# Northwest Atlantic



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The Catch Statistics of the Shrimp Fishery (Pandalus borealis) in the Denmark Strait in the Years 1980 - 1993

by

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#### Abstract

In this paper all data available on the catch and CPUE from the fishery in the Denmark Strait for all countries in the years 1987-1993 are compiled. Total effort and mean CPUE of all countries combined has been calculated, using figures for nominal catch for every country.

The catch rates remained at the lowest level ever in this area in the years 1991 to 1993 namely 90 kg per trawling hour in 1991, 1987 in 1992 and 91 kg in 1993. As logbooks have not all been turned in for this year the 1993 value might decline a bit.

The nominal catch was some 7,300 tons in 1993 of which some 900 tons were caught mostly in the newly opened redfish box, i.e. south of  $65^{\circ}N$ . as compared to 7,199 tons in 1992. The effort peaked in 1989 with 108 thous, hours decreasing gradually to 70 thous, hours trawling in 1993 for the area north of  $65^{\circ}N$ . The average catch of the past three years was less than 9 thous, tons which is considerably lower than the catch of 11-12 thous, tons in the years 1986 through 1989.

#### Introduction

The shrimp grounds in the Denmark Strait were first found in September 1976, but a fishery was first carried out in 1978 by Iceland and a year later the Norwegians started fishing in the area as well and finally in 1980 all the other nations joined in, i.e. Greenland, Denmark, Faroe Islands and France. From then on the fishery was carried out by all these 6 countries.

In this paper all data available on the catch, effort and the CPUE are gathered by months for all strata combined, first for each country area for the years 1987-1992. As there have been recent new logbook information and corrections made on the statistics for Denmark and Faroe Islands, the tables for those two countries have been updated back to 1985 in the case of Denmark and 1986 in the case of Faroe Islands. Similar data for the years 1978-1986 by country have been published previously (Skuladottir, 1991).

By 1993 there is a new area being fished south of 65°N. The area was searched by Greenland in 1989 (Lehmann, 1990) and some concentrations of shrimp were found, but these were not considered of commercial value. After the opening of the redfish box in 1993, a shrimp fishery was tried by Greenland. The data from this area which is being fished for the first time this year, are kept separate in this paper as it is not known what if any connection there is to the traditional area.

## Material and Methods

For most of the catch there is logbook data which include catch and effort. The individual authors have also calculated the CPUE by dividing the catch per month (in kg) by the corresponding effort (in trawling hours). In order to assess the overall CPUE per every half year. The subtotal sum of the catch is divided by the subtotal sum of effort to get the CPUE per every half year. In order to assess the total effort exerted by each country in the area, the nominal catch per month is summed up by every half year. The nominal catch is often higher than the catch

reported in the logbooks. Therefore the effort was corrected by every half year by dividing the total nominal catch by the CPUE of the same half year. It has been assumed here that the gear and the efficiency of all vessels of a country is more similar than that of other countries. Therefore the effort was first corrected by individual countries.

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#### Results and Discussion

The effort, catch and nominal catch as well as calculated cpue are presented in Tables 1-7 for the six countries fishing in the Denmark Strait. Tables 1 and 2 present data from Greenland where Table 1 is from the traditional area and Table 2 from the new area south of 65°N. For the first years the CPUE and effort was taken from the NAFO Scientific Council Reports of 1980 and 1983 (Skúladóttir, 1991). Later the CPUE and effort data were obtained from the scientists of the respective countries. For Norway the data come from Smedstad and Torheim (1989, 1992) and later Smedstad (personal communication) and Kuhnle (personal communication). For France the data come from Bertrand et. al. (1988), Poulard (1990) and later from Poulard (personal communication). The nominal catch data were obtained from Carlsson and Kanneworff (1992 and 1993a). The data published in 1993 for the individual countries (Skuladottir, 1993) are here republished with the corrections just made for Denmark and Faroe Islands (Carlsson and Kanneworff, 1993b). Table 8 however goes right back to the year 1980.

From Table 8 it is notable that there is considerable variation in the CPUE of the different countries. This could be due to different gear sizes and the difference in power of the respective vessels. For the Icelandic vessels it is known that the gear size peaked in 1987, being about 2,400 and has been stable since then, until 1993 when it increased to about 2,700 meshes. There is usually a fall in CPUE in the latter part of the year. However a second peak in catch rates can occur late in the year. The yearly catch rate is calculated in Table 9. The yearly CPUE has been declining gradually since the year 1980 and 1981 or from 245 kg per trawling hour to  $90\ kg$  in 1991. In spite of doubling the effort there was little gain in addition to the 11 thousand tons fished However in 1992 the effort has been decreased somewhat as in 1986. Greenland, Denmark and Farce Islands did not fish from June through September. In 1993 the effort has declined further on the traditional area on the west side of the midline as Greenland fished almost half of its catch in the new area. It is noticeable that although there was good fishery east of the midline in April and May in 1993 the catches were very poor for the rest of the year (Table 5) just as was the case in 1991 and 1992. The total catch is listed in Table 10 as well as the advised TAC by the Scientific Council of NAFO by years. Through the years the effective TAC has usually been moderate and similar to the advised TAC by NAFO. However from the year 1990 onwards the effective TACs have been far too high. Those unrealistic TACs of some 13 to 14 thous, tons have never been reached in the Denmark Strait not even with the additional catch east of the midline which is not included in the TAC set by the Greenland authorities, the total catch being only 7,199 tons in 1992 as compared to the TAC of 13 thous. tons decided for the year 1992. The catch for the year 1993 is not likely either to reach the TAC of 9,563 tons set by the Greenlandic authorities.

### Conclusion

The fishery in the Denmark Strait appears to have reached the stage where stock level as judged by CPUE is well below half of what it was in the early-1980S.

The annual removals from the shrimp stock in the Denmark Strait although now much more moderate for the last two years, do not as yet seem to have caused a noticeable recovery of the stock in the Denmark Strait.

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Table 1. Catch rates (kg per hour trawling) corresponding effort (hours trawling) and catch (tons) from the shrimp fishery in Denmark Strait north of 65° N, by Greenland in two periods of the year.

		J	anuary - Jui	ne		٦	luly - Decem	ber
Year	Month	Cpue	Effort	Catch	Month	Cpue	Effort	Catch
1987	Jan	348	3608	1257.3	Aug	. 113	81	9.2
	Feb	322	4471	1439.0	Sep	253	400	101.4
	Mar	296	2965	878.6	Oct	199	753	149.7
	Apr	208	951	197.6	Nov	162	1915	309.6
	May	298	406	121.0	Dec	115	4067	468.9
	Subtotal	314	12401	3893.5	Subtotal	144	7216	1038.8
	Total	314	17666	5547.0	Total	144	7502	1080.0
1988	Jan	301	6951	2089.8	Aug	117	1019	119.6
	Feb	226	7950	1793.2	Sep	121	1487	179.4
	Mar	152	6408	975.1	Oct	105	2586	270.5
	Apr	104	1121	116.0	Nov	157	3207	503.3
	May	114	550	62.9	Dec	205	4662	957.7
	Subtotal	219	22980	5037.0	Subtotal	157	12961	2030.5
	Total	219	24111	5285.0	Total	157	13820	2165.0
1989	Jan	249	6602	1646.6	Jul	. 27	15	0.4
	Feb	214	6361	1361.0	Aug	44	713	31.3
	Mar	131	3905	512.1	Sep	59	2290	135.3
	Apr	197	3505	690.6	Oct	96	2600	248.7
	May	68	2322	157.5	Nov	67	7031	474.1
	Jun	39	137	5.4	Dec	84	7107	598.9
	Subtotal	192	22832	4373.2	Subtotal	75	19756	1488.7
	Total	192	23343	4471.0	Total	75	20039	1510.0
1990		400						
1990	Jan Feb	139	8602	1196.8	Jul	94	82	7.7
		185	8289	1533.1	Aug	59	352	20.6
	Mar	143	8299	1186.1	Sep	64	710	45.2
	Apr May	473 455	1050 2133	496.9	Oct	58 65	1734 2121	101.4 138.7
	Jun	455	116	971.5 5.2	Nov Dec	79	5160	408.5
	Subtotal	189	28489	5389.6		79 71		
	Total	189	28956	5478.0	Subtotal Total	71	10159 10298	722.1 732.0
						_		
1991	Jan	141	6793	956.9	Jut	0	38	0.0
	Feb	128	7192	919.1	Aug	0	0	0.0
	Mar	101	6393	643.8	Sep	73	404	29.6
	Apr	128	7681	982.3	Oct	64	371	23.8
	May	<b>8</b> 5	5045	430.8	Nov	91	505	45.8
	Jun	72	471	33.9	Dec	105	892	93.8
	Subtotal	118	33575	3966.8	Subtotal	87	2210	193
	Total	118	33684	3979.7	Total	87	2572	224.6
1992	Jan	93	3691	344.3				
	Feb	114	3780	429.1		_		
	Mar	123	5395	661.0	Oct	34	139	4.7
	Apr	72	3658	264.7	Nov	88	340	29.8
	May	101	1257	126.5	Dec	104	1669	173.8
	Subtotal Total	103 103	17781 17639	1825.6 1811.0	Subtotal Total	97 97	2148 2073	208 201.0
				,511.0				201.0
1993	Jan	85	6192	527.2				
	Feb	93	5051	468.2				
	Mar	121	2317	280.4				
•	Apr May	86	384 21	33.1 0.4		•	9	$c_{i,j} = c_{i,j}$
	Jun		د ا	U.4				
	Subtotal	94	13965	1309.3				
	Total	94	14098	1321.8				

Table 2. Catch rates, corresponding effort and catch. (tonnes) from the shrimp fishery in Denmark Strait south of 65° N, by Greenland in two periods of the year.

		January -	- June			July - [	December	
Year	Month-	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1993	Jan	227	<del>7</del> 1	11.2	Sep			94.0
	Feb		342	24.4				
	Mar		802	129.7				
	Apr		2424	436.0				
	May	250	924	302.9	Oct			59.0
	Subtotal	198	4563	904.2	Subtotal			323.0
	Total	198	4608	913.2	Total			405.0

Table 3. Catch rates (kg per hour trawling) and corresponding effort (hours trawling) and catc (tons) from the shrimp fishery in Denmark Strait by France in two periods of the year.

		January -	luna			lub. D	ecember	
		January .	- Julie			July - L	ecemoer	
Year	Month	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1987	Apr	227	400	90.9	Sep			94.0
	May	250	578	144.7	Oct			59.0
					Nov			170.0
	Subtotal	241	978	235.6	Subtotal			323.0
	Total	241	2599	626.0	Total			405.0
			•					
1988	Apr	147	462	68.1	Aug			2.0
	May	136	473	64.2	Sept			48.0
	Subtotal	141	935	132.3	1			
	Total	141	3138	444.0	Total			50.0
1989	Mar	203	247	50.2	Jul	58	116	6.7
	Apr	192	907	174.2	Aug	59	409	24.0
	May	23	23	0.5	1			•
	Subtotal	191	1177	225	Subtotal	58	525	30.7
	Total	191	1525	291.3	Total	58	1536	89.8
1990	Mar	126	172	23.3				
	Subtotal	126	172	23.3				
	Total	126	286	36.0	Total			15.0
1991	Feb	141	206	29.0	1			•
	Mar	93	350	32.7	1			
	Apr	119	468	55.8	· ·			
	Subtotal	115	1024	117.5				
	Total	115	1024	117.5				

Table 4. Catch rate (kg per hour trawling) and cooresponding effort (hours trawling) and catch (tons) from the shrimp fishery in Denmark Strait by Norway.

Year         Month         CPUE         Effort         Catch         Month         CPUE         Effort           1987         Feb         187         802         150.0         Aug         124         258           Mar         140         4036         565.0         Sep         135         1659           Apr         123         4886         601.0         Oct         91         2055           May         133         1473         196.0         Nov         47         1213           Subtotal         135         11197         1512.0         Subtotal         96         5185           Total         135         11353         1533.0         Total         96         5261	22.0 224.0 1 187.0 2 57.0 3 57.0 5 500.0
1987 Feb 187 802 150.0 Aug 124 258 Mar 140 4036 565.0 Sep 135 1659 Apr 123 4886 601.0 Oct 91 2055 May 133 1473 196.0 Nov 47 1213 Subtotal 135 11197 1512.0 Subtotal 96 5185	32.0 224.0 3 187.0 3 57.0 5 500.0 5 507.0
Mar         140         4036         565.0         Sep         135         1659           Apr         123         4886         601.0         Oct         91         2055           May         133         1473         196.0         Nov         47         1213           Subtotal         135         11197         1512.0         Subtotal         96         5185	224.0 187.0 5 57.0 5 500.0 507.0
Mar         140         4036         565.0         Sep         135         1659           Apr         123         4886         601.0         Oct         91         2055           May         133         1473         196.0         Nov         47         1213           Subtotal         135         11197         1512.0         Subtotal         96         5185	224.0 187.0 5 57.0 5 500.0 1 507.0
Apr         123         4886         601.0         Oct         91         2055           May         133         1473         196.0         Nov         47         1213           Subtotal         135         11197         1512.0         Subtotal         96         5185	5 187.0 5 57.0 5 500.0 507.0
May 133 1473 196.0 Nov 47 1213 Subtotal 135 11197 1512.0 Subtotal 96 5185	5 500.0 507.0
Subtotal 135 11197 1512.0 Subtotal 96 5185	507.0
Total 135 11353 1533.0 Total 96 5261	1
	•
	•
1988 Jan 68 30 2 Jul 71 14	218
Feb 112 2438 273 Aug 96 2271	='
Mar 76 4013 305 Sep 86 3267	
Apr 74 4835 343 Oct 71 2479	
May 82 3939 323 Nov 61 295	5 18
June 108 259 28	
Subtotal 83 15314 1274 Subtotal 83 8317	
Total 15314 1274 Total 9332	2 778
1989 Jan 199 422 84	-
Feb 129 496 64 Aug 35 1600	0 56
Mar 70 2300 161 Sep 37 645	
Apr 88 4318 380 Oct 55 730	9 402
May 35 457 16 Nov 47 610	6 287
June 26 538 14 Dec 94 288	3 271
Subtotal 84 8532 719 Subtotal 52 2435	8 1255
Total 84 8354 704 Total 52 2705	6 1394
1000 Jan 77 1584 122 July 38 36	8 14
(440) 4411 1111	_
	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
May 237 1899 450 Nov 52 698 Dec 68 350	
Subtotal 98 11671 1145 Subtotal 50 2555	
Total 98 11982 1175:6 Total 50 2624	_
1991 Jan 96 3198 307	0 10
Feb 70 4888 342 Aug 37 27 Mar 58 4207 244 Seo 49 146	
	-
1 75	
May 48 5458 262   Nov 55 647   June 47 234 11   Dec 78 321	-
Subtotal 68 23614 1594 Subtotal 56 1614	-
Total 68 23703 1600 Total 56 1619	
1992 Jan 72 3500 252	
Feb 71 4310 306 Sep 50 82	
Mar 69 5957 411 Oct 50 316	
Apr 63 5381 339 Nov 74 387	
May 43 4791 206 Dec 87 270	
Subtotal 63 23938 1514 Subtotal 68 1056	
Total 63 23938 1514 Total 68 1444	48 986
1993 Jan 52 3459 181	
	83 9
Mar 63 4680 293 Oct	
Apr 58 4931 287 Nov	
May 82 1984 162 Dec	
	83 9
Total 64 23034 1480 Total 32 515	

Table 5. Catch rates (kg per hour trawling) and corresponding effort. (hours trawling) and catch (tons) from the shrimp fishery in Denmark Strait by Iceland in two periods of the year.

	J	anuary	June	• •	) Ji	ıly - Dec	ember	
Year	Month	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1987					Jul	98	447	43.7
				•	Aug	83	3399	283.6
					Sep	92	3078	251.4
			•		Oct	61	2012	123.3
	į .				Nov	75	1482	111.8
	ļ.				Dec	106	259	27.3
	1				Subtotal	79	10677	841.1
					Total	79	16835	1330.0
1988	Jan	90	23	2.1	Jul	. 47	977	45.7
, 500	Feb	42	21	0.8	Aug	52	4596	238.1
	Jun	108	1463	158.5	Sep	62	6257	386.1
	]	100	1703	130.3	Oct	52	7166	372.3
	J .				Nov	26	363	9.5
	Subtotal	107	1507	161.4	Subtotal	54	19359	1051.7
	Total	101	1769	189.5	Total	J4	22734.8	1234.5
	, v(a)		. / 09	105.5	Total		EE 134.0	1234.3
1989					Aug	51	3910	197.5
1.308	May	154	2234	344.9	Sep	41	4558	186.4
	Jun	84	4188	349.6	Oct	27	321	8.5
	Subtotal	108	6422	694.5	Subtotal	45	8789	392.4
	Total	100	7835	847.3	Total	45	10722	478.7
	Total		7633	047.3	Iotal		10722	4/0./
1990	Jan	5	8	0.0	Jul	84	40	3.4
	Feb	44	11	0.5	Aug	69	168	11.7
	Apr	12	9	0.1	Sep	65	835	54.2
	Jun '	81	2347	190.2	Oct	62	47	2.9
	Subtotal	80	2375	190.8	Subtotal	66	1090	72.2
	Total	. 80	2538	203.9	Total	66	1165	77.1
	1	•				<u>-</u>		
1991					Aug	24	9	0.2
	May	252	1536	387.7	Sep	68	64	4.4
	Jun	85	394	33.4	Oct	112	350	39.2
	Total	218	1930	421.1	Total	104	423	43.7
4000		205	0000		]	445		
1992	Apr	326	2839	926.0	Jul	110	90	9.9
	May	127	3908	494.7	Sep	17	6	0.1
	Total	211	6747	1420.7	Oct	78 101	13	1.0 11.0
-	TO(a)	211	0/4/	1420.7	Total	101	109	11,0
1993	Mar	335	759	254.6				
	Apr	198	8034	1592.5				
	May	153	4812	738.1				
	Jun	71	15	1.1				
	Total	190	13620	2586.3				

Table 6. Catch rates (kg per hour trawling) and corresponding effort (hours trawling) and catch (tonnes) from the shrimp fishery in the Denmark Strait by Farce Islands.

.	J	anuary	Jun <b>e</b>		Ju	ily - Dece	mber	
Year	Month	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1986	Feb	0	4	0.0			:	
1986	Heo Mar	98	413	40.4	ì			
	- Apr	75	84	6.3	Dec	416	164	68.2
	Subtotal	93	501	46.7	Subtotal	416	164	68.2
	Total	93	5428	506.0	Total	416	531	221.0
1987	Jan	360	208	74.9				
1507	Feb	226	821	185.2	Nov	91	231	21.0
	Mar	176	449	78.8	Dec	115	440	50.4
	Subtotal	229	1478	338.9	Subtotal	106	671	71,4
	Total	559	1635	375.0	Total	106	2068	220.0
1008	Jan	204	963	175.0	:			
1988	Jan Feb	204 195	863 1271	175.8 248.4				
	⊢eo. Mar	195	647	83.6				
	Apr	78	468	95.7	1			
	May	. 104	70	7.3				
	Subtotal	166	3319	7.3 550.8	Ì	•		
	Total	166	4031	669.0		•		
1062	] 	4.5.5	863	122.0				
1989	Jan Ento	158	862	136.2				
•	Feb	122	781	95.1	l	- 4	,	00.0
	Mar	108	781	84.3	Nov	51	430	22.0
	Apr	297	230	68.3	Dec	108	1202	130:3
	Subtotal	145	2654	383.9	Subtotal	93	1632	152.3
	Total	145	3035	439.0	Total	93	1672	156.0
1990	Jan	93	1205	112.5			_	
	Feb	109	1307	142.2			•	
	Mar	8.5	857	81.2				
	Apr	23	113	2.6	Nov	65·	307	13.9
	May	269	660	177.5	Dec .	62	1357	122.7
	Subtotal	122	4242	516.0	Subtotal	82	1664	136.6
	Total	122	5631	685.0	Total	82	1925	158.0
1991	Jan	112	1980	221.6	Sep	83	262	21.7
	Feb	91	2922	266.7	Oct		274	13.2
	Mar	68	1790	122.5	Nov	60	1333	79.6
	Apr	129	330	42.5	Dec	88	2759	244.1
	Subtotal	93	7022	653.3	Subtotal	77	4628	358.6
	Total	93	8610	801.0	Total	77	2659	206.0
1992	Jan	64	1808	115.5				
	Feb	66	1536	101.2				
	Mar	96	1136	108.6	Oct	25	290	7.3
	Apr	52	356	18.4	Nov	69	2120	145.7
	May	59	1472	86.2	Dec	106	2536	267.6
	Subtotal	68	6308	429.9	Subtotal	.85	4946	420.6
	Total	68	7483	510.0	Total	85	6867	584.0
1993	Jan	66	2773	182.1	1.			
1000	Feb	70	2366	165.6		•		
	Mar	62	1675	103.8	1			•
	Apr	57	696	39.7				
	Subtotal	65	7510	491				
	Total	63	10809	707.0	1			

Table 7. Catch rates, corresponding effort and catch (tonnes) from the shrimp fishery in the Denmark Stralt by Denmark.

	] ,	lanuary	June 1			uly - Dece	ember	
Year	Month	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1986	Jan	225	229	51.6				
	Mar	564	106	59.8				
	Apr	158	135	21.3	Nov		119	26.9
	May	157	388	61.0				
	Subtotal	226	858	193.7	Subtotal	226	119	26.9
	Total	226	1962	443.0	Total	226	252	57.0
1987	Mar	306	33	10.1	Oct	105	268	28.2
	Apr	150	422	63.1	Nov	84	234	19.7
	May	109	221	24.0	Dec	107	252	26.9
	Subtotal	144	676	97.2	Subtotal	99	754	74.8
	Total	144	2997	431.0	Total	99	1250	124.0
1988	Feb	91	360	32.9	Sept	84	203	17.1
	Mar	104	188	19.6	Oct	83	445	37.1
	Apr	78	41	3.2	Nov	87	375	32.5
	1		٠,	₩.€	Dec	155	242	37.4
	Subtotal	95	589	55.7	Subtotal	98	1265	124.1
	Total	95	3479	329.0	Total	98	1172	115.0
1989	Jan	232	346	80.1	Aug	52	112	5.8
,,,,,	Feb	277	474	131.4	Sept	51	418	21.4
	May	169	415	70.0	Oct	68	305	20.7
	Jun	13	105	1.4	Nov	48	337	16.3
	""	1 3		1. <b></b>	Dec	72	264	19.0
	Subtotal	211	1340	282.9	Subtotal	58	1436	83.2
	Total	211	1336	282.0	Total	58	1450	84.0
	1							
1990	Jan	100	243	24.3	Jul	46	316	14.5
	Feb	74	140	10.3	Aug	43	454	19.3
	Mar	93	338	31.3	Sep	38	373	14.2
					Oct	47	414	19.4
					Nov	46	406	18.7
					Dec	17	186	3.1
	Subtotal	91	721	65.9	Subtotal	. 42	2149	89.2
	Total	91	3304	302.0	Total	42	2120	88.0
1991	Mar	52	349	18.2	Sep	45	230	10.3
	Apr	81	424	34.4	Oct	69	521	35.7
	May	78	328	25.6	Nov	0	. 3	0.0
	1				Dec	52	294	15.2
	Subtotal	71	1101	78.2	Subtotal	58	1048	61.2
	Total	71	3295	234.0	Total	58	2123	124.0
1992	Jan	59	70	4.1				
	Mar	41	293	11.9	Nov	37	115	4.3
	Apr	42	212	9.0	Dec ·	53	217	11.4
	Subtotal	43	575	25.0	Subtotel	47	332	15.7
	Total	43	3013	131.0	Total	47	613	29.0
1993	Jan	35	447	15.5	1			
	Feb	46	566	25.9				
	Mar	44	477	21.2				
	Apr	32	227	7.3				
	Subtotal	41	1717 .	69.9		•		
	Total	41	3242	132.0	1		,	

Table 8. Catch rates (kg per hour trawling) and corresponding effort (hours trawling) and catch (tonnes) from the shrimp fishery in Denmark Strait north of 85° N, by all nations combined in two periods of the year.

		Jan	outry-June	}	July	- December	
Year	Country	CPUE	Effort	Catch _	CPUE	Effort	Catch
					314	952	299.2
1978	Iceland	215	298	64.2	314	932	200.2
1979	Iceland	186	166	30.0	229	1982	454.4
1980	Greenland, Denmark	350	1665	582.0	129	2483	320.0
	France	•	•	50.0			
	Norway	468	3106 1760	1455.0 219.3	124	8106 5318	1006.0 539.4
	lostend Feroe Islands	125 427	9115	3892.0	101	3316	341.0
	Subtotal	393	15648	6148.3	117	15907	1865.4
	Total	393	15775	6198.3	117	18815	2206.4
1981	Greenland, Denmark	395	4013	1585.0			
,	France	246	1436	353.0			
	Norway	216	9296	2006.0	43	232	10.0
	Iceland	99	688	68.0	67	848	56.9
	Faroe Islands			686.0		4884	27.0 66.9
	Subtotal	260	15433	4012.0	62 62	1080 1516	66.9 93.9
	Total	260	18072	4698.0		1310	
1982	Greenland, Denmark	220	6432	1855.0	1		
	France	226	1833	414.0			
	Norway	203	9337	1894.0			
	Farce islands			737.0			
	Subtotal Total	212 212	19602 23072	4163.0 4900.0			
	icxai		23012	4900.0	<del> </del>		
1983	Greenland	255	5752	1467.0			
	France	192	1516	291.0			
	Norway	163	6830	1114.0	101 161	6100 238	613.0 38.3
	loeland Denmark	99	52	5.1 204.0	101	230	
	Faroe Islands			443.0			
	Subtotal	203	14150	2877.1	103	6338	651.3
	Total	203	17332	3524.1	103	6338	651.3
		242	sent	2250.0	1		
1984	Greenland France	340 256	6627 1951	500.0			
	Norway	191	11141	2128.0			
	Iceland	42	53	2.2	103	7164	739.6
	Denmark			443.0			
	Faroe Islands			576.0			92.0
	Subtotal Total	247 247	19772 23900	4880.2 5899.2	103	7164 8074	739.6 831.6
	I OTRI		23800	3089.2	195	3017	
1985	Greenland	270	6469	1744.0	251	3389	852.0
	France	194	2594	504.0	170	814	138.0
	Norway	166	12355	2051.0		14044	1208
	Iceland	88	4485	396.0 150.0	94 137	14944 1482	1398.0
-	Denmark Faroe Islands			404.0	""	1706	270,0
l	Subtotal	181	25903	4695.0	126	20629	2501.0
	Total	181	28959	5249.0	126	22779	2861.0
[				4			
1986	1	288	14285	4114.0 507.0	437 218	3811 841	1667.0 183.0
	France	175 145	3415 12845	597.0 1861.0	123	1340	165.0
	Norway Iceland	73	3205	234.0	103	8893	916.
	Denmark	226	1962	443 0	226	252	57.0
	Faroe Islande	, <b>93</b> ,	5428	506.0	416	531	221.0
	Subtotal	189	41140	7755 0	205	15668	3209.
1	Total	189	41140	7755.0	205	15668	3209

Table 8 continu	u 00
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		1 12 1						
							ly - Decembe	
				anuary-June	'		y - December	•
	Year	Country	CPUE	Effort	Catch	CPUE	Effort	Catch
	7087	Country	CFUE	Ellon	Calcii	CFUE	Enon	Catch
	1987	Consider	21.4	17007	EE 47 A		7500	4000.0
	1967	Greenland	314	17667	5547.0	144	7502	1080.0
	<u> </u>	Norway	135	11353	1533 0	96	5261	507.0
	<b>,</b>	Iceland				70	16835	1330.0
	ļ	France	241	2500	626.0			405 0
	i	Denmark	144	2997	431.0	96	1250	124.0
		Farce Islands	229	1635	375.0	106	2068	220.0
		Subtotal	235	36251	8512.0	96	32916	3261.0
		Total	235	36251	8512.0	96	37004	3666.0
	1988	Greenland	219	24111	5285.0	157	13820	2165.0
		Norway	83	15314	1274.0	· 83	9332	778.0
		iceland	107	1769	189.5	54	22735	1234.5
		France	141	3138	444.0			50.0
		Denmark	95	3479	329.0	98	1172	115.0
		Feroe Islands	166	4031	669.0	~	****	10.0
		Subtotal	158	51842	8190.5	91	47050	4292.5
		Total				l		
	<b></b>	10184	158	51842	8190 5	91	47717	4352.5
	1989	Canadaad	100	00040	4474.6	7.	20020	4540.0
	1202	Greenland	192	23343	4471.0	75	20039	1510.0
	1	Norway	84	8354	704.0	52	27056	1394.0
	1	Iceland	108	7835	847.3	. 45	10722	478.7
	'	France	191	1525	291,3	58	1536	89.8
		Denmark	211	1336	262.0	58	1450	84.0
		Farce Islands	145	3035	439.0	93	1672	156 0
		Total	155	45428	7034.6	59	62475	3712.5
	1990	Greenland	189	28956	5478 0	71	10298	732.0
	i	Norway	98	11982	1176.0	50	26247	1324.0
		Iceland	80	2538	203 9	66	1165	77.1
•		France	126	286	36.0			15.0
		Denmark	91	- 3304	302.0	42	2120	88.0
		Faroe Islands	122	5631	685.0	82	1925	158.0
		Subtotal	150	52607	7880.9	57	41740	2379.1
ı		Total	150	52697	7880.9	57	42003	2394.1
	1991	Greenland	118	33991	4016.D	87	2258	197.0
		Norway	68	23703	1600.0	56	16195	904.0
		1celand	218	1930	421.1	104	423	43.7
		France	115	1024	117.5	'**	723	70.7
		Denmark	71	3295	234.0	4.0	24.22	124.0
		Faroe Islands				58	2123	124.0
			93	8610	801.0	77	2650	206 0
		Total	90	72553	7189.6	62	23656	1474.7
		ļ						
	1992	Greenland	103	17639	1811.0	97	2073	201.0
		Norway	63	23936	1514 D	68	14448	986.0
		Iceland	211	6747	1420.7	101	109	11.0
		Denmark	43	3013	131.0	47	613	29 0
		Faroe Islands	68	7454	508 0	85	6867	584.0
		Total	92	58791	5384,7	75	24110	1811.0
			<del></del>		,			
	1993	Greenland	94	14098	1321.8			
	, 553	1					4.27	16.40
		Norway	64	23034	1480.0	32	5157	184.0
	1	Iceland Decreek	190	13620	2586.3	i		
		Denmark Englishede	41	3242	132.0			
		Faroe islands	65	10809	707.0			
	L	Total	96	64803	6227,1	32	5157	164.0

Table 9. Catch rates (kg per hour trawling) and corresponding effort (hours trawling) and catch (tons) from the shrimp fishery in Denmark Strait north of 65° N, by years.

Year	Periods	CPUE	Ellort	Catch
1980	Jan-Jun	393	15775	6198.3
İ	Jul-Dec	117	18815	2206.4
	Mean/Total	243	34590	8404.7
1981	Jan-Jun	260	18072	4698.0
IBG1	Jul-Dec	62	1516	93.9
	Mean/Total	245	19588	4791.9 °
1982	Jan-Jun	212	23072	4900.0
-	Jul-Dec	-	-	-
	Mean/Total	212	23072	4900.0
1983	Jan-Jun	203	17332	3524.1
	Jul-Dec	103	6338	651.3
	Mean/Total	176	23670	4175.4
	lan to	0.47	90000	E000 A
1984	Jan-Jun Iul-Dec	103	23900 8074	5899.2 831.6
	Jul-Dec Mean/Total	103 211	31974	6730.8
		£11	21074	0.00.0
1985	Jan-Jun	181	28959	5249.0
	Jul-Dec	126	22779	2861.0
	Mear/Total	157	51738	8110.0
1986	Jan-Jun	189	41140	7755.0
,,,,,,	Jul-Dec	205	15668	3209.0
	Mean/Total	193	56808	10964.0
1987	Jan-Jun	235	36251	8512.0
	Jul-Dec ' Mean/Total	99 166	37004 73255	3666.0 12178.0
	NHOW TOTAL	100	73233	12 17 0.0
1988	Jan-Jun	158	51842	8190.5
ļ	Jul-Dec	91	47717	4352.5
	Mean/Total	126	99559	12543.0
1989	Jan-Jun	155	45428	7034.6
	Jul-Dec	59	62475	3712.5
	Mean/Total	100	107903	10747.1
		45-	F8683	7000.0
1990	Jan-Jun	150 57	52697	7880.9 2394.1
	Jul-Dec Mean/Total	57 109	42003 94700	2394.1 10275.0
	Tribuit I Utar	100	34700	.02.7 0.0
1991	Jan-Jun	99	72553	7189.6
	Jul-Dec	62	23656	1474.7
	Mean/Total	90	96209	8664.3
1992	Jan-Jun	92	58791	5384.7
1895	Jul-Dec	92 75	24110	1811.0
	Mean/Total	87	82901	7195.7
• .				· · · · · · ·
1993	Jan-Jun	96	64803	6227.1
	Jul-Dec	32	5157	164.0
	Mean/Total	91	69960	6391.1

Table 10. Nominal catch (tons) of shrimp in the Denmark Strait.

Country	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1881	1992	1993 ***	1994
Denmark			25	i se	740	ន្តី	443	353	906	*3	444	366	380	358	091	145	
Faroe lalands	,	٠	4233	713	737	443	899	674	727	292	673	595	843	1007	1095	90	
Prance	•	•	8	38	4 14	ā	8	642	780	1030	<del>2</del>	381	ន	118			
Greenland	•	•	200	100	1115	1467	2250	2596	5781	8627	7456	5876	621	4202	2012	ន្ត	
postand	363	485	8	125	٥	43	742	1794	1150	1330	1424	1326	281	465	1432	2586	
Norway	,	800	2461	2016	1896	1221	2128	2051	2026	2041	2062	2098	2500	2504	2500	164	
Total carch	363	1285	8405	4792	4902	4175	6731	8110	10964	12178	12549	10742	10276	8654	7198	2319	
Total cairh eastern aide	363	485	£ 25	125	0	43	742	1794	1150	1330	1424	1326	281	465	1432	2586	
Total catch western side	٥	800	7646	4867	4902	4132	2986	6316	9814	10648	11125	9416	9995	8186	5767	4733	
Adviced TAC		1	'	,	4200	4300	4300	2000			,	10000*	10000	10000	8000	2000	2000
Effective TAC western side	·.	•	í	9000	4500	5725	5245	9090	7525*	7725**	8725**	9025**	14100	14500	13000	8563	

Adviced for a few years as a precautionary measure.

\*\* Not including Greenland fishery north of 66" 30' N.

Personal