International Council for the Exploration of the Sea

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C.M.1980/H:23 Pelagic Fish Committee

REPORT OF THE BLUEFIN TUNA WORKING GROUP

Observations on the Size Composition of Bluefin Tuna Catches from 1979

by

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CONTENTS

<u>Page</u>

INTRODUCTION	1
MATERIAL	1
RESULTS	3
REFERENCES	4
TABLES 1 - 17	6
FIGURES 1 – 3	20

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INTRODUCTION

Reference is made to previous reports of the Bluefin Tuna Working Group (Statistical News Letters, Nos. 20, 36 and 38, and Cooperative Research Reports, Nos. 23, 40 and 71 as well as ICES documents C.M.1977/J:3, C.M.1978/H:34 and C.M. 1979/H:3).

The members of the Working Group continued their work by correspondence and with other tuna research workers in the region. The data obtained for the fishing season 1979 are presented in the following.

MATERIAL

Data on the size and age composition of Bluefin Tuna catches and other information were received from the following countries: Canada (Tables 1-3), Denmark, France (Table 4), Italy (Table 5), Norway (Tables 6-9), Spain (Tables 10-15) and USA (Tables 16-17).

Mrs C.D. Burnett, Mr P.C.F. Hurley and Dr T.D. Iles reported that the Canadian landings of bluefin tuna from the west Atlantic in 1979 amounted to 245 tonnes round weight (Table 1), a decrease of 426 tonnes from the previous year.

- (a) The purse seine fishery for juveniles off the eastern coast of the United States came to a complete halt this year as there were no Canadian vessels engaged in the fishery.
- (b) The trap fishery in St. Margarets Bay, Nova Scotia, yielded 30.5 tonnes of giant bluefin, a decrease of 190 tonnes.
- (c) The rod and reel catch of giant bluefin increased by 5 tonnes to 214 tonnes in 1979.

Weights were obtained for 501 of the 576 large bluefin caught in Canadian waters. The size composition and seasonal mean weights of bluefin taken in five areas along the Canadian Atlantic coast are presented in Table 2.

The monthly size composition of bluefin from the Prince Edward Island rod and reel fishery are presented in Table 3. The mean weight of fish increased as the season progressed from 320.7 kg in July to 461.9 kg in October with individual weights ranging from 252.6 kg to 544.3 kg. The seasonal mean weight remained approximately the same at 405.8 kg.

The commercial programme to impound bluefin in St.Margarets Bay, N.S., was continued but only 45 fish were impounded compared to 460 the previous year. Another 27 tuna were landed immediately upon capture in the trap nets and were not impounded. It is believed that the reduced catch was due to low water temperature early in the season and a very small mackerel run into the Bay. The seasonal mean weight for this fishery was 424.3 kg compared to 418.5 kg in 1978.

There were no bluefin tagged and released in 1979.

Tag recoveries in 1979 included:

(i) Two bluefin caught in the Gulf of St. Lawrence which had been tagged in the Bay of Chaleur in 1975 and 1977.

(ii) A bluefin tagged in 1977 off Ecum Secum, N.S., was recaptured by rod and reel 5 miles south of Ponce, Puerto Rico.

Bluefin tuna sampling was continued in 1979. Morphometric data were collected from 125 giant bluefin and otoliths were obtained from 105 of these.

Dr O. Bagge states that in 1979 only 1 bluefin tuna (367 kg) was caught on 11 September in the Kattegat in a herring pair trawl by Danish fishermen.

The French data were supplied by Dr Farrugio (Table 4), the Italian by Dr Li Greci (Table 5).

Mr S. Myklevoll states that the bluefin tuna season of 1979 in Norway was one of the poorest since the purse seine was introduced in this fishery.

A total of 161 giant bluefins of an estimated round weight of 60 075 kg were landed, all in the districts of Hordaland, Sogn and Fjordane. Three catch localities: Utvær, Fedje and Marsteinen are marked out on the chart in Figure 1.

All but one fish were landed by 4 tuna purse seiners, from 6 catches, while 1 fish was caught by a saithe seiner. The first fish was landed on 1 August, and the last catch was made on 8 September. Table 6 gives details of the catches.

Individual weights varied between 187 and 383 kg, gutted (less head, fins and intestines), corresponding to round weights between 241 and 492 kg. Most weight data are recorded as gutted weight, but two catches give round weight. For conversion, the equation w = 1.285w' + 0.3 has been used. In Table 7, weight frequency distribution of round fish is presented, and in Table 8 it is given for gutted fish. Individual weights are lacking for 6 fish.

This year's mean weight of 290 kg, gutted and 373 kg, round are the highest recorded in any season so far, and there is still no trace of younger fish.

Rough weather throughout the season hampered the fishery. On occasional days with calm sea, some sizable schools of bluefin were spotted, but they moved fast and were difficult to catch. The largest concentrations were spotted on the day of the last catch (8 September) when "Astri Ann" made her record catch of 117 fish.

The fishermen's opinion is that the number of tuna migrating to our coast this season was about the same as in the last few years. The poor catch reflects the bad weather conditions more than a reduced stock of giant bluefin in this area.

No recapture of tagged fish has been recorded this year.

In Table 9, technical data are given for some vessels that participated in the bluefin tuna fishery in 1979.

Dr J. Rodriguez-Roda reports that during 1979 catches of bluefin tuna were slightly higher in the madraques at Barbate and La Linea, but smaller at Zahara de los Atunes. Also the catches of Atlantic little tuna (Euthynnus alleteratus). Atlantic bonito (Sarda sarda) and bullet mackerel (Auxis rochei) were greater than in 1978 (Table 10).

The average length was smaller than in the previous year (202 cm in 1979, 230 cm in 1978). For the years 1963-73 and for ages 5-14 years (146-263 cm), M = 0.18 and F = 0.51 were calculated.

Dr S. Guerra submitted the data for the Canary Islands (Table 12) and reported that a total catch of 658 tonnes was obtained, which is only half of the catch of the previous year.

Dr J.L. Cort furnished Table 13 and informed the Group that between the 12th and 16th September the Spanish Institute of Oceanography (I.E.O) organised a tagging cruise onboard a bait fishing boat.

One-hundred-and-one bluefin tuna (10 year class 1 fish and 91 year class 2 fish) were tagged.

Dr J.C. Rey reported that the catches of giant bluefin tuna off the Moroccan Atlantic coast between Cape Juby $(28^{\circ}N)$ and Cape Mazagán $(34^{\circ}N)$ landed at Algeciras Port amounted to 998 tonnes (4 880 fish). They were caught by hook and line (Tables 14 and 15).

The U.S. data were given by Dr Richards and are preliminary (Tables 16 and 17).

RESULTS

- 1. The bluefin tuna catches of the Spanish madrague fishery continued to be successful amounting to 611 tonnes in 1979. They were similar to those in 1978 (634 tonnes), when they were then the highest since 1970.
- 2. The catches of the Norwegian purse seine fishery instead continued to decrease, a total of 161 giant fish of an estimated round weight of 60 tonnes only was caught. The fishermen's opinion is, however, that the number of tuna migrating to the Norwegian coast was similar to that of the last years, but that rough weather through the season has hampered the fishery.
- 3. The Spanish bluefin tuna fishery in the Bay of Biscay was only half as large in 1979 as in 1978. Only 50 528 fish were caught instead of 119 538.
- 4. Also, the Spanish catch in the waters of the Canary Islands was less than half that of the previous year (1979 - 658 tonnes, 1978 - 1 548 tonnes), while off the coast of Morocco it was double (1979 - 998 tonnes, 1978 - 450 tonnes).
- 5. The Canadian catches were the lowest since 1962 amounting to 245 tonnes only. The purse seine fishery for juveniles off the eastern coast of the USA came to a complete halt in 1979, as there were no Canadian vessels engaged in the fishery. The US catches amounting to some 2 300 tonnes were more or less stable over the last 3 years.
- 6. The Norwegian fish were longer than in all previous years and tallied in size composition to a larger degree with the Canadian catches of giant tuna than during 1976-78, when the Canadian fish was larger.

The Norwegian fish tallied even more with the US hand gear catches of giant fish, as was also the case in the previous 2 years. The giant fish caught off the Canary Islands were again smaller, but had the same size composition as the fish of the Spanish madrague catches (Figure 2).

- 7. In the US purse seine catches of small fish, three year classes can be identified (2, 3 and 4 year olds) (Figure 3). Small fish caught by US sport fishing off the Mid-Atlantic coast were mainly 1 and 2 year olds (Table 16). This and similar observations in the past seem to indicate that the west Atlantic bluefin tuna stock is recruiting with relatively small fluctuations in the strength of year classes, although fluctuations do exist.
- 8. One-four years' old fish were found to have been of nearly equal abundance in the Spanish catches in the Bay of Biscay in 1979 (Table 13) which was not the case in previous years.
- 9. In the French purse seine catches of bluefin tuna in the Mediterranean, 3-year old fish dominated (Table 4).
- 10. Bluefin tuna catches off the Atlantic coast of Morocco consisted mainly of old fish of year classes 8-15 (Table 15). They were thus of similar age composition as the Spanish madrague catches (Figure 3) and the catches made off the Canary Islands.

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[Landings (nom	inal catch in to	onnes, round weight))
Year	Traps ^{*)}	Purse Seine	Rod and reel**)	Total
1962	137		40	177
1963	229	323	90	642
1964	318	579	99	996
1965	175	461	90	726
1966	211	_	102	313
1967	298	_	58	356
1968	253	-	180	433
1969	407	-	170	577
1970	275	1 161	151	1 587
1971	68	935	128	1 131
1972	36	202	261	499
1973	160	639	215	1 014
1974	300	103	365	768
1975	141	295	193	629
1976	172	332	342	846
1977	372	298	302	972
1978	221	241	209	671
1979	31	_	214	245

Table 1. Canadian catches of bluefin tuna from the Atlantic Ocean, 1962-79.

- *) From 1962-74, the catch includes a small proportion of incidental longline catches.
- ***) Prior to 1974, tagged and/or released fish are included in the rod and reel totals.

[Prince Ed	ward Island	Newf	oundland	New E	Brunswick	Q	uebec		Nova S	coti	a	То	tal
Class kg	Rod	& reel	Rod	& reel	Rod	& reel	Rod	& reel	Rod	& reel	T	rap	n	1/20
	n	μ	n	ψw	n	Yu	n	ytu.	n	9tu	n	×		smoothed
$\begin{array}{c} 250\\ 260\\ 270\\ 280\\ 290\\ 300\\ 310\\ 320\\ 330\\ 340\\ 350\\ 350\\ 350\\ 360\\ 370\\ 360\\ 410\\ 420\\ 430\\ 440\\ 450\\ 440\\ 450\\ 450\\ 550\\ 550\\ 55$	2 - 3 5 5 7 11 7 17 13 21 16 20 15 9 5 15 13 29 1 7 2 2	6 10 16 16 22 35 22 54 41 66 63 57 54 66 347 28 66 47 41 38 22 6 6	l	1 000	112531334835334311 1	18 18 36 91 55 18 55 72 145 55 72 145 55 72 55 18 18	1 	50 - - 50 - 50 100 150 50 - 100 50 50	1 - - - 2 1 5 2 1 2 3 4 5 3 2 - 1 - 1 - 1 1	28 - - 28 - - - 55 28 139 55 28 55 83 111 139 83 55 - 28 - 28 - 28 - 28 - 28 - 28 - 28 -	1 - 33 - 4413622534 - 7347322 - 11 1	14 - 42 - 55 55 14 42 83 28 69 42 55 - 97 42 83 - 97 42 28 - 97 42 28 - 14 14 - - - 14	2 3 4 6 11 18 12 25 29 28 324 27 30 12 22 28 324 27 30 12 22 28 19 25 29 28 324 27 30 12 22 28 324 27 30 12 22 28 32 19 25 29 28 32 19 25 29 28 32 19 25 29 28 32 19 25 29 28 32 19 26 27 30 1 26 29 20 31 1 26 29 20 31 1 26 29 20 31 1 26 29 20 31 1 20 20 31 22 22 22 28 32 1 26 27 20 31 22 22 28 32 1 26 27 20 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2	1 4 5 9 12 14 230 34 24 49 59 54 40 59 54 40 59 54 40 59 54 40 59 54 40 59 54 40 59 54 40 59 21 7 21 12 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total	317	1 000	1	1 000	55	1 000	20	1 000	36	999	72	1 000	501	1 000
Mean weight (kg)	405	.8	42	20.0	3	95.7	40	03.5	4	93.1	42	24.3		<u></u>

Table 2.	Size composition (round weight per mille by 10 kg unit) of large bluefin tuna captured in five
	localities along the Canadian Atlantic Coast in 1979.

Size class 250 kg = 250.0 - 259.9

Size	J	uly	Augu	ıst	Septe	ember	0c-	tober
class kg	n	<i>¶</i> 00	n	9/00	n	<i>]</i> 00	n	900
$\begin{array}{c} 250\\ 260\\ 270\\ 280\\ 290\\ 300\\ 310\\ 320\\ 330\\ 340\\ 350\\ 360\\ 370\\ 380\\ 390\\ 400\\ 410\\ 420\\ 430\\ 440\\ 450\\ 440\\ 450\\ 440\\ 450\\ 440\\ 450\\ 440\\ 450\\ 500\\ 510\\ 520\\ 530\\ 540\end{array}$	1 - 1 1	333 333 333	2 	13 - 20 20 20 13 46 53 79 59 105 112 92 92 59 53 46 13 - 13 13	1 2 - 2 - 4 4 4 3 1 5 6 8 10 2 5 3 10 7 7 3 - 6	9 18 - 18 - 35 35 26 9 44 53 70 96 88 105 44 26 88 61 26 - 53	1 - 1 1 1 3 3 2 3 1 4 2 3 4 5 6 1 1 2 2	21 _21 21 21 21 21 64 64 64 43 64 21 85 43 64 85 106 128 21 21 21 43 43
Total	3	999	152	999	114	1 000	47	1 000
Mean weight (kg)	3	320.7	370.5		43	2.9	46	51.9

<u>Table 3</u>. Size composition of large bluefin tuna caught by rod and reel off Prince Edward Island during four consecutive months of the 1979 season (number of fish and round weights per mille by 10 kg unit).

Size class 250 kg = 250.0 - 259.9

<u>Table 4</u>. Bluefin tuna (<u>Thunnus thynnus</u>) catches in 1979 from French purse seiners in the Mediterranean by age groups (sample = 1 002 556.9 kg). Total catch for bluefin tuna in the French Mediterranean in 1979 = 1 578 000 kg (1 527 000 by purse seiners and 51 000 by gillnets).

Age group	AŢ	oril	Ма	у	June		Augus	t	Se	ptember	Oct	cober	Nov	ember	Dec	ember	Tot	
<u> </u>	n	kg	n	kg	n	kg	n	kg	n	kg	n	kg	n	kg	n	kg	n	kg
_0													_46	44	28	117	74	161
_1							27	179			2080	18415	_314	2505			2421	21099.4
_2						3504					_2228	33908	6823	104470.5	5035	88550	13402	230432.5
3	1613	47656	568	17953			15	358	_915	27538	3068	82665	8689	205307	8182	191267	23050	572744
_4			276	12400							673	25993	56	2062	_2444	85526	.3449	125981
5	66	3548	17	971							15	734_					98	5253
6	2	136															2	136
7			3	253					20	2069							23	2322
8			91	10540			53	6736	16	1953	2	255					_162	_19484
9			1	150			26	3616	_43	6110	L						70	9876
10 and above			1	161			44	7203			25	6137	5	1567			75	15068
Total	1681	51340	957	42428	316	3504	165	18092	994	37670	8091	168107	14933	315955	15689	365460	42826	1002556.9

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Table 5. Bluefin tuna (<u>Thunnus thynnus</u>) catches from Sicilian tuna traps and by Italian purse seiners along the Sicilian coast or in the south Tyrrenean and Ionian Seas in tonnes.

	Sicilian tuna-traps	Purse seiners	Other fishing gear	Total
1972	821,4	1 020	-	1 832,4
1973	317,2	1 225	-	1 542,2
1974	706,2	6 000	-	6 706,2
1975	713,8	6 270	-	6 983,8
1976	643,8	9 010	12	9 655,8
1977	505,8	5 084	34	5 623,8
1978	210,0	4 450	110	4 770,0
1979	194,6	6 000 ¹⁾	1)	6 194,6 ¹⁾

Table 6. Norwegian bluefin tuna (Thunnus thynnus L.) catches in 1979.

Date	Vesse	el	N	Catch w'	W	Position
1.8. 24.8. 24.8. 24.8. 25.8. 8.9. ?	SF-44-A AS R-20-TV TO SF-30-A PI H-115-B NY SF-44-A AS	LAREX STRI ANN OFTØYSUND LAREX YSTRAND STRI ANN ESTØY	1 12 4 9 17 117 1	278 3 383 2 506 34 573 298	1 436 5 900	N of Utvær N of Utvær W of Fedje N of Utvær Marsteinen N of Utvær (Sogn & Fj.)
1979	Total		161	41 038	7 336	

NYSTRAND's catch (25.8.) is also given as 11 fish, round = 3 840 kg + 6 fish, gutted = 1 584 kg.

Week No Date	31 1.8	34	34 324.	34 8 24	34 8 25.	36 8 8.9	? ?		
w in kg					of fi		•	Total	8
240 - 244	•	•	•	1	•	٠	٠	1	0.65
275 - 279		•		•		1	•	1	0.65
280 - 284	•	•		•	•	1	•	1	0.65
285 - 289 290 - 294	•	•	i		1	3 1	•	4 2	2.58 1.29
295 - 299	•	1	•	•	•	•	•	1	0.65
300 - 304	•	•	•	•	•	•	•	•	•
305 - 309 310 - 314	•	٠	•	•	i	• 5	•	• 6	3.87
315 - 319	•	•	•	•		4	•	4	2.58
320 - 324	•	1	•	1	2	2	٠	6	3.87
325 - 329 330 - 334	•	1 1	•	1	1	4 3	•	5 6	3.23 3.87
335 - 339	•	•	•		•	1	•	1	0.65
340 - 344	•	•	•	•	•	3	•	3	1.94
345 - 349 350 - 354	•	1	•	•	٠	1	٠	2 6	1.29 3.87
355 - 359	i	i	•	•	· 2	6 5	•	9	5.81
360 - 364	•	1	•	i	•	4	•	6	3.87
365 - 369	•	•	2	• 1	•	3	٠	5	3.23
370 - 374 375 - 379	•	2		1	i	5 4	•	8 5	5.16 3.23
380 - 384	•	•	•	•	•	4	i	5	3.23
385 - 389	•	•	•	2	•	14	•	16	10.32
390 - 394 395 - 399	•	i	•	·	2	• 3	•	2 5	1.29 3.23
400 - 404	•	•	•	•	•	1	•	1	0.65
405 - 409	•	•	• 7	٠	* -	4	•	4	2,58
410 - 414 415 - 419	•	•	1	•	1	9 1	•	11 1	7.10 0.65
420 - 424	•	1	•	1		2	•	4	2.58
425 - 429	•	٠	•	•	•	6	٠	6	3.87
430 - 434 435 - 439	•	•	٠	•	•	3 2	٠	3 2	1.94 1.29
440 - 444	•	•	•	•	•	1	•	1	0.65
445 - 449	•	•	•	•	•	2	•	2	1.29
450 - 454 455 - 459	•	1	٠	٠	•	2 2	٠	3 2	1.94 1.29
460 - 464	•	•	•	•	•	1	•	1	0.65
465 - 469	•	•	•	•	•	1	•	1	0.65
470 - 474	•	٩	•	•	٠	2	٠	2	1.29
490 - 494	•	•	•	٠	٠	1	٠	1	0.65
n	1	12	4	9	11	117	1	155	100
11	1	12	4	9	17	117	1	161	
	58 58	4351 363	1436 359	3225 358	5900 347	44422 380	383 383	60075 373	

<u>Table 7</u>. Weight frequency distribution of Norwegian bluefin tuna catches 1979, round weight.

Week No Date	31 1.8	34 24.8	34 24.8	34 3 24.8	34 3 25.8	36 8 8.9	? ?		
w' in kg			Nur	nber o	of fis	sh		Total	ક
185 - 189	•	٠	٠	1	•	•	•	1	0.65
215 - 219	٠	•	٠	•	•	1	•	1	0.65
220 - 224	•	•	•	•	1	1	•	1 6	1.29 3.87
225 - 229 230 - 234	•	1	1	٠	•	4	•	0	5.07
230 - 234 235 - 239	•	•	٠	•	•	٠	•	۰	•
240 - 244	•	•	•	•	i	5	•	• 6	3.87
245 - 249	•	•	•	•	2	4		6	3.87
250 - 254	•	i	•	1	-	3	•	5	3.23
255 - 259		2		1	1	3	•	7	4.52
260 - 264	•	•	•	•	•	4	•	4	2.58
265 - 269	•	1	•	•		3	•	4	2.58
270 - 274	•	•	•	•	•	7	•	7	4.52
275 - 279	1	1	•	•	2	6	•	10	6.45
280 - 284	٠	1	2	1	٠	4	٠	8	5.16
285 - 289	•	2	•	1	•	4	•	7	4.52
290 - 294	٠	•	•	•	1	8	•	9	5.81
295 - 299	٠	0	•	1	•	6	1	8 15	5.16 9.68
300 - 304	•	•	•	1	2	12 1		2	1.29
305 - 309 310 - 314	٠	1	٠	i	٠	3	٠	4	2.58
310 - 314 315 - 319	•	8	•	Ŧ	i	4	•	5	3.23
320 - 324	•	•	i	•	<u>т</u>	10	•	11	7.10
325 - 329	•	•	-	·	•	1		3	1.94
330 - 334	•	-		-		7	•	7	4.52
335 - 339	•	•	•	•	•	3	•	3	1.94
340 - 344	•	•	•	•	•	3	•	3	1.94
345 - 349	•	•	•	•	•	2		2	1.29
350 - 354	•	1		•	•	2	•	3	1.94
355 - 359	•	•	•	•	•	2	٠	2	1.29
360 - 364	•	•	•	•	•	1	•	1	0.65
365 - 369	•	•	٠	۰	•	3	•	3	1.94
370 - 374	٠	•	•	•	•	•	•	٥	٠
375 - 379	•	•	•	•	•	• 1	٠	·	0.65
380 - 384	•	•	•	•	٠	1	•	⊥ 	0.05
n	1	12	4	9	11	117	1	155	100
N	1	12	4	9	17	117	1	161	
		3383				34573	298	46726	
$\frac{w}{w}$	278 278						298	290	
W	2/0	202	219	210	201	22	2,0		

Table 8. Weight frequency distribution of Norwegian bluefin tuna catches 1979, gutted weight.

Vessel :	PLAREX	NYSTRAND	ASTRI ANN	TOFTØYSUND
Length : Width : Depth : Gross t.:	15.7 m 5.1 m 3.0 m 36.0 t	20.3 m 5.6 m 2.3 m 50.0 t	21.5 m 5.6 m 2.6 m 49.0 t	28.1 m 7.0 m 3.4 m 150.0 t
Net t. :	10.0 t	14.0 t	13.0 t	56.0 t
Material: Built : Motor :	Wood 1962 GM Cat	Wood 1957 erpillar	Wood 1950 Callesen	Steel 1977 Alpha
HP :	242	245	345	660
Built :	1971	1965	1962	1976

<u>Table 9</u>. Technical data for some vessels participating in the Norwegian bluefin tuna fishery in 1979.

Source: Register over merkepliktige norske fiskefarkoster 1978. Fiskeridirektøren-A/S Lunde & Co.s Forlag, 1978.

Table 10.	Bluefin tuna catches and others from three madragues in southern
and and a second se	Spain in number of specimen (N) and weight (Kg) in 1979.

Ī	Location	Barbate (Atlantic Ocean)	Zahara de los Atunes (Atlantic Ocean)	La Línea (Mediterranean Sea)	Total
Ì	Madragues' name	"Ensenada de Barbate"	"Cabo Plata"	"La Atunara"	
	Thunnus thynnus	N = 2 030 Kg = 412 803	N = 850 Kg = 174 250	N = 118 Kg = 23 600	N = 2 998 Xg = 610 653
	<u>Euthynnus</u> <u>alle-</u> <u>teratus</u>	N = 33 373 Kg = 116 805	N = 4 240 Kg = 14 840	N = 0 Kg = 0	N = 37 613 Kg = 131 645
	Sarda sarda	N = 52 324 Kg = 62 789	N = 39 160 Kg = 99 133	N = 1 000 Kg = 2 350	N = 92 484 Kg = 164 272
	<u>Auxis</u> rochei	N = 7 896 Kg = 8 330	N = 45 690 Kg = 48 203	N = 332 000 Kg = 350 260	N = 385 586 Kg = 406 793

Length group cm	No. of fish	‰ smoothed
125-129.9 $130-134.9$ $135-139.9$ $140-144.9$ $145-149.9$ $150-154.9$ $155-159.9$ $160-164.9$ $165-169.9$ $170-174.9$ $175-179.9$ $180-184.9$ $185-189.9$ $190-194.9$ $195-199.9$ $200-204.9$ $205-209.9$ $210-214.9$ $215-219.9$ $220-224.9$ $225-229.9$ $230-234.9$ $235-239.9$ $240-244.9$ $245-249.9$ $255-259.9$ $260-264.9$ $265-269.9$ $270-274.9$ $275-279.9$	1 2 3 2 9 3 9 6 6 10 21 12 21 24 22 17 20 10 17 7 16 6 9 9 9 6 4 2 1	$\begin{array}{c} 0.9\\ 3.6\\ 7.2\\ 9.0\\ 8.1\\ 13.5\\ 20.7\\ 21.6\\ 24.4\\ 24.4\\ 25.3\\ 42.4\\ 57.7\\ 59.5\\ 70.4\\ 82.1\\ 76.7\\ 68.6\\ 60.5\\ 51.4\\ 46.0\\ 42.4\\ 40.6\\ 33.4\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 0.9\end{array}$
Total	277	999.6

ł

Table 11. Size composition of Spanish madrague catches of bluefin tuna (<u>Thunnus</u> thynnus (L.)) at Barbate in 1979.

Table 12.	Size composition (number of fish and round weight) of bluefin
	tuna caught by baitboats in the Canary Islands during the 1979
	season.

Size class (kg)	No. of fish	% smoothed
30.0 - 39.9	1	2
60.0 - 69.9	l	2
100.0 - 109.9	L	2
110 120	l	2 4
130		4 8 5
140 150	3	5 8
160 170	4 2 3 4 6	12 17
180 190	8 13	25 32
200	11	38
210 220	18 21	48 58
230 240	21 31	67 80
250	30	87
260 270	32 31	89 87
280 290	27 27	79 74
300 310	24 15	64 43
320	7	22
330 340	7 2 3 5 2	11 10
350 360	5 2	11 7
3'70 380		i 1
390	1	2
400	1	an sun partin and a substantian state and a substantian substantian substantian
Total	353	1 000

Age group	Number of fish	%
1	13 179	26.1
2	9 941	19.7
3	12 258	24.2
4	11 563	22.9
5	2 630	5.2
6	832	1.6
7	112	0.2
8	13	0.1
n =	50 528	100.0

Table 13. Total bluefin tuna catch (<u>Thunnus thynnus</u>) of the Spanish fleet in the Bay of Biscay, 1979 (= 1.085 tonnes) by age groups.

Table 14. Bluefin tuna (<u>Thunnus thymnus</u>) landings in Algeciras (south Spain) from catches made at the Moroccean Atlantic Coast in 1979 in tonnes.

Month	Total weight	%
January	9	0.9
August	6	0.6
September	120	12.0
October	216	21.6
November	242	24.3
December	405	40.5
Total	998	100.0

Year class		- ' <u>1999</u> - ' 1999 - Caralynin (1999	Numb	Total	%			
	Jan	Aug	Sep	Oct	Nov	Dec	TOtar	,
6			27		8	14	49	1.01
7		7	18	25	21	86	157	3.24
8		1	14	81	101	223	420	8.65
9		1	30	118	224	244	635	13.08
10		5	48	211	279	244	787	16.22
11	5	1	37	120	149	230	542	11.17
12	11		28	62	102	198	401	8.26
13	9	3	67	122	119	267	587	12.10
14	3	4	110	151	118	246	632	13.02
15	2	1	90	95	79	132	399	8.22
16	2	6	42	38	31	42	161	3.32
17	1		12	16	10	18	57	1.17
18			l	2	2	13	18	0.37
19			1		2	l	4	0.08
20				1		2	3	0.05
21								
22					1		1	0.02
Total	33	29	525	1 042	1 264	1 960	4 853	99•99

<u>Table 15</u>. Age distribution of bluefin tuna (<u>Thunnus thynnus</u>) landed at Algeciras Port (south Spain) during the period January - December 1979^{**}.

 \mathbf{x}) The conversion table used in this study for age determination was that of Mather and Shuck (1960).

Fishery	Fishery Small fish purse seine			lium fish rse seine	Gia pui	Giant fish ¹⁾ purse seine		Small fish sport	
Length (cm) ⁵⁾	n	‰ smoothed	n	to smoothed	n	& smoothed	'n	‰ smoothed	
35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100-104 105-109 110-114 115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-154 155-159 160-164 165-169 170-174 175-179 180-184 185-189 190-194 195-199 200-204 205-209 210-214 215-219 220-224 225-229 230-234 235-239 240-244 245-249 250-254 255-259 260-264 255-259 260-264 255-269 270-274 275-279 280-284 285-289 290-294 295-299	$\begin{array}{c} 2 \\ 1 \\ 0 \\ 8 \\ 76 \\ 56 \\ 5 \\ 17 \\ 114 \\ 135 \\ 20 \\ 32 \\ 93 \\ 136 \\ 75 \\ 17 \\ 0 \\ 0 \\ 32 \\ 2 \\ 0 \\ 0 \\ 0 \\ \end{array}$	1 2 1 3 27 64 57 24 45 114 127 69 32 54 107 138 90 32 5 1 2 3 1 1 0	0 1 0 2 5 15 4 1 2 12 40 13 5 10 230 15 17 7 1 0 0	1 2 3 8 20 35 23 8 14 69 122 129 109 65 31 42 76 87 69 50 29 8 1 0	0 3 2 0 1 0 3 6 22 31 35 377 18 19 9 6 6 1 0 1 0	106 156 180 166 120 81 48 25 10 3 2	2 0 0 13 157 548 140 209 618 263 33 40 70 34 9 0 0 1 1 1 3 6 8 23 17 5 1 1 1 1 1 0 1 0 0 0 0 0 0 0 1 0 0 0 0	1 0 0 19 96 154 98 48 118 188 128 38 20 23 16 5 1 2 1 2 1 1 0 0 0 1 3 7 8 7 3 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
Sx =	830	1 000	277		191	1 000	2 269	1 000	
Month caught:	c	June open season		July ²) special		Aug-Sep		un-Nov	
Catch in round weight (tonnes)		1 021 .		20		301		863)	
Total catch (no. of fish)6)		40 000 ⁴⁾	1-	556		1 081		7 825 ³⁾	

Total catch size frequencies of all U.S. 1979 bluefin tuna fisheries (2 300 tonnes) calculated from samples (preliminary 10 January 1980) - length frequency. Table 16.

Additional purse seine landings not sampled include approximately 150 medium fish (17 tonnes) incidental and 200 giant fish (66 tonnes) taken as bonus for tagging.

2) Taken during tagging of medium bluefin tuna.

3) Estimated from Atlantic bluefin tuna sport fish survey.

4) Estimated from average weight of sampled fish.

5) Straight fork length (cm) measurement.

6) Totals: may differ from total catch in number due to rounding errors.

Weight ²⁾ kg	n	‰ smoothed	Weight kg	n	‰ smoothed
135-139 140-144 145-149 150-154 155-159 160-164 165-169 170-174 175-179 130-184 185-189 190-194 195-199 200-204 205-209 210-214 215-219 220-224 225-229 230-234 235-239 240-244 245-249 250-254 255-259 260-264 265-269 270-274 275-279 280-284 285-289 290-294 295-299 300-304 305-309 310-314 315-319 320-324 325-329	330245245367814202391822782185113221999748644436158	l l l l 222222222222222222222222222222	330-334 335-339 340-344 345-349 350-354 355-359 360-364 365-369 370-374 375-379 380-384 385-389 390-394 395-399 400-404 405-409 410-414 415-419 420-424 425-429 430-434 435-439 440-444 455-459 460-464 465-469 470-474 475-479 480-484 485-489 490-494 495-499 505-509 510-514 515-519 520-524	43 43 78 40 51 42 82 21 48 34 46 51 39 29 21 35 7 39 0 24 612 8 10 2 2 7 6 2 4 0 1 2 0 2 0	25 28 32 29 25 30 31 23 20 22 25 30 27 21 16 18 15 12 12 12 12 12 12 12 12 12 12 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 5 30 27 21 16 18 15 12 2 2 2 2 5 30 27 21 16 18 15 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Sx =				1 852	1 000

Table 17. Total catch size frequencies for all U.S. 1979 bluefin tuna fisheries - weight frequencies. Giant fish, handgear¹).

1) Estimated from incomplete preliminary data.

2) Round weight measurements grouped in 5 kg intervals.

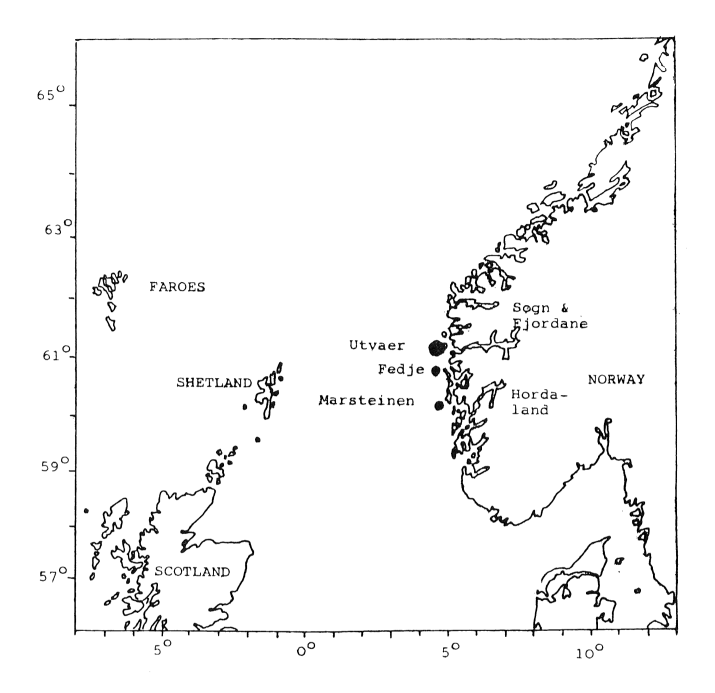
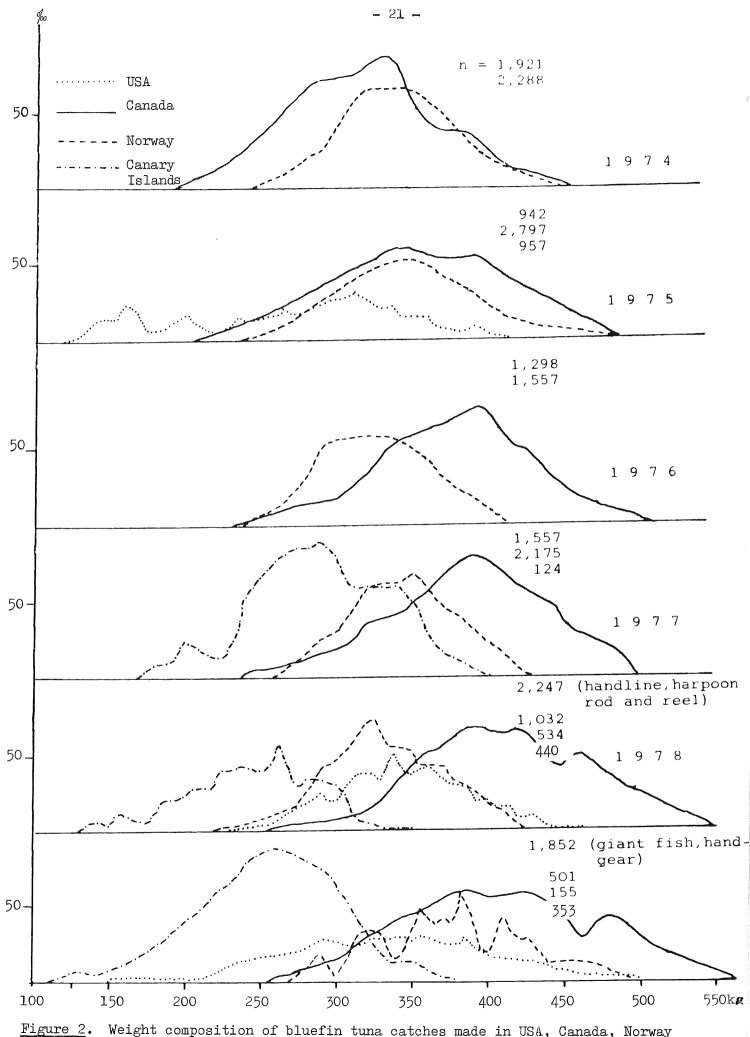


Figure 1. Localities of bluefin tuna catches on the west coast of Norway, August-September 1979.



Weight composition of bluefin tuna catches made in USA, Canada, Norway and Canary Islands (Spain).

