

INTERNATIONAL COMMISSION FOR



THE NORTHWEST ATLANTIC FISHERIES

Serial No. 2969
(F.b.)

ICNAF Summ.Doc. 73/9

ANNUAL MEETING - JUNE 1973

Tabulation of 1971 Nominal Catch Statistics by Species Groups

by Assistant Executive Secretary

In January 1973 the Secretary of the CWP (Coordinating Working Party on Atlantic Fishery Statistics) convened an *ad hoc* Working Group to consider some broad indicators of the general contents and coverage of regional statistical bulletins (Summ.Doc. 73/11). One of the suggestions of the Group was that the Statistics and Sampling Subcommittee of STACRES at its 1973 Annual Meeting consider the introduction of new Tables to precede the current Tables 1 and 1A. The new Tables would be set up similar to the current Tables 1 and 1A, except that they would bring together various aggregates of species by division and country. The aggregates suggested are TOTAL ALL SPECIES, TOTAL FINFISH, TOTAL GROUND FISH, TOTAL PELAGICS, TOTAL OTHER FISH, and SHELL-FISH, ETC., and it was suggested that the Secretariat prepare a model of such a table for review at the Annual Meeting.

Based on the data used to produce Table 1 of ICNAF Statistical Bulletin, Vol. 21 for the year 1971, the nominal catches by division and country are given on the following pages (Table 1) for the species aggregates suggested above. The format is identical to that used to computer-tabulate the data given in Table 1 of the last Statistical Bulletin (Vol. 21), and the preparation of such a table for inclusion in future issues of the Statistical Bulletin will present no problems as far as the Secretariat is concerned. Also the nominal catches in Statistical Area 6 can be arranged for species groups in a format similar to that used to produce the current Table 1A of the Statistical Bulletin.

A feature of the current Table 1 of the Statistical Bulletin is the lack of space to include in the Table quantities of fish reported on the STATLANT Forms under the headings 1NK, 2NK, 3NK, 4NK, and 5NK. These catches are generally allocated to subareas but not to divisions. Consequently a subarea total may often exceed the total of the division catches in the subarea, because the column for NK catches is lacking. It has been suggested that for tables like Table 1 of the Statistical Bulletin, a supplement table be added listing by country those NK nominal catches. Such a listing for the species aggregates is given in Table 2 for the 1971 nominal catch data. It must be noted that these Division (NK) catches are included in the Subarea and Convention Area totals of Table 1. It is suggested that the listing of these unallocated catches would aid those assessment scientists who might wish to apply some arbitrary breakdown of these catches for use in stock assessments.

Table 1. Nominal catches by species group, country and division in ICNAF Convention Area - 1971.

	SUBAREA 1										SUBAREA 2				SUBAREA 3			
	1A	1B	1C	1D	1E	1F	TOTAL	2G	2H	2J	TOTAL	3K	3L	3M	3N	3O		
ALL SPECIES	8658	5892	36146	31460	11392	26649	150346	60965	20115	164704	246162	137238	266300	34361	152965	102430		
CAN(M)	-	-	-	-	-	-	-	-	-	-	-	-	4321	-	5380	4870		
CAN(N)	-	-	-	-	-	-	17478	-	153	4550	4703	33982	108356	-	23923	2791		
DEN(F)	-	-	-	-	-	-	-	-	-	-	338	-	-	-	-	-		
DEN(G)	8607	3983	6212	4929	2376	4226	36949	-	-	-	-	-	-	-	-	-		
DEN(H)	12	101	442	40	26	24	642	-	-	-	-	-	-	-	-	-		
FR(M)	-	-	2605	1009	498	-	4112	-	14	5901	5915	501	3006	9062	19	1		
FR(SP)	-	-	-	-	-	-	-	-	-	-	-	-	394	-	184	38		
GER(FR)	-	-	10271	4664	7980	20233	43148	283	1324	18347	19954	10498	187	1656	-	-		
ICELAND	-	-	-	-	-	-	-	-	-	-	-	284	-	-	-	-		
JAPAN	-	-	-	-	-	-	-	-	-	-	-	44	2212	1798	34	1143		
NORWAY	-	-	93	1607	9	629	7893	293	1615	3648	5556	2187	-	-	-	-		
POLAND	-	-	-	-	-	-	-	3	3348	18120	21471	23538	3055	41	10	246		
PORTUGAL	-	6	5812	1196	-	81	6295	-	4336	29958	34294	5492	74256	7272	6075	514		
ROMANIA	-	-	-	-	-	-	-	-	75	959	1034	1684	251	34	358	3		
SPAIN	39	1642	8433	11985	628	-	22737	-	278	5444	5722	4781	55672	1081	42491	49826		
USSR	-	160	407	4395	-	-	4982	60386	6020	69720	136126	45615	2273	13417	74491	42948		
UK	-	-	274	788	229	1486	2731	-	-	-	-	397	4524	-	-	-		
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GDR	-	-	2393	857	146	-	3396	-	2952	8057	11009	8035	7753	-	-	50		
BULGARIA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
CUBA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

	SUBAREA 4										SUBAREA 5				CONV. AREA	
	4R	4S	4T	4VN	4VS	4W	4X	TOTAL	5Y	5Z	52M	52M	52M	52M	TOTAL	
79346	148416	954274	112601	57685	238894	54176	75570	340256	181176	1063709	171340	513032	128837	866089	3280600	ALL SPECIES
-	3523	18194	18824	51321	231278	35501	21043	87113	158365	600042	15979	53313	497	69789	687925	CAN(M)
78068	95474	342594	48526	3816	7547	6383	4259	556	-	69089	-	-	-	-	416386	CAN(N)
-	-	14227	-	-	-	-	-	-	-	3271	-	-	-	-	35374	DEN(F)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	36949	DEN(G)
-	2756	15345	24474	-	-	-	-	-	-	-	-	-	-	-	645	DEN(H)
111	4333	5060	115	20	-	282	51	-	468	-	-	-	-	-	50466	FR(M)
-	-	12341	-	-	-	70	-	-	70	2616	54742	982	58340	-	5528	FR(SP)
-	2938	8169	-	-	-	-	-	-	-	25094	-	-	-	-	133883	GER(FR)
-	-	21178	-	-	-	-	-	-	-	-	-	-	-	-	284	ICELAND
990	81	94680	17144	-	-	-	1415	35	4057	5507	459	13029	1852	15340	29016	JAPAN
-	59	26949	-	-	-	-	1285	10	-	1295	-	100968	22721	123689	34627	NORWAY
-	2331	-	-	-	-	126	18	-	-	17288	-	-	-	-	152557	PORTUGAL
177	19886	173914	5489	23	10550	15387	14606	37	4	2841	2181	5026	8427	8427	265126	ROMANIA
-	19366	198310	-	-	-	21789	235177	11107	63	173380	66431	292754	902225	902225	902225	USSR
-	4921	-	-	-	-	-	-	-	-	-	-	-	-	-	7652	UK
-	2109	2567	44	646	439	2690	4554	13049	144919	75739	25449	246107	259156	259156	259156	USA
-	15878	-	-	-	-	4884	135	-	5076	7115	19449	7341	33905	69264	69264	GDR
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10586	BULGARIA
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1150	CUBA

Table 1. Continued

	SUBAREA 1										SUBAREA 2										SUBAREA 3											
	1A	1B	1C	1D	1E	1F	TOTAL	2G	2H	2J	TOTAL	3K	3L	3M	3N	3O	1A	1B	1C	1D	1E	1F	TOTAL	2G	2H	2J	TOTAL	3K	3L	3M	3N	3O
FINFISH	1755	5114	9593	31054	11372	26568	140909	60965	20115	164670	246148	136977	263522	34361	152965	102430																
CAN(M)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CAN(N)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DEN(F)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DEN(G)	1704	3205	5059	4523	2156	4145	28008	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
DEN(H)	12	131	442	43	26	24	645	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
FR(M)	-	-	2005	1009	+98	-	4112	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
FR(SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GER(FR)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ICELAND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
JAPAN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NORWAY	-	-	93	1607	9	629	7893	293	1615	3648	5556	2187	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
POLAND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PORTUGAL	-	-	5012	1196	-	81	6295	3	3348	18120	21471	23538	3055	41	10	246	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
ROMANIA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SPAIN	39	1642	8433	11995	828	-	22737	-	75	959	1034	1684	251	34	358	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
USSR	160	160	407	4395	-	-	4962	60386	278	5444	5722	4781	55672	1081	42491	49826	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	-	-	278	768	229	1456	2731	-	6020	69720	136126	45815	2273	13417	74491	42948	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GDR	-	-	2393	857	146	-	3396	-	2952	8057	11009	8035	7793	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
BULGARIA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CUBA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

4

Table 1. Continued

	SUBAREA 1					SUBAREA 2					SUBAREA 3					
	1A	1B	1C	1D	1E	1F	TOTAL	2G	2H	2J	TOTAL	3K	3L	3M	3N	3O
OTHER FISH	416	427	3391	342	431	172	5713	1046	177	2621	3844	1946	1464	266	2814	1681
CAN(M)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CAN(N)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEN(E)	-	-	-	-	-	-	232	-	-	-	723	684	1253	-	55	7
DEN(G)	404	318	2684	290	400	142	4462	-	-	-	-	-	-	-	-	-
DEN(M)	12	101	442	40	26	24	645	-	-	-	-	-	-	-	-	-
FR(SP)	-	-	-	-	-	-	-	-	-	-	-	-	56	-	17	3
GER(FR)	-	-	-	-	1	5	6	-	-	-	-	-	-	-	-	-
ICELAND	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
JAPAN	-	-	-	-	-	-	-	-	-	-	-	15	-	-	-	7
NORWAY	-	-	-	-	-	-	328	-	-	-	-	-	-	-	-	-
POLAND	-	-	-	-	-	-	-	-	-	2	2	8	1	-	-	-
ROMANIA	-	-	-	-	-	-	-	-	2	44	46	138	11	5	40	1
SPAIN	-	-	-	-	-	-	-	-	-	-	-	67	-	-	-	-
USSR	-	8	15	12	-	-	35	1046	28	1978	3052	1115	61	261	2702	1663
UK	-	-	-	-	4	1	5	-	-	-	-	-	-	-	-	-
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GDR	-	-	-	-	-	-	-	-	1	20	21	-	-	-	-	-
BULGARIA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CUBA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	SUBAREA 4					SUBAREA 5					OTHER FISH							
	3PN	3PS	TOTAL	4R	4S	4T	4VN	4VS	4W	4X	TOTAL	5Y	5Z	52M	TOTAL	CONV.	AREA	TOTAL
87	2417	10725	544	96	6142	34	2741	29297	11970	51055	5018	31275	21055	61039	132376			
84	1384	3467	544	96	6134	27	12	66	7629	13952	-	2	-	2	13954	CAN(M)		
	-	-	-	-	8	-	-	-	-	564	-	-	-	-	4754	CAN(N)		
	-	-	-	-	-	-	-	-	-	231	-	-	-	-	463	DEN(F)		
	-	-	-	-	-	-	-	-	-	-	-	-	-	4462	DEN(G)			
3	213	292	-	-	-	7	3	-	-	10	-	-	-	645	DEN(H)			
	-	-	-	-	-	-	-	-	-	-	-	-	-	332	FR(SP)			
	-	-	-	-	-	-	-	-	-	-	-	5	5	11	GER(FR)			
	-	-	-	-	-	-	-	-	-	-	-	-	-	1	ICELAND			
	423	445	-	-	-	-	263	-	2963	3241	354	5106	2	5462	JAPAN			
	-	-	-	-	-	-	-	-	-	-	-	-	-	378	NORWAY			
	-	-	-	-	-	-	-	-	-	-	-	-	-	10401	POLAND			
	-	-	-	-	-	-	-	-	-	19	4	737	454	1195	1455	ROMANIA		
	-	-	-	-	-	-	-	-	-	-	-	-	-	67	SPAIN			
	397	6199	-	-	-	-	2463	29197	1378	33038	13	12598	16394	32393	74717	USSR		
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	UK		
	-	-	-	-	-	-	-	-	-	-	4626	40	843	5509	5509	USA		
	-	-	-	-	-	-	-	-	-	-	24	1012	2292	3349	3349	GDR		
	-	-	-	-	-	-	-	-	-	-	-	2015	-	2015	2015	BULGARIA		
	-	-	-	-	-	-	-	-	-	-	-	-	-	740	740	CUBA		

Table 1. Continued

	SUBAREA 1										SUBAREA 2					SUBAREA 3				
	1A	1B	1C	1D	1E	1F	1G	1H	1I	1J	1K	1L	1M	1N	1O	1P	1Q	1R	1S	1T
SHELLFISH ETC	6903	778	553	406	220	81	9437	-	-	34	34	261	2778	-	-	-	-	-	-	-
CAN(H)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CAN(N)	-	-	-	-	-	-	-	-	-	34	34	261	2778	-	-	-	-	-	-	-
DEN(F)	-	-	-	-	-	-	496	-	-	-	-	-	-	-	-	-	-	-	-	-
DEN(G)	6903	778	553	406	220	81	8941	-	-	-	-	-	-	-	-	-	-	-	-	-
JAPAN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SPAIN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BULGARIA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	SUBAREA 4										SUBAREA 5					CONV. AREA TOTAL				
	2A	2B	2C	2D	2E	2F	2G	2H	2I	2J	2K	2L	2M	2N	2O		2P	2Q	2R	2S
11	749	3799	1948	1044	22603	786	120	7941	13208	47650	63855	52724	4454	122814	183734	SHELLFISH ET				
-	227	227	17	1044	22603	786	54	828	13134	38436	-	32536	-	32536	71199	CAN(H)				
11	521	3571	1931	-	-	-	-	-	-	1931	-	-	-	-	5536	CAN(N)				
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	496	DEN(F)				
-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	8941	DEN(G)				
-	-	-	-	-	-	-	-	-	57	57	-	3503	1160	4663	4721	JAPAN				
-	-	-	-	-	-	-	-	-	-	-	-	38	218	256	256	SPAIN				
-	-	-	-	-	-	-	86	7113	47	7226	-	4148	544	6473	13699	USSR				
-	-	-	-	-	-	-	-	-	-	-	63855	12419	2532	78836	78836	USA				
-	-	-	-	-	-	-	-	-	-	-	-	80	-	80	80	BULGARIA				

Table 2. Nominal catches, unallocated to divisions, by species group and country in the Convention Area - 1971.

	Catches reported as Division Not Known*					Total
	1 NK	2 NK	3 NK	4 NK	5 NK	
ALL SPECIES	29649	398	33218	3271	52880	119416
Den(F)	17478	398	14227	3271	-	35374
Den(G)	6616	-	-	-	-	6616
Norway	5555	-	18991	-	-	24546
USSR	-	-	-	-	52880	52880
FINFISH	29153	398	33218	3271	51099	117139
Den(F)	16982	398	14227	3271	-	34878
Den(G)	6616	-	-	-	-	6616
Norway	5555	-	18991	-	-	24546
USSR	-	-	-	-	51099	51099
GROUND FISH	28569	398	33168	3040	31308	96483
Den(F)	16750	398	14227	3040	-	34415
Den(G)	6592	-	-	-	-	6592
Norway	5227	-	18941	-	-	24168
USSR	-	-	-	-	31308	31308
PELAGIC FISH	-	-	-	-	16100	16100
USSR	-	-	-	-	16100	16100
OTHER FISH	584	-	50	231	3691	4556
Den(F)	232	-	-	231	-	463
Den(G)	24	-	-	-	-	24
Norway	328	-	50	-	-	378
USSR	-	-	-	-	3691	3691
SHELLFISH, ETC.	496	-	-	-	1781	2277
Den(F)	496	-	-	-	-	496
USSR	-	-	-	-	1781	1781

* These catches, although not specified separately in Table 1, are included in the Subarea totals of that Table.