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Biomass and Abundance of Demersal Fish Stocks off West Greenland Estimated
from the GINR Shrimp Fish Survey, 1988-2011.

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Abstract

Since 1988 Greenland Institute of Natural Resources has annually conducted a bottom trawl survey off West Greenland. The main purpose of the survey is to evaluate the biomass and abundance of Northern shrimp (*Pandalus borealis*), but data on fish species have been recorded regularly since 1992. Since 2007 a corresponding survey using the same gear and method has been conducted off East-Greenland. This paper presents biomass and abundance indices and length frequencies from West Greenland of Greenland halibut (*Reinhardtius hippoglossoides*), redfish (*Sebastes marinus* and *Sebastes Mentella*), Atlantic wolffish (*Anarhichas lupus*), Spotted wolffish (*Anarhichas minor*), American plaice (*Hippoglossoides platessoides*) and Thorny skate (*Amblyraja radiata*) from the survey since 1992. Non calibrated Maps of tow biomass and abundance densities from 2011 covering both the West and East Greenlandic parts of the survey are presented. The Appendix contains non-calibrated biomass and abundance estimates for Elasmobranchs, Teleosts, Cephalopods and crustaceans excl. Shrimp for the West-Greenland part of the GINR shrimp fish survey including the West-Greenlandic Shelf part of NAFO div 0A.

Materials and Methods

The survey covers the offshore areas at West Greenland between 59°15'N and 72°30'N from the 3-mile limit to the 600 m depth contour line and the inshore area Disko Bay and Julianehåb Bay (Table 1). The survey area is divided into NAFO Divisions, which were further subdivided into five depth strata (50-100, 101-150, 151-200, 201-400 and 401-600) on basis of depth contour lines. The area surveyed has, however, changed throughout the years. From 1988 to 1990 the survey area included Div. 1AN to 1D. In 1991 the Div. 1AN was not covered. In 1992 the survey area was extended to include Div. 1AN to 1F and Disko Bay (Div. 1AX), and this area is now surveyed annually. The survey was originally designed as a shrimp survey and sampling of fish data was not complete in the period 1988-1991. Since 1992 the sampling of fish has improved and the survey is now considered as a combined shrimp and fish survey. The survey period is July to September. Since 2007 a corresponding survey using the same gear and method (stratified random) has been conducted off East-Greenland.

The survey is designed as a stratified-random trawl survey. A minimum of two hauls per stratum is always planned. Due to new information on the bottom topography in division 1AN and Disko Bay a re-stratification has been conducted and the historic data has been recalculated according to the new stratum areas. Numbers of stations have

been fluctuating between 179 and 289 per year. The number of valid hauls by year and stratum is listed in Table 2. For further information about allocation of hauls and survey design, see Kingsley et al. 2004.

The survey has been conducted with trawlers of the same size throughout the years. Since 1991 the 722 GRT stern trawler M/Tr 'Pâmiut' has been used. Until 2004, a Skjervoy 3000/20 trawl with steel bobbin gear and double bag was used. The mesh size in the codend was 40 mm from 1988 to 1992. From 1993 the mesh size in the codend has been 20 mm. The changes of mesh size did not influence the catchability of fish except for redfish. Abundance estimates for redfish before 1993 are therefore adjusted in according to Bech 1994. In 2005 the Skjervoy trawl was replaced with a Cosmos trawl (Wieland and Bergström, 2005). Calibration experiments with the two trawls were conducted in 2004 and 2005 (Rosing and Wieland, 2005), but the calibration factors for the different fish species still need to be finally evaluated. To allow comparison of abundance and biomass throughout the time series, the indices after 2005 have been divided by preliminary conversion factors to adjust the Cosmos trawl catches to the former Skjervoy trawl standard. The preliminary conversion factors were derived as described by Rosing and Wieland (2005) and are given in Table 3. To compensate for the smaller average swept area fished by the old Skjervoy trawl, the 2005 to 2010 results were multiplied by 1.1516, (s.e 0.0097). From 1988 through 2003 the trawl doors were of the type *Greenland Perfect*, measuring 9.25 m² and weighing 2 420 kg. They were replaced in 2004 by Injector International 7.5 m² trawl doors with a weight of 2 800 kg to facilitate the change of survey trawl in 2005.

The standard trawling time has been changed through the years. In 1988 to 1997 it was 60 min and thereafter stepwise shortened to a mixture of 30 and 15 min tows. Finally in 2005, standard tow duration was set to 15 minutes at all stations since the reduced tow duration gave no difference in the catches of Northern Shrimp and Greenland halibut (Wieland and Storr-Paulsen 2006). Towing speed has been about 2.5 knots throughout the years. The trawling operations are performed during daytime only. A more detailed description of the survey and its history is given by Bergström (2007).

After each haul the catch was sorted by species or lowest taxonomic level and weighed to 0.1 kg and the number recorded. Fish was measured as total length to 1 cm below. Due to difficulties in identification of species in some years redfish were classified as *Sebastes sp.*

Stratified abundance and biomass estimates were calculated from catch-per-tow data using the stratum areas as weighting factor (Cochran, 1977). The coefficient of catchability was set at 1.0, implying that estimates are merely indices of abundance and biomass. Confidence intervals (CI) were set at the 95% level of significance of the stratified mean. In recent years the principles for the allocation of trawl hauls in the survey has been changed in order to reduce the variance in the estimate of abundance and biomass of shrimp. In order to reduce the effect of this, the estimation of CPUE (recruitment of year one Greenland halibut), has been recalculated including only hauls > 300 m in the calculations.

The recruitment index is calculated for the off shore nursery area in Div. 1AS-1B and inshore Disko Bay, respectively. Catches are standardized as catch in number per hour as described in Bech (1995). Separation of ages is based on the Petersen method. Data are plotted by year classes to visualize the relative year class strength and development in relative abundance.

The available age and maturity data on American place, Atlantic and Spotted wolffish and Thorny skate were considered to be insufficient for a reliable calculation of spawning biomasses as recommended by STACFIS in 2001.

Results

Greenland halibut (*Reinhardtius hippoglossoides*).

Greenland halibut was found in all divisions, but was most common in division 1A and 1BN and in the Disko Bay. In 2011, the abundance indices increased to 698 million individuals, the highest estimate for the time series and the biomass index increased to 42 839 tons, the second highest estimate on record (Table 4 and 5). Throughout the time series the vast majority of the abundance and biomass has been located in divisions 1A and 1B (table 4, 5 and fig 1). Clear modes can be found in the length distribution at 15 and 23 cm every year probably corresponding to year

classes 1 and 2 (Fig. 9).

A recruitment index was estimated for the entire survey area. By means of the Petersen-method ages 1, 2 and 3+ were separated in the survey catches. The number of one-year-old fish in the total survey area including Disko Bay increased gradually from 1996 to a peak of 500 million in 2001. The number of one-year old fish was in 2011 estimated as 530 mill. which is an increase from 310 mill. in 2010 and the highest in the time series. The increase between 2010 and 2011 was caused by an increase in abundance both offshore in Div. 1A and inshore in Disko Bay (Table 4, Fig. 7a).

Further, a recruitment index was provided from the off shore nursery area in Div. 1AS-1B. Catches were standardized as catch in number per hour as described in Bech (1995). Data were plotted by year classes to visualize the relative year class strength and development in relative abundance (Fig. 7b). In recent years the allocation of stations in the shrimp trawl survey has been changed in order to minimize the variance in the estimation of biomass and abundance of shrimp. To minimize the effect of that the CPUE index has been recalculated using stations > 300 m only. This generally increases the mean number per hour but do not change the trend in the index.

The recruitment index declined since the relatively large 1991 year-class, but the recruitment has been above the level in the 1980's. The recruitment increased again with the 1995-year class, which was the largest on record. The 1996 year-class seemed to be small but the recruitment has increased gradually until the 2000 year-class. Until the 2006 year class the recruitment has been around or a little above average. Since then the recruitment has been below average (552 age one caught per hour) and the 2010 year class was estimated at 279 age one caught per hour, which is the lowest since 1990. This seems to be in contradiction with the observation of the lagers over all recruitment observed in 2011. The increase in abundance was seen primarily in Div. 1AN and Disko Bay, which are not included in the index. There was also seen an increase in abundance in Div. 1AS (a part of the recruitment area), but this was deducted in a similar reduction in Div. 1BN (the other part of the recruitment area). Further the index only includes hauls at depth > 300 m, because it is where most of the abundance usually is found. In 2011 the Greenland halibut was generally distributed at shallower depth than previously observed.

In Disko Bay the recruitment has been good in recent years although the recruitment of year classes 2002-2005 has been gradually decreasing. The recruitment increased again and the 2006 year class was the third largest on record. The 2007 and 2008 year classes were low but the recruitment increased in 2010 where the 2009 year class was estimated to 927 no hr⁻¹. The 2011 was estimated to 678 specimens caught per hour, which is below the average for the time series (885 hr⁻¹). The overall abundance in Disko Bay was also among the highest observed (Table 4). In 2011 the Greenland halibut was generally distributed at shallower water than usual. If station between 250 and 300 m are included in the index it would be about 3 times as high

Generally there is a steep decline between CPUE at age 1 and age 2 and 3+ which also was observed in the 2011 survey. Further, it has been noted, that the year-classes estimated to be a very strong year-class at age 1 have not shown up as a particularly strong year-classes at age 5-8 in the fishery catches or in the 1CD survey for Greenland halibut.

Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in figure 15 and figure 16.

Redfish (*Sebastes sp.*).

Two species of redfish are common in the area, golden redfish, *Sebastes marinus* and deep-sea redfish *Sebastes mentella*. Efforts are made to identify the redfish on a species level, but juvenile redfish less than 20 cm are hard to identify and recorded as juvenile "Sebastes sp". The distinction is however not straight forward and often small redfish are classified as *Sebastes mentella*. Redfish are present in all divisions, but is most common in division 1B (Table 6, 7 and fig 2).

The abundance indices decreased from a level of more than 1000 million individuals prior to 1996 to just 84 million in 2009 and is still less than 100 million in 2011 (Table 6 and figure 2). The biomass indices decreased from more than 35.000 t at the beginning of the timeseries to a record low in 2009 but has increased since then (Table 7 and figure 2).

During the years catches have comprised almost exclusively of individuals smaller than 20 cm, but in since 2010 the

number of individuals above 25 cm has increased (fig 10). Annual growth increments of 4 cm were indicated by repeatedly pronounced peaks in length compositions at 7-8 cm and 12 cm probably corresponding to age 1 and 2 (Nedreaas, 1990). Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in fig 15. – fig 20.

American plaice (*Hippoglossoides platessoides*).

The 2011 biomass and abundance indices for American plaice are among the highest observed throughout the timeseries (Table 8, 9 and fig 3). The majority of the biomass and abundance is found in divisions 1A to 1D (Fig 3). In 2011 a clear mode can be found at 5 and 15 cm indicating new incoming year-classes (Fig. 11). Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in fig 23 and fig 24.

Atlantic wolffish (*Anarhichas lupus*)

Atlantic wolffish is common in all divisions, but the distribution has shifted further north since the beginning of the time series. Previously Atlantic wolffish was mainly found south of 68°00'N (Table 10,11 and fig 4). The highest estimate in the time series for both abundance and biomass was found in 2005, but indices have decreased since then. The length distribution reveals the dominance of small fish < 35cm, although the proportion of larger fish has increased in the past years (Fig. 8). Individuals above 65 cm are virtually absent. Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in fig 25 and fig 26.

Spotted wolffish (*Anarhichas minor*)

Spotted wolffish are common in all divisions, but the majority of the stock is found in divisions 1A and 1B (Table 12, 13 and fig 5). Both abundance and biomass indices have increased throughout the time series and particular the 2011 biomass estimate is by far the highest observed. (Tables 12, 13 and fig 5). In 2011 the length ranges from 10-120 cm and only weak modes at 13 cm can be identified. (Fig. 13). Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in fig 27 and fig 28.

Thorny skate (*Amblyraja radiata*)

Thorny skate are common in all divisions, but the majority of both the biomass and abundance is located in division 1A and 1B (Table 14, 15 and figure 6). The indices have fluctuated without a clear trend throughout the time series (fig 6). The apparent decrease in 2004 may be related to the gear change and a poor calibration factor. In recent years Thorny skate length distributions have revealed clear modes at 12 cm and 42 cm probably corresponding to recruits and adult individuals (Fig. 14). Non calibrated distribution of survey catches in number pr. km² and kg pr. km² are given in fig 29 and fig 30).

Cod (*Gadus morhua*)

For data on cod see the ICES Report of the North-Western Working Group (Anon., 2011)

The Appendix contains total non-calibrated biomass and abundance estimates for elasmobranchs, teleosts, cephalopods and crustaceans excl. Shrimp for the West-Greenland part of the GINR shrimp fish survey including the West-Greenlandic Shelf part of NAFO div 0A.

Discussion

The survey was originally designed as a shrimp survey. Between 1988 and 1991 the survey did not cover the same area and the fish data are incomplete. Direct comparison was hence only possible for the 1992-2004 period. Bearing in mind that a new trawl was used to obtain the 2005 to 2011 results particularly changes in both abundance and biomass indices around 2004 should be treated with caution. The main purpose of the survey is to evaluate the

biomass of northern shrimp and the effort is concentrated in areas and depths where the commercial shrimp trawling is taking place, especially on the northern slopes of the bank Store Hellefiskebanke ($67^{\circ}50'N$ $55^{\circ}00'W$) and in the inshore area Disko Bay. As Store Hellefiskebanke and Disko Bay are important nursery areas for Greenland halibut and redfish, as well as other important species (Smidt, 1969; Tåning, 1949) it is likely, that the abundance estimates of the survey reflects the juvenile stock situation of these species.

References

- Anon., 2011. Report of the North-Western Working Group (NWWG). *ICES CM 2011*.
- Bech, G. 1994. Biomass and Abundance of Greenland halibut (*Reinhardtius hippoglossoides*) and redfish (*Sebastes* sp.) from a bottom Trawl Survey in NAFO Subarea 1 in 1993. NAFO SCR Doc. 94/9, Serial No. N2367, 12p
- Bergström, B. 2007. Results of the Greenland Bottom Trawl Survey for Northern shrimp (*Pandalus borealis*) off West Greenland (NAFO Sub area 1 and Division 0A), 1988-2007. NAFO SCR Doc. 07/71, Serial No. N5457, 44p
- Cochran, W. G. 1977: Sampling Techniques, Third edition, Wiley & Sons.
- Kingsley, M.C.S., P. Kanneworff and D.M. Carlsson. 2004. Buffered random sampling: a sequential inhibited spatial point process applied to sampling in trawl survey for northern shrimp *Pandalus borealis* in West Greenland waters. *ICES J. Mar. Sci.* 61:12-24.
- Nedreaas, K. 1980: Age determination of Northeast Atlantic *Sebastes* species. *J. Cons. int.Mer.* 47: 47: 208-230.
- Rosing, M.& K. Wieland (2005): Preliminary results from shrimp trawl calibration experiments off West Greenland (2004, 2005) with notes on encountered design/analyses problems. NAFO SCR Doc. 05/92.
- Smidt, E.L.B., 1969: The Greenland Halibut *Reinhardtius hippoglossoides* (Walb.), Biology and Exploitation in the Greenland Waters. *Meddelelser fra Danmarks Fiskeri- og Havundersøgelser*, N.S.,6: 79-148.
- Tåning, Å.V., 1949. On the breeding places and abundance of the redfish (*Sebastes*) in the North Atlantic. *Ibid. Journ. Cons.* Vol.16 No.1: 85-96.
- Wieland, K. & B. Bergström (2005): Results of the Greenland bottom trawl survey for northern shrimp (*Pandalus borealis*) off West Greenland (NAFO Subarea 1 and Division 0A), 1988-2005. NAFO SCR Doc. 05/74.
- Wieland, K.,& M. Storr-Paulsen, 2006: Effect of tow duration on catch rates and mean length of Northern shrimp (*Pandalus borealis*) and Greenland halibut (*Reinhardtius hippoglossoides*) in the West Greenland Bottom Trawl Survey. *Fish. Res.* **78**: 276-285.

Table 1. Specification of strata. 1AX=Disko Bay.

Stratum					depth	area
	south	north	east	west	(m)	(km2)
1AN	70°37.5'N	72°30' N	54°15'W	60°30'W	50-99	325.8
-					100-149	601.4
-					150-199	1951.9
-					200-399	19228.8
-					400-599	9255.6
1AS	68°50' N	70°37.5'N	54°15'W	60°30'W	50-99	1793.7
-					100-149	3431.6
-					150-199	7187.5
-					200-399	16165.0
-					400-599	6177.5
1AX	68°50'N	70°37.5'N	51°00'W	54°15'W	50-99	603.5
-					100-149	1177.9
-					150-199	1185.4
-					200-399	6671.4
-					400-599	3436.7
1BN	67°00' N	68°50' N	50°00'W	59°45'W	50-99	5602.0
-					100-149	3333.2
-					150-199	2815.5
-					200-399	16935.6
-					400-599	3523.7
1BS	66°15' N	67°00' N	54°00'W	57°00'W	50-99	2034.7
-					100-149	1543.6
-					150-199	2879.8
-					200-399	1424
-					400-599	1257.3
1C	64°15' N	66°15' N	52°30'W	57°00'W	50-99	4196.1
-					100-149	8035.1
-					150-199	3592.7
-					200-399	4735.2
-					400-599	3452.9
1D	62°30' N	64°15' N	50°30'W	54°00'W	50-99	3137.3
-					100-149	1810.5
-					150-199	1062.2
-					200-399	3463.1
-					400-599	1081.9
1E	60°45' N	62°30' N	48°30'W	52°00'W	50-99	719.0
-					100-149	2435.5
-					150-199	2258.6
-					200-399	2187.6
-					400-599	647.6
1F	59°15'N	60°45' N	44°30'W	49°15'W	50-99	1244.6
-					100-149	4747.8
-					150-199	2605.0
-					200-399	2719.7
-					400-599	1312.5
Total West Greenland					50-600	1517306.7

Table 2. Numbers of valid hauls, 1988-2009. 1AX=Disko Bay.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr.-1AX	Total
1990	29	63	*	68	17	35	16	*	*		228
1991	18	39	41	44	18	11	16	*	*	146	187
1992	20	33	39	36	8	18	18	11	15	159	198
1993	16	22	31	39	10	21	15	12	13	148	179
1994	16	33	27	49	9	23	8	9	9	156	183
1995	17	33	33	48	13	29	13	14	11	178	211
1996	18	20	33	46	11	29	12	9	11	156	189
1997	17	33	34	47	9	32	12	12	19	181	215
1998	10	34	33	66	14	27	19	14	14	198	231
1999	10	40	34	63	18	33	16	14	17	211	245
2000	8	25	23	45	17	37	23	14	29	198	221
2001	9	28	23	59	16	36	24	15	26	213	236
2002	2	26	22	68	12	32	18	20	27	205	227
2003	11	21	19	51	12	30	18	15	22	180	199
2004	15	25	14	41	14	24	22	20	34	195	209
2005	20	30	16	45	10	26	19	23	23	196	212
2006	26	40	21	49	9	27	20	21	31	223	244
2007	18	38	18	47	9	27	27	31	39	236	254
2008	16	38	16	53	7	28	23	25	46	236	252
2009	21	31	24	60	13	28	22	24	48	247	271
2010	26	44	25	65	11	30	23	24	40	264	289
2011	17	31	26	54	9	24	18	12	25	190	216

Table 3. To allow comparison of abundance and biomass throughout the time series, the 2005 to 2010 catches were divided by preliminary conversion factors to adjust the Cosmos trawl catches to the former Skjervoy trawl standard. For Greenland halibut and American plaice the conversion were length dependent and for those species x in the equations represents the individual fish length.

Fishspecies	Greenland halibut	Redfish	American plaice	Atlantic wolffish	Spotted wolffish	Cod	Thorny skate
Conversion factor	0.0404x+0.6527	2.4	-0.0825x + 5.3307	2.3	2.3	1.78	5.1

Table 4. Greenland halibut (*Reinhardtius hippoglossoides*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1990	7039	2072	*	6661	193	3844	353	*	*	(16530)	23	
1991	13630	6692	34030	152800	3890	939	3415	*	*	(181370)	(215400)	25
1992	50700	8183	96730	231500	1499	1183	800	614	0	294470	391200	27
1993	29120	24250	33960	152600	9799	4275	4563	447	497	229540	263500	28
1994	22900	35220	62960	130700	9970	18070	2350	142	439	219840	282800	22
1995	39460	28910	89410	98870	18340	12190	5720	146	343	203990	293400	32
1996	92560	13710	102500	265900	11760	14040	10710	155	363	409200	511700	25
1997	41260	17450	112100	97630	2244	13040	865	108	258	172900	285000	22
1998	78460	30350	209600	47190	23320	7168	3563	1382	578	192000	401600	29
1999	100800	58160	95360	91040	5805	5290	7708	1299	912	270940	366300	35
2000	81660	19310	172800	126700	4065	4792	6715	139	565	244000	416800	30
2001	145900	97870	223700	111500	1679	4808	2553	669	1597	366500	590200	28
2002	77960	75220	148100	42490	2699	6157	6482	552	1268	212800	360900	38
2003	154600	37690	227000	116700	2312	1964	2441	69	993	316800	543800	36
2004	154800	20640	199100	84760	2423	2917	2849	88	351	268900	468000	34
2005	120688	47688	161109	125985	3372	6717	1650	696	405	307592	468701	27
2006	115056	77445	106028	126100	3235	11051	698	20	227	333768	439796	20
2007	76520	90151	145764	108498	1370	15162	300	766	238	293005	438769	23
2008	156071	96252	50390	57000	821	155	848	204	164	311515	361905	28
2009	94654	89652	71129	85944	3967	322	628	191	35	275391	346521	20
2010	104404	128429	117453	78639	2024	403	913	137	30	314979	432432	20
2011	246386	185351	221550	37272	6015	837	696	0	80	476637	698187	30

Table 5. Greenland halibut (*Reinhardtius hippoglossoides*). Biomass indices (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1990	1844	697	*	3602	3	305	126	*	*	(6578)	23	
1991	1213	612	2510	2842	280	194	238	*	*	5379	(7889)	26
1992	3516	785	4992	4203	402	206	97	48	0	9258	14250	22
1993	2483	1286	2507	4255	747	595	539	333	60	10297	12804	27
1994	2007	1697	3598	4748	1665	1458	91	10	25	11601	15199	26
1995	4367	1291	5786	2567	825	971	502	12	45	10579	16365	51
1996	3682	1294	8593	5496	439	1248	899	9	118	13185	21778	22
1997	4972	1746	6456	4929	421	1754	180	25	84	14111	20567	29
1998	7025	4976	11874	2821	1724	863	275	117	278	18081	29955	35
1999	10205	6025	8060	5224	555	778	261	48	318	23413	31473	44
2000	3411	1713	9537	3985	454	692	567	38	280	11138	20676	30
2001	8433	2478	10161	3802	278	1208	289	33	443	16965	27126	32
2002	6158	2067	9070	3108	779	737	670	39	402	13985	23055	40
2003	8297	3399	16556	5693	478	589	297	4	355	19112	35668	28
2004	15182	2079	28229	11755	1147	420	319	2	201	31103	59332	36
2005	10188	6961	17112	8788	287	563	137	53	240	27217	44329	32
2006	9303	4800	16538	7320	402	2512	61	0	128	24526	41064	26
2007	6082	6296	12166	3842	98	2349	2	29	122	18820	30986	30
2008	13548	2754	9140	3833	114	84	95	22	68	20519	29659	30
2009	10563	1866	9456	3986	228	135	70	9	12	16868	26324	27
2010	12917	4667	12193	4427	271	26	148	1	30	22487	34680	25
2011	10909	11231	15736	4213	331	230	147	0	43	27104	42839	32

Table 6. Redfish (*Sebastes sp.*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr.	CI
1992	751	145500	9118	1006000	187300	69150	34430	6308	4165	1462000	32
1993	3704	210200	17270	360500	21480	156800	182000	96790	519600	1568000	69
1994	12270	187100	11510	1573000	224700	273000	85430	9477	84390	2461000	26
1995	843	67040	11140	559000	33370	182700	93020	4563	4960	956600	23
1996	998	7725	8186	1688000	59270	123900	62840	11370	53980	2016500	29
1997	5257	43260	6715	348000	58220	156300	56610	22930	21920	719300	24
1998	492	23670	19830	235800	14580	115000	70680	9908	31700	521600	24
1999	2302	69440	9249	287000	11180	10700	60880	4172	22710	573900	21
2000	0	27120	6044	26520	31570	27600	10120	17880	159256	165300	23
2001	2295	76470	2586	24970	15380	20380	12020	1179	180314	182900	60
2002	645	23050	1118	50390	83760	42470	44440	1677	9661	257200	27
2003	2142	44840	1625	210300	32320	78980	25340	1887	25560	423000	23
2004	2353	10820	824	52040	38800	46740	30190	1806	68990	252600	37
2005	404	20786	647	32579	37289	34709	112661	4575	40513	182780	30
2006	2887	20134	752	50143	22288	56812	8383	1847	6655	169861	26
2007	977	24732	92	45537	19122	19338	2738	1507	9187	123230	38
2008	1171	20558	793	55278	19642	7305	1441	807	5950	112945	47
2009	891	15696	453	43153	11480	5516	525	1275	4687	83675	29
2010	2348	11697	274	30877	24527	6640	3104	2174	3710	85352	59
2011	3315	10152	830	48397	5556	17153	5432	1634	3748	96217	30

Table 7. Redfish (*Sebastes sp.*). Biomass indices (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1990	90	2789	*	6951	28	1890	725	*	*	(12473)	20	
1991	117	447	373	13781	1072	1175	2222	*	*	18814	(19187)	24
1992	69	18117	437	13423	2832	1576	1124	169	147	37457	37894	43
1993	195	4994	710	6420	300	1549	3835	1923	2138	21355	22065	38
1994	590	5076	538	16064	1986	3886	995	179	1272	30048	30586	24
1995	52	1585	775	5029	869	2963	1952	358	123	12930	13705	22
1996	18	117	782	12178	1694	2552	1980	304	1788	20631	21413	28
1997	599	1481	337	4913	1597	6766	1901	1099	1229	19585	19922	31
1998	39	1467	1423	6193	2130	3274	1953	606	1198	16860	18283	22
1999	164	4021	742	5596	999	2742	2976	207	1124	17929	18671	25
2000	0	1790	793	1045	2185	2337	463	2411	1214	11444	12237	36
2001	192	5380	536	1746	1460	2637	1069	60	2256	14801	15337	50
2002	55	1917	397	2536	2386	1676	2654	272	998	12494	12891	28
2003	279	2886	702	6357	2319	6185	1918	187	2476	22606	23308	32
2004	369	462	368	2210	2274	2996	1679	101	1026	11118	11486	41
2005	74	1091	575	1429	3212	2285	1270	506	1700	11567	12141	37
2006	444	1268	926	2038	2131	3652	497	525	1409	11965	12891	36
2007	99	1691	95	2791	844	1984	218	230	944	8800	8895	35
2008	242	1108	123	3187	2388	937	137	123	1409	9532	9655	54
2009	168	1222	645	2135	1639	881	120	227	685	7076	7721	35
2010	319	1699	547	2257	2416	1194	417	430	464	9197	9744	51
2011	703	518	1255	3332	1129	3051	1871	440	1060	12101	13357	36

Table 8. American plaice (*Hippoglossoides platessoides*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1991	52	803	1759	1777	561	2509	2688	*	*	11078	(12837)	31
1992	1399	958	2762	1441	604	1666	1372	525	59	8028	10790	22
1993	1273	1718	1200	2969	780	1989	1739	624	938	12030	13230	24
1994	2219	3665	3338	14940	6952	9501	703	258	485	38682	42020	32
1995	962	551	1833	6340	945	2681	2988	332	532	15327	17160	29
1996	1631	3390	7318	4593	1676	4198	3055	114	670	19322	26640	18
1997	6576	1961	2662	15130	1046	10370	2017	335	699	38128	40790	47
1998	1648	1912	2378	3551	1177	1541	6402	921	5640	22792	25170	27
1999	493	1659	2010	6809	1165	5319	1933	990	557	18930	20940	18
2000	1829	4838	6737	14750	1892	3519	3820	529	543	31713	38450	23
2001	1295	1253	2191	13640	1493	3457	2261	592	582	24579	26770	31
2002	0	3823	4734	8807	1777	5097	31840	1537	1849	54726	59460	49
2003	2167	5239	5544	25650	1564	13690	15030	799	1970	66106	71650	22
2004	719	1423	5302	11890	2801	10210	8869	584	1621	38108	43410	27
2005	719	4035	3563	17447	5065	20533	6739	1707	2145	58392	61955	20
2006	892	6680	5480	13957	2939	10414	4721	1148	1649	42400	47879	17
2007	319	4555	3855	11973	3094	9048	3675	749	1089	34503	38358	20
2008	1276	3466	2326	9021	662	3555	4021	387	494	22882	25209	17
2009	1479	5431	10833	13604	1571	3815	2254	327	621	29102	39935	28
2010	1041	12128	6654	14983	2377	10658	6461	378	646	48672	55326	18
2011	2240	14305	7546	20391	1754	9268	5839	353	589	54740	62285	20

Table 9. American plaice (*Hippoglossoides platessoides*). Biomass indices (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1990	0	2	*	15	7	60	142	*	*	(226)	38	
1991	3	23	143	72	61	117	311	*	*	587	(730)	28
1992	57	54	213	78	51	137	128	55	6	566	779	23
1993	56	72	87	90	28	107	141	69	43	607	694	26
1994	112	293	277	487	308	284	60	22	64	1629	1906	22
1995	65	54	279	191	51	87	130	19	18	616	895	18
1996	119	264	670	231	74	142	119	7	27	984	1654	18
1997	323	150	287	398	87	367	135	31	25	1516	1803	21
1998	154	178	328	185	48	82	398	97	102	1245	1573	20
1999	81	136	170	287	43	202	145	65	44	1003	1173	17
2000	175	278	408	551	74	178	227	89	40	1613	2021	18
2001	169	79	140	403	65	162	153	38	67	1136	1276	17
2002	0	184	327	414	151	275	1061	92	67	2243	2570	23
2003	196	352	338	1013	125	680	1048	59	171	3642	3980	20
2004	138	143	192	537	128	715	747	38	150	2597	2789	27
2005	106	453	466	1079	383	1401	816	124	236	4598	5065	17
2006	162	346	679	1079	232	1058	515	112	153	3658	4337	17
2007	51	325	410	813	265	762	295	67	125	2703	3112	19
2008	215	255	238	679	82	300	362	40	61	1993	2231	16
2009	197	226	454	693	162	311	261	30	36	1916	2370	16
2010	101	486	624	831	280	734	474	31	68	3006	3630	19
2011	146	596	822	1285	257	482	496	41	64	3367	4189	17

Table 10. Atlantic wolffish (*Anarhichas lupus*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1992	0	37	0	30	104	263	99	131	138	803	803	33
1993	0	28	49	26	27	239	189	344	324	1177	1226	41
1994	0	63	20	332	179	1940	366	361	1628	4869	4889	36
1995	0	7	0	86	129	351	87	412	231	1304	1304	34
1996	0	62	5	87	63	424	224	568	610	2038	2043	50
1997	0	30	0	169	30	807	239	280	119	1673	1673	28
1998	0	251	6	346	93	717	371	467	726	2970	2976	30
1999	0	150	110	132	145	407	190	418	415	1857	1967	44
2000	0	542	87	327	414	369	558	1729	47	3886	3973	69
2001	0	137	162	358	55	156	365	228	67	1365	1527	40
2002	0	375	96	496	12	945	588	1057	537	4010	4106	33
2003	0	135	591	2339	190	1545	538	2329	1108	8184	8775	27
2004	0	86	262	1556	941	236	274	703	305	4101	4363	39
2005	0	274	36	726	289	3838	1205	2684	1106	10120	10156	44
2006	112	591	60	641	125	1428	713	628	1593	5833	5893	22
2007	0	317	108	797	211	321	173	184	332	2335	2443	19
2008	0	385	271	314	182	503	213	213	147	1957	2227	20
2009	74	415	185	472	127	787	97	514	194	2681	2867	35
2010	396	1051	110	1095	109	1598	361	434	277	5321	5431	24
2011	51	585	112	773	179	286	418	259	188	2738	2850	22

Table 11. Atlantic wolffish (*Anarhichas lupus*). Biomass indices (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1992	0	7	0	8	21	47	22	28	31	163	163	33
1993	0	5	6	1	2	26	35	29	188	286	292	64
1994	0	12	9	40	39	198	30	65	249	635	644	38
1995	0	0	0	22	9	38	24	90	36	219	219	40
1996	0	1	3	17	23	41	35	103	101	321	324	53
1997	0	3	0	21	1	115	16	58	15	228	228	30
1998	0	3	2	13	9	60	34	104	133	356	358	38
1999	0	4	13	21	12	8	6	202	62	316	329	79
2000	0	20	3	52	31	55	54	396	15	623	626	90
2001	0	1	3	11	1	16	21	42	23	114	117	40
2002	0	9	2	77	5	73	78	216	118	577	579	37
2003	0	2	41	267	64	361	60	205	148	1107	1148	24
2004	0	6	19	160	56	96	21	162	100	601	620	27
2005	0	37	9	101	55	826	177	436	380	2015	2025	41
2006	5	40	87	106	35	242	109	119	653	1309	1396	26
2007	0	40	10	172	108	79	54	70	242	766	776	19
2008	0	32	79	62	19	165	39	64	113	496	576	23
2009	4	58	51	115	21	148	47	98	329	822	873	21
2010	11	109	56	172	35	341	63	62	166	958	1014	35
2011	23	48	52	130	46	67	93	53	95	556	608	23

Table 12. Spotted wolffish (*Anarhichas minor*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1992	14	74	9	72	11	26	39	18	5	334	268	28
1993	0	131	29	50	34	50	22	0	57	343	372	36
1994	43	304	0	220	84	387	21	12	42	1113	1113	33
1995	0	155	7	57	41	37	48	26	30	395	402	22
1996	131	109	11	120	31	30	30	0	38	489	500	24
1997	94	337	29	247	0	33	58	0	8	778	807	23
1998	75	218	0	182	23	21	38	25	4	586	586	25
1999	856	313	96	396	60	18	5	0	0	1649	1745	42
2000	0	794	30	507	140	27	6	93	0	1568	1598	28
2001	302	356	68	269	40	41	0	0	5	1013	1081	27
2002	258	2147	54	362	108	73	75	10	42	1573	1196	42
2003	505	1515	205	1372	39	601	35	0	55	4123	4328	24
2004	151	743	233	605	3	132	92	39	86	1621	2084	30
2005	601	823	18	370	60	193	147	102	63	2360	2378	23
2006	282	568	111	553	124	201	90	26	96	1940	2051	24
2007	281	524	77	529	195	86	90	25	54	1784	1862	29
2008	234	367	144	205	17	61	62	20	28	993	1137	20
2009	208	499	128	295	39	11	9	12	40	1113	1241	19
2010	454	749	158	391	49	108	39	26	93	1910	2068	17
2011	509	962	188	406	61	114	40	28	45	2165	2353	23

Table 13. Spotted wolffish (*Anarhichas minor*). Biomass indices (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. The 2005 to 2010 estimates adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1992	4	76	65	110	3	34	33	6	19	286	351	28
1993	55	0	100	47	16	66	4	0	282	471	571	53
1994	223	180	0	81	40	119	28	11	1	683	683	25
1995	0	60	15	68	16	22	19	11	164	362	377	49
1996	169	77	12	193	15	6	31	0	50	542	554	26
1997	193	72	37	81	0	16	124	0	5	493	530	34
1998	2	64	0	143	18	6	125	100	7	465	465	32
1999	131	121	23	28	36	13	2	0	0	331	354	31
2000	0	188	31	133	36	19	1	593	0	969	1000	114
2001	523	30	25	310	80	4	0	0	10	957	982	52
2002	135	194	20	169	81	74	233	71	126	1084	1104	28
2003	299	1416	195	978	22	741	107	0	226	3790	3985	22
2004	124	1270	623	567	2	78	603	352	545	3541	4164	35
2005	739	830	12	509	54	389	1073	263	106	3964	3975	28
2006	432	749	204	529	473	566	429	146	525	3849	4053	18
2007	304	442	284	624	307	362	221	120	326	2707	2991	17
2008	830	768	143	369	17	91	441	177	173	2867	3010	22
2009	131	346	555	576	44	21	40	107	98	1365	1920	16
2010	1491	848	912	537	71	115	136	103	781	4084	4997	17
2011	1679	1724	735	499	738	1140	145	157	250	6332	7068	30

Table 14. Thorny skate (*Amblyraja radiata*). Abundance indices ('1000) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1991	389	765	969	1495	918	526	156	*	*	(4249)	(5218)	24
1992	2949	1323	1276	1412	243	610	1002	141	21	7699	8975	25
1993	676	356	800	1630	493	903	470	586	218	5202	6131	21
1994	1853	1799	1208	3941	1837	2814	394	170	42	12852	14060	21
1995	2735	1295	841	2762	1841	656	2421	453	84	12249	13090	26
1996	4564	2243	1525	3974	390	661	577	10	629	13045	14570	23
1997	4581	1431	649	4422	208	2279	692	83	43	13741	14390	26
1998	2765	4053	3187	3003	348	611	880	396	270	12323	15510	25
1999	1675	3172	868	2757	276	1016	818	210	197	10122	10990	23
2000	2081	3394	2035	4032	541	607	488	138	563	11845	13880	23
2001	3198	1184	566	2344	263	429	457	127	215	8215	8781	32
2002	511	1132	878	2150	383	902	2648	224	479	8428	9306	25
2003	3949	2384	1385	7162	86	720	805	186	691	15975	17370	26
2004	2468	1295	1254	1236	215	214	722	188	63	6625	7879	24
2005	960	845	1159	723	106	166	152	74	74	3101	4260	22
2006	906	1473	1754	577	35	395	700	76	330	4086	5840	20
2007	692	4627	760	541	34	254	229	218	90	6686	7446	65
2008	1291	302	604	325	36	114	281	28	48	2424	3027	27
2009	1924	459	1691	322	43	80	104	42	81	3056	4747	28
2010	1188	918	1225	755	137	569	288	24	7	3886	5111	21
2011	1575	813	1160	681	64	934	781	355	30	5232	6393	26

Table 15. Thorny skate (*Amblyraja radiata*). Biomass (tons) for West Greenland with 95% confidence limits in percent of the stratified mean. () incomplete coverage of survey area. The 2005 to 2010 estimates are adjusted for changes in trawl gear.

Year	1AN	1AS	1AX	1BN	1BS	1C	1D	1E	1F	Westgr-1AX	Westgr.	CI
1990	0	8	*	16	1	62	155	*	*	(243)	51	
1991	81	363	167	196	113	64	232	*	*	1049	(1216)	28
1992	370	268	162	226	37	57	113	32	5	1109	1271	20
1993	60	65	199	171	87	116	128	40	22	688	887	24
1994	494	283	182	465	275	311	55	61	3	1947	2129	23
1995	253	227	301	451	327	121	300	78	24	1782	2083	21
1996	631	554	623	509	61	105	65	0	207	2131	2755	23
1997	830	411	322	566	56	156	187	25	7	2237	2559	26
1998	392	839	535	427	78	38	114	81	76	2045	2580	26
1999	278	931	253	247	45	94	96	25	49	1766	2019	34
2000	323	1178	345	428	122	84	120	3	197	2454	2799	23
2001	325	215	222	248	52	52	89	10	60	1050	1272	28
2002	13	246	320	280	101	86	687	63	177	1653	1973	29
2003	1005	902	567	1481	11	107	174	24	206	3909	4478	25
2004	598	520	791	197	47	33	333	98	78	1903	2694	23
2005	237	339	357	152	33	31	67	21	30	910	1267	21
2006	210	229	289	89	17	80	198	38	88	948	1237	17
2007	202	233	213	145	14	52	39	26	19	731	944	19
2008	376	72	181	65	7	12	54	6	10	601	782	28
2009	485	192	370	92	14	19	19	16	12	849	1219	26
2010	248	202	322	148	45	92	93	4	5	835	1157	18
2011	264	219	369	160	14	116	175	23	9	980	1349	19

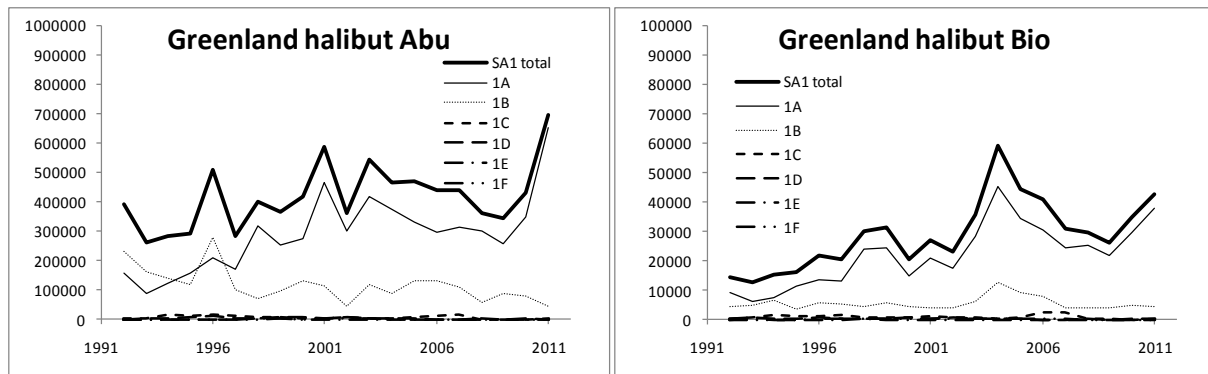


Fig 1. Greenland halibut Abundance (x1000) and biomass (t).

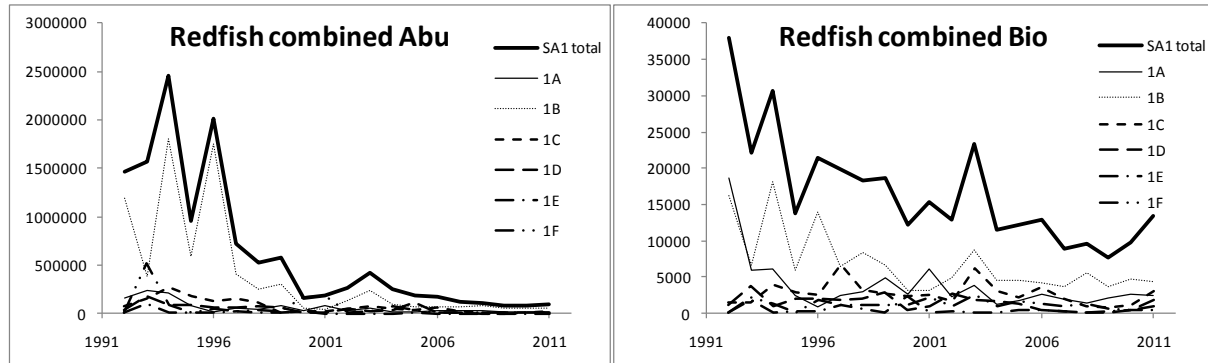


Fig 2. Redfish species combined Abundance (x1000) and Biomass (t) indices.

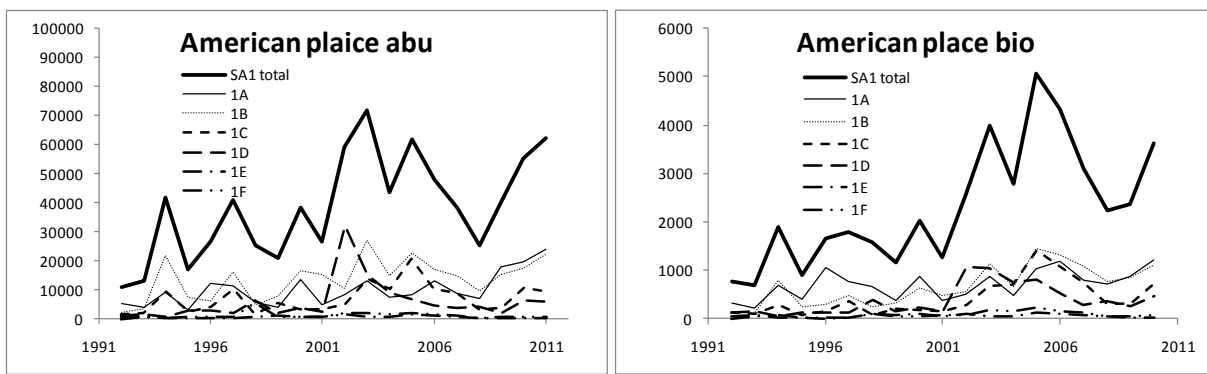


Fig 3. American plaice Abundance (x1000) and Biomass (t) indices.

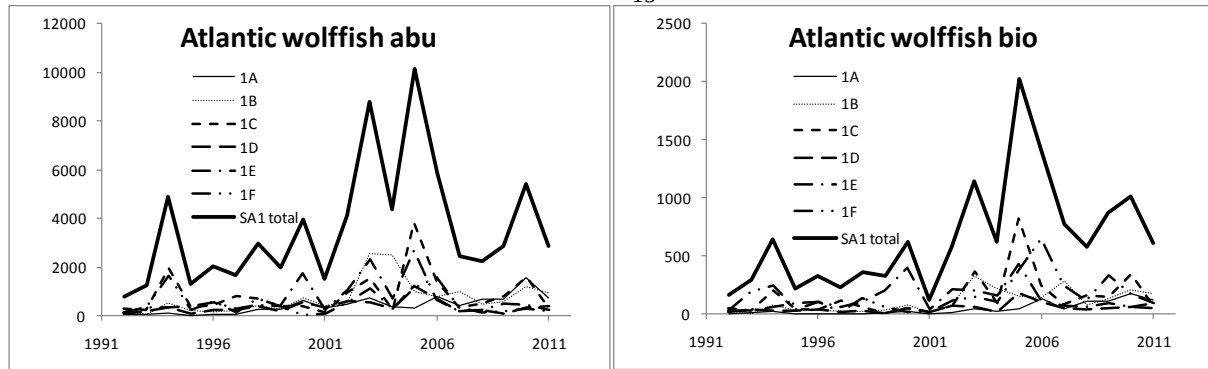


Fig 4. Atlantic wolffish abundance (x1000) and biomass (t) indices.

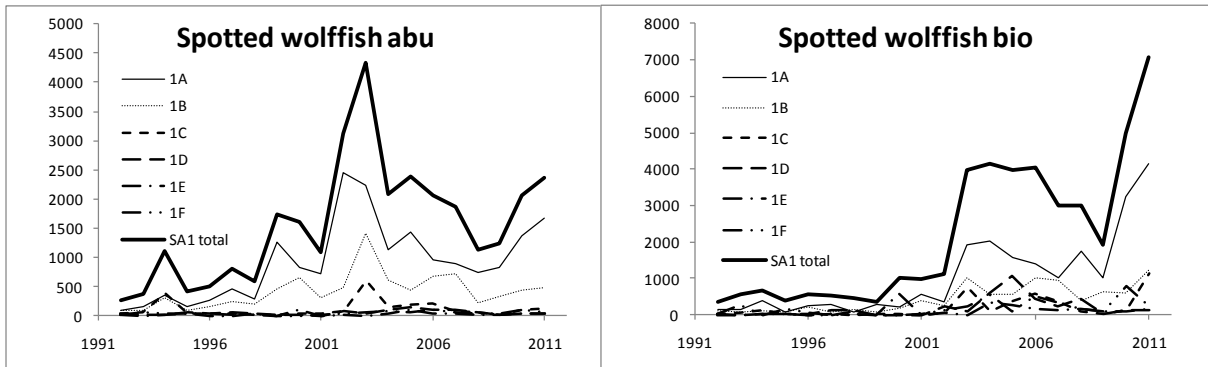


Fig 5. Spotted wolffish abundance (x1000) and biomass (t) indices.

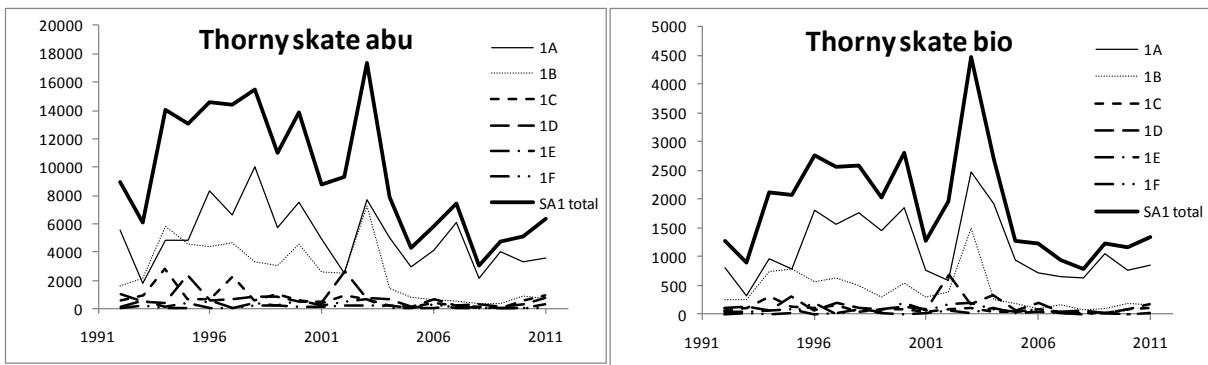


Fig 6. Thorny skate abundance (x1000) and biomass (t) indices.

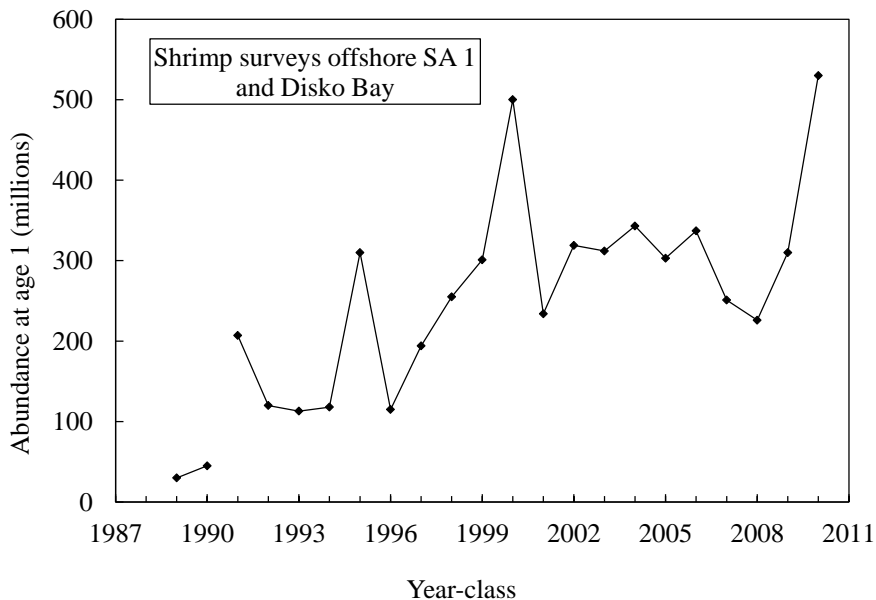


Fig 7a. Abundance of age-one Greenland halibut in the entire area covered by the Greenland shrimp survey including inshore Disko Bay and Div. 1AN (North of $70^{\circ}37.5'N$)

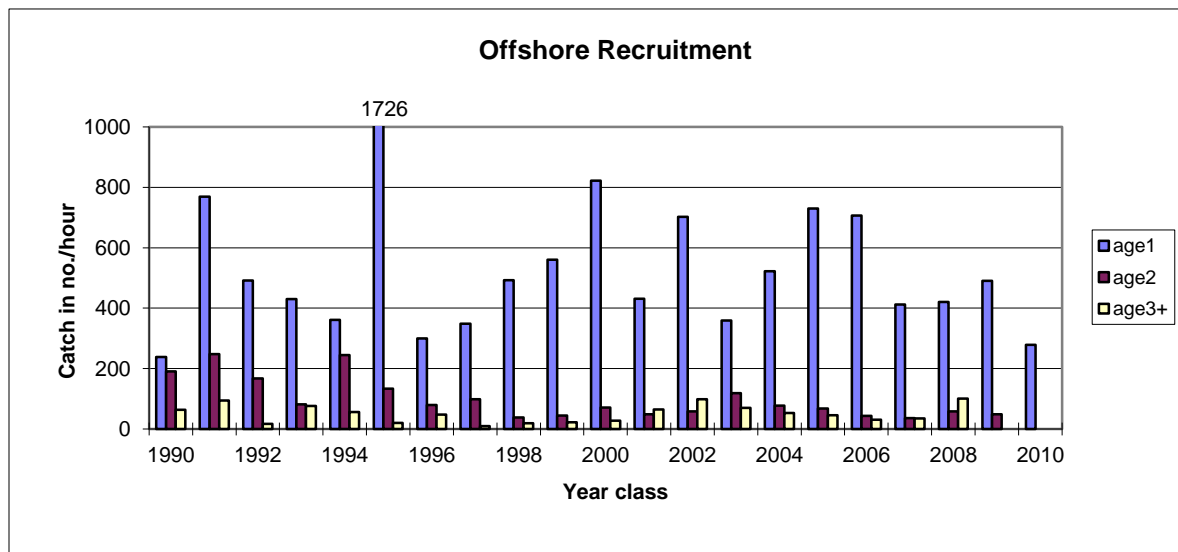


Fig. 7b. Catch in number per hour of Greenland halibut at age 1, 2 and 3+ in the offshore nursery area (1AS-1B). The estimates from the 2005 – 2011 surveys are adjusted for changes in trawl gear.

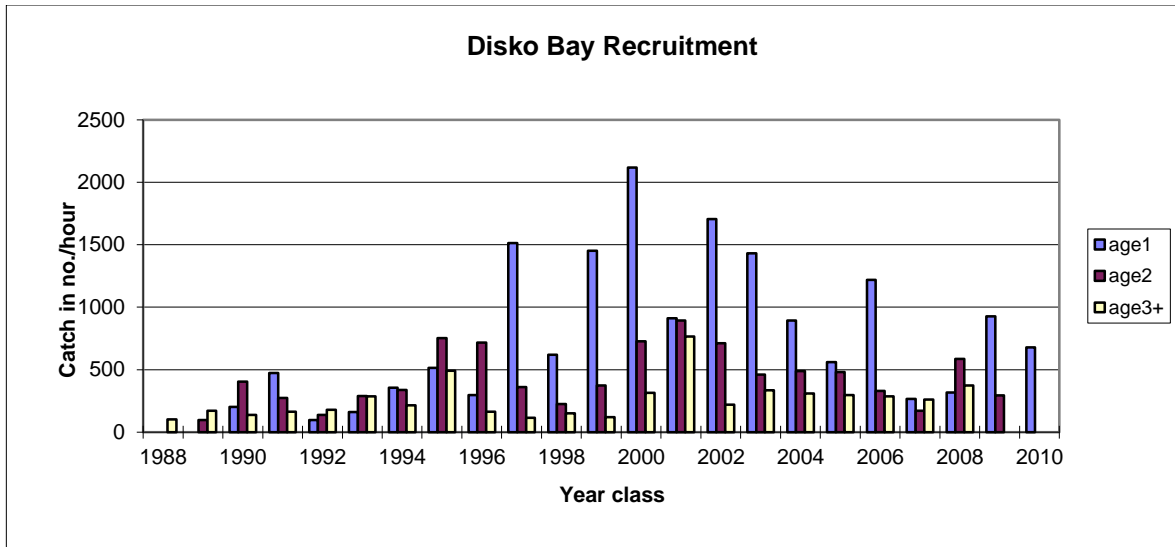


Fig.8. Catch in number per hour of Greenland halibut at age 1, 2 and 3+ in the inshore Disko Bay. The estimates from the 2005 – 2011 surveys are adjusted for changes in trawl gear.

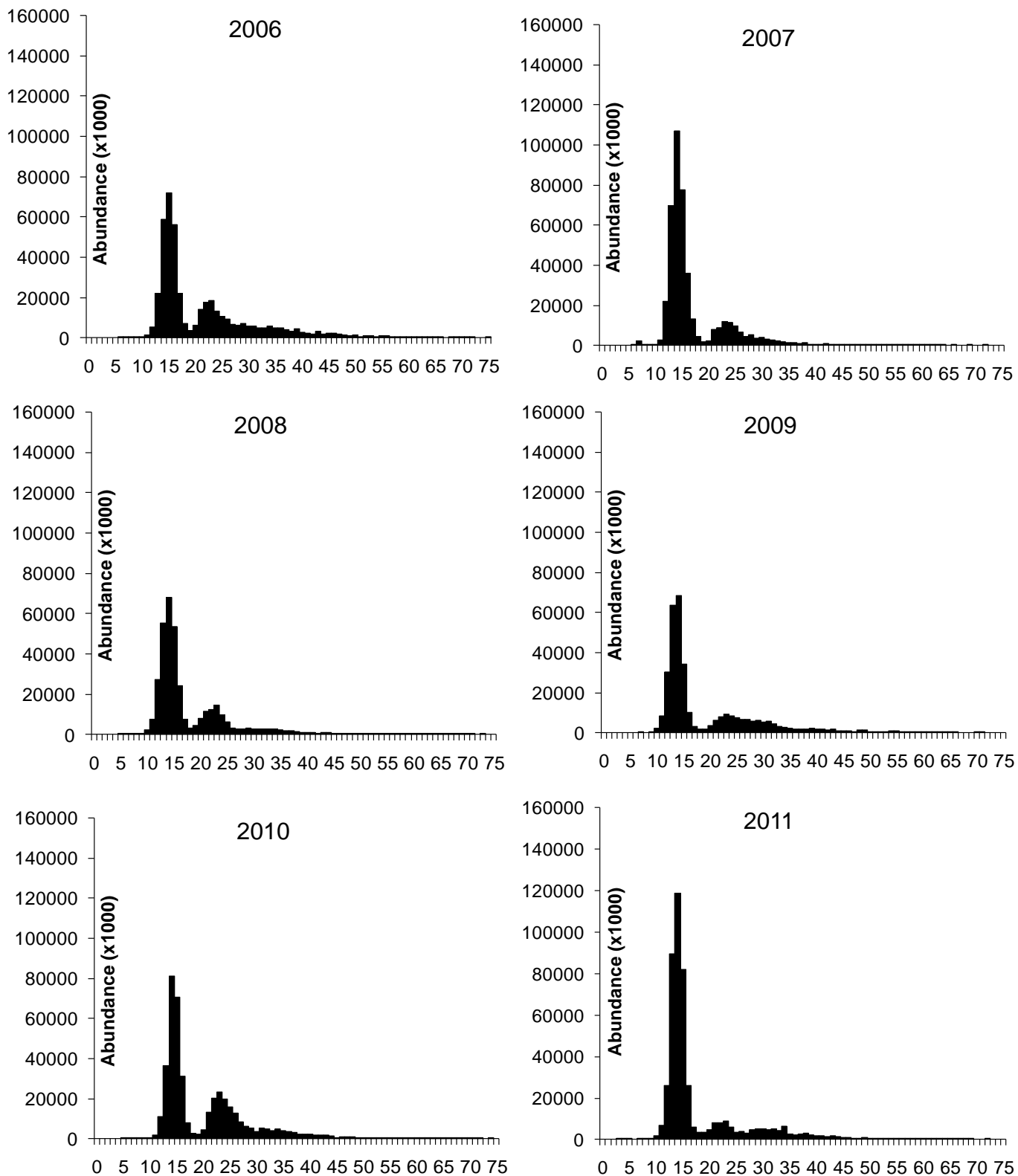


Fig. 9. Greenland halibut (*Reinhardtius hippoglossoides*). Length frequencies for West Greenland.

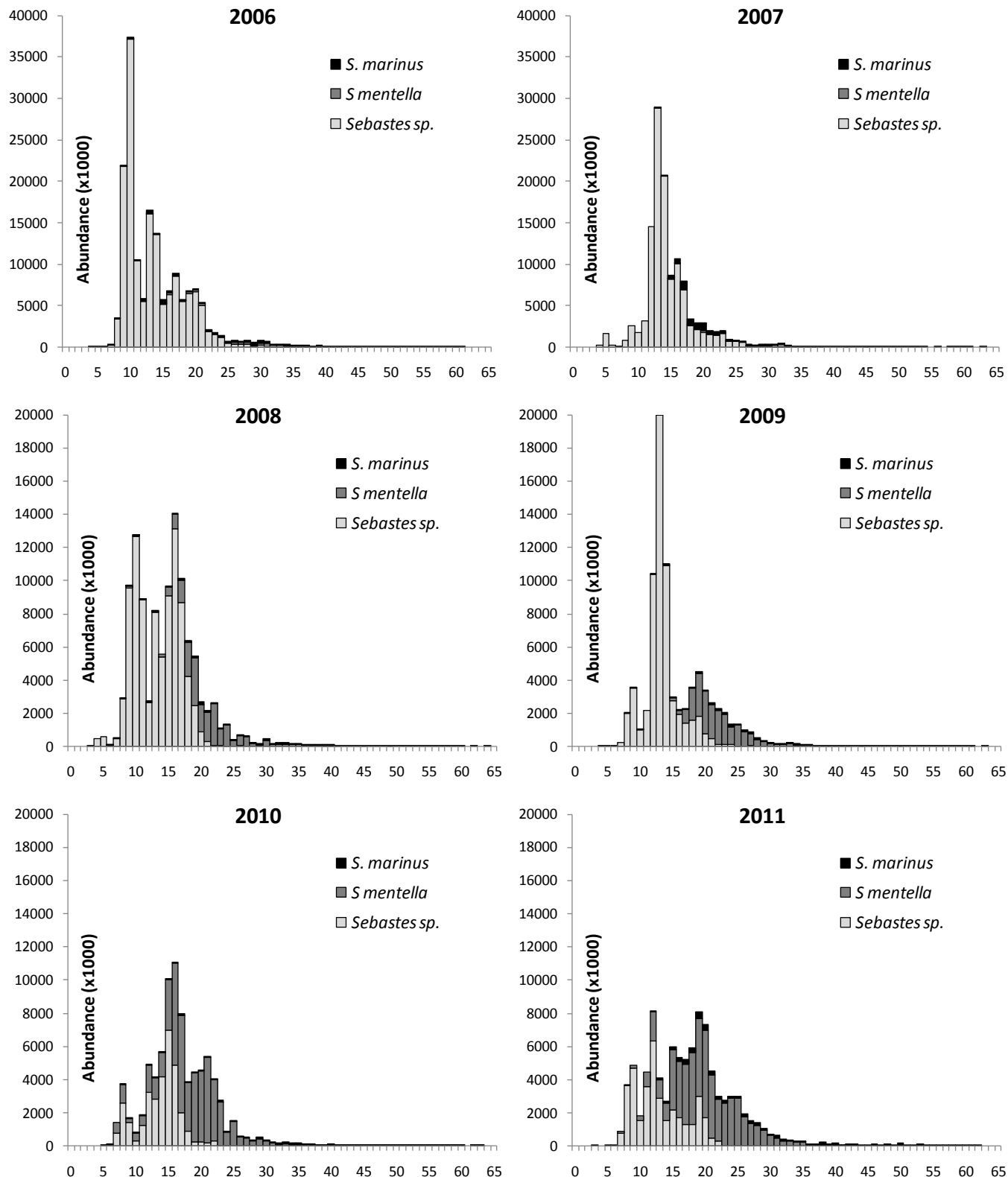


Fig. 10. Redfish: Stacked Length frequencies for golden redfish (*Sebastes Marinus*), Deep-sea redfish (*Sebastes mentella*) and juvenile redfish (*Sebastes sp.*) for West Greenland. Notice: the scale changes in 2008.

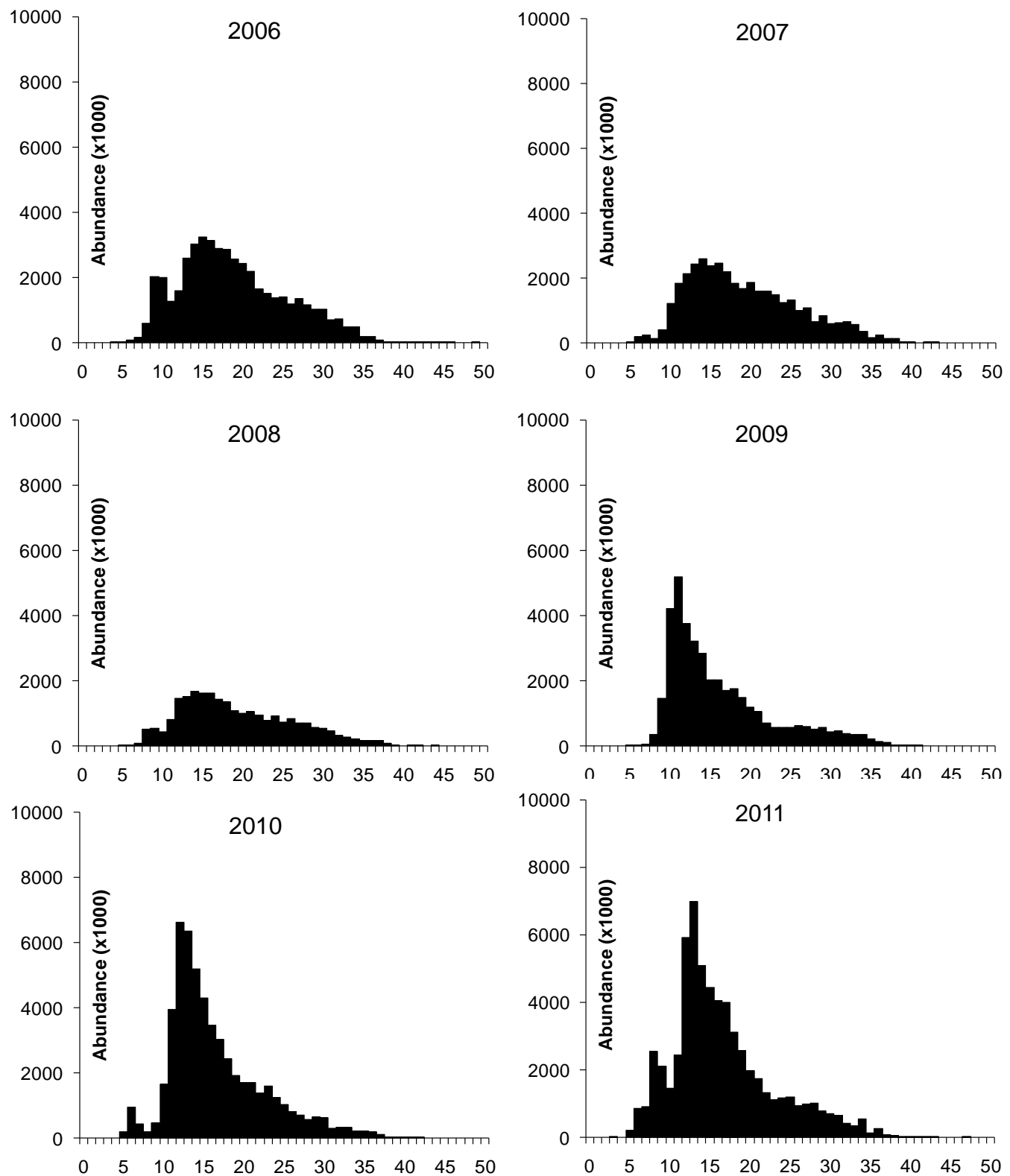


Fig. 11. American place (*Hippoglossoides platessoides*). Length frequencies.

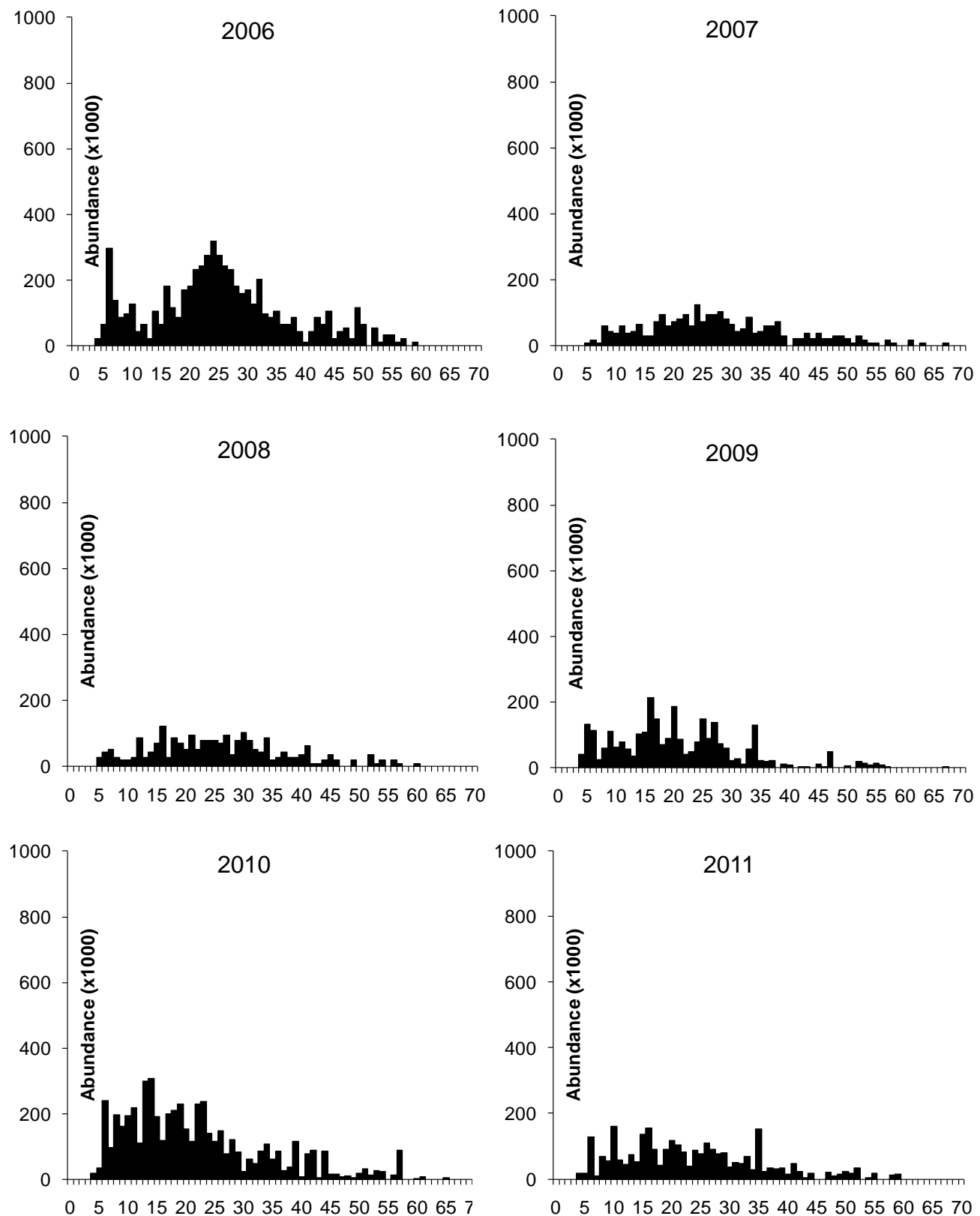


Fig. 12. Atlantic wolffish (*Anarhichas lupus*). Length frequencies for West Greenland 2006-2011.

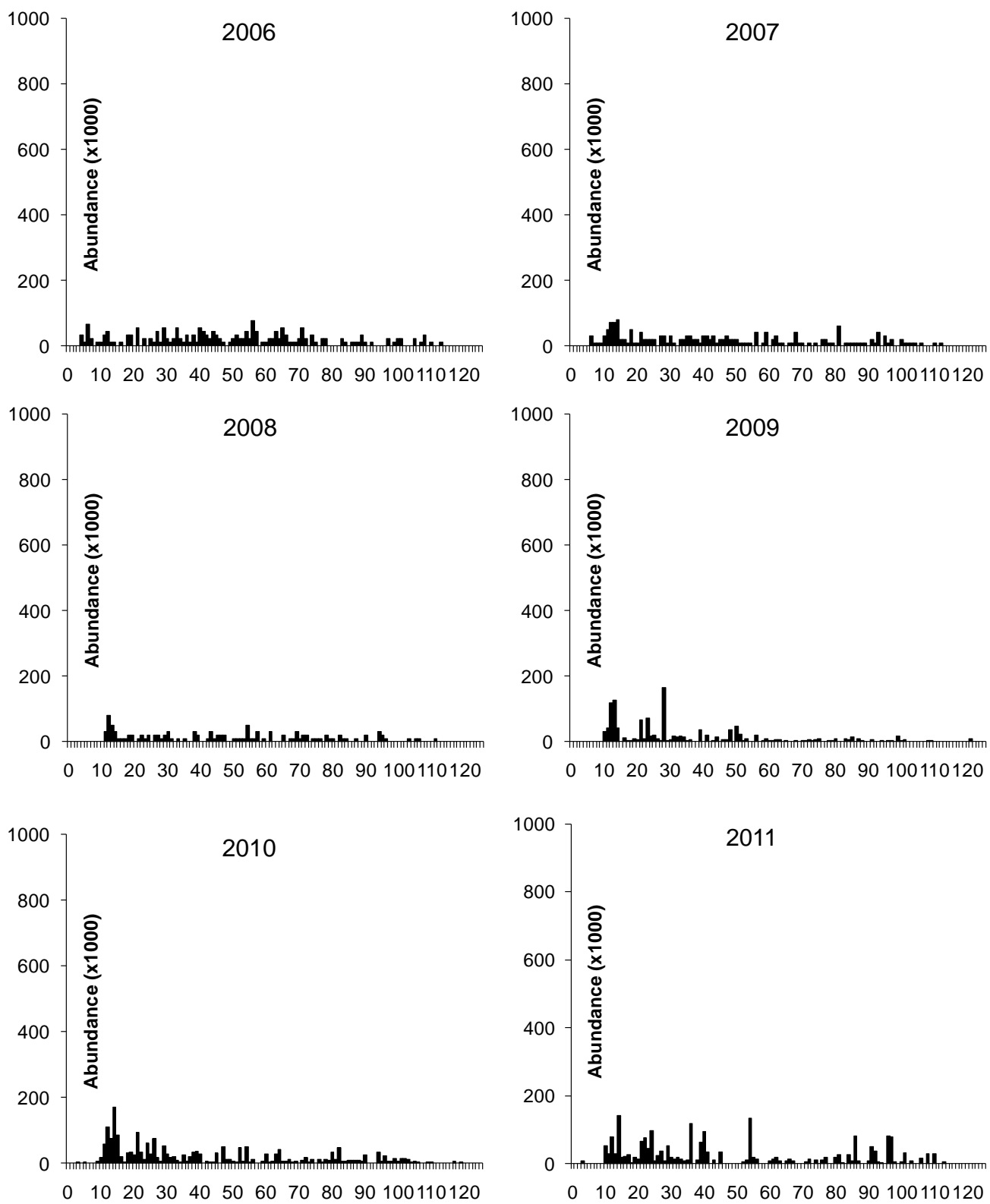


Fig. 13. Spotted wolffish (*Anarhichas lupus*). Length frequencies for West Greenland 2005-2011.

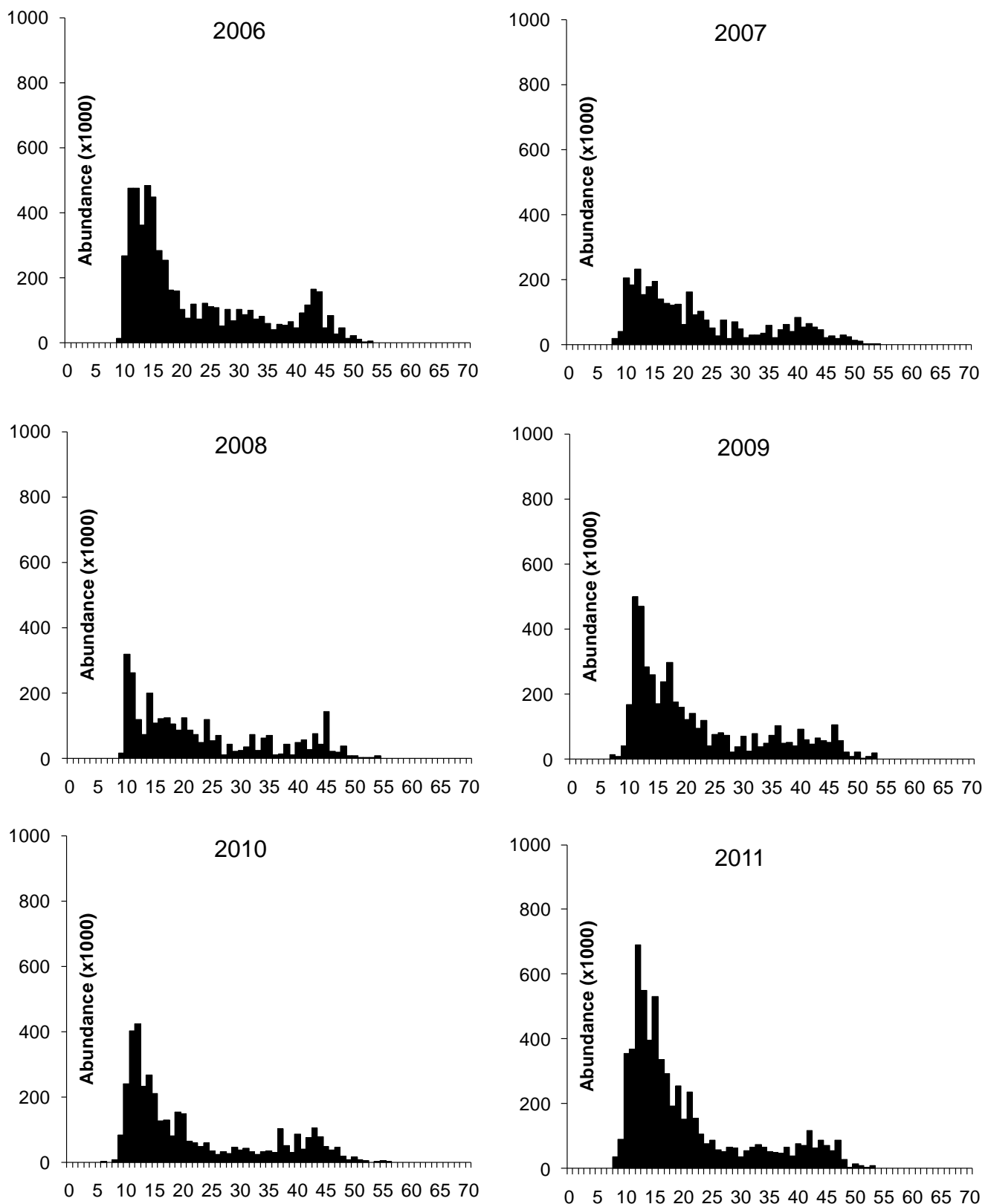


Fig. 14. Thorny skate (*Amblyraja radiata*). Length frequencies for West Greenland 2005-2011.

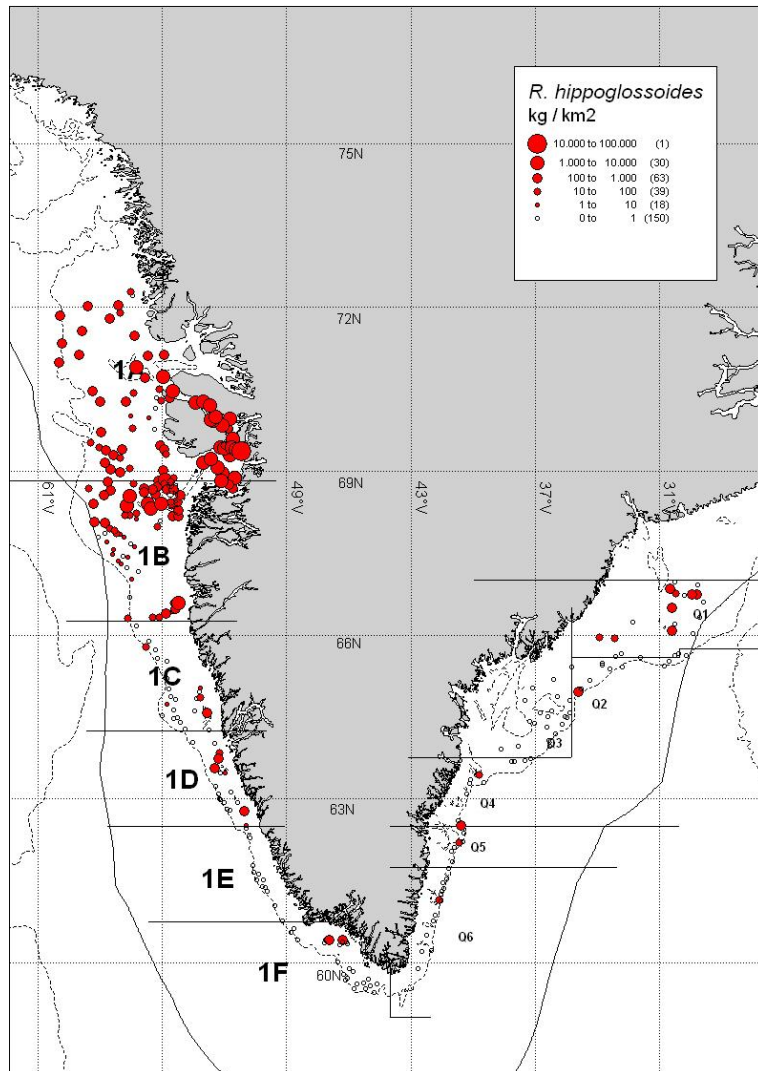


Fig. 15. 2010 Greenland halibut survey biomass in kg / km².

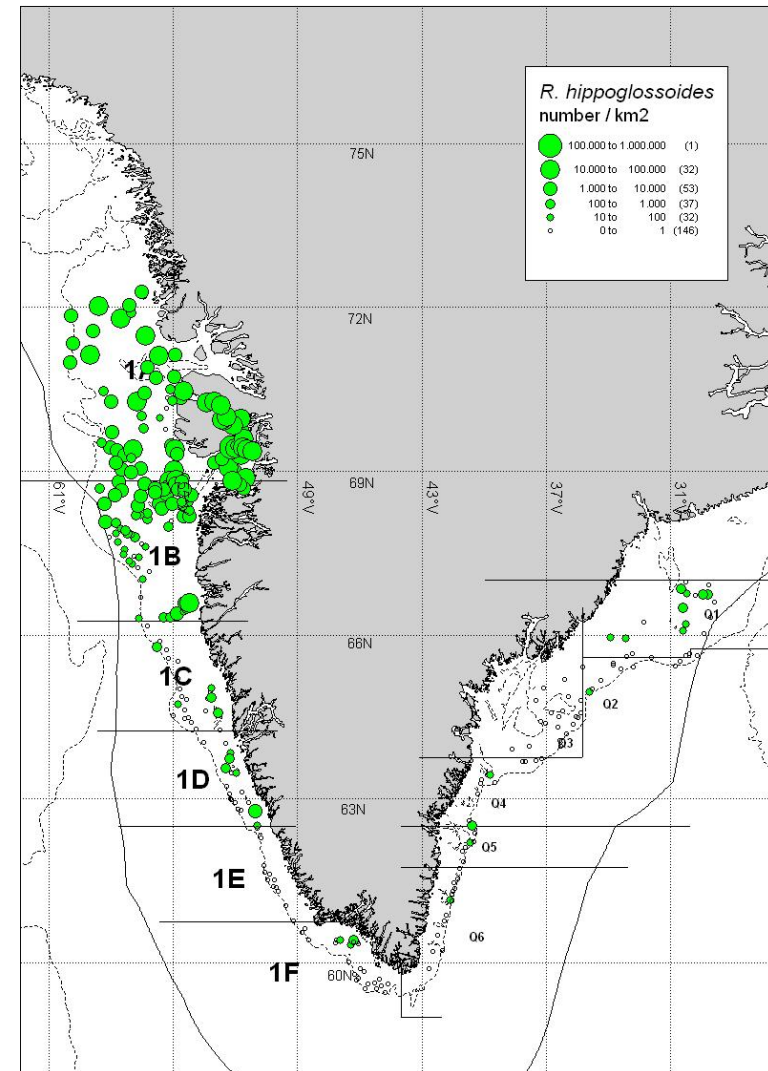


Fig. 16. 2010 Greenland halibut survey abundance in numbers / km².

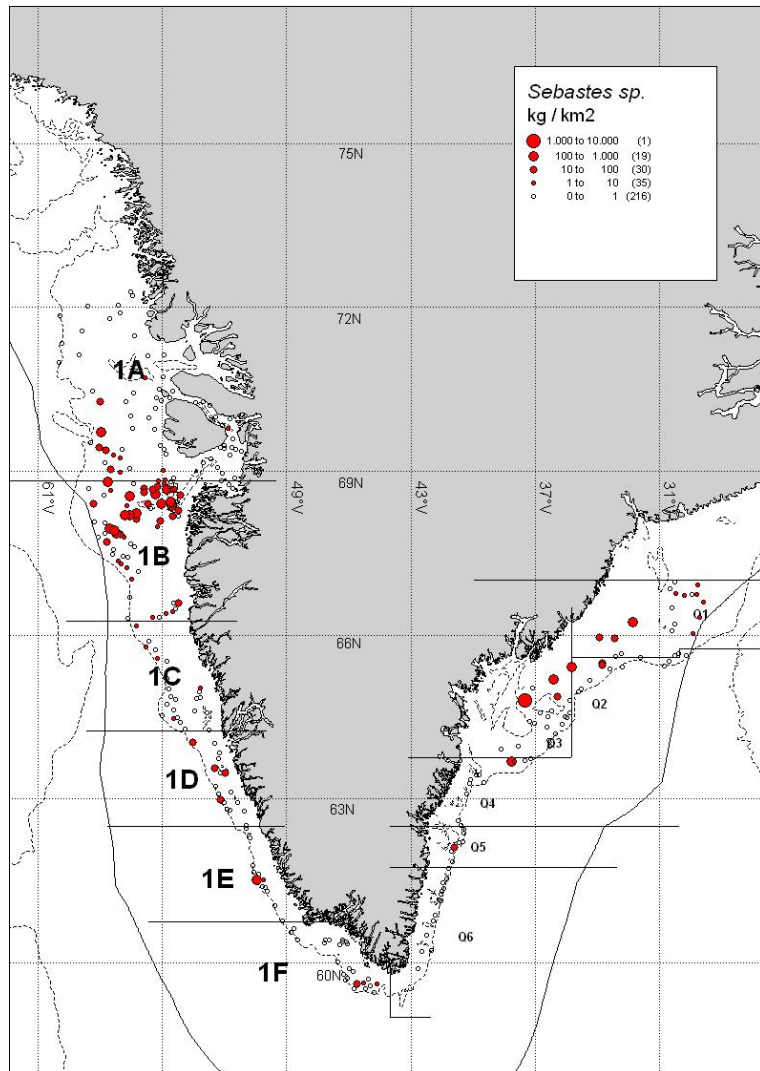


Fig. 17. 2010 Juvenile redfish < 20 cm survey biomass in kg / km².

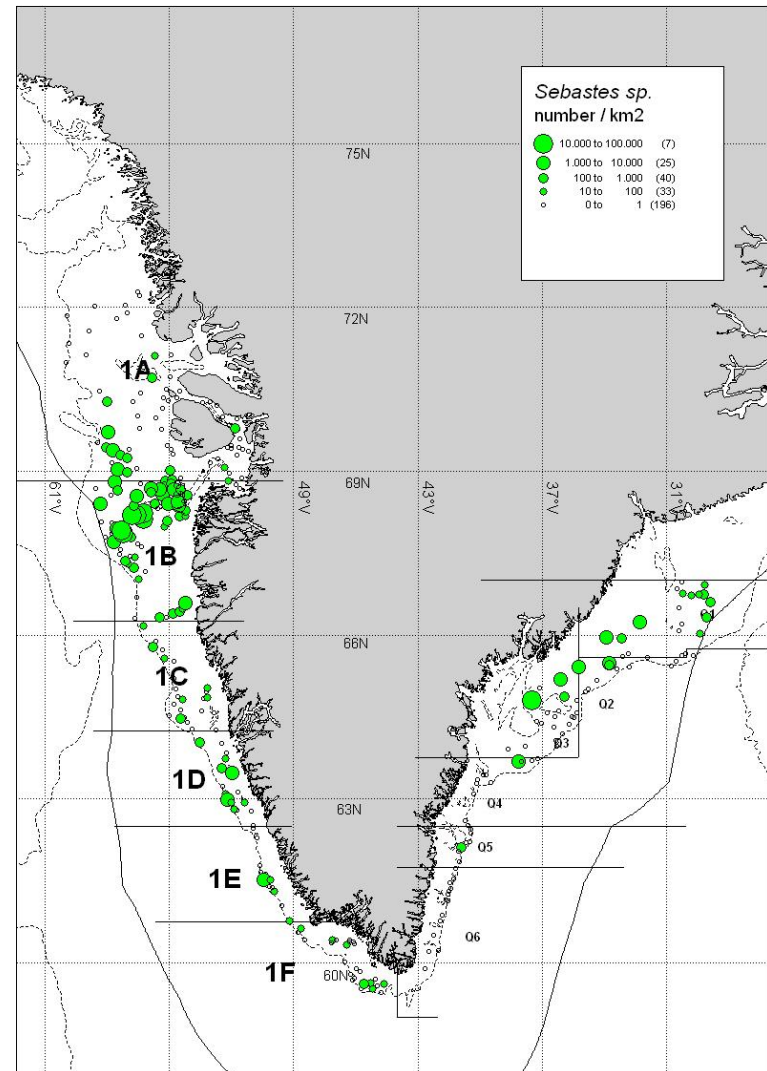


Fig. 18. 2010 Juvenile redfish < 20 cm survey abundance in numbers / km².

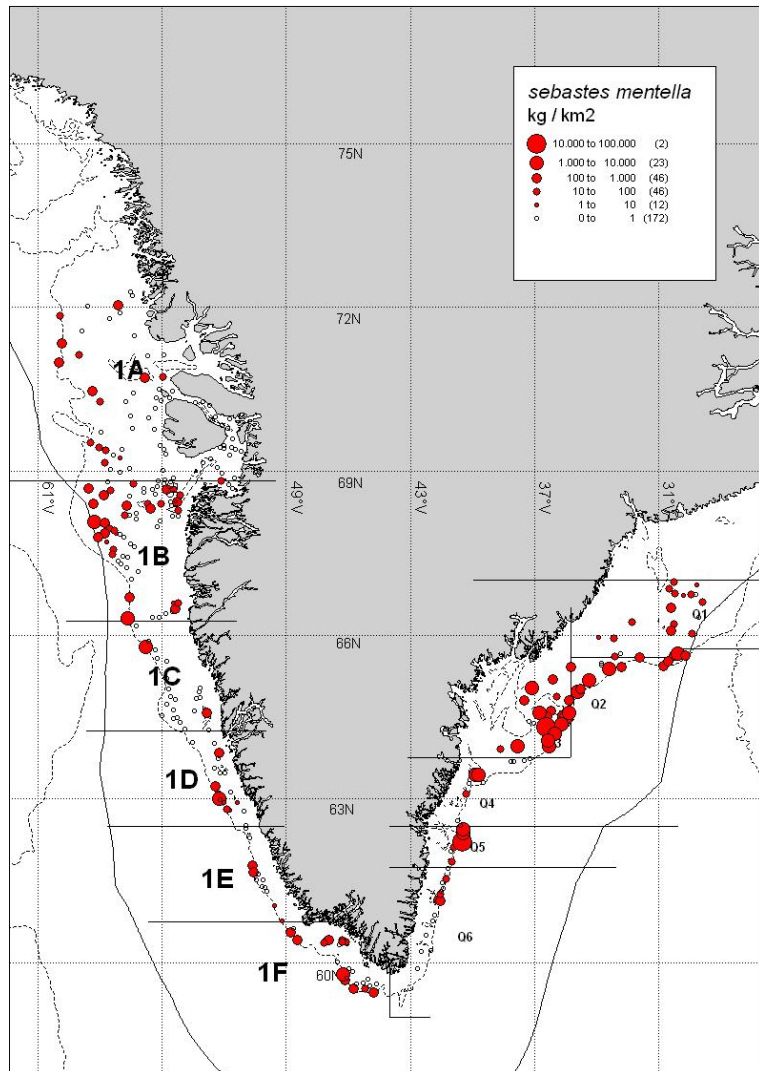


Fig. 19. 2010 Deep-sea redfish survey biomass in kg / km².

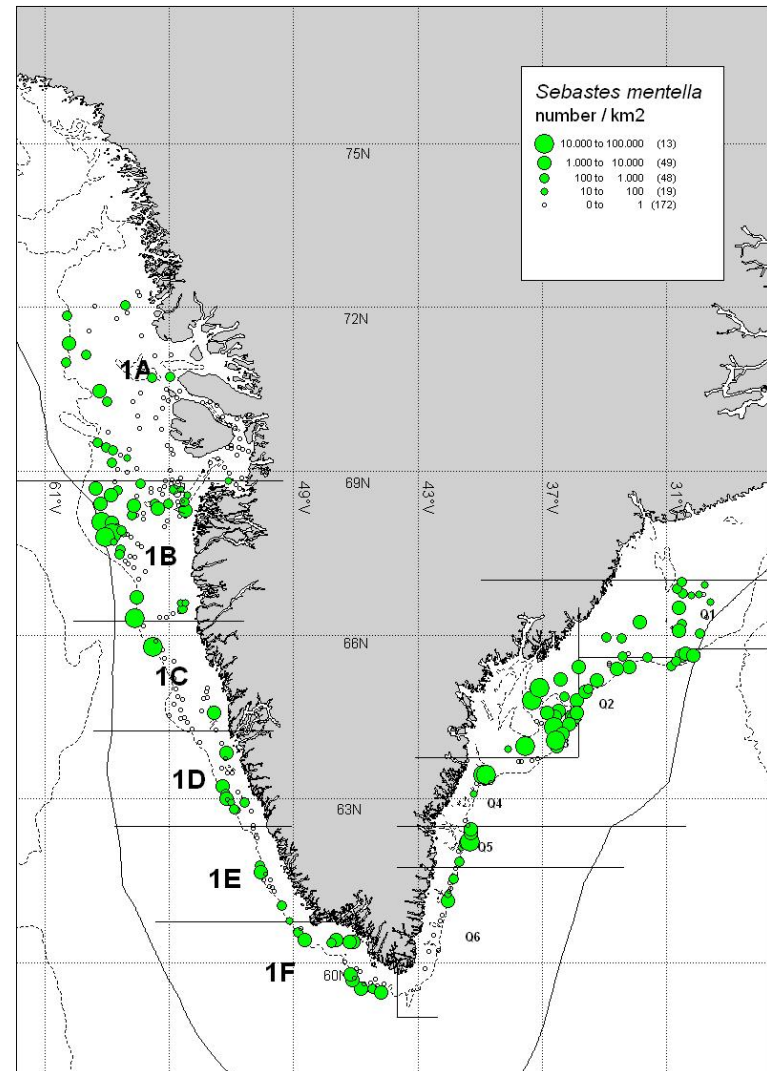


Fig. 20. 2010 Deep sea redfish survey abundance in numbers / km².

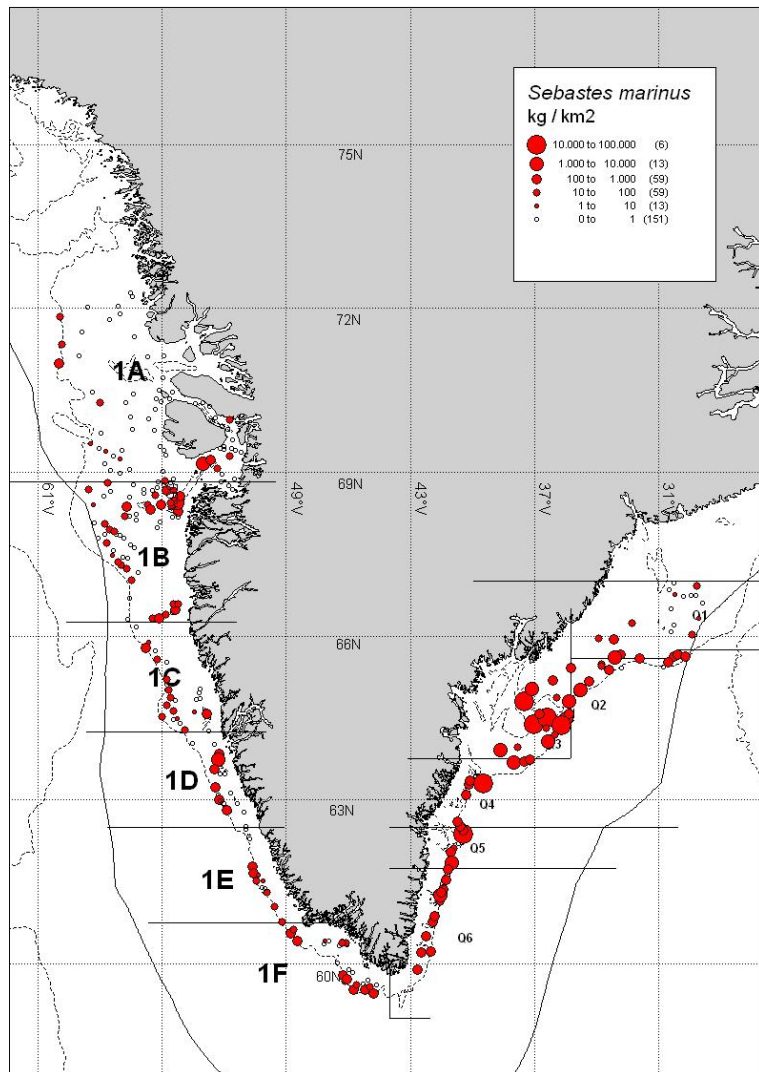


Fig. 21. 2010 Golden redfish survey biomass in kg / km².

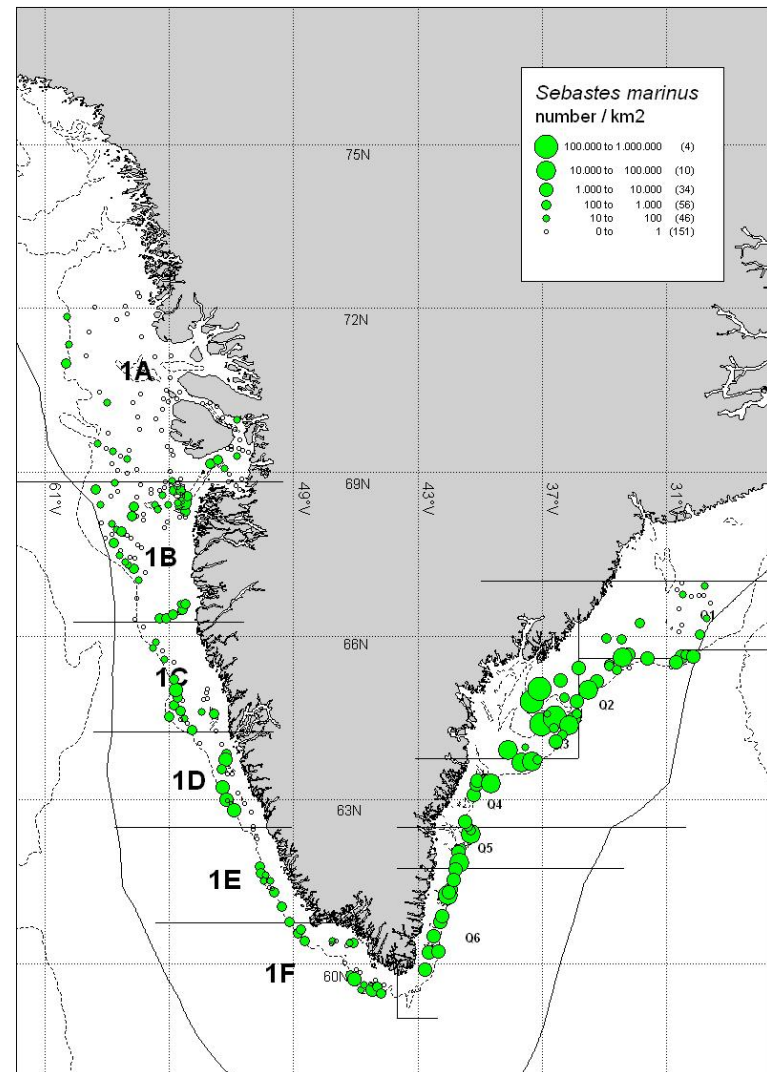


Fig. 22. 2010 Golden redfish survey abundance in numbers / km².

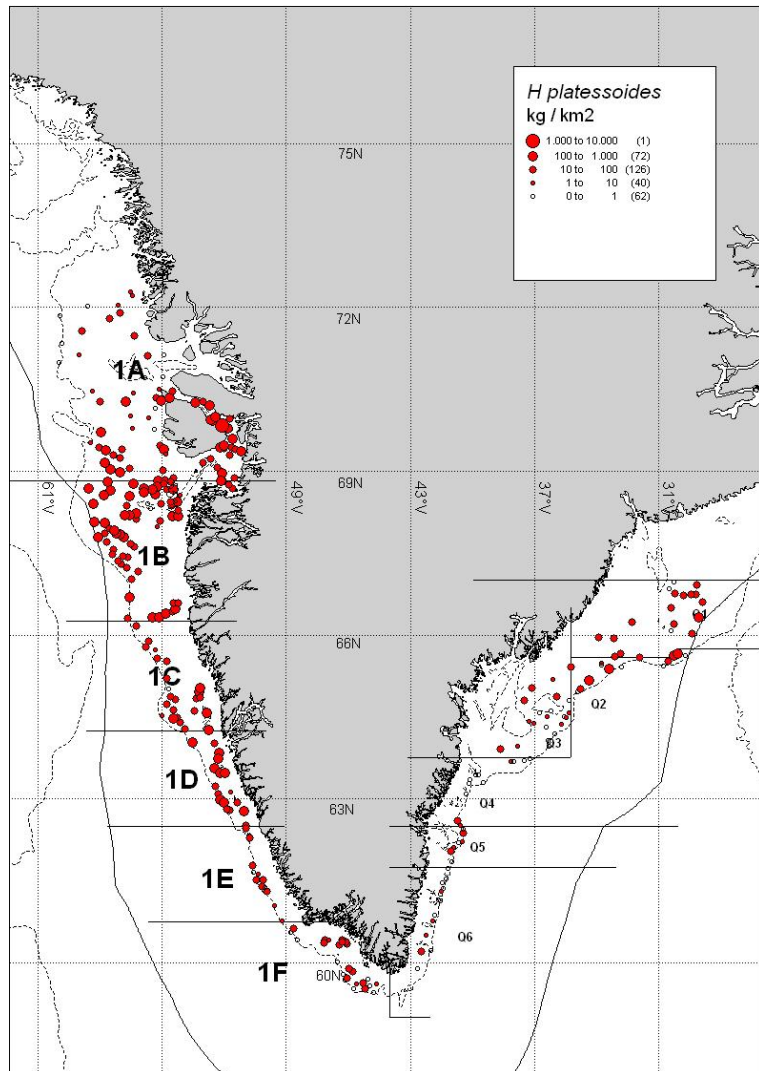


Fig. 23. 2010 American plaice survey biomass in kg / km².

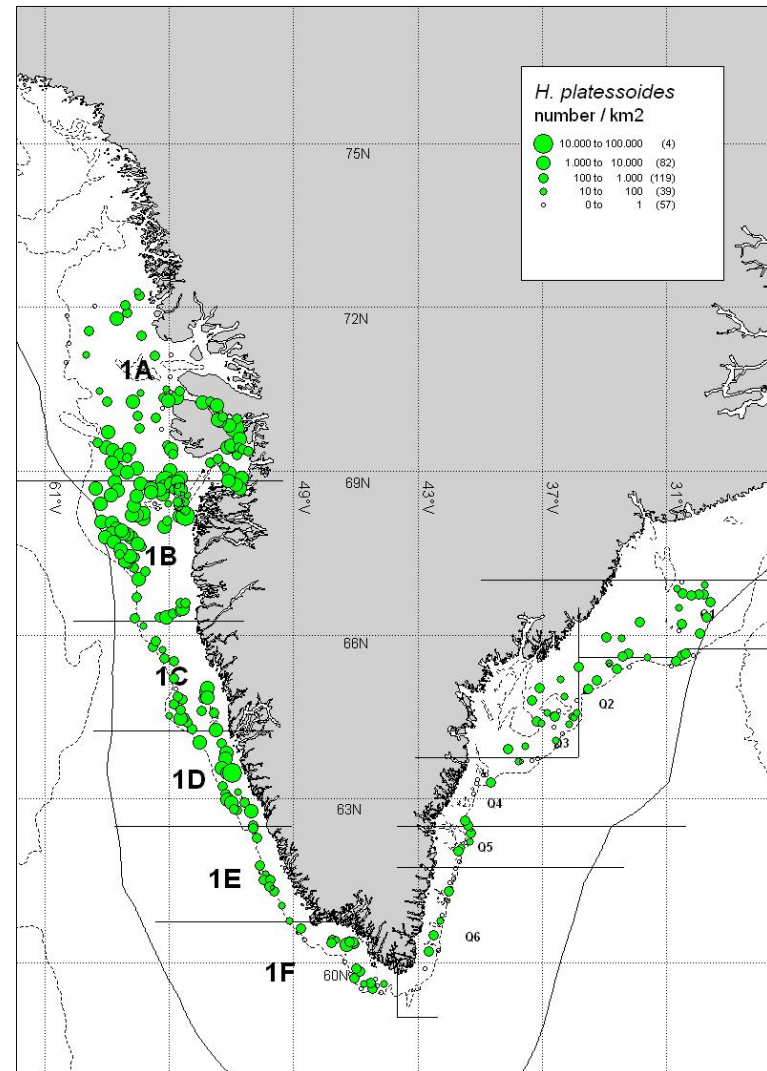


Fig. 24. 2010 American plaice survey abundance in numbers / km².

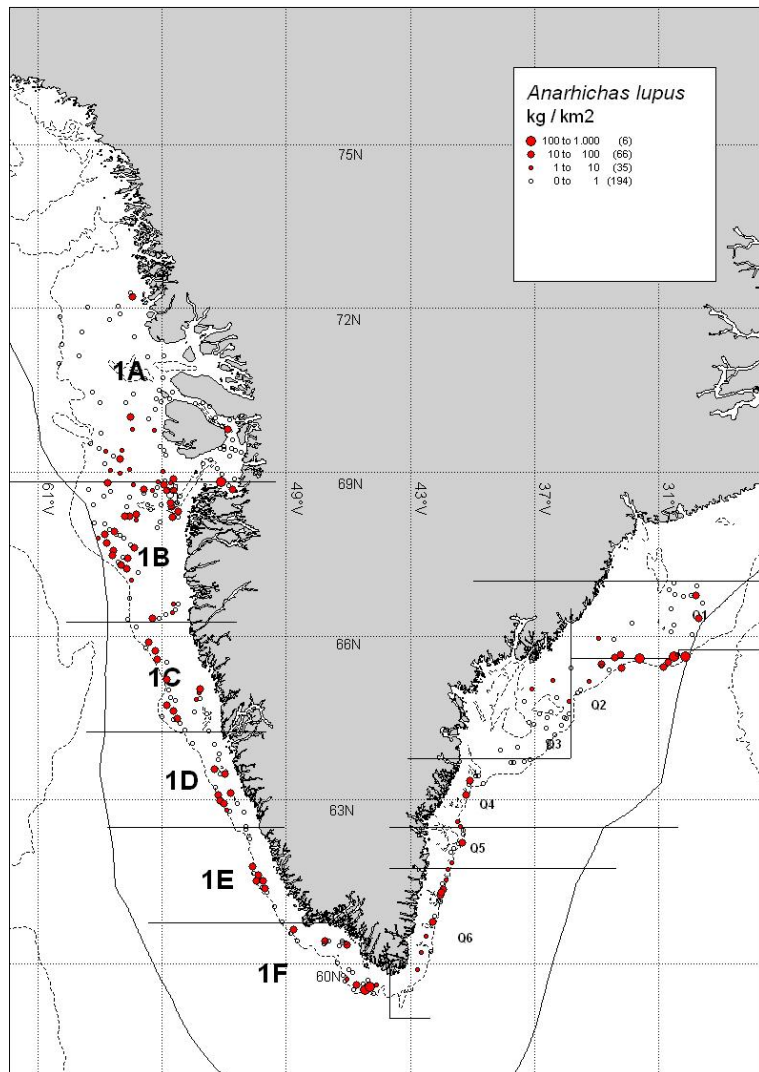


Fig. 25. 2010 Atlantic wolffish survey biomass in kg / km².

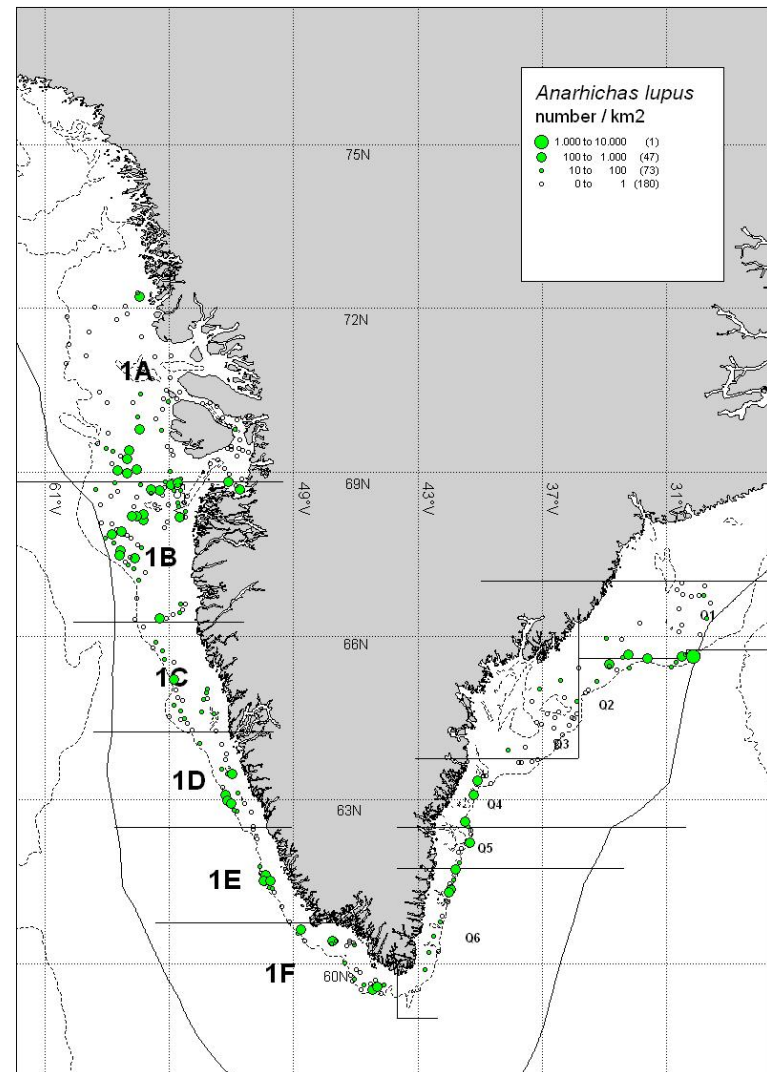


Fig. 26. 2010 Atlantic wolffish survey abundance in numbers / km².

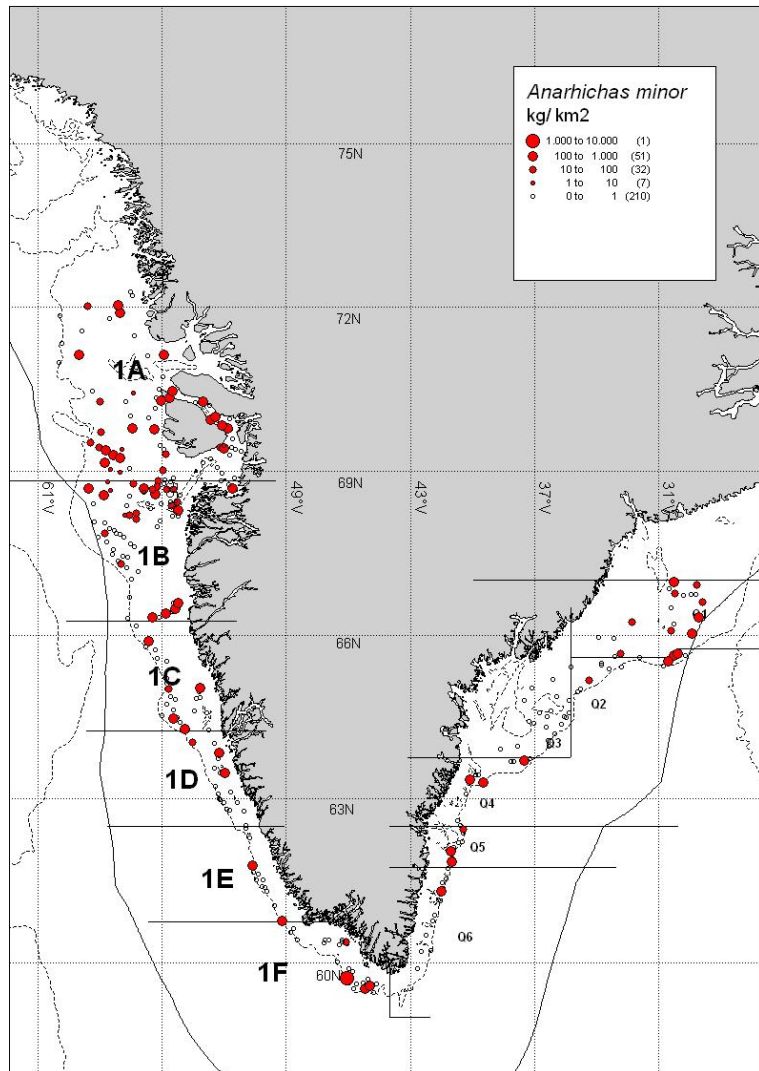


Fig. 27. 2010 Spotted wolffish survey biomass in kg / km².

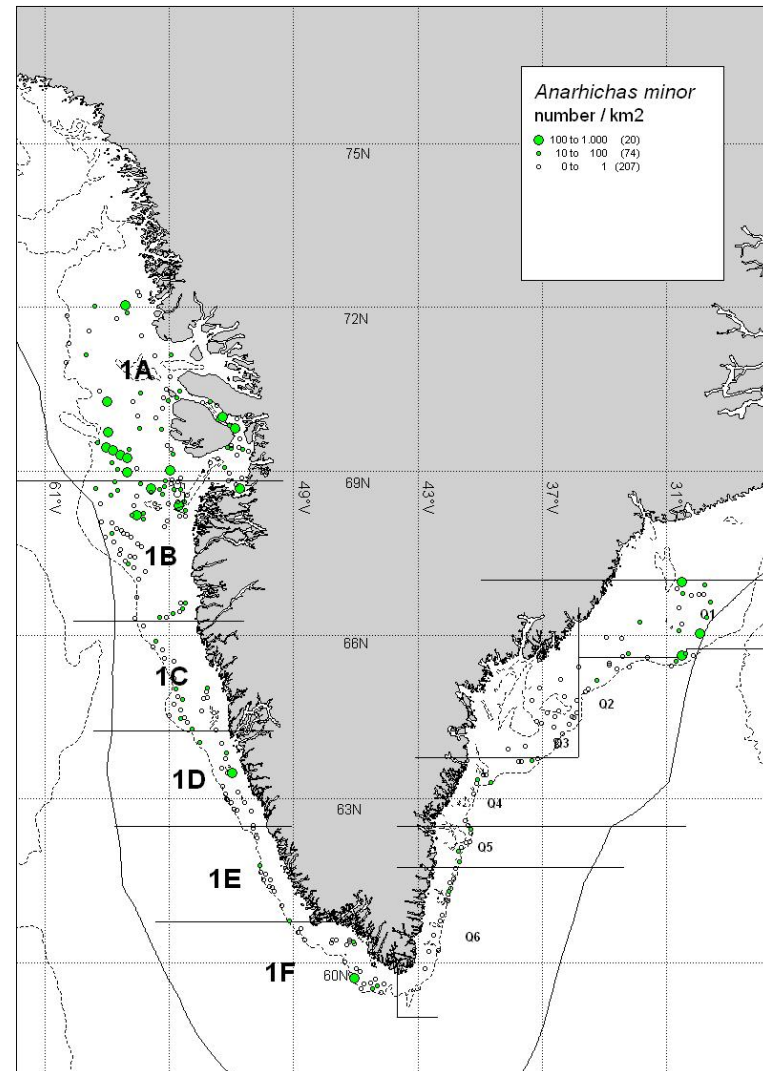


Fig. 28. 2010 Spotted wolffish survey abundance in numbers / km².

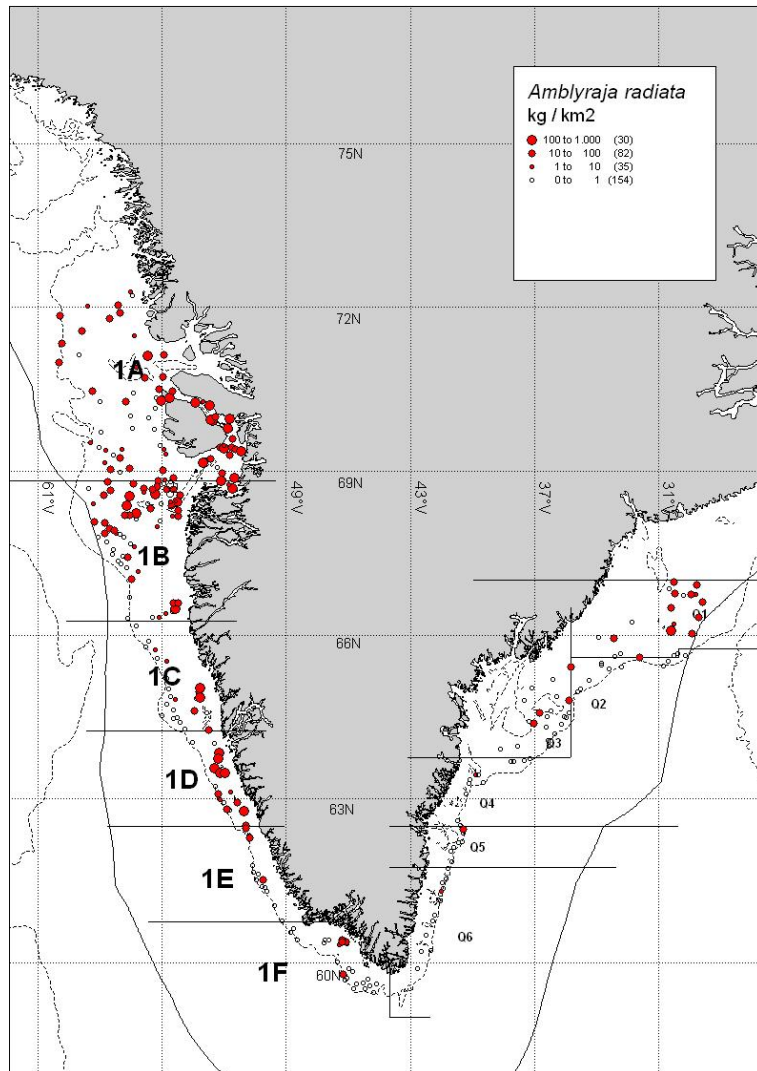


Fig. 29. 2010 Thorny skate survey biomass in kg / km².

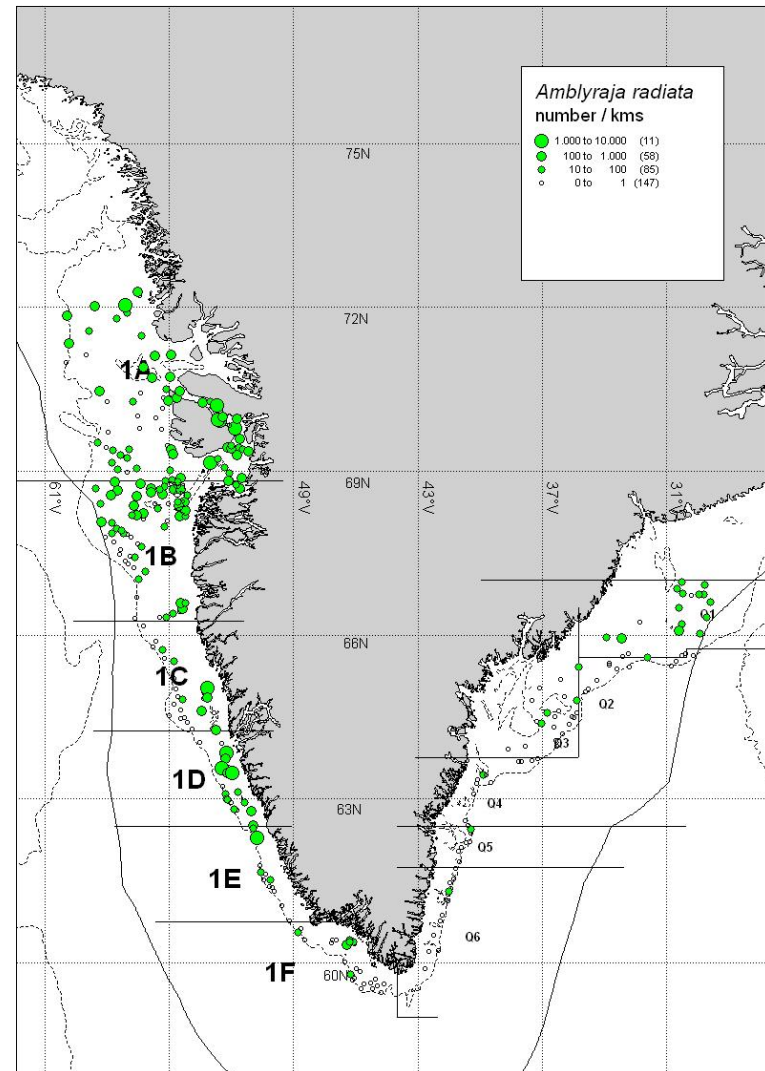


Fig. 30. 2010 Thorny skate survey abundance in numbers / km².

Appendix I.

2011 Total Non-calibrated biomass and abundance estimates for Elasmobranchs, Teleosts, Cephalopods and crustaceans excl. Shrimp species for the West-Greenland part of the GINR shrimp fish survey including the West-Greenlandic Shelf part of NAFO div 0A. The biomass is in kiloton (1.000 tons) and ECVkg is the Error Coefficient of variance in % of the biomass. The abundance is in million individuals and ECVnos is the error coefficient of variance of the abundance.

Species	NameLatin	ktons	ecvkg	millions	ecvnos
AMD	<i>Ammodytes dubius</i>	8,41	100	974,67	100
AMM	<i>Ammodytes marinus</i>	7,57	24	1707,41	31
CAD	<i>Anarhichas denticulatus</i>	2,42	77	0,75	62
CAA	<i>Anarhichas lupus</i>	1,10	17	5,07	14
CAS	<i>Anarhichas minor</i>	12,89	23	4,36	14
ANI	<i>Anisarchus medius</i>	0,00	100	0,12	100
ACT	<i>Arctogadus glacialis</i>	0,02	61	1,39	58
ARZ	<i>Arctozenius rissoii</i>	0,02	38	0,51	39
ARS	<i>Argentina silus</i>	0,08	36	4,05	34
ARA	<i>Artemiellus atlanticus</i>	0,52	35	32,80	37
ARU	<i>Artemiellus uncinatus</i>	0,04	41	4,70	60
ASP	<i>Aspidophoroides monopterygius</i>	0,00	61	1,80	76
BAT	<i>Bathylagus euryops</i>	0,00	45	0,31	38
BAS	<i>Bathylagus sp.</i>	0,01	92	0,09	90
BBA	<i>Bathypolypus baridii</i>	0,00	100	0,02	100
BSE	<i>Bathypolypus sp.</i>	0,00	84	0,07	79
BSP	<i>Bathyraja spinicauda</i>	0,01	100	0,00	100
BEG	<i>Benthosema glaciale</i>	0,17	29	72,47	38
POC	<i>Boreogadus saida</i>	19,80	47	1796,80	55
BOA	<i>Borostomias antarcticus</i>	0,00		0,00	
USK	<i>Brosme brosme</i>	0,03	53	0,04	15
CRM	<i>Careproctus micropus</i>	0,00	52	0,10	42
CAR	<i>Careproctus reinhardti</i>	0,07	29	1,91	25
CFB	<i>Centroscyllium fabricii</i>	0,06	76	0,52	84
MCD	<i>Ceratoscopelus maderensis</i>	0,00	100	0,02	100
CHA	<i>Chauliodus sloani</i>	0,00	100	0,03	100
CRQ	<i>Chionoecetes opilio</i>	0,51	22	1,53	23
CIM	<i>Cirroteuthis mülleri</i>	0,00		0,00	
HER	<i>Clupea harengus</i>	0,00	100	0,02	100
CGR	<i>Coryphaenoides guntheri</i>	0,00	100	0,02	100
RNG	<i>Coryphaenoides rupestris</i>	0,13	75	0,39	73
COM	<i>Cottunculus microps</i>	0,13	96	0,56	75
COS	<i>Cottunculus sadko</i>	0,00	100	0,01	100
LUM	<i>Cyclopterus lumpus</i>	0,01	71	0,05	59
CLM	<i>Cyclothona microdon</i>	0,00	100	0,04	100
EPR	<i>Eumesogrammus praecisus</i>	0,12	38	3,12	37
EUM	<i>Eumicrotremus spinosus</i>	0,60	16	27,92	51

COD	<i>Gadus morhua</i>	18,73	16	80,85	16
GRC	<i>Gadus ogac</i>	0,47	27	1,60	29
ONA	<i>Gaidropsarus argentatus</i>	0,11	73	0,58	61
ONN	<i>Gaidropsarus ensis</i>	0,09	37	1,59	40
GOF	<i>Gonatus fabricii</i>	0,04	44	0,60	40
GON	<i>Gonatus sp.</i>	0,34	24	13,76	12
GSP	<i>Gonatus sp.</i>	0,00	53	0,22	49
GYR	<i>Gymnelus retrodorsalis</i>	0,00	63	0,04	59
GYV	<i>Gymnelus viridis</i>	0,00	57	0,14	62
GYT	<i>Gymnophantherus tricuspidis</i>	0,46	78	7,39	39
PLA	<i>Hippoglossoides platessoides</i>	12,81	7	225,22	11
HAL	<i>Hippoglossus hippoglossus</i>	0,02	100	0,02	100
HYS	<i>Hyas sp.</i>	0,11	57	5,28	11
ICB	<i>Icelus bicornis</i>	0,01	33	1,90	32
ICS	<i>Icelus spatula</i>	0,00	100	0,01	100
LYD	<i>Lampanyctus crocodilus</i>	0,01	100	0,41	100
LAI	<i>Lampanyctus intricarius</i>	0,04	87	6,71	92
LMC	<i>Lampanyctus macdonaldi</i>	0,00	57	0,11	46
LAS	<i>Lampedena speculigera</i>	0,06	62	2,96	65
LEP	<i>Lepidion eques</i>	0,03	57	0,38	50
EUD	<i>Leptagonus decagonus</i>	0,10	27	14,15	25
LEM	<i>Leptocephalus maculatus</i>	1,62	53	357,76	45
LIF	<i>Liparis fabricii</i>	0,04	33	2,31	32
LIG	<i>Liparis gibbus</i>	0,12	32	2,04	30
LIT	<i>Liparis tunicatus</i>	0,01	65	0,15	59
KCT	<i>Lithodes maja</i>	0,22	81	0,59	65
LFA	<i>Lumpenus fabricii</i>	0,00	100	0,03	100
LLA	<i>Lumpenus lampretaeformis</i>	0,15	28	5,86	31
LYK	<i>Lycenchelys kolthoffi</i>	0,00	54	0,47	66
LMU	<i>Lycenchelys muraena</i>	0,00	170	0,21	144
ING	<i>Lycenchelys paxillus</i>	0,00	93	0,26	90
LYE	<i>Lycodes esmarkii</i>	0,36	44	5,82	48
LYN	<i>Lycodes eudipleurostictus</i>	0,68	32	20,92	40
AAH	<i>Lycodes gracilis</i>	0,04	100	0,39	100
LLU	<i>Lycodes luetkenii</i>	0,01	100	0,02	100
LYP	<i>Lycodes pallidus</i>	0,03	100	0,59	100
LSE	<i>Lycodes seminudus</i>	0,90	16	12,76	15
LSQ	<i>Lycodes squamiventer</i>	0,00	100	0,06	100
LYV	<i>Lycodes vahlii</i>	0,63	16	15,20	17
RHG	<i>Macrourus berglax</i>	0,20	41	0,40	45
MAA	<i>Magnisudis atlantica</i>	0,00	100	0,05	100
CAP	<i>Mallotus villosus</i>	19,48	61	2375,55	59
MAV	<i>Maurolicus muelleri</i>	0,00	31	0,48	31
HAD	<i>Melanogrammus aeglefinus</i>	0,07	59	0,44	51
WHB	<i>Micromesistius poutassou</i>	0,04	44	0,37	45
MYP	<i>Myctophum punctatum</i>	0,01	73	1,09	70

MSC	<i>Myoxocephalus scorpius</i>	1,51	29	5,81	26
MYX	<i>Myxine glutinosa</i>	0,05	47	1,59	48
NY1	<i>New Species No 1</i>	0,00	100	0,02	100
NOT	<i>Notacanthus chemnitzii</i>	0,23	119	0,44	100
NOK	<i>Notoscopelus kroeyeri</i>	0,01	60	0,35	64
PAA	<i>Polyipnus asteroides</i>	0,00	100	0,01	100
PMP	<i>Protomyctophum arcticum</i>	0,00	53	0,35	48
RFL	<i>Raja fyllae</i>	0,01	97	0,04	80
RHB	<i>Raja hyperborea</i>	0,12	76	0,14	63
RRD	<i>Raja radiata</i>	5,37	13	28,73	17
GHL	<i>Reinhardtius hippoglossoides</i>	65,81	11	771,50	16
RHC	<i>Rhinonemus cimbrius</i>	0,00	53	0,26	51
RMA	<i>Rossia macrosoma</i>	0,00	100	0,02	100
RME	<i>Rossia megaptera</i>	0,00	76	0,02	68
RMO	<i>Rossia moelleri</i>	0,00	69	0,04	71
ROS	<i>Rossia sp.</i>	0,06	57	2,72	50
REG	<i>Sebastes marinus</i>	9,47	21	14,17	12
REB	<i>Sebastes mentella</i>	16,05	24	120,75	22
RED	<i>Sebastes sp.</i>	2,95	32	84,19	23
SER	<i>Serrivomer beani</i>	0,00	19	0,02	4
GSK	<i>Somniosus microcephalus</i>	41,99	55	0,07	73
STO	<i>Stomias boa</i>	0,01	73	0,48	62
SYN	<i>Synapobranchus kaupi</i>	0,03	57	1,18	59
TRM	<i>Triglops murrayi</i>	0,18	116	6,07	69
TRN	<i>Triglops nybelini</i>	7,24	56	857,94	58
TRP	<i>Triglops pingeli</i>	0,06	12	3,40	21
SPE	<i>Trisopterus esmarki</i>	0,00	100	0,01	100
ULO	<i>Ulcina olriki</i>	0,01	100	4,40	100
XEC	<i>Xenodermichthys copei</i>	0,00	80	0,07	72