DEMERSAL FISH COMMITTEE

ру

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1982



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BELGIUM

(R. De Clerck & P Hovart)

The determination of the density and the growth per year class of sole, plaice, dab, flounder and gadoids along the Belgian coast has been continued on the R.V. "Hinders".

Two cruises were carried out for the demersal young fish survey in collaboration with the Netherlands, Federal Republic of Germany and France.

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

Research Market Measured 1	cies	Season	No. of S	Samples	No of san	mples
	a.	Season	Research	Market	Measured	Aged
3 - 6 577 4 - 12 1060 If f, g 1 - 11 1146 2 - 5 651 3 - 4 289 4 - 12 1047 Ia 1 - 3 210 2 - 11 1132 3 4 - 2 120 If d, e 1 - 3 200 2 - 3 252 3 - 2 140 Iaice 1 - 12 722 - 10 580 3 - 6 263 4 - 12 689 If f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 II a 1 - 3 120 II d, e 1 - 3 120 II f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 III d, e 1 - 3 150 II d, e 1 - 3 150 II d, e 1 - 3 150 II d, e 1 - 5 270 II d, e 1 - 5 270 II d, e 1 - 5 270 II d, e 1 - 5 238 4 - 4 225 In titing 1 - 5 150	:	1	•	12	1259	209
4 - 12 1060 If, g 1 - 11 1146 2 - 5 651 3 - 4 289 4 - 12 1047 If a 1 - 3 210 2 - 11 1132 3 4 - 2 120 If d, e 1 - 3 200 2 - 3 252 3 - 2 140 4 - 2 140 If f, g 1 - 12 722 2 - 10 580 3 - 6 263 4 - 12 689 If f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 If d, e 1 - 3 120 If f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 If d, e 1 - 3 150 2 - 3 155 3 - 2 90 4 - 1 1 40 If d, e 1 - 3 150 2 - 6 295 3 - 5 238 4 - 4 225 hitting 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150 If f, g 1 - 5 150		2	-	11	1237	200
If f, g		3	-	6	577	200
2 - 5 651 3 - 4 289 4 - 12 1047 (a 1 - 3 210 2 - 11 1132 3 4 12 120 (d, e 1 - 3 252 3 - 2 140 4 - 2 140 (aice 1 - 12 722 2 - 10 580 3 - 2 140 (aice 1 - 12 689 (af, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 (a 1 - 3 120 2 - 5 332 3 - 4 188 4 - 12 626 (a 1 - 3 120 2 - 10 574 3		4	-	12	1060	200
3 - 4 289 4 - 12 1047 a 1 - 3 210 2 - 11 1132 3	f, g					210
4 - 12 1047 a 1 - 3 210 2 - 11 1132 3			•			140
1			-			200
2 - 11 1132 3			<u>-</u>			210
3 -	L		-			210
4 - 2 120 d, e 1 - 3 200 2 - 3 252 3 - 2 140 ce 1 - 12 722 2 - 10 580 3 - 6 263 4 - 12 689 f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 - - - 4 - 1 40 d, e 1 - 3 155 3 - 2 90 4 - 2 90 4 - 2 100			•	11	1132	200
2 - 3 252 3 - 2 140 4 - 2 140 Ice 1 - 12 722 2 - 10 580 3 - 6 263 4 - 12 689 If, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 I 1 - 3 120 2 - 10 574 3			-	2	120	120
2 - 3 252 3 - 2 140 4 - 2 140 1.ce	d. e		——————————————————————————————————————			200
3 - 2 140 4 - 2 140 tice	_, _		-			140
4 - 2 140 ice			-			140
2 - 10 580 3 - 6 263 4 - 12 689 f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 1 4 - 1 40 d, e 1 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170			-			140
2 - 10 580 3 - 6 263 4 - 12 689 f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 1 4 - 1 40 d, e 1 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170	ce	1		12	722	130
3 - 6 263 4 - 12 689 f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 4 - 1 40 d, e 1 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170	-		-			140
4 - 12 689 f, g 1 - 11 637 2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 4 - 1 40 d, e 1 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170			-			132
2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3			-			150
2 - 5 332 3 - 4 188 4 - 12 626 1 - 3 120 2 - 10 574 3 4 - 1 40 1, e 1 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ing 1 - 5 150 2 - 6 170	, g		-			130
4 - 12 626 1 - 3 120 2 - 10 574 3	-		-			80
1 - 3 120 2 - 10 574 3			-			140
2 - 10 574 3		4	-	12	626	140
1 - 5 270 2 - 6 295 3° - 5 238 4 - 150 2 - 6 170			•			120
4 - 1 40 d, e 1 - 3 150 2 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ing 1 - 5 150 2 - 6 170			-		574	123
d, e 1 - 3 150 2 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 sing 1 - 5 150 2 - 6 170			-		40	40
2 - 3 155 3 - 2 90 4 - 2 100 1 - 5 270 2 - 6 295 3 - 5 238 4 - 4 225 ing 1 - 5 150 2 - 6 170						150
3 - 2 90 4 - 2 100	a, e					90
4 - 2 100 1 - 5 270 2 - 6 295 3° - 5 238 4 - 4 225 ing 1 - 5 150 2 - 6 170			-			90
2 - 6 295 3° - 5 238 4 - 4 225 sing 1 - 5 150 2 - 6 170			•			100
2 - 6 295 3° - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170						
2 - 6 295 3° - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170			~	5	270	270
3° - 5 238 4 - 4 225 ting 1 - 5 150 2 - 6 170						295
4 - 4 225 sing 1 - 5 150 2 - 6 170		_ 3 °				238
2 - 6 170						225
2 - 6 170	ing		•			150
3 - 4 120			-			170
·		3	-			120 160
						100
ock 1-4 - 2 259 3 237	ock	1-4	•			
3 237 1 51				3		
1 68						

Canada

(No report received)

DENMARK

(Per Sparre)

The following sampling of length and age distributions has been carried out in 1982.

COD.

			No of s	amples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
North Sea	1 2 3 4	consum.	1111	24 24 20 28	622 543 423 561	622 543 423 561	- - -
Skager- rak	1 2 3 4	consum.	1111	19 11 18 15	406 190 361 354	406 190 361 354	
Katte- gat	1 2 3 4	consum.	- - -	16 24 10 25	423 661 288 492	423 661 288 492	- - - -
Belt Sea	1 2 3 4	consum.	- - - -	5 O 5 6	184 O 268 248	184 O 268 248	- - -
Baltic	1 2 3 4	consum.	- - -	0 0 0 6	0 0 0 348	0 0 0 348	-

^{*)} for human consumption.

			No of	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
IVa	1 2 3 4	industr.	- - -	3 2 1 2	3 2 1 3	3 2 1 3	- - -
IVb	1 2 3 4	industr.	1111	7 2 2 -	9 2 2	8 2 2	-
IVc	1 2 3 4	industr.	1111	- - -	111	1111	= =
North Sea Total	1 2 3 4	industr.	- -	10 4 3 2	12 4 3 3	11 4 3 3	- - -

		_	No of s	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
Skager- rak	1 2 3 4	industr.	- - -	10 14 24 42	71 38 654 955	71 38 654 952	1 1 1 1
Katte- gat	1 2 3 4	industr.	_ _ 	3 3 1 17	32 11 64 296	32 11 64 296	1 1 1 1
Baltic	1 2 3 4	industr.	1 1 1	1 - - -	4 - - -	4 	-

WHITING.

			No of s	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
IVa	1 2 3 4	industr.	- - -	22 3 5 25	146 7 9 60	145 7 9 59	1.1.1.
IVb	1 2 3 4	industr.	1111	12 8 6 10	740 20 46 31	678 15 46 25	- - -
IVc	1 2 3 4	industr.	1 1 1	- - -		1111	-
North Sea Total	1 2 3 4	industr.		34 11 11 35	886 27 55 91	823 22 55 84	-

			No of s	amples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
Skager - rak	1 2 3 4	industr.	- - -	13 14 18 38	634 265 594 1547	634 265 594 1547	
Katte- gat	1 2 3 4	industr.	- - - -	3 3 3 17	162 27 71 769	162 27 71 769	- - - -

			No of s	amples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
IVa	1 2 3 4	industr. " "	-	25 8 17 27	271 51 92 · 111	247 51 92 108	-
IVb	1 2 3 4	industr. " "	1111	6 3 - 1	26 4 - 1	26 4 - 1	1
IVc	1 2 3 4	industr.	1111	- - -	111	1111	1 1 1
North Sea Total	1 2 3 4	industr.	-	31 11 17 28	297 55 92 112	273 55 92 109	1

Skager- rak	1 2 3 4	industr.	- - -	12 12 25 44	281 89 612 423	281 89 612 423	-
Katte- gat	1 2 3 4	industr.	- - -	3 - 2 14	24 _ 93 59	24 - 93 59	1111

			No of s	amples	No of	fish		
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially	
North Sea	1 2 3 4	*) Consum.	- - -	3 3 3 5	225 304 307 637	225 304 307 637		
Skager- rak	1 2 3 4	consum.	- - -	3 3 3 1	265 315 324 123	265 315 324 123	- - - -	

^{*)} for human consumption.

			No of s	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
I Va	1 2 3 4	industr.	1111	24 9 28 39	2719 1063 2871 4463	2719 1063 2742 4463	í 1 - 1
IVb	1 2 3 4	" " " " " " " " " " " " " " " " " " "	- - - -	1 - -	121 - - -	121 - - -	- - -
IVc	1 2 3 4	industr.	- - -	- - -	- - - -	1111	1111
North Sea Total	1 2 3 4	industr.	- - -	25 9 28 39	2935 1063 2871 4463	2840 1063 2742 4463	- - -

Skager- rak	1 2 3 4	industr.	-	5 10 12 32	145 625 877 2590	145 625 877 2589	-
Katte- gat	1 2 3 4	industr.	- - -	3 2 1 17	38 4 75 295	38 4 75 294	- - -

SANDEEL.

			No of s	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
IVa	1 2 3 4	industr.		- 2 -	202 - -	202 -	
IVb	1 2 3 4	industr.	= = = = = = = = = = = = = = = = = = = =	2 75 10	213 11511 1094	213 10551 771	
IVc	1 2 3 4	industr.	- - - -	- 4 4 -	- 432 424 -	432 424 -	- - -
North Sea Total	1 2 3 4	industr.	- - -	2 81 14 -	213 12145 1518	213 11185 1195 -	- - -

			No of samples		No of		
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
Skager- rak	1 2 3 4	industr.	1 1 1	- 9 3 3	1059 246 324	1059 222 218	1111

COMMON SOLE.

			No of s	amples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
North Sea	1 2 3 4	consum.*)		0 4 0 0	0 912 0 0	0 912 0 0	-
Katte - gat	1 2 3 4	consum.	1 . 1 -	2 2 0 2	257 239 O 256	257 239 O 256	

PLAICE.

,			No of :	samples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
North Sea	1 2 3 4	consum.	1 1 1	16 14 14 14	. 1488 1187 1114 1195	1488 1187 1114 1195	-
Skager- rak	1 2 3 4	consum.	1 1 1	8 7 10 10	920 711 1042 1099	920 711 1042 1099	- - - -
Katte- gat	1 2 3 4	consum.	1111	19 18 14 16	2035 1930 1371 1546	2035 1930 1371 1546	- - -

DAB.

			No of samples		No of	_	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
Katte- gat	1 2 3 4	consum.	111	1 2 1	191 278 207 187	191 278 207 187	- - -

^{*)} for human consumption.

SAITHE.

			No of s	amples	No of	fish	
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
Skager- rak	1 2 3 4	industr.	1111	- - 1 1	- - 1 1	- 1 -	1 1 1
Katte- gat	1 2 3 4	industr. " "	1 1 1	- - - 3	- - - 3	- - 1	- - -

			No of samples		No of		
Area	Season	Type of fish	Research vessel	Market	Measured	Aged	Examined racially
North Sea	-1 2 3 4	consum.*)	1111	4 4 7 1	400 371 814 74	400 371 814 74	- -
Skager- rak	1 2 3 4	consum.	1111	- 1 6	- 233 342	- 233 342	-

*) for human consumption.

Activities in Greenland Waters (Sub-area XIVb)

In the Angmagssalik Fjord (65°45'N 37°08'W) 1 164 cod have been tagged with T-bar (Spaghetti tag) (DA 4 10 150 - 11 318). From the local fishery 52 recaptures have been reported until 1 February 1983.

Faroes (A. Kristiansen)

In 1982 the new R/V Magnus Heinason operated as research vessel for 9 months and as a commercial fishing vessel the rest of the year. \circ

The distribution of the demersal fish stocks, especially cod, haddock and saithe was investigated during three stratified bottom trawl surveys in February and March. Each of these surveys were designed for respectively saithe, cod and haddock. The annual O-group fish survey was carried out in July as in previous years. During a bottom trawl survey in July-August the distribution of O-group haddock was investigated.

The effect of different mesh size in the blue ling fisheries was investigated during a cruise in April. To investigate the distribution of industrial and deepwaters fish species around the Faroes experimental fishing was carried out in May, June, August, September and October. During these cruises the bycatch of traditional humanconsumption fish species in the industrial fishing was investigated.

During all cruises sampling of the catches has been undertaken. The sampling procedure include weight, length, age, sex and maturity.

In 1982 market sampling continued following the same procedure as previous years. The sampling is mainly directed toward catches of cod, haddock and saithe taken in the Faroese Waters. The number of samples measured and aged respectively is shown in the table below.

- 12 - Market sampling 1982. (Faroes)

Species	Area	Quarter	Meas	ured	A	ped
			No. of samples	No. of fish	No. of samples	No. of fish
Cod	Vb ₁	1	18	3487	12	594
	1	2	19	9899	12	600
		3	21	5508	13	650
		4	20	4281	20	967
		total	78	23175	57	2811
	Vb ₂	1	2	529	2	100
1	2	2	3	624	2	100
		3	4	901	1	50
		total	9	2054	5	250
Haddock	Vb ₁	1	4	829	3	136
	1	2	6	1827	5	250
		3	8	2223	. 6	300
		4	10	2449	88	400
	-	total	28	7328	22	1086
	Vb ₂	1	1	665	1	49
	2	2	4	915	3	150
		3	7	1906	3	150
		total	12	3486	7	349
Saithe	Vb	1	5	1065	4	200
		2	12	2954	1 7	350
i		3	13	2323	6	277
		4	77	1288	5_	250
		total	37	7630	22	1077
Redfish	Vb	4	4	927		
Ling	Vъ	3	1 .	34		
Blue ling	VЪ	2	17	4088		
		4	2	199]	
		total	19	4287		
				· · · · · · · · · · · · · · · · · ·	•	

FINLAND

(V. Sjöblom & E. Aro)

No work was carried out on demersal fish other than that reported to the Baltic Fish Committee. $\,$

FRANCE

(No report received)

GERMAN DEMOCRATIC REPUBLIC

(B. Vaske)

Sampling data

		No. of	Samples	No. of	fish
Species/ Area	Season Quarter	Research vessel	Commercial vessel	licasured	god
Redfish (S.mentel)	<u>La)</u>				
IΙε	III		14	2250	713
II b	III		4	506	95
i 	III	27		6016	1516
Greenland balibut II b	III	27		3975	1379
II b	III	13 ·		73	

Research vessel survey

Arec	Date	Objective
Spitsbergen (Svalbard)	22.728.7.	Redfish - Greenland balibut survey

FEDERAL REPUBLIC OF GERMANY

(G. Rauck)

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

This sampling scheme, including length frequency measurements, otolith samplings, single weights of fish, tagging of fish, stomach sampling, as well as studies on fish density and distribution of demersal fish species were carried out during ground fish surveys.

Joint investigations in the Wadden Sea area of Niedersachsen and Schleswig-Holstein have been continued in spring and autumn together with vessels from the Netherlands and Belgium in order to assess the year class strength of mainly plaice and sole.

Experiments on sole selectivity with beam trawls have been continued on board commercial vessels using 70, 80 and 90 mm mesh openings. Investigations on cod discards in the commercial fisheries and cod selectivity studies using mesh sizes above 80 mm mesh openings were carried out in the German Bight.

Due to increasing commercial importance of blue ling, grenadier, and Hoplostethus in ICES Sub-areas VI, VI, VII, catfish and Greenland halibut in ICES Sub-area XIV, the German biological sampling scheme for these species has been intensified mainly on board research vessels.

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

R.V. "Walther Herwig"

Months	ICES area	Objectives			
February June SeptOct.	VIII, VII, VI, V X + XII XIV	Groundfish and pelagic survey Groundfish and pelagic survey Groundfish survey			
R.V. "Anton	Dohrn"				
January February	IVb IVabc	Groundfish survey			
June July-August	IVb I, IIa, IIb	Groundfish survey Groundfish survey			

R.V. "Solea"

Months	ICES Area	Objectives
January	IVb, IVc	Groundfish survey
April	IVÞ	Sole beamtrawl survey
мау	IVb	Groundfish survey
June	IVb	Set net, sole, turbot
September	IVab	Groundfish survey
Nov./Dec.	IVb	Groundfish survey

		Res	earch Vessel	Samples		1	Market S	Samples
Species	Sanann		No. of Fish				No. Of Fi	sh
Area	3	Samples	Messured	Aged	Racial Inventiga ation	No. of Samples	Measured	Aged
Cod: :		ŀ						
IIa	ı					4	1138	572
	11			j		2	418	227
	111	33	312	318				
	IV	1						
IIb	1			1	.			
	II	1 1			1		1	
	111	30	747	754				
	10				1 (
IVa	1	36	176	176				
	II		-	1			1.	
	III	58	1089	419				
	IV	1						
IVb	I	89	12907	2049	i i	1	1848	
	II	166	1491	}		3	1164	977
	III	129	323	10				
	IV	180	19252	1757]]	7	7310	748
IVc	I		2286	564			1	
Va	1-11	19	1367				1	
	III	6	1903	417				
					1 11			
					1			

Research Vesse	l Samples			Mark	cet Samples
No. of Fis	n l	1		No. (of Fish
eason No. of Samples Measured	Aged	Racial Investig- ation	No. of Samples	Measured	Aged
		,			
11 15 114	102				
111 34 203	263				į
111 16 100	100				
II 19 95	94				
111 15 38	38				
111 2 6	-				
I			3	1048	349
11 14 1854	587				16
111 21 303	120		.2 2	521	384
IV			2	467	J
II-IV 61 767	766				
		}			
I			4	846	425
II]	2	237	130
111 27 399	399			:	}
III 7 . 8	6				
I 39 9735	2422				
11 2 757	422		1	334	332
III 80 470	70		9	587	1331
I 43 257					
III 22· 389	1				
I 43 93					
11 1			1 1 1	1 1 11 1	1 1 1 1

	,	Re	search Vessel	Samples					Res	search Vessel	Samples
Species	Season	No. of	No. of Pish			<u> </u>				No. of Fish	
Aren	,	Samples	Measured	Aged	Racial Investigation		Species Ares	Season	No. of Samples	Measured	Aged
Háddock					·	.]	Whiting				
Va	11	14	2742	1171			IVa	ı	39	4547	905
VIa	11	4	3012	411	i i		IVb	1	77	4829	212
	111	10	9217	891		'		11	81	387	
VIЬ	11	5	3234	349		1		III	22	818	
	111	17	7096	1301				IV	60	941	
VIIb	1	1	480	234		}	IVc	I	18	1009	
VIIb,c	I	2	24	24		1		II			
	11	10	1685	429				111	3	107	
VIIb	111	2	1503	182			VIa	1	39	4547	905
VIIg,k	11	2	136	18]			II	16	2460	ı
VIIj,g	111	2	181	8				111	40	3175	
	ļ	}}		ļ))		VIb	1	23	1338	212
	1						VIIbc	11	10	143	
	į			}				III	14	433	
	İ						VIlgk	II	16	1055	
								111	3 .	72	
							VIIc	III	4	103	
	ļ										
	1]]	·		[İ	
	[[[1	1 1					}	
]									
	ţ	4			1 11		1	1	4 1	J	

1		Res	search Vessel	Samples			Market	Samples
Species	Sesson	No. a.	No. of Pish				No. Of	Pish
Area	302301;	Samples	Measured	Aged	Racial Investige ation	No. of Samples	Measured	Aged
Saithe '								
IIa	I					5	1602	747
1	II				1	6	1742	675
	III	1	1686	647		ļ		
IVa	I	1	211	211	1	2	747	393
	11					9	3295	1764
1	III	1	58	58	1 1		1657	867
	10			ŀ	1	5	836	444
Va	11	1	567	567	1 (2		ļ
Vb	I			}	1 1	. 1	357	199
VIa	I				[]	1	417	223 &
VIb	111	1	. 79	79				'
Blue Ling								
Va	11	1	111	111				
Vb	I	1	492	492		1	185	109
	111					2	341	200
	IV				1 11	2	363	102
VIa	1	1	489	5.77		1	170	91
VIb	1	1	157	157				
ļ	IV	1	158	158	1 11			
XIV	11					3	515	191
	111	1	127	127		8	1508	547
	110		!]	3	572	342

		Res	earch Vessel	Samples		li	Marke	t Sample.	
Species	Sesson		No. of Fish				No. Of	Pish	
Area	,	Samples	Measured	Aged	Racial Investig- ation	No. of Samples	Measured	Aged	
Norway : Pout									
IVa	ı	7	451					ŀ	
IVb	ı	25	3514						
Poorcod							.		
IVb	I	2	96						
IVc	I	4	186						
Plaice				Ì					
IVb	I	21	10238	l		5	3002	744	
	II	181	14452	}	}	. 5	3113	569	ţ
	III	39	6856		1	5	2750	447	Ş
	IV	162	12690	!]	5	3217	448	
Sole									
IVb	I	5	40		İ	1	146		
	11	174	20147	1111]	2	141	141	
	111	5	128			3	474	472	
	IV	18	857			1	515	510	
								İ	
			i		•				
						ĺ			
					ļ	J		1	

		Res	search Vessel	Samples			Market	Samples	
			No. of Fish				No. Of F	ish	
Species Area	Season:	No. of Samples	Measured	Aged	Racial Investig- ation	No. of Samples	Measured	Aged	
Dab ;									
IVb	I	31	2878						
	11	36	1005						
	III	38	682						
<u>'</u>	IV	82	6244		,				
IVc	I	4	481						
Flounder									
IVb	1	11	327		ļ	l,			
	11	28	1603						
1	111	4	43			_	Į.		20
	īv	12	340			Ì			1
IVc	1	1	124				•		
Turbot		1		1					
IVb	1	ll.				1	30	30	
	11	2	368	368	1	2	201	201	
	111					. 2	128	128	
	IV		}	1		1	105	105	
Creenland Halibut V + XIV	111		160	160		4	239	239	

]	Res	search Vessel	Samples		1	Market	Samples
	Saaaan		No. of Fish				No. Of P	teh '
Area	Jeas VII	No. of Samples	Weasured	Aged	Racial Investig- ation	No. of Samples	Measured	Aged
. ,								
Catfish								
A. lupus		li l		1				
116	11	1	72	68				·
A. minor								
IIb	11	1	62	62	.			
XIV lupus					'			
lupus	III+IV	1	265	42	1	}		
Minor	111+1V	1	50	2	}	ĺ	ļ	- 21
Hake	1	1		}		·		1
VI+VII	I	3	907	907				
	111	5	1583	415				
VIa	111	2	90	70				
VIIbc	III	3	101	85				
VIIgk	111	3	179	115				r
						ļ		
				Ì	1			
	1						•	
				1				
			Ì	ł				
İ			Ì	1				
i		1						,
	į	1	!	!				

	Res	earch Vessel	Samples			Market Sa	mples
Season	No. of	No. of Fish				No. Of Fis	h
300000	Samples	Measured	Aged	Racial Investig- ation	No. of Samples	Measured	Aged
-				T			
II	9	1 860	3/46		1 3	367 959	194 4 1 5
111	3	524	122		-		
I II IV	38 36	5 492 9 222	361 607		3 2	907 669	150 150
	1 1		-	1	1		1
II III IV	2	244	116		3 1	1 106 341	341
11 111	19 26	3 354 3 711	243		3 6	872	247 400 600
10	12	555	480				
des		333	400				
1	20	3 819	722				
	I II III IV III IV III III IV III III I	No. of Samples	No. of Samples No. of Fish Measured	No. of Fish No. of Fish Samples Measured Aged	No. of Samples Measured Aged Racial Investigation	No. of Samples No. of Fish No. of Samples No. of No.	No. of Samples No. of Fish No. of Samples

ICELAND

(J. Magnusson & S. A. Schopka)

In general the research work on demersal species was carried out along the same lines as previously. There were, however, made some changes in the research activities. Thus, a groundfish survey for stock biomass estimates, particularly designed to facilitate the estimate of the cod stock biomass, was initiated. But the survey was also supposed to cover some other demersal species. The special programmes on the behaviour of cod and on spawning cod were discontinued. The programme on feeding habits of demersal fish was continued and the collection of data extended to collecting on board commercial trawlers.

The three branches of the Marine Research Institute were operated with unchanged tasks. The fishery inspectors continued to collect data on demersal fish, particularly cod on board commercial vessels.

The research vessel activities were further decreased because of the limited budget for the operation of the vessels.

In connection with the 0-group survey, some effort was directed to research on the redfish nursery ground off East Greenland as well as on cod. In the same area 1853 cod were tagged.

During 1982 a big fishery on the oceanic stock of redfish took place in the Irminger Sea. On a cruise of R.V. "Hafthor" in May some research was directed to the area where a big Soviet fleet was engaged in this fishery.

The number of sampled demersal fish is shown in the attached table.

Iceland - Sampling data for Cod 1982

Area	Season	No. of s	amples		No.	of fish	
		Research vessels	Market samples	Measured	Aged	Tagged	
Va	Jan-March	368		29625	3406	_	
n			47	7432	2503	-	
u	AprJune	214		27935	689	-	
u			29	3837	1605	-	
u	July-Sept.	. 237		42383	801	-	
			10	1011	500	-	
n	Oct-Dec.	289		36426	1537	-	
Ħ			21	2681	1000		
Total		1108	107	151330	12041		
VIX	July-Sept.	. 44		687	542	1853	

Iceland - Sampling data for Haddock 1982

Area	Season	No. of sa	amples		No. of fish				
		Research vessels	Market samples	Measured	Aged	Tagged			
'a	Jan-March	139		9059	1183	-			
			15	1693	901	-			
	AprJune	103		7168	799	-			
,			17	1762	1002	-			
	July-Sept.	106		9199	731	-			
			12	1789	300	-			
	OctDec.	101		6134	397	-			
·			23	2592	1000	-			
otal		449	67	39396	6313	_			

Iceland - Sampling data for saithe 1982

Area	Season	No. of s	amples		No. o	f fish	
		Research vessels	Market samples	Measured	Aged	Tagged	-
٧a	JanMarch	59		2030	125	-	
n			15	1085	772	-	
"	AprJune	26		1458	202	-	
**			5	560	200	-	
11	July-Sept.	29		740	178	- .	
			12	1050	600	-	
11	OctDec.	31		1525	214	-	
"			6	874	300		
Total		145	38	9322	2591		

Iceland - Sampling data for Norway pout 1982

Area	Season	No. of s	amples	f i	No. o	î fish
		Research vessels	Market samples	Measured	Aged	Tagged
Va	JanMarch	1		56		
n	AprJune	1		219	50	
n	July-Sept.	1		14		
H	OctDec.	1		677		
Total				966	50	

Iceland - Sampling data for blue ling

Area	Season	No. of s	amples	Number o	f fish	
		Research vessels	Market samples	Measured	aged	
۷a	JanMar.	11	0	22	4	
u		0	6	805	398	
11	AprJun.	58	0	176	869	
u	11	0	3	243	200	
**	JulSep.	23	0	0	116	
u	OctDec.	28	0	0	218	
**	n	0	1	0	107	

Iceland - Sampling data for halibut 1982

Area	Season	No. of s	amples		Numbe	Number of fish		
		Research vessels	Market samples	Measured	Aged	Tagged		
۷a	JanMar.	2	2	169				
"	AprJun.	2	1	26	69	69		
"	JulSep.	3	1	124	50			
"	OctDec.		1	108				

Iceland - Sampling data for roughhead grenadier 1982

Area	Season	No. of samples		No. of		
		Research vessels	Market samples	Measured	Aged	
۷a	JanMar.	2	0	2	0	
4	AprJun.	14	0	131	54	
"	JulSep.	3	0	0	11	
	Total	19	0	133	65	

Iceland - Sampling data for whiting

Area	Season	No. of samples		No. of fish		
		Research vessels	Market samples	Measured	Aged	
√ a	JanApr.	11	0	121	0	
•	AprJun.	15	0	159	0	
•	JulSep.	6	0	44	0	
"	OctDec.	19	0	104	0	
	Total	51	0	428	0	

Iceland - Sampling data for ling 1982

Area	Season	No. of s	amples	No. of fish		
		Research vessels	Market samples	Measured	Aged	
Va.	JanMar.	7	0	17	0	
н	AprJun.	17	0	18	8	
н	- " -	0	3	192	83	
n	JulSep.	5	0	9	0	
	OctDec.	9	0	35	0	
**	_ " _	0	1	18	0	
	Total	38	4	289	91	

Iceland - Sampling data for tusk 1982

Area	Season	No. of s	No. of samples		No. of fish		
		Research vessels	Market samples	Measured	Aged		
Va.	JanMar.	51	0	122	65		
11	AprJun.	45	0	25	77		
11	JulSep.	19	0	0	46		
VIX	_ " _	3	0	0	3		
V	OctDec.	36	0	0	78		
н	_ " _	0	22	174	100		
	Total	154	2	321	369		

·Iceland - Sampling data for plaice

ea	Season	No. of sa	amples	No. of fish		
		Research vessels	Market samples	Measured	Aged	Tagged
	JanMar.	6		900		
	AprJun.	9	3	2842	726	2000
	JulSept.	1	13	2320	802	
	OktDec.	12	13	4486	1264	2087
To	otal	28	29	10548	2792	4087

Iceland - Sampling data for Catfish (A. lupus) 1982

Area	Season	No. of s		No. of fish			
		Research vessels	Market samples	Measured	Aged	Tagged	
Va.	JanMar.	2	3	2694			
11	AprJun.	2	. 8	2246	1290	1612	
11	JulSep.	2	2	1309			
н	OktDec.	1	1	58		80	
T	otal			8307	1290	1692	

Iceland - Sampling data for Greenland halibut 1982

Area	Season	No. of samples		No	ish	
		Research vessels	Market samples	Measured	Aged	Tagged
	JanMar.	1	4	1011	200	
	AprJun.	6	13	4134	1140	
	JulSep.		11	3270	400	
	OctDec.					
	Total	7	28	8415	1740	

Iceland - Sampling data for silver smelt 1982

Area	Season	No. of samples		No. of fish		
		Research vessels	Market samples	Measured	Açed	Tagged
Va	JanMar.	3	0	4		
u	AprJun.	47	0	3318	409	
u	JulSep.	23	0	458	101	
XIV	- " -	2	, 0	2	3	
Va	OctDec.	32	0	1291		
Grand	total	107	С	5073	513	

Iceland - Sampling data for redfish 1982

Area	s Season	No. of s	amples	No. of	fish	
		Research vessels	Market samples	Measured	Aged	
		<u>s</u>	. marinus			
Va	JanMarch	181		10083		
11	н	•	10	1686	300	
**	AprJune	101		8692	220	
**	tt.		10	1271	300	
**	July-Sept.	87		13038		
**	n		11	2045	500	
XIV	n ,	13		710	100	
Va	OctDec.	120		8856		
**	u		15	3605	300	
Sub	total	502	46	49991	1720	

S. mentella

Area	season	No. of samples		No. of f	ish	
		Research vessels	Market samples	Measured	Aged	
۷a	JanMarch	1	1	299		
u	AprJune	50		5909	95	
**	n		9	1233	128	
	July-Sept.	6		571	100	
ΧIV	Ħ	1		1		
٧a	OctDec.	14		1363		
11	11		2	384		
Sub	total	72	12	9760	323	

Iceland - Sampling data for redfish. S. viviparus

Area	Season	No. of samples		No. of fish.		
		Research vessels	Market samples	Measured	Aged	
Va	AprJune	48		2325		
	July-Sept.	20		943		
*	OctDec.	43		2108		
Sub t	otal	111		5376		
Grand	total	685	58	65127	2043	

IRELAND

(J.P. Hillis)

Port sampling of the commercial catch of cod, whiting and plaice in Divisions VIa and VIIa and of haddock in VIa continued, with stomach contents of cod and separate sampling of whiting from the Nephrops fishery in VIIa. Samples of mixed commercial species in the catch prior to sorting and in discards in the Killybegs based demersal fishery were also taken as shown in the table with a view to assessing the amount of fish discarded.

Plaice

Beam trawl surveys for juvenile plaice conducted in shallow water off the east coast of Ireland in May and September yielded the following numbers of fish:

Month	May	Sept	ember	Total overall
No. of hauls	39		37	
Age-group	1	0	1	
Male	443	266	252	961
Female	403	217	246	866
Total	846	483	498	1 827

Numbers of commercial species in mixed samples in the Killybegs, VIa, fishery

No. of		SPEC	IES	
samples	Çod	Haddock	Whiting	Plaice
	A: Catch	prior to sort	ing	
1	-	5	128	14
1	-	2	88	1
2 .	-	51	427	7
1	-	47	213	10
5		105	855	32
	B: Di	scards		
2	2	14	190	84
1	-	22	96	6
3	-	151	420	35
1	-	4	111	14
7	2	191	817	139
	samples 1 1 2	Samples Cod A: Catch 1 - 1 - 2 - 1 - 5 B: Di 2 2 1 - 3 - 1 -	Cod Haddock A: Catch prior to sort	Cod Haddock Whiting A: Catch prior to sorting 1

Ireland: Sampling data

Species Divisi	Division	on Port	Season	No. of	Number of fish		
				samples	Measured	Aged	Stomach contents
Cod	VIa	Killybegs	1	10	411	217	
			2	4	131	79	-
			3	2	60	55	-
			4	5	196	105	-
		Greencastle	2	8	336	205	-
VIIa		4	10	432	259	-	
	Total		39	1566	920	_	
	VIIa	Howth		5	190	181	32
			2	5	114	112	114
			3	5	125	91	125
			4	2	64	14	15
		Dunmore East	1	6	158	133	_
			4	4	83	80	-
		Total		27	735	611	285
	VIIb,c	Galway	1	7	227	162	_
			4	1	43	(43)	-
				8	270	205	-
•		OVERALL TOTAL		74	2371	1736	285
Haddock VIa	VIa	Killybegs	1	8	346	230	-
		2	10	831	266	-	
			3	3	307	168	-
			4	5	632	291	-
		Greencastle	2	4	503	238	-
			4	7	495	208	-
•		OVERALL			****		
		TOTAL		37	3114	1401	-

Numbers in brackets denote otoliths collected but not yet aged.

Whiting	VIa VIIa	Killybegs Greencastle Total Howth Skerries	1 2 3 4 2 4	1 33 3 4 1 3 15 1	_	485 615 849 473 69 335	(209 144 (197) (136) (49) (137)
,		Greencastle Total Howth	2 3 4 2 4	33 3 4 1 3 15	- 2	615 849 473 69 335	(144 (197) (136) (49) (137)
,	VIIa	Total Howth	3 4 2 4	3 4 1 3 15	- 2	849 473 69 335	((197) (136) (49) (137)
	VIIa	Total Howth	1 2	1 3 15	-	69 335	((49) (137)
	VIIa	Total Howth	1 2	1 3 15	- 2	69 335		(49) (137)
,	VIIa .	Total Howth	1 2	3 15	- 2	335	(137)
,	VIIa	Howth	1 2	15	- 2		-	
,	VIIa	Howth	2	1	- 2	2826		
	VIIa		2				872	
		Skerries					56	
		Skerries	4	2 381		150		
, 		Skerries		1	1 77		61	
			3	2	353		(107)	
			4	11		98		(49)
		Dunmore East	1	2	514		(175)	
_		Total		99	1608		598	
	VIIbc	Galway	1	5	557		(217)	
-		Total		5	557		(217)	
		OVERALL TOTAL		29	4991		1687	
_					Male	Female	Male	Female
Plaice	VIa	Killybegs	4	4	238	191	112	130
14100	***		2	6	486	275	110	78
			3	3	228	226	102	118
		4	3	242	111	(96)	(79)	
			7	3	272	• • • •	(90)	(19)
	Greencastle	2	3	229	317	109	140	
		4	3	71	73	(42)	(61)	
	Total Both sexes		22	1664	1193	571	606 77	
	both sexes							
	VIIa	Howth	1	1	3	47	3	47
			2	2	49	180	40	68
			3	5	339	532	100	140
		Dunmore East	1	3	378	207	118	152
		4	6	382	486	110	148	
		Total		17	1151	1452	371	555
		Both sexes			2000		926	
		OVERALL TOTAL		39 2815		2465	942 1161	
		BOTH SEXES			5460			

NETHERLANDS

(F. A. van Beek)

In 1982 the analysis of the North Sea stocks of cod, haddock, whiting, sole, plaice, turbot and brill and for Irish Sea and Gulf of Biscay sole by means of market samples were continued.

The market sampling is stratified on area basis (Figs 1 and 2). The number of fish measured and aged in each area are given in the tables.

In April and September/October two Demersal Young Fish Surveys were carried out in collaboration with Belgium and the Federal Republic of Germany. These surveys have been carried out twice a year since 1969 with standard gears (3m and 6m beam trawls). These surveys cover the continental North Sea coast from Esbjerg to the English Channel including the Waddensea and the Zeeland Estuary. In addition the area between Esbjerg and Jammerbugt was sampled.

For the Netherlands R.V. "Tridens", R.V. "Stern", R.V. "Schollevaar" and the commercial cutter GO 29 participated in both surveys.

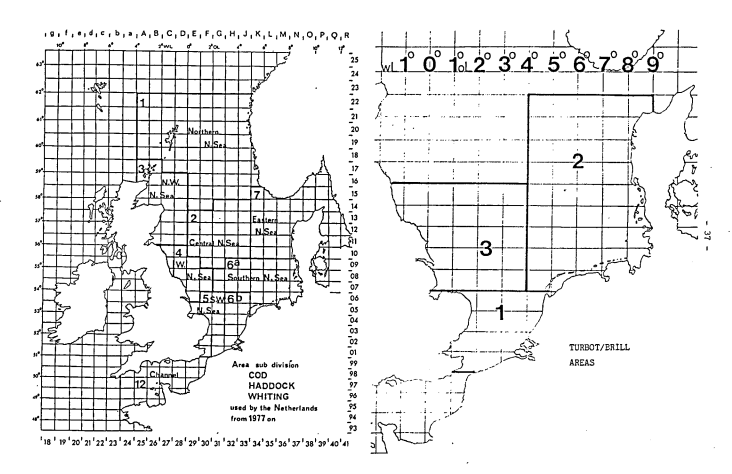
In the Easter Scheldt every month a survey was carried out on R.V. "Schollevaar" in order to investigate the tidal migration and vertical distribution of juvenile flatfish.

Regularly scientists and assistants go to sea with commercial vessels in order to measure the size distribution and to estimate the level of discards for the commercial species. In 1982 5 trips were made on beam trawl vessels. On 3 of these trips the survival of discarded fish, handled with a new developed catch grader was investigated. Further 3 trips were made with vessels fishing with otter trawl or pair trawl.

In the framework of the multispecies research the chartered cutter KW 34 carried out surveys, using the GOV trawl, in the southern North Sea and in the German Bight in the 2nd, 3rd and 4th quarter. These surveys provide also important information about the distribution of juvenile cod and whiting.

In February and March R.V. "Tridens" participated in the International Young fish Survey (IYFS).

In June R.V. "Tridens" participated in the International O-group Gadoid Survey. This survey was held for the 9th consecutive year.



SAMPLING DATA FOR SOLE 1982.

		No. of	fish sampled	
AREA	PERIOD	MAR	RKET	Res. Vessel
		measured	aged	aged
Gulf of Biscay	1st quarter 2nd " 3rd " 4th "		- 150 -	
1	1st quarter 2nd " 3rd " 4th "		151 300 100 150	- 29 - 110
2	1st quarter 2nd " 3rd " 4th "		50 300 150 50	- 172 - 270
3	1st quarter 2nd " 3rd "		150 300 99 50	- 107 - 64
ކ	1st quarter 2nd " 3rd "		101 300 100	- 141 - 122
5	1st quarter 2nd " 3rd " 4th "	100 m	19 297 100 100	- 168 - 316
6	1st quarter 2nd " 3rd " 4th "		100 148 100 200	
TOTAL ANNUALLY				

SAMPLING DATA FOR SOLE 1982 (continued) - THE NETHERLANDS -

		No. of fish sampled					
AREA	PERIOD	MAR	KET	Res. Vessel			
		measured	aged	aged			
	1st quarter		151				
_	2nd "		169				
7	3rd "		50				
	4th "		100				
Irish Sea	1st quarter		-				
	2nd "		396				
	3rd "		-				
	4th "		-				
Dutch Waddensea	1st quarter			-			
	2nd "			74			
	3rd "			-			
	4th "			112			
Zeeland	1st quarter			-			
estuary	2nd "			172			
	3rd "			-			
	4th "			83			
	1st quarter						
:	2nd "						
	3rd "		1				
	4th "						
	1st quarter						
	2nd "	ļ					
	3rd "		1				
	4th "						
	1st quarter						
	2nd "						
	3rd "						
	4th "			l			
TATOT			1564				
ANNUALLY		1	4561	1940			

SAMPLING DATA FOR PLAICE 1982.

		No. of fish sampled					
AREA	PERIOD	MARI	KET	Res. Vessel			
Ì		measured	aged	aged			
D.W.K.	1st quarter		421	_			
;	2nd "		207	530			
	3rd "		123	-			
	4th "		85	445			
O.G.	1st quarter		420	-			
	2nd "		201	162			
	3rd "		211	-			
	4th "		255	210			
Flamborough	1st quarter		490	_			
	2nd "		279	-			
1	3rd "		209	-			
	4th "		137	_			
D.B. (W)	1st quarter		420	-			
	2nd "		210	233			
	3rd "		70	-			
	4th "		140	232			
D.B. (0)	1st quarter		479	-			
1	2nd "		70	613			
l	3rd "	į	279	-			
	4th "		140	644			
V.B.	1st quarter		349	_			
1	2nd "		140	290			
	3rd "		137	-			
	4th "		140	364			
Dutch Waddensea	1st quarter			-			
}	2nd "		,	349			
	3rd "			-			
	4th "			405			
Zeeland	2nd quarter			117			
Estuary	4th "			74			
TOTAL ANNUALLY			5612	4668			

SAMPLING DATA FOR DAB 1982.

SAMPLING DATA FO			- THE NEIHERLAN	
		No. of samples		
AREA	PERIOD	Research vessel	Market	Number of fish to be Aged
III a	1st quarter 2nd " 3rd "	1	_	46
,	4th "	1	-	48
IA p	1st quarter 2nd " 3rd "	11	-	541
	4th "	11	-	460 [°]
IV c	1st quarter 2nd " 3rd "	8	-	482
	4th "	10	-	382
VII a	1st quarter 2nd " 3rd " 4th "			
VIII Gulf of Biscay	1st quarter 2nd " 3rd " 4th "			
Dutch Waddensea	1st quarter 2nd " 3rd "	3	-	85
	4th "	Į.	-	81
Zeeland Estuary	1st quarter 2nd " 3rd "	3	-	28
	4th "	2	-	49
TOTAL ANNUALLY		54	-	2202

SAMPLING DATA FOR BRILL 1982.

		No. of	Tish sampled	
AREA	PERIOD	MARI	ET	Res. Vessel
		measured	aged	aged
	1st quarter	145	40	-
	2nd "	273	20	11
1	3rd "	48	20	-
	4th "	87	60	29
	1st quarter	-	50	-
2	2nd "	68	59	23
۷	3rd "	55	67	-
	4th "	244	50	33
	1st quarter	155	61	
3	2nd "	157	40	
3	3rd "	315	37	
	4th "	315	56	
Dutch Waddensea	1st quarter			-
	2nd "	ļ		5
	3rd "			-
	4th "			3
Zeeland	1st quarter			-
Estuary	' 2nd "			-
	3rd "		i	_
	4th "			4
	1st quarter			
	2nd "			
	3rd "			
	4th "			
	1st quarter			
	2nd "			
	3rd "			
	4th "			
TOTAL		1762	560	108
ANNUALLY		1102	, ,,,,,	100

SAMPLING DATA FOR TURBOT 1982.

		No. of	fish sampled	
AREA	PERICD	MAR	KET	Res. Vessel
	 	measured	aged	aged
1	lst quarter	55 394	71 42	32
'	3rd " 4th "	90 76	30 116	- 16
2	Ist quarter Ond " 3rd " 4th "	106 190 502	120 120 160 113	- 55 - 63
3	Ist quarter 2nd " 3rd " 4th "	236 297 598 517	118 76 97 82	- - -
Dutch Waddensea	1st quarter 2nd " 3rd " 4th "			2 - 2
Zeeland Estuary	1st quarter 2nd " 3rd " 4th "			- - -
	1st quarter 2nd " 3rd " 4th "			
	1st quarter 2nd " 3rd " 4th "			
TOTAL		3061	1145	170

SAMPLING DATA FOR COD 1982.

		No. of	fish sampled	
AREA	PERIOD	MAR	кет	Res. Vessel
		measured	aged	aged
ROUND FISH	1st quarter	-	-	149
AREA	2nd "	-	-	-
1	3rd "	-	-	-
	4th "	-	-	-
	1st quarter	-	-	173
	2nd "	-	-	-
2	3rd "	88	50	-
	4th "	64	-	-
	1st quarter	_	_	41
	2nd "	_	-	-
3	3rd "	-	_	-
	4th "	-	-	-
	1st quarter	207	94	-
7+	2nd "	_	-	_
	3rd "	165	50	-
	4th "	287	50	-
	1st quarter	251	50	-
5	2nd "	607	150	-
Í	3rd "	869	100	-
	4th "	299	100	-
	1st quarter	2754	277	254
6	2nd "	2689	301	285
_	3rd "	1924	155	196
	4th "	2076	240	206
	1st quarter	-	-	-
7	2nd "	-	-	-
,	3rd "	_] -	_
	4th "	187	-	_
TOTAL ANNUALLY	1982	12.467	1.617	1.304

SAMPLING DATA FOR WHITING 1982.

- THE NETHERLANDS -

		No. of	fish sampled	
AREA	PERIOD	MAR	KET	Res. Vessel
ROUND FISH AREA 1 2 3 4		measured	aged	aged
ROUND FISH	1st quarter	-	-	184
AREA	2nd "	-	-	-
1	3rd "	-	-	-
	4th "	-	-	-
	1st quarter	-	-	153
2	2nd "	-	-	-
2	3rd "	-	-	-
	4th "	38	-	-
	1st quarter	-	-	130
	2nd "	-	-	-
3	3rd "	-	-	-
	4th "	-	· <u>-</u>	<u>-</u>
	1st quarter	71	-	_
īt	2nd "	-	-	-
	3rd "	101	-	-
	4th "	83	-	-
	1st quarter	378	50	-
5	2nd "	338	50	-
	3rd "	568	100	-
	4th "	214	-	-
	1st quarter	2329	150	178
	2nd "	2300	150	194
ь	3rd "	2294	150	189
	4th "	1860	148	144
	1st quarter	-	~	**
7	2nd "	-]	-	-
•	3rd "	-	-	-
	4th "	-		-
NORTH SEA				
ANNUALLY	1982	10.574	798	1.172

SAMPLING DATA FOR HADDOCK 1982.

		No. of	fish sampled	
AREA	PERIOD	MARI	KET	Res. Vessel
		measured	aged	aged
ROUND FISH AREA	1st quarter 2nd "	-		300 -
'	3rd " 4th "	-	-	<u>-</u>
2	1st quarter 2nd " 3rd " 4th "	- - 31 -	- - -	212 - - -
3	1st quarter 2nd " 3rd " 4th "	- - -	-	225 - - -
) ,	1st quarter 2nd " 3rd " 4th "	24 - 58 140	- - -	- - -
5	1st quarter 2nd " 3rd " 4th "	- 78 139 -	- 50 75 -	- - -
. 6	1st quarter 2nd " 3rd " 4th "	188 547 1115 315	30 119 175 50	50 73 73 35
7	1st quarter 2nd " 3rd "	- - - 137	- - -	- - -
NORTH SEA TOTAL ANNUALLY	1982	2.772	499	968

NORWAY (C.J. Rørvik)

Sub-areas I and II

The research activities at sea were nearly the same in 1982 as in the last years. The distribution of young cod and haddock were investigated during a combined acoustic and stratified bottom trawl survey in the Barents Sea in February - March. Two commercial trawlers were hired to participate in the stratified bottom trawl survey together with one research vessel. The investigations on the distribution and the drift of cod egg and larvae were continued in March - April with surveys in the Lofoten and Vesteralen area. In August - September the annual international 0-group fish survey were carried out in the Barents Sea and adjacent areas. In September - October the distribution and abundance of cod, haddock, redfish, Greenland halibut and blue whiting were investigated in the Bear Island - West Spitsbergen area with one research vessel and one commercial trawler. The distribution of spawning cod in Lofoten and off Møre were investigated during two surveys. The distribution of silver smelt along the Norwegian coast were investigated during one survey in April - May and during another one in October -November. Tagging experiments of the major roundfish species continued.

Sub-area IV

The sampling of Recommendation 2 Fisheries in Division IVa was continued. As part of the international surveys the distribution and abundance of I- and II-group gadoids were studied in February.

			RESEAR	CH VESSEL		MARKET				
SPECIES		Aged		Meas	ured		Age	∙d	Measu	red
AREA	Season	No.of samples	No.of fish	No.of samples	No.of fish	Tagged	No.of	No.of fish	No.of samples	No.of fish
cod										
I	1	34	1389	156	13924	1392	3	299	8	1170
	2						21	1927	21	5219
	3	١				1311	28	2398	33	6420
	4						25	2387	32	7238
IIa	1	37	1458	197	15464	838	66	5880	35	10763
	2	27	1684	1	406	5197	36	3435	23	5472
	3					59	8	572	3	298
	4			2	218	1910	15	1419	21	4103
IIb	2	4	498	11	4493		1	100	7	556
	3	33	1197	136	4530	2000				
	4	5	120				2	199	2	398
IVa	1	11	161				1	55		
	2						1	51	25	360
	4					158				
IVb	1			20	421					
Haddock										
Í	1	26	815	104	2519		1	99	4	680
	2	1	100				5	330	5	1259
	3	1	100				17	1614	9	1215
	4						8	738	7	1550
IIa	1	28	659	175	4560		11	1098	11	3077
	2	1	77				6	462	5	785
	3						6	503	5	412
	4						10	926	19	2032
IIb	2						1	100		

			RESEAR	CH VESSEL			MARKET			
SPECIES AREA		Aged		Measured		ma	Aged		Measured	
AREA	Season	No.of samples	No.of fish	No.of samples	No.of fish	Tagged	No.of samples	No.of fish	No.of samples	No.of fish
Haddock co	ntd									
IVa	1	12	504	18	3982				17	185
	2								30	293
	3			•					8	266
	4								3	377
IVb	1	6	178	17	381					
Saithe										
I	2						3	290	6	843
	3						7	536	7	378
IIa	1			74	992		3	303	16	3003
	2			1	404	375	13	1300	10	2158
	3						24	2229	6	769
	4						21	2001	21	4382
IVa	1						2	180	17	2247
	2						3	250	27	2150
	3								47	1608
	4						11	990	28	2610
Greenland Halibut										
I	1			53	371					
	2	•					3	66	5	137
	3						5	160		
IIa	2						3	298	3	815
	3						4	259		
IIb	2			2	172		2	92	6	70
	3	4	356	92	2468		5	500	9	2422

		RESEARCH VESSEL						MAR	KET	
SPECIES AREA	C	Age	đ	Meas	ured	mamad	Age	d	Measu	red
	Season	No.of samples		No.of samples	No.of fish		No.of samples		No.of samples	No.of fish
<u> Tusk</u>			•							
I	4								1	252
Red fish										
ī	1			107	6106					
	2								3	458
	3								12	2045
IIa	1			139	6324					
	2								3	1244
	3								1	149
IIb	2								4	478
	3			101	6333	•				
√hiting										
IVa	1	5	179	12	111				21	226
	2								22	80
IVb	1			24	1139					
Norway pout										
1Ia	1	1	50							
	2	2	197							
IVa	1	1	65	14	750				21	2118
	2						9	7 01	57	5157
	3						7	184	59	4166
	4								18	1312
Blue whiting	2									
IVa	2								30	173
	3								50	2669
	4								18	1237

			RESEARCH VESSEL				MARKET			
SPECIES		Age	d	Meas	ured	Tagged	Age	ed	Measu	red
AREA	Season	No.of samples	No.of fish	No.of samples	of No.of	raggea	No.of samples	No.of fish	No.of samples	No.of fish
Silver sme	elt									
IVa	1								4	59
	2								32	287
	3								38	350
	4								10	87
Sandeel										
IVa	1								6	613
	2	12	527	10	1090		6	332	14	1419
IVÞ	1			4	99					
	2	9	426	9	940		9	546	20	2017
Long rough	h dab									
I	1			84	6818					
	2								5	652
	3								` 11	614
	4								6	330
IIa	1			61	2542					
IIÞ	2								4	819
	3			70	3910					
IVa	1 .			14	159					
IVb	1			17	120					

POLAND

(J. Janusz & A. Paciorkowski) -

Due to low quotas and minor catch no samples from the 1982 Polish demersal fishery within the ICES area were collected.

PORTUGAL

(F. Cardador)

The biological sampling programme on board research vessels and fish markets for demersal species has been continued by INIP (Instituto Nacional Investigação das Pescas). These investigations include mainly length frequency measurements, otoliths/scales sampling and maturity studies.

During 1982 three groundfish surveys on board the R/V "Noruega" were carried out along the Portuguese coast (Div. IVa). In April and September the main objective of the cruises was to estimate the abundance and distribution of the demersal resources. The last cruise (October/November) was directed towards hake and horse-mackerel juveniles.

The tables present the sampling data concerning hake (Merluccius merluccius), pouting (Trisopterus luscus), and seabream.

The data for seabream concern mainly the following species: <u>Boops boops</u>, <u>Pagellus acarne</u>, <u>P. bogaraveo</u>, <u>Diplodus vulgaris</u>, <u>Sparus pagrus</u> and <u>Spondyliosoma cantharus</u>.

Sampling Data for Hake (Merluccius merluccius)

AREA	Season	oson No. of samples		_	No of fis	h '
ANEA	(quarter)	Research vessels	Market samples	Measured	Aged *	Racial **
	1 st	5	341	18 320	104	-
IXa	2 nd	57	240 :	27 385	1 029	-
	3 rd	78	345	23 939	749	-
	4 th	158	343	23 685	1 638	-
ļ						
	Year 1982	298	1 269	93 329	3 520	

^{*}Age reading being carried on ** No racial investigation in INIP

Sampling data for Pouting (Trisopterus luscus)

ARFA Season		No. of samples		No. of fish				
(quarter)	Research vessels	Market (1) samples	Measured	Aged *	Racial invest.			
	ı st	0	308	18 583	556	- -		
	2 nd	23	249	16 364	173	-		
IXa	3 rd	14	267	17 565	. 22	-		
<u> </u>	4 th	2	294	18 430	15	-		
	Year 1982	39	1 118	70 942	766	•		

 $[{]m (1)}_{
m Market}$ data from 3rd and 4th quarter are preliminary.

^{*} Otoliths collected, not read. ** No racial investigation in INIP

SAMPLING DATA FOR SEABREAMS

AREA	Season	No of samples		No of fish			
	(quarter)	Research vessels	Market samples	Measured	Aged	Racial invest.	
	1 st	-	7	117	-	-	
	2 nd	29	63	5 686	226	-	
IXa	3 rd	25	79	4 769	158	•	
	4 th	38	92	3 814	· -	-	
	Year 1982	92	241	14 386	384	• -	

- including otoliths and scales collected, not read (Boops boops and Pagellus _ acarne)
- •• No racial studies in INIP

SPAIN

(R. Robles)

Instituto Español de Oceanografía (I.E.O.)

Routine Monitoring of Demersal Fish Landings

Landings of hake, monkfish (Lophius piscatorius and Lophius budegassa), megrim (Lepidorhombus boscii and Lepidorhombus wiffiagonis) and red sea bream were sampled at the major Spanish ports to obtain length and some length-at-age data from all areas fished by Spanish fleets (see the table).

Research Vessel Activities

The R/V "Cornide de Saavedra" carried out two trawl surveys of demersal fish on the Galician shelf.

Area	Dates	Objectives
IXa + VIIIc	19 - 29 Sept. 16 Nov 12 Dec.	Recruitment estimates for hake and other biological research

Spanish scientists participated also in three international surveys carried out by the English R/V "G.A. Reay" in January, the Federal Republic of Germany R/V "Walther Herwig" in February and the English R/V "Cirolana" in March-April while working in Spanish waters.

The opportunity was taken during all these surveys to collect samples of gonads, stomachs and otoliths of the most important species in the demersal fisheries.

In African waters, the I.E.O. Laboratory of Tenerife (Canary Islands) has continued its work collecting biological data from the Canarian Archipelago, northwest Africa, Gabonese waters, and Senegalese waters. The table on pages 62 and 63 presents the data.

<u>HAKE</u> 1982

	Research	n vessel	Mari	ket		
Area / Quarter	Samples	Fish measured	Samples	Fish measured	Aged	
VIa						
1			2	122		
2			3	231		
3			1	34		
4			-	-		
VIIbejk						
1			5	1053		
2			18	4260		
3			14	4202		
4			11	3368		
VIIIab						
1			7	707		
2			17	2156		
3			17	2213		
4			17	2207		
VIIIc						
1			25	3036		
2			57	8529	50	
3	21	7499	69	7629	150	
4	21	7513	51	4874		
IXa						
1			58	9772	100	
2			52	9738	50	
3	15	12175	44	6696	150	
4	12	3374	32	5097	100	

MEGRIM		Research	vessel	Mar	ket
1982	Area/Quarter	Samples	Fish measured	Samples	Fish measured
. boscii	VIIbejk				
.,	1			-	_
	2			13	501
	3			16	1206
	4			14	977
	VIIIab				
	1			-	_
	2			-	_
	3			9	87
	4			16	330
	VIIIc				
	1			-	_
	2			19	1076
	3	21	668	24	1415
	4	19	313	17	862
	IXa				
	1				*
	2				
	3	15	24		
	4	6	59		

MONKFISH		Researc	h vessel	Mari	ket
1902	Area / Quarter	Samples	Fish measured	Samples	Fish measured
L.piscatorius					
	1			-	_
	2			13	959
	3			15	1224
	4			12	1147
	VIIIab				
	1			-	_
	2			3	150
	3			11	498
	4			13	1100
	VIIIc				
	1			-	_
	2			16	362
	3	21	843	29	1088
	4	21	466	13	587
	IXa				
	1				
	2				
	3	15	108		
	4	11	113		

MONKFISH		Researc	h vessel	Mar	ket
1982	Area Quarter	Samples	Fish measured	Samples	Fish measured
L. budegassa	VIIbejk				
	1			_	_
	2			13	936
	3			15	1372
	4			12	926
	VIIIab				
	1			_	_
	2			3	78
	3			11	201
	4			13	892
	VIIIc				
	1			_	_
	2			16	326
	3	21	110	29	401
	4	8	12	13	209
	IXa				
	1				
	2				
	3	15	145		
`	4	7	46		

. .

MEGRIM		Research	vessel	Mari	æt
1992	Area		Fish	***********	Fish
15 %	Area/Quarter	Samples	measured	Samples	measured
L. Wiffiagonis					
	1			_	-
	2	1		13	4103
	3			16	4638
	4			14	4158
	VIIIab				
	1			-	-
	2			2	164
	3			9	666
	4			16	856
	VIIIc				
	1			-	-
	2			19	656
	3	21	253	24	496
	4	14	56	17	544
	IXa				
	1				
	2				
	3	15	34		
	4	2	5		

RED SEA BREAM		Research	vessel	Mark	ket	
1982	Area /Quarter				_	
-	'Quarter	Samples	measured	Samples	measured	Aged
P. bogaraveo	VIIbejk		•			
	1			-	-	
	2			6	438	
	3			11	778	
	4			1	36	
	VIIIab					
	1			-	-	
	2			-	-	
	3			1	35	
	4			1	103	
	VIIIc					
	1			26	5473	-
,	2			34	2897	65
	3			24	1287	107
	4	5	625	21	1356	78
	IXa					
	1					
	2					
	3					
	4	-	-	1	88	

Species	Area	Quarter	At se Samples		Market Samples Fish measured	n Aged
Pagellus coupei	0º52'N- -3º54'S	II	42	4517		
Dentex congoensis	11 '	н		3133		
<u>Dentex</u> polli	11	11	If	649	Α.	
Sparus ehrembergi	u	11	11	334		
Pagurus gibbiceps	**	н	ti	99		
Pseudupeneus prayensis	. "	**	11	870		
Argyrosomus hololepidotus		u	"	308		
Merluccius merluccius	56° N-	vi,ii,iv	47	-	64670	1964
Merluccius senegalensis	"	11	18	-	32971	531
Pagellus erithrynus	. "	n	638	-	2479	
Pagellus coupei	**	11	5801	-	1087	
Pagellus acarne	н	Ħ	2982	-	3114	
Dentex macrophthalmus	11	11	61			
Dentex canariensis	**	u	99		3129	
Dentex gibbosus	11	11	129		3836	
Dentex marocannus	H	"	666			
Spondyliosoma cantharus	: "	**	729		8356	
Diagrama mediterraneum	n	11			7682	
Boops boops	11		2510			
Sparus pagrus	, #	**	113		2082	
Diplodus senegalensis) H	11	4302			
Diplodus vulgaris	n	**	236			/

Species	Area	Quarter	At sea Samples Fish measured	Market Samples Fish measured	Aged
- Serramus	Canary Región	I,II,III	8	409	
- Spirus	"	"	8	230	
<u>pagrus</u> - <u>Diplodus</u>	n	11	6	80	
sargus - Sarna	D.	11	8	428	
salga - Sparisoma	. "	**	8	475	
cretense					
- Merluccius polli	15°55'N -12°25'N	IV	98	14222	
- Merluccius senegalensis	**	11	98	1225	٠

Instituto de Investigaciones Pesqueras (.I.I.P.) of Vigo

Studies on arctic cod, red sea bream and pouting have been carried out by researchers of this laboratory.

SWEDEN

(B. Sjöstrand)

Sweden took part in the International Young Herring Survey in the North Sea and the Skagerrak. However, it has no activities on which to report owing to reduced opportunities.

United Kingdom

(England and Wales)

A.C. Burd

Sampling 1982

COD

Area			Research	vessel		Market		
			No. of samples	No. of fish		No. of	No. of fish	
			Samp Tes	Measured	Otolithed ¹	samples	Measured	Otolithed
North Sea	104		+	+	1 607	835	127 514	7 968
West of Scotland	106A		+	+	39	59	7 567	842
Rockall	106B		+	+	120	-	_	-
Irish Sea	107A		+	+	203	76	10 238	1 429
Eastern English Channel	107D				-	39	977	76
Western English Channel	107E)				-		-
Bristol Channel	107F)			70	4	367	_
SE of Ireland	107G)	+	+	72	1	151	_
Little Sole Bank	107H)				_		-
Great Sole Bank	107J)				_	_	_
West of Great Sole Bank	107K)	+	+	1		-	_
Biscay	108		+	+	1	_	_	_

HADDOCK

Area		1	Research	vessel		Market		
			No. of samples	No. of fi	sh	No. of samples	No. of fi	sh
		Measured	Otolithed ¹	•	Measured	Otolithed		
North Sea	104	-	+	+	1 494	389	56 118	3 241
West of Scotland	106A	-	+	+	104	63	8 057	815
Rockal1	106B		+	+	370	-	-	-
Bristol Channel SE of Ireland	107F 107G	} .	+	+	1	-	-	-

WHITING

Area		Research	vesse1		Market			
		No. of	No. of fi	sh	No. of samples	No. of fish		
		samples	Measured	Otolithed ¹	samples	Measured	Otolithed	
North Sea	104	+	+	1 910	290	24 298	2 345	
West of Scotland	106A			-	1	86	-	
Irish Sea	107A	+	+	479	95	11 023	939	
Eastern English Channel	107D			-	11	338	67	
Western English Channel	107E)			118	13 616	397	
Bristol Channel	107F) .		220	2	200	-	
SE of Ireland	107G) †	7	220	-	_	-	
Little Sole Bank	107H)			-	-	-	
Great Sole Bank	107J) ,			-	-	-	
West of Great Sole Bank	107K) *	•	4	-			

SAITHE

Area		Research	vesse1		Market			
		No. of	No. of fi	sh	No. of	No. of fish		
		samples	Measured	Otolithed ¹	samples	Measured	Otolithed	
North Sea	104	+	+	302	56	5 704	584	
West of Scotland	106A	+	+	16	39	4 500	397	
Rockal1	108	+	+	60	-	_	-	

HAKE

Area		Research vessel			Market			
		No. of	No. of fi	sh	No. of	No. of fi	sh	
		samples	Measured	Otolithed [†]	samples	Measured	Otolithed	
West of Scotland	106A				14	1 613	_	
Irish Sea	107A				23	3 511	-	
Western English Channel	107E				12	1 397	-	

Area			Research	vesse1		Market	Market		
			No. of	No. of fi	sh	No. of	No. of fish		
			samples	Measured	Otolithed ¹	samples	Measured	Otolithed	
North Sea	104		+	+	174	204	36 577	3 519	
Irish Sea	107A		+	+	283	63	9 872	1 185	
Eastern English Channel	107D		+	+	281	69	3 512	261	
Western English Channel	107E)				108	13 149	1 283	
Bristol Channel	107F)			40	15	774	196	
SE of Ireland	107G)	+	+	49	-	-	-	
Little Sole Bank	107H)				-	_	-	

SOLE

Area .			Research	vesse1		Market			
			No. of samples	No. of fi	sh	No. of	No.	of fi	sh
				Measured	Otolithed ¹	samples	Mea	sured	Otolithed
North Sea	104					118	13	145	911
Irish Sea	107A		+	+	78	48	6	257	273
Eastern English Channel	107D		+	+	221	75	4	231	197
Western English Channel	107E		+	+	6	90	13	671	615
Bristol Channel	107F)			41	13	1	876	38
SE of Ireland	107G)	+	+	14	1	•	105	-
Little Sole Bank	107H		+	+	1	1		77	

Area			Research	vesse1		Market			
			No. of	No. of fi	sh	No. of	No. of fi	No. of fish	
			samples	Measured	Otolithed ¹	samples	Measured	Otolithed	
Irish Sea	107A		+	+	68			-	
Western English Channel	107E)				98	13 965	406	
Bristol Channel	107F)				10	1 403	_	
SE of Ireland	107G)	+	+	42	-	-	-	
Little Sole Bank	107H)				1	90	-	
Great Sole Bank	107J)			40	_	-	-	
West of Great Sole Bank	107K)	+	+	10	-	-	-	

SPURDOG

Area		Research	vessel		Market		
		No. of	No. of fi	sh	No. of	No. of fish	
		samples	Measured	Otolithed1	samples	Measured	Otolithed
North Sea West of Scotland	104 106A				108 23	7 451 2 314	-

¹Otolithed - not necessarily aged.

SKATES AND RAYS

Area		Research	vessels	Market	
		No. of samples	No. of fish measured	No. of samples	No. of fish measured
Irish Sea	107A	+	+	46	4 798
English Channel E	107D	+	+		
English Channel W	107E	+	+		
Bristol Channel	107F	+	+		
SE of Ireland	107G	+	+		
Little Sole Bank	107н	+	+		
North Sea	104A	+	+		
North Sea	104B	+	+		
North Sea	104C	+	+		

SANDEELS

Area	No. of samples		No. of fish		
	Research vessel	Market	Measured	Otolithed	
North Sea 104B	0	4	700	303	

NORWAY POUT

Area	No. of samples	No. of fish		
	Research vessel	Market	Measured	Otolithed
North Sea 104A	9	0	15 200	508

RELEASE OF ENGLISH TAGGED FISH IN ICES AREAS DURING 1982

Species	Region	Total				
	104C	107D	107E	107F	107J	
Plaice	1 885	1 036	29		-	2 950
Cod	4 782	-	-	-	-	4 782
Sole	5 152	2 981	-	-	-	8 133
Flounder	67	-	-	-	-	67
Bass	-	1 051	-	381	-	1 432
Anglerfish	-	-	-	-	12	12
TOTAL	11 886	5 068	29	381	12	17 376

RESEARCH VESSEL SURVEYS, 1982

Area	Month	Objectives
North Sea	January	Plaice spawning survey
n	u	Plaice tracking
n .	February	International Young Fish Survey
"	February/March	Pre-recruit gadoid tagging
Eastern English Channel		Groundfish survey
North Sea	March	Norway pout/gadoid survey
North Sea	June	0-group gadoid survey
Western Channel	June/July	Groundfish and fish egg and larvae
	-	survey
North Sea	July	Plaice midwater trawling
11	11	Plaice summer feeding
Rockal1	u	Deep-water stocks
North Sea	August	Groundfish survey
North Sea	September	0-group flatfish survey
Irish Sea	11	Young gadoid survey
Western Channel	11	Orientation and behaviour of plaice
North Sea	October	Norway pout/gadoid survey
Irish Sea	November	Groundfish survey
n Ob1	December.	Community of an arrange
Eastern Channel	December	Groundfish survey

Scotland (A. Saville)

1. Research Vessel Activities

FRV 'Explorer' participated in the 1982 International Young Fish Survey in the North Sea in February and FRV 'Scotia' carried out a similar survey, covering all of VIa, in February - March. Trawl surveys of demersal fish were also carried out in the North Sea by 'Scotia' in August and by 'Explorer' in October. 'Scotia' also carried out a trawl survey of Division VIb, predominantly for haddock, in May 1982; and one of Division IVa in December 1982 for Norway pout. On the latter some experimental work was also done using vertically divided trawls.

In June 1962 'Explorer' participated in the International O-group Gadoid Survey in the North Sea and 'Clupea' carried out a sandeel tagging experiment at Shetland.

Numbers of cod, haddock and whiting measured and aged during these research vessel cruises are given in Table 1.

2. Routine Monitoring of Demersal Fish Landings

Landings of cod, haddock, whiting, saithe, plaice and lemon sole were sampled at the major Scottish ports to obtain length and length at age data from all areas fished by the Scottish fleets. The numbers of cod, haddock, whiting and saithe measured and aged are given in Table 2.

3. Measurement of Discarding Rates

Sixty-six trips were done on Scottish commercial fishing vessels, during which 876 hauls were sampled, to estimate the numbers of cod, haddock, whiting, and other species discarded at each age. The numbers of each species measured and aged during these trips are given in Table 3.

4. Tagging Experiments

As in 1981 sandeel was the only demersal fish species tagged in 1982. Over seven thousand A. marinus were tagged in the Shetland area in May 1982. Of these 124 tags were recovered in that year and an additional 121 tags from releases made in earlier years.

5. Other Activities

The remainder (about 13000) of the whiting stomachs collected during the 1981 ICES Stomach Sampling Project were analysed in 1982. All of these data have now been filed on the computer and programmes are being written to access them in appropriate formats. Small numbers of stomachs from mackerel, saithe and large cod were collected in 1982 and sent to the appropriate species coordinators.

6. Sampling of Sandeel and Norway Pout

Samples of sandeels and Norway pout were obtained both from research vessels and from commercial landings. The numbers of these species measured and aged are given in Table 4.

Table 1 Scottish Research Vessel Sampling, 1982

		Cod		Haddock		Whiting	
Month	Area	Otol	Meas	Otol	Meas	Otol	Meas
February	N Sea	387	428	756	12552	532	12294
February	VIa	183	1 95	592	7919	598	7932
May	VIb	107	132	854	9955 1	i -	-
August	N Sea	963	411	1944	33658	1303	17708
October	N Sea	384	501	1388	23050	715	16911

Table 2 Scottish Sampling of Commercial Landings, 1982

Cod		Haddock		Whiting		Saithe	
Meas	Otol	Meas	Otol	Meas	Otol	Meas	Otol
53526	15470	136798	17048	98880	10316	18172	8082

Table 3 Scottish Sampling of Discards, 1982

Cod		Haddock		Whiting:		Other Species	
Meas	Otol	Meas	Otol	Meas	Otol	Meas	Otol
8188	2207	57247	5217	34230	4038	50670	

Table 4 Scottish Sampling of Sandeels and Norway Pout, 1982

	Number of	samples	Number of fish		
Species and Areas	Research Vessel	Commercial	Measured	Aged	
Sandeels Sub-area IV	12	173	4 <i>2</i> 988	2101	
Norway Pout Sub-area IV	102	-	16822	774	
Sandeels Division VIa	-	33	8322	1054	
Norway Pout Division VIa	-	1	165	83	

U.S.A.

(M.P. Sissenwine)

The USA did not fish in the Northeast Atlantic during 1982. Therefore, there are no biological samples to report. Although the USA did not conduct research on demersal fish within the Northeast Atlantic during 1983, it did contribute scientifically through participation in ICES working groups and Statutory Meetings and by written scientific contributions to ICES committees.

USA research on demersal fish of the Northwest Atlantic continues along the same lines as in previous years. The research is multifaceted including the (1) collection of harvesting statistics, (2) collection of biological samples, (3) standardized bottom trawl surveys, (4) ichthyoplankton surveys, and (5) analysis. More emphasis is placed on the multispecies problem (both technological and biological interactions) then ever before. Results now indicate that predation by fish on juveniles may have a significant effect on recruitment.

A more complete report of USA research in the Northwest Atlantic is presented annually to NAFO.

U.S.S.R.

(S. A. Studenetsky)

The Barents, Norwegian and Greenland Seas

In 1982 investigations were carried out to determine the abudance of the main commercial fish by the total trawl survey method. Possible recruitment of cod, haddock, redfish and other fish stocks was estimated by means of juvenile fish assessment in the area of the Barents Sea and adjacent Waters. The amount, quality and peculiarities of ichthyoplankton distribution and conditions of juvenile fish survival were studied.

Research was carried out to determine the relationship between differences of fish distribution and behaviour on the one hand, and hydrological conditions and the nutritive base on the other hand. Methods of fishery forecasting were improved on this basis.

Materials of age/length composition, distribution and feeding pattern of cod, haddock, catfish, Greenland halibut and other fish in the main ICES areas I, IIa and IIb were collected this year. Data collected in 1981 by research, scouting and fishing vessels are presented in the following tables.

Data on cod sampling, 1982.

	_	Number o	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
	I	31948	5518	956
Soviet	П	1,0215	I452	755
area	Ш	48582	2893	1202
	IV	3808	2146	306
				•
	I	322	175	***
Spitsbergen	П	56526	1933	850
area	Ш	9755	3218	667
	IA	335 3	995	16
	I	41086	8109	2274
Norwegian	П	15817	3190	912
area	Ш	2080	[.] 393	^77
	JV	39	25	-
		•	•	•
Total		227786	3 0047	8015

Data on haddock sampling , 1982.

	•	Number	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
		3658	493	333
Soviet	П	620	89	· ·
area	Ш	918	75	-
	IV	95 I	IIO	10
		•		
	I	-	-	-
Spitsbergen	Π	IO	, –	_
area	Ш	14	I	I
	IV	1269	100	59
		•		-
	I	20924	4235	1862
Norwegian	П	6677	IIOO	926
area	Ш	I	_	· -
•	IV	_		***
•			•	
Total		35042	6203	3191

Data on redfish sampling, 1982.

	:	Number	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
	-'' I	13285	I846	996
Soviet	П	3112	I 85	
area	Ш	506	75	
	īv	4667	125	100
Spitsbergen area	I H W	8675 9724 48593 4825	1660 824 5631 125	160 300 3507 100
	I	48626	442 8	2384
Namendan	П	94539	6 7 9I	2410
Norwegian area	. III	20563	2237	1582
a1 0 a	IA		:	-
Total		257115	23927	II539
			٠-	' ~

Data on Greenland halibut sampling, 1982.

	:	Number	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
	 I	852	162	
Soviet	П	535	240	-
area	111	44	_	-
	IV	218		_
Spitsbergen area	I II III	16 5209 8052 1348		- 450 600 -
Norwegian area	I II III	2I68 2045 233	288 224 25	300 300 - -
Total		20720	2944	1650

Data on saithe sampling, 1982.

		Number	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
	I	59	25	
Soviet area	п	23	tion .	_
4104	Ш	345	25	-
	IV	ZI	-	
Spitsbergen area ,	I II W	- 3 26	- - - -	- - -
Norwegian area	I II III	5087 3484 3	848 559 _^ _	600 300 - -
Total		9 05 I	1457	900

Data on catfish sampling, 1982.

	Number in specimens				
AREA	Season	measured	Sampled for feeding	AGED	
Soviet		696	31		
	П	641	51	43	
	Ш	52	_	, -	
	IV	467	-	_	
Spitsbergen area	I II	I 288	_ 5	<u>-</u> -	
	Ш	228I	60	-	
	IV	135	- - .	_	
	I	62I	_	-	
Norwegian	П	449	47	46	
area	Ш	127	-	-	
	IV	-	. –	-	
Total		5758	194	89	

Data on plaice sampling, 1982.

	:	Number	of specimens	
AREA	Season	measured	Sampled for feeding	AGED
Soviet area		1525	100	
	П	13837	2489	1637
	Ш	' 59'0	7 5	300
	IV	II542	900	300
Spitsbergen area	I II III	- - -	- - -	- - - -
Norwegian area	I II W	2 3 - -	- - - -	- - - -
Total		27499	3564	2237

Data on long rough dab sampling , 1982.

		Number of specimens		
AREA	Season	measured	Sampled for feeding	AGED
Soviet area	. – <u>– –</u>	I6877	597	221
	П	I0598	1900	-
	Ш	797	<u> </u>	- .
	IV	11823	131	-
		•	•	
Spitsbergen area	I	72		_
	П	2911	50	-
	Ш	11821	350	300
	IV	858	· _	<u>.</u>
Norwegian area	I	7456	158	33 .
	П	11092	515	15
	Ш	562	-	_
	IV	-	-	-
Total		74867	3701	569