	
	2	-	-	-	-	2	11	-	_	
IVB	1	-	-	-	-	14	317	•	-	

SAMP	LING DATA	FOR: I	LING			193	70	NORWAY		
				Market		Research vessels				
Arca	Season	Measured		:	Aged		Measured		Aged	
		Samp	Fish	Samp	Fish	Samp	<u>Fish</u>	Samp	Fish	
Ha	1			-	-	11	14	-	-	
	2	-	-	-	-	] 6	11	-	-	
	3	-	-	-	-	1	1	-	-	
	4	<u> </u>	-			26	39	-		
IVa	1	-		•		10	11	-	-	
IVA	1					1	1			

SAMPI	LING DATA	FOR:	SILVER	SMELT	·	199	90	NORWAY		
	Season			Market		Research vessels				
Area		Samp	leasured Fish	Samp	Aged Fish	Samp N	1casured Fish	Samp	Aged Fish	
I	1 3 4	- - -	- -	<del>-</del> -	- -	1 1	5 1 1	-	- -	
IIa	1 2 3 4	4 5 1	295 369 100	4 5 1	295 369 100	36 27 17 41	307 915 70 1209	10 1 1	457 30 50	
IIb	3	-	-			4	4	-	-	
IVa	1 2	-	•	-	-	2 6	56 82	1	71	
Vb	2	-		•	-	1	6	1	6	

SAMP	LING DATA	FOR:	SANDER	199	00	NORWAY				
				Market		Research vessels				
Area	Scason	N N	leasured		Aged	Measured		<u>=</u> _	Aged	
		Samp	Fish_	Samp	Fish	Samp	Fish	Samp	Fish	
I	3	-	-	-	-	4	82	-	-	
	4		-			1	11	<u> </u>	-	
IVa	1	2	241	28	3 011	-	-	•	-	
	2	2_	239	6	643		<u>.</u> . •	-	-	
IVb	1	-	-	-	-	1	5	-	-	
	2	40	4 233	4	447	-	-	-	-	
	3	10	1 272	-	-	-	-	-	-	
	4	1	124_		-	-	_			

SAMPI	LING DATA	FOR: I	REDFIS	19	NORWAY				
			Market				Res	earch vessels	
Area	Season	M	leasured		Aged		Measured		Aged
		Samp	Fish	Samp	Fish	Samp	Fish	Samp	Fish
I	1	-	-	-	-	43	2 726	1	11
	2	-	-	-	-	72	3 894	1	20
	3	-	6	-	-	23	1 522	2	85
	4	<b> </b>		-	-	25	1 087	1	40
Ha	1	3	373	1	4	102	7 194	10	366
	2	) 1	238	-	-	22	1 252	-	-
	3	-	-	-	-	56	4 033	4	155
	4	<b> </b>		-		62	2 061	. 9	591
IIb	1	-	-	-	-	7	696	1	13
	2	-	-	-	-	27	1 494	-	-
	3	-	-	-	-	280	15 560	6	110
	4	-	- ,		-	47	781	-	-

# **POLAND**

(J.Janusz and M.Liwoch)

No biological samples were collected in the northeast Atlantic area by Poland.

#### **PORTUGAL**

(F.Cardador)

During 1990 the National Institute of Fisheries Research (INIP, Lisbon) has continued its National Sampling Programme at the main fishing ports. The main objective of this sampling programme is to provide length frequency distributions of the landings for the most important commercial species.

The Azores University has carried out a sampling programme at different Azorean islands, in order to provide catch per unit effort data, effort data and length distributions of the landings. This programme is mainly directed to <u>Pagellus bogoraveo</u>, <u>Phycis phycis</u>, <u>Beryx decadactylus</u>, <u>Beryx splendens</u>, <u>Helicolenus dactylopterus</u>, <u>Pontinus kuhlii</u> and <u>Dalatias licha</u>.

INIP has carried out two groundfish surveys on board of the R/V "NORUEGA". These surveys covered the entire Portuguese coast in depths ranging from 20 to 750 m. The main goal of these surveys was to provide abundance indices and to study the distribution pattern of the most important species. The second aim comprised the estimation of the abundance and distribution of eggs and larvae of the main species associated with basic environmental parameters. The surveys took place in summer (July) and in autumn (October/November). The methodology adopted is a fixed station scheme. Each survey had a duration of 30 fishing days, using a bottom trawl net (Norwegian Campell Trawl) with 20 mm codend mesh size. Trawl stations were fished during day light, with a tow duration of 60 minutes and a mean trawl speed of 3.5 knots. The distribution and abundance of eggs and larvae were evaluated based on a sampling scheme with fixed stations, which were fished at night using a Bongo net and CTD equipment.

Surveys on board of R/V "MESTRE COSTEIRO" were also carried out in June and September for gillnet selectivity experiments and in August to estimate abundance indices for cephalopods.

The following tables present the sampling data collected by INIP for hake (<u>Merluccius</u> merluccius), black scabbard fish (<u>Aphanopus carbo</u>), some species of seabreams (<u>Boops boops</u>, <u>Pagellus acarne</u> and <u>Spondyliosoma cantharus</u>) and monkfish (<u>Lophius budegassa</u> and <u>L. piscatorius</u>).

SAMPLING DATA FOR: IIAKE 1990 PORTUGAL

		Nr of samples		N		
Area	Season	Res. vessels	Market	Measured	Aged	
IXa	1 2 3 4	36 24 150 132	191 210 158 224	19 908 23 925 27 037 33 216		
	Total	342	783	104 086		

**PORTUGAL** 

SAMPLING DATA FOR: BLACK SCABBARD FISH 1990

		Nr of samp	les	N		
Area	Season	Res. vessels	Market	Measured	Aged	
IXa	1	-	34	2 930		
	2	-	37	3 446		
	3	-	37	4 075		
	4	-	22	2 267		
	Total		130	12 718		

SAMPLING DATA FOR: <u>Boops</u> boops

Nr of samples 1990 **PORTUGAL** Nr of fish Arca Scason Res. vessels Market Measured Aged IXa 30 1 935 1 2 37 22 2 119 28 1 781 4 3 967 38 35 66 Total 124 9 802

SAMPL	ING DATA F	OR: Pagellus	<u>acarne</u>	1990	PORTUGAL
		Nr of samp	les	N	r of fish
Area	Season	Res. vessels	Market	Measured	Aged
IX	1	-	41	3 980	
	2		42	4 245	
	3	14	27	2 652	
	4	31	45	4 503	
	Total	45	155	15 380	

SAMPL	ING DATA F	OR: Spondyli Nr of samp			PORTUGAL r of fish
Area	Season	Res. vessels	Market	Measured	Aged
IX	1 2 3 4	- - 16 19	16 29 22 27	413 803 621 730	
	Total	35	94	2 568	

SAMPL	ING DATA F	OR: MONKE	ISH*	1990		PORTUGAL	
		Nr of samp	les	N	PORTUGAL Nr of fish Aged		
Area	Season	Res. vessels	Market	Measured	Aged		
IXa	1	-	64	606	<del>-</del>		
Í	2	-	80	1 149			
i	3	7	56	394			
	4	19	83	861			
	Total	26	283	3 010			

<sup>\*</sup> Lophius budegassa & Lophius piscatorius

#### SPAIN

(F.J.Pereiro)

A groundfish survey has been conducted in 1990 along the continental shelf of Divisions VIIIc and IXa North (42° -43° N) to estimate recruitment indices of hake and abundance indices of the main demersal species (e.g. monk, megrim, hake). The time period was 10 September - 16 October.

During the first months of the year short bottom trawl surveys were conducted in the closed areas established in Spanish waters to protect juvenile hake. The main aim of these surveys was to follow the concentrations of recruits on the nursery grounds. The number of hauls per quarter sampled and the number of fish measured are given in the table below.

SPECIES	Season	Samples	Measured
Prior Cape - Villano Cape	1	10	4 185
43°34'N 43°09.7'N	2	22	5 325
8°19.5'W 9°12.8'N	3	11	1 550
Corrubedo Cape - Silleiro Cape	1	24	2 419
42°34.7'N 42°6.3'N	2	24	5 008
9°5.7'W 8°54.1'W	3	12	3 265

Numbers of samples and numbers of fish measured and aged on board of research vessels and in the market sampling programme are given in the next tables.

SAMPLING DATA FOR: HAKE SPAIN Nr of samples Nr of fish Season Res. vessels Market Measured Agcd Area VΙ 289 1 2 1 80 322 4 5 7 964 VII 1 33 2 33 8 151 3 6 449 31 6 139 4 27 VIIIa,b 1 54 5 926 2 56 6 397 3 5 662 45 4 34 3 772 VIIIc 1 81 7 220 2 119 9 922 3 36 79 12 483 4 8 754 61 68 30 IXa 1 3 083 2 33 3 332 4 283 3 18 29 4 30 2 853 115 792 103 081 Total

NG DATA F	$\mathfrak{O}R:\ \underline{L}$ whif	<u>fiagonis</u>			SPAIN	
	Nr of samp	les	N	r of fish		
Season	Res. vessels	Market	Measured	Aged		
2		2	161			
3 4		2 4	156 349	•		
1		24	4 706			
2		28				
3		25				
4		21	4 0 / 0			
1	1	24	1 734			
2		12				
3						
4		17	1 166			
1		28	1 776			
2		36				
3						
4	56	33	3 719			
1		16	69			
2	ľ		8			
3	15		137			
4		15	3			
	104	364	32 893			
	Season  2 3 4  1 2 3 4  1 2 3 4  1 2 3 4	Nr of samp   Season   Res. vessels	2 2 2 4 4 4 1 1 24 28 3 4 21 1 24 22 3 4 12 3 4 15 15 14 4 15	Nr of samples         N           Season         Res. vessels         Market         Measured           2         161         156           3         2         156           4         349         1           1         24         4 706           2         28         5 464           3         25         3 821           4         21         4 070           1         24         1 734           2         12         868           3         15         757           4         17         1 166           1         28         1 776           2         36         2 341           3         33         32         1 588           4         56         33         3 719           1         16         69         8           3         15         14         137           4         15         3         15	Nr of samples         Nr of fish           Season         Res. vessels         Market         Measured         Aged           2         161         3         2         156         4         349           1         24         4 706         2         28         5 464         3         25         3 821         4         4         4 070         4         1734         2         12         868         3         15         757         4         17         1 166         4         1776         2         36         2 341         3         3         3 719         1588         4         56         33         3 719         3         3 719         1         16         69         2         16         8         3	

SAMPLIN	NG DATA F	OR: <u>Lepidorl</u>	hombus be			Spain		
	· · · · · · · · · · · · · · · · · · ·	Nr of samp	les	N	r of fish			
Area	Season	Res. vessels	Market	Measured	Aged			
VI	3 4		2 3	22 58				
VII	1 2 3 4		21 24 23 20	683 1087 1371 924				
VIIIa,b	1 2 3 4		18 9 11 13	248 71 50 148				
VIIIc	1 2 3 4	37 57	28 36 32 33	1 668 1 866 3 852 3 720				
IXa	1 2 3 4	18	16 16 14 15	1 066 1 435 2 489 1 496				
Total		112	334	22 256				

SAMPLIN	NG DATA F	OR: <u>Lophius</u>   Nr of samp			r of fish	SPAIN
Area	Season	Res. vessels	Market	Measured	Aged	
VI	1 2 3 4		1 2 2 3	131 144 91 162		77.
VII	1 2 3 4		21 25 23 18	1 626 1 797 1 581 1 214		
VIIIa,b	1 2 3 4		32 21 24 26	1 290 726 824 916		<del></del>
VIIIc	1 2 3 4	12 45	33 51 37 40	602 1 323 1 159 1 204		
IXa	1 2 3 4	5	6 7 7 3	141 91 59 68		
 Total		62	382	15 149		

SAMPLIN	NG DATA F	OR: Lophius	<u>budegassa</u>	1990		SPAIN
		Nr of samp	les	N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
VII	1 2 3 4		21 25 23 18	1 436 1 935 1 928 1 466		
VIIIa,b	1 2 3 4		31 19 21 27	1 698 786 782 1 026		
VIIIc	1 2 3 4	17 39	31 34 34 39	345 835 541 830		-
IXa	1 2 3 4	7	6 6 7 6	482 225 249 213		
Total		63	358	14 777		

SAMPLIN	NG DATA F	OR: <u>Pagellus</u>	<u>bogaraveo</u>	1990		Spain
		Nr of samp		N	r of fish	
Area	Season	Res. vessels	Market	Measured	Aged	
VII	1 3		1 1	6 52		
VIIIa,b	1 2 4		4 5 1	125 153 18		
VIIIc	1 2 3 4	3	34 27 9 6	1 675 950 227 108		
Total		3	88	3314		

### **SWEDEN**

(P-O.Larsson)

Sweden took part in the International Young Fish Survey in the North Sea and Division IIIa.

An evaluation of the results from the Swedish part of the IYFS regarding cod was reported to the ICES Statitutory Meeting. The results strongly indicate a separate stock in the Kattegat having little exchange with the Baltic and the Skagerrak stocks. Cod in the Skagerrak seem to be recruited from the North Sea, with the exception of the so-called fjord stocks present in both Norwegian and Swedish fjords.

SAMPLING DATA FOR: COD			1990		SWEDEN	
		Nr of samples		Nr of fish		
Area	Season	Res. vessels	Market	Measured	Aged	
IIIA	1	1		2 440	610	

### **UNITED KINGDOM (England and Wales)**

(C.T.Macer)

The market sampling programme was continued in 1990. Details of number of fish measured and otolithed are available on request.

The following research vessel cruises took place in 1990:

- R.V. "CIROLANA" participated in the North Sea International Young Fish Survey in February, and carried out groundfish surveys in the western Celtic Sea in March and in the North Sea in August-September. A new bottom trawl survey was conducted in the eastern and western Channel (VIId,e) during December.

- R.V. "CORYSTES participated in the International Beam Trawl Survey for flatfish. covering the Southern Bight and eastern Channel (VIId) during August and made a survey of pre-recruit gadoids in the north-western Irish Sea in September. Sole egg production in the Bristol Channel was investigated during February, April, May and June.

- Chartered vessels carried out bottom trawl surveys during June and October along the north Wales coast and a year-long investigation into the spatial distribution of sole and plaice year-classes in the area was concluded by the end of August. A chartered vessel was also used to survey sole in the western Channel (VIIe) in the period September-October.

- During September an inshore beam trawl and push net survey took place between Flamborough Head in the North Sea and Swanage Bay in the Channel (VIId) to

collect data for juvenile flatfish year-class determination.

- The feeding ecology and size structure of 0-group gadoids was studied in different areas of the North Sea during June, and predation and prey selection in cod and whiting was investigated in the western North Sea in November.

- The incidence of fish diseases was investigated in the North Sea during May and

August-September.

### **UNITED KINGDOM (Scotland)**

(R.Cook)

Monitoring of the main demersal species by Scotland is undertaken through three main sampling activities. These are market sampling of fish landed by the commercial fishery, sampling fish caught but discarded at sea and annual trawl surveys by the Department's research vessels. Most of the data collected are used by the ICES Roundfish Working Group (RFWG) and Industrial Fish Working Group.

During 1990 sampling continued at the same level as in previous years. Port samples are stratified by month, gear type and sea area. The numbers of fish sampled in ICES sub-area IV and Divisions VIa and VIb are given in the table below.

	All areas (IV, VIa, VIb)				
Species	Vessels sampled	measured	aged		
Cod	563	74 603	17 206		
Haddock	510	155 707	19 523		
Whiting	511	126 610	11 742		
Saithe	419	31 642	13 068		
Lemon sole	233	36 933	4 344		
Plaice	278	38508	5 634		
Angler	124	.7819	658		
Megrim	81	12 086	427		
Sandeel	99	15 412	1 794		
Spurdog	65	4 345	<del>-</del>		

In 1990, approximately 50 commercial vessels were sampled for discards in the North Sea. No sampling was possible in Division VIa. Discard sampling, like port sampling is stratified by gear type and sea area but because of resource limitations sampling is undertaken on a quarterly basis. Aggregate numbers of fish sampled are given below:

·	North Se	a (IV)
Species	measured	aged
Cod	8 175	1 605
Haddock	38 107	3 220
Whiting	47 159	3 341
Saithe	690	232

The following bottom trawl surveys were carried out for groundfish:

Vessel	Area	Period	Comment
Scotia	North Sea (IV)	February	IYFS Commitment
Scotia	West of Scotland (VIa)	March	Indices used by RFWG
Scotia	North Sea (IV)	August	SGFS, indices used by RFWG
Scotia	Rockali (VIb)	September	Indices used by RFWG
Clupea	Clyde (VIa)	November	New survey, results not yet available

In addition, a commercial vessel was chartered in August for a survey of recruiting sandeels at Shetland.

## U.S.A

## (F.Serchuk and B.Rothschild)

The U.S.A. had no fisheries and no research vessel activity on demersal fish in the ICES area in 1990. Activities in the Northwest Atlantic have been reported to NAFO.

#### U.S.S.R

### (A.A.Elizarov)

In 1990, as previously, trawl, trawl-acoustic and ichthyoplankton surveys were conducted to assess abundance and biomass of the main commercial fish species, and the potential recruitment of cod, haddock, redfish and other fish species in the Barents Sea and adjacent waters.

Investigations were continued to determine the influence of hydrological conditions and food supply on fish distribution and behaviour. Population structure, dynamics of their biological characteristics and migration patterns of major commercial fishes were studied. The investigations of the food web between fish stocks were in progress.

The tables present the information collected during 1990

SAMPLING DATA FOR: COD 1990 U.S.S.R

SAMPLING DATA FOR. COD			1770	U.5.5.K.
			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1	5 326	975	207
	2	10 576	1 351	766
	3	23 876	4 192	2 183
•	4	8 340	1 632	502
IIb	1	4 031	647	529
	2	19 851	931	286
	3	4 827	1 147	661
	4	5 631	1 180	626
Ha	1	15 416	1 703	440
	3	36	12	<u>-</u>
	4	588	145	-
Total	1/4	98 498	13 915	6 200

SAMPL	ING DATA FOR:	HADDOCK	1990	U.S.S.R.
			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1 2 3 4	3 200 3 096 18 665 1 601	452 325 1 536 261	182 325 1 199 56
IIb	1 2 3 4	82 1 402 3 245	- - - 489	- - - 489
Ha	1 4	1 030 125	220 25	127
Total	1/4	32 446	3 308	2 378

SAMPLING DATA FOR:	REDEICH	1990	U.S.S.R.
SAMPLING DATA FOR:	KEULISH	1990	U.S.S.K.

			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1	835	33	-
	2	1 378	-	-
	3	4 936	20	20
	4	920	<u> </u>	•
IIb	1	10 379	1 260	400
	2	4 136	325	300
	3	9 154	100	100
	4	4 156	50	15
Ha	1	11 925	1 591	1 271
	3	189	•	-
	4	133	-	-
Total	1/4	48 141	3 379	2 106

# SAMPLING DATA FOR: GREENLAND HALIBUT 1990 U.S.S.R.

			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1 2	29 8	•	-
	3 4	817 766	83 1	83 1
IIb	1 2 3 4	3 264 383 3 784 14 306	610 75 806 1 688	610 - 431 486
IIa	1 3 4	478 43 1 060	161 - 100	179 - -
Total	1/4	24 938	3 524	1 790

# SAMPLING DATA FOR: SAITHE 1990 U.S.S.R.

	Nr of fish							
Area	Season	Measured	Feeding investigations	Aged				
I	1	159	-	-				
	2	29	•	-				
	3	13	-	-				
	4	1	<u> </u>	-				
Ha	3	1	-	•				
	4	5	-	-				
Total	1/4	208	•	-				

SAMPL	ING DATA FOR:	WOLFFISHES	1990	<u> </u>
		20 10 10 10 10 10 10 10 10 10 10 10 10 10	Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1	148	115	115
	2	81	-	-
	3	817	187	34
	4	373	224	79
IIb	1	401	162	137
	2	211	121	121
	3	466	59	10
	4	1 471	269	269
Ha	1	140	9	5
	3	6	2	2
	4	6	-	-

1 148

772

4 120

Total

1/4

SAMPL	ING DATA FOR	R: LONG ROUGH		U.S.S.R.
			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1 2 3 4	1 707 162 3 841 6 198	517 50 138 677	242 - 123 364
IIb	1 2 3 4	1 084 153 1 625 7 285	100 - 202 262	100 - 152 56
IIa	1 3 4	998 52 85	175 - -	100
Total	1/4	23 190	2 121	1 137

SAMPLING DATA FOR: PLAICE			1990	U.S.S.R.
			Nr of fish	
Area	Season	Measured	Feeding investigations	Aged
I	1	2 125	844	584
	2	2 724	500	300
	3	3 567	833	688
	4	1	-	•
IIa	4	78	•	•
Total	1/4	8 495	2 177	1 572