Canadian summer Variability groundfish surveys on the in abundance of Atlantic redfish derived from Scotian Shelf (1970-1979) redfish

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### Abstract

Abundance (or catch rate) was affected by depth with peaks in catch rate at 150, 250 and 350 meters; by bottom temperature with a peak at 6°C; and by time of day with peaks at 1200 and 2130 hrs. Length frequencies from research vessel catches show small fish (<15 cm) to be very rare, although present in occasional catches (indicating their catchability). This lack o apparent recruitment over the last decade and the dependence of the fishery on 1 or 2 age groups (+ 30% of catch made up of 15 and/or 16 year olds) indicates an unhealthy fishery which requires careful management. A summary of 10 years Redfish (<u>Sebastes marinus mentella</u>) were shown to have had a variable catch history ranging from 84,000 tonnes in 1951 to 12,000 tonnes in 1979. Abundance (or catch rate) was affected by depth with peaks in catch rate at of R/V survey data is provided. A summary Tack of

marinus mentella. Key words: Redfish, Scotian shelf, distribution, abundance, Sebastes

#### Résumé

passé de fortes variations, allant de 84,000 tonnes en 1951 à 12,000 tonnes en 1979. L'abondance de l'espèce (ou son taux de capture) est affectée par la profondeur, des taux de capture maxima se trouvant à 150, 250 et 350 mètres; par la température du fond, un maximum se rencontrant à 6°C; et par l'heure du jour, des pics se produisant à 1200 h et 2130 h. Les fréquences de longueur des captures par les navires de recherche démontrent que les petits poissons (<15 cm) sont très rares, bien que présents occasionnellement dans recrutement vis-à-vis l environ 30% des prises) sont le les prises (signe qu'ils sont aptes à être capturés). doit être gérée Les prises de sébaste atlantique (<u>Sebastes marinus mentella</u>) ont subi dans passé de fortes variations, allant de 84,000 tonnes en 1951 à 12,000 tonnes (signe qu'ils sont aptes à être capturés). Ce manque de apparent durant la dernière décennie et la dépendance de la pêche ou 2 groupes d'âge (les poissons de 15 et/ou 16 ans constituent érée avec soin. On donne un résumé des données recueillies de 10 ans lors de relevés par navires de recherche. sont très rares, bien que présents occasionnellement dans signe d'une pêcherie en mauvaise posture, qui ont subi dans le

Mots clés: Sébaste, plateau Scotian, Sebastes marinus mentella distribution, abondance

## INTRODUCTION

Redfish (Sebastes marinus, mentella) has been an important fish ir removals from the Scotian shelf since the late 1930's when the USA first began the fishery. Canadian landings from this fishery were initially low and only exceeded 1000 tonnes once in the early 50's (Figure 1, Table 1). Since the early 60's there has been a steady increase in Canadian landings from slightly in excess of 1000 tonnes to the present level of around 15,000 tonnes. This makes redfish the fourth most important groundfish in Canadian landings (in tonnage). Although this is an important stock, it has always been an unregulated species in terms of gear - and until 1974 in total allowable catch

Good management depends on accurate up to date biological information which is lacking for Scotian shelf redfish. Inadequate sampling from vessels of unspecified codend mesh size, no routine ageing, great variability in random stratified survey results all present difficult obstacles for the assessment of the NAFO divisions 4VWX redfish stock. Clay (MS 1979) showed how with different assumptions the TAC could range between 7,000 and 40,000 tonnes. For these reasons no analytical assessment is being attempted for 1981, its place analyses are being conducted on the biology and ecology of this species in an attempt to improve the parameters necessary for stock assessments.

### **METHODS**

Maritimes and Quebec region and 3). The 1979 provisional catch circular letters and Department 1979 provisional catch data were taken from ICNAF and NAFO letters and Department of Fisheries & Oceans statistics from sand Quebec region and from Newfoundland region (Tables 2 and

The data used in this study were collected during the summer (July) groundfish cruises on the Scotian shelf (see Halliday and Kohler (MS 1971) for details of random stratified design). The data were summarized by a series of computer programs (STRAT) from St. Andrews Biological Station, Department of Fisheries & Oceans, St. Andrews, New

1930 1931 1932 1933 1933 1933 1933 1933 1933	Year	Table 1.
127 127 127 127 127 127 127 127	MARITIMES QUEBEC	Nominal re weight).
1588 * 375 48 48 48 2791 1025 1025 1250 2791 4354 4355 4638 3100 3051	NEWFOUNDLAND	lfish landings
11647 11647 11647 1188446 119799 1188447 119533 11943662 119537 11953	USA	from NAFO
3975 12288 3659 1571 13943 67 2152 13218 11858 10601 6696 4849	USSR	division 4VWX
18 18 4 4 4 1906 1119 6221 4208 2333 1511 644	OTHERS	า ว
284 294 11691 11691 110666 1109633 110453 110453	TOTALS	tonnes (live
	ı	ı

Table 1. cont inued

Year QUEBEC	3EC NEWFOUNDLAN	AND USA	USSR	OTHERS	TOTALS
1977 10115 1978 9020 1979 8264	15 20 4556 64 3176	2876 2147 717	175 152 122	82 220 53	17845 16095 12332

\* 1--

Table 4 Provisional redfish catch NAFO Circular Letters). statistics for 1979 (taken from ICNAF and

	USSR	JAPAN	CUBA	USA	CAN (MQ)1	CAN (N)1	EEC	TOTAL	
Jan				129	60	4		193	
Feb				œ	25	46		79	
Mar				351	199	47		597	
Apr				23	366	131		520	
May	83			27	620	244	17	991	
Jun				25	724	460		1209	
Jul			•	46	795	297		1139	
Aug	13		<del></del>	42	2051	459		2566	
Sept	26		ω	ហ	992	1058		2084	
Oct		ഗ്വ	4	4	150	190		35 35 3	
N <sub>O</sub> V		6		43	702	179		930	
Dec				14	1580	61		1655	
Totals <sup>2</sup>	122	11	10	718	8264	3176	33	12316	ł

- --Canadian statistics (Newfoundland). separated δ Canada (Maritimes and Quebec) and Canada
- 2 Totals do not always add up to the sum monthly statistics are not complete. 욱 the monthly catches because the

Provisional statistics
All catch statistics of NAFO subdivision 4 (includes Gulf of St. Lawrence)
All catch statistics of NAFO subdivision 4 (includes Gulf of St. Lawrence)
are combined prior to 1953. It is generally accepted that the redfish
fishery in the Gulf of St. Lawrence began in 1953 (Parsons and Parsons, MS
1976) and therefore the catches between 1930 and 1952 are from the Scotian
Shelf.

Table 3. Nominal provisional landings for Scotian Shelf Atlantic redfish for 1979 by NAFO subdivision.

al	Dec	Nov	0ct	Sept	Aug	July	June	Мау	April	March	Feb	Jan	Month	NAFO Subdivisions
	309	836	253	106	447	572	424	153	292	144	ഗ	8	M&Q1	
1027			20	140	242	100	149	78	279	19			N <sub>2</sub>	4Vs
2185		304	76	581	526	307	300	2	ω	24	33	29	M&Q	
2135	61	8	111	431	572	361	499			37	49	7	z	4Vn
1767	40	30	30	146	166	301	572	255	197	27	نسر	2	M&Q	4W
2		⊢						ightharpoonup					Z	
790	127	222	21	26	48	94	57	68	6	87	9	25	M&Q	4 X
4			<b></b>	<b>⊢</b> →						2			z	
11460 <sup>3</sup>	537	1401	512	1431	2001	1735	2001	557	777	340	97	71	Total	4VWX

Department and Quebec of Fisheries and Oceans provisional statistics from the Maritimes region.

<sup>?</sup> Department of Fisheries region. and Oceans provisional statistics from Newfoundland

ω The foreign catch (872 tonnes) is not available subdivided by NAF0 subdivision.

Brunswick. attempt to identify any possible sources of variation or The data from these summaries were then studied in an

The STRAT programs' results (summarized in Appendix I: Tables 1 through 5) were adjusted in an attempt to remove some of the variability. The years 1975, 1977, and 1978 show extremely high biomass levels in NAFO division 4W (Figure 2). All survey data where one set made up over 90% of the stratum biomass and over 20% of the subdivision total were adjusted. The value was removed and replaced with the mean value of data from the same strata for 3 or more adjacent years. For the analysis of ecological parameters all of the sets and associated data were adjusted to standard tows of 30 minutes duration. The bottom types were found by using the surficial geology maps of the Scotian shelf (King, 1970).

# RESULTS & DISCUSSION

After the assessment for 1980 (Clay, MS 1979) it became obvious that the research vessel biomass indices were very important in considering the status of the 4VWX redfish stock. It was pointed out in the above assessment that although 75% of the 1978 4VWX biomass was found in division 4W, 60% of the nominal catch was reported to be from subdivision 4Vs. The distribution of catch in 1979 is slightly different (Tables 2 and 3), with only 40% coming from division 4Vs this year. The minimum trawlable biomass estimates (Figure 2) show wide fluctuations between years and NAFO divisions. The data for each division were then plotted by stratum (Figure 3) to see if the high degree of variation was limited to divisions. The data for each tetween strata and/or at lower levels. Divisions 4W and 4% (E&W) (Figure 3c, d, and e) indicate the variation between strata and between years. A closer investigation shows the increase in biomass in 1978 (Figure 3) to be due to set number 1 of stratum 60 where 6052 fish were stratum is subsituted, the biomass for NAFO division 4W drops from 195,000 tonnes to approximately 30,000 tonnes. A similar investigation for two other years of high biomass in 4W (1975 and 1977) indicates similiar circumstances. Because the subdivisions avariation apparently is the result of large fluctuations between sets, the biomass estimate (Figure 2) for redfish was reworked and adjusted in the above manner (Figure 4). This shows a very different picture compared to the increasing biomass presented in 1979 (Koeller, MS 1979).

The variation described above and adjusted for is similar to that identified by Halliday et al. (1971) and Pennington and Grosslein (MS 1978). This variation is a factor of the distribution of redfish. Because the variance is substantically greater than the mean catch/tow of the summer surveys, the distribution must be contagious or clumped (Elliott, 1973). When designing a survey there are several ways of reducing the variation for such distributions. One of these is to increase the sampling unit (possibly to one hour tows) in order to make the distribution appear more random (Elliott, 1973), however Pennington and Grosslein (MS 1978) attempted such a technique and did not see this effect for three other species from Georges Bank. Another method would be to increase the number of samples although this would be prohibitively expensive and the third would be to move to a fixed station type of survey and fish the commercial zones. This

latter technique may have special merit when considering redfish abundance surveys. If, as is often hypothesized, the genus <u>Sebastes</u> is a non migratory fish then a fixed station survey may reduce variation caused by a moving survey on a fixed population.

If it were deemed necessary to set up a separate redfish survey, then the ecological factors affecting redfish abundance and distribution would be important in its design. The ecological parameters presently available for study are depth, bottom temperature time of day, and bottom type (surficial geology). Knowing the effect of each of these four parameters will allow for the matching of time and area of the survey to distribution of the fish. The ecological epth, bottom temperature,

The first of these parameters, depth, is the basis upon which the stratified-random survey is currently designed. In an overview Jean and McCracken (1961) found no redfish at less than 95 m (50 fathoms). Redfish were caught on the outer slopes in about 25% of their sets at between 95 and 185 m (50 to 100 fms) and in most hauls over 185 m (100 fms). On the inner slopes of the Nova Scotian banks redfish were found in about 33% of the hauls-mainly between 100 and 140 m (55 and 75 fms). The present analysis (Figure 5) shows a biomodal (possibly even tri-modal) peak in mean catch per standard tow (30 minutes). The first peak occurring at 150 m depth is due to a few sets with large catches on the inner slopes of the Nova Scotian banks. The second and third peaks at 225 and 325 m respectively are both on the outer slopes of the

latter two peaks are the optimal depths of the two respective species or, less likely, the optimal depths of one species in different years. The inner slopes of the shelf banks would be inhabited by ( $\underline{S}$ . fasciatus) although the basins often of equal depth do not appear to have redfish populations. Litvinenko (1974) and Barsukov and Zaharov (1972) identified two species of similar gross morphology with overlapping ranges - <u>Sebastes fasciatus</u> a shallow water redfish and <u>S. mentella</u> a deepwater redfish. Kenchington (MS 1980) has shown that these two statistically separable species inhabit the Scotian shelf. It is therefore possible that these

Alverson and Westrheim (1961) found Pacific ocean perch S. alutus moved from 50 to 75 m deeper during the winter. Paraketsov (1963) found two peaks of catch rate (at 225 and 325 m) during the summer for S. alutus in the Bering Sea while in the winter the fish moved deeper to (300 to 400 m). Such possible behaviour patterns should be born in mind if a non-summer survey were planned for redfish.

shown redfish length distribution to vary statistically with depth. Hennemuth and Brown (op.cit.) found up to a 7 cm difference in length between 100 m and 200 m, with larger fish generally found in deeper Many authors (Hennemuth and Brown, MS 1964; Gulland, MS 1965) have

Bottom temperature (Figure 6) shows major catch rates (over 100 kg per tow) occur between about 3°C and 9°C. These data agree with that of Taning (1949) and Templeman (1959). McLellan (1954 and 1955) shows bottom temperatures in this optimum range over much of the year, especially in northern Banquereau (Strata 44, 45, and 46, Appendix I: Figure 1) and The Gully. The basins on the Scotian shelf are shown to warm up considerably in the summer and late fall, a possible reason why, though the depth is suitable and food available (i.e. euphausiids in Emerald Basin) redfish are not abundant.

probably associated with diurnal euphausiid migrations (vertical). (During feeding studies conducted by the author on redfish from the Scotian shelf in the past 2 years euphausiids were found to make up over 90% of all food items.) during daylight hours (1200 hrs) (Fi occuring between 2100 and 2200 hrs. regions day, and species of the third d parameter, again supports data from other f the genus Sebastes. The largest catch occurs (1200 hrs) (Figure 7) with a second minor peak and 2200 hrs. At least the largest peak is

Redfish appear to hold only a very loose association for bottom type (surficial geology). Although the five major bottom types (King, 1970) are well represented in the surveys, redfish catches with over 10 kg are virtually absent on the gravelly sands of the banks. The highest individual catches were recorded on LeHave clay, Sambro sand, and Emerald silt respectively. The highest rates of catch (over 10 kg were on Emerald silts (40%) and the Scotian shelf drift (30%). This however may be an auto correlation based more on the bottom type-depth relationship than on a fish-bottom type relationship. Until an analysis of variance is carried out on these data little can be said except, if a relationship exists it is very weak.

vessel surveys is the length composition of the catch. Because small mesh liners are used (± 10 mm) the catch, it is hoped, will be representative of the population. The length frequencies (1975-1979) for NAFO division 4Vn show little pattern in the form of up coming year-classes (Figure 8). The mode at 19 cm in 1977 may be the same year-class as the large mode at 22-23 cm in 1979. However, in general there would appear to be a lack of fish below 30 cm or using age-length data from Clay and Clay (MS 1980) below 15 years of age. This is a potentially very dangerous situation if 4Vn is a unit stock and this indicates recruitment failure. There is one other possible explanation, larvae spawned in 4Vn could be carried away to other areas and immigration of older fish may occur from these and/or other areas possibly from the Gulf of St. Lawrence. One last valuable piece of information available from research

Bearing in mind the options for recruitment from division 4Vn, an inspection of the length frequencies (1970-1979) for the neighbouring division 4Vs (Figure 9) is necessary. This area appears to have an abundance of younger fish (under 25 cm) under 12 years of age. Possibly, the missing recruitment from 4Vn? There is a current moving the surface water from 4Vn out on the shelf past Sable Island and around to 4Vs - possibly bringing with it the pelagic larvae. The effects of the heavy fishing in 1971 are apparent in 1972 and later years. After the heavy fishing period 1971-1974 the length frequency is less stable and the stock in this area appears to have moved to greater dependence on one or two individual year-classes. The 1972 year-class (14-15 cm in 1977, 17-18 cm in 1978, and 20 cm in 1979) seems to be the only sign of a strong year-class. The effect of the strong year-class in 1964 or 1965 (modes 18-19 cm in 1970 through to 30 cm in 1978) appears to be disappearing -a possible reason why the proportion of the catch from 4Vs dropped from 60% in 1978 to 40% in proportion 1979. 30

growth support this hypothesis and the growth rate in strata 60 is almost identical to that off the slope. Kenchington (MS 1980) has found S. fasciatus to be the predominant redfish species 1 on the Scotian shelf over the range of depths covered by the groundfish surveys and therefore these fish are probably not a separate species although the 4W inshore population may well be a separate stock. division 4W (Figure 10). This series is remarkable in its relative consistency over the entire decade. Except for 1979 and the small mode at 15 cm (1977) there have been no recruits (under 12 years) in this area. The middle-aged composition of the stock has remained steady despite both the lack of recruits and the heavy 4W fishery which only let up in 1976 (Figure 11). Many of the fish represented in these length frequencies are from strata 60 (see Appendix I: Figure 1 and Table 3) - an inshore strata. It has been hypothesized that the redfish of the "inshore holes" are smaller than those offshore because they grow more slowly. Neither the 1977 nor the 1978 data on age and The next set of length frequencies (1970-1979) are from NAFO

The length frequencies from division 4X(E) show a population without recruitment between 1975 and 1978 (Figure 12). The young fish (15-22 cm) in 1979 are not readily explained - the size of the sample indicates that one set of small fish could affect this population distribution. The length frequencies from division 4X(W) show what 1965+2 year-class (Figure 13). Except for this year-class (starting mode 20 cm 1975) there is little cause for optimism in recruitment in either part of division 4X.

# RELEVANCE FOR STOCK ASSESSMENT

minimum trawable biomass estimates are extremely unreliable for redfish and should not be used as predictive tools. The adjusted figures do not provide an optimistic outlook as the catch has been reduced to 25% of its 1970 levels and no upward trend is visible in the biomass estimates (a possible query exists for 4Vn in 1979). The TAC set for 1979 was not reached - in fact a serious short fall occurred (40%). It is probable that the TAC for 1980 will also not be met. The commercial CPUE figures (see Clay, MS 1979) are of little value as the major vessel size involved in this fishery - the OTB-4 class - provide a very steady catch rate of approximately 0.5 tonnes per hour. Clay (MS 1979) put forward two hypotheses for this. The first hypothesis suggest the vessels must fish at an economic rate of return or they switch to another species - the catch rate may be maintained at a set level by the schooling nature of these fish, a factor which coupled with modern data presented above make it obvious that the unadjusted

Although throughout this paper the redfish has been called Sebastes marinus mentella - it should probably be called  $\underline{S}_{\bullet}$  fasciatus.

stocks well are able to find fish even when they occur at very low concentrations. To these two possibilities, a third can now be added that the biomass level has remained essentially constant over the last 6 to 8 years. electronics allows them to be exploited economically until the laschool is removed. The second possibility considered was the experience of the crews - fishermen on older vessels who know the

The ecological data suggest some ways of possibly standardizing groundfish cruises. It may be necessary to standardize the catches in any year to one time of day - and between years to one temperature. Such techniques may lead to groundfish cruises that can be modified by individual species. various adjustments and/or stratification schemes for investigations of

The length frequency data for divisions 4VWX show several middle-aged to old stocks of redfish. Few if any recruits are visible although at times young fish are caught in large numbers. This state of affairs does not bode well for the medium term future of this stock (5-10 years). It is important to note that 2 or 3 year-classes (age groups 15 and 16) make up  $\pm$  30% of the catch. This does not indicate a fishery dependent on a few strong year-classes, but a fishery where the new recruits support the fishery and are removed very quickly once they enter the fishery.

The catch has fallen steadily over the past 10 years. This is partly due to restrictions of various sorts, however, the restrictions are often lagging the reductions. Such reduction could be an indication of declining stocks - such as has been found in the Gulf of Maine. Unfortunately there does not appear to be a "salvation year class" in the wings such as the Gulf of Maine's 1971 year-class. I feel serious consideration must be given to a drastic reduction in TAC for 1981 - consideration that cannot wait for another year.

# Acknowledgements

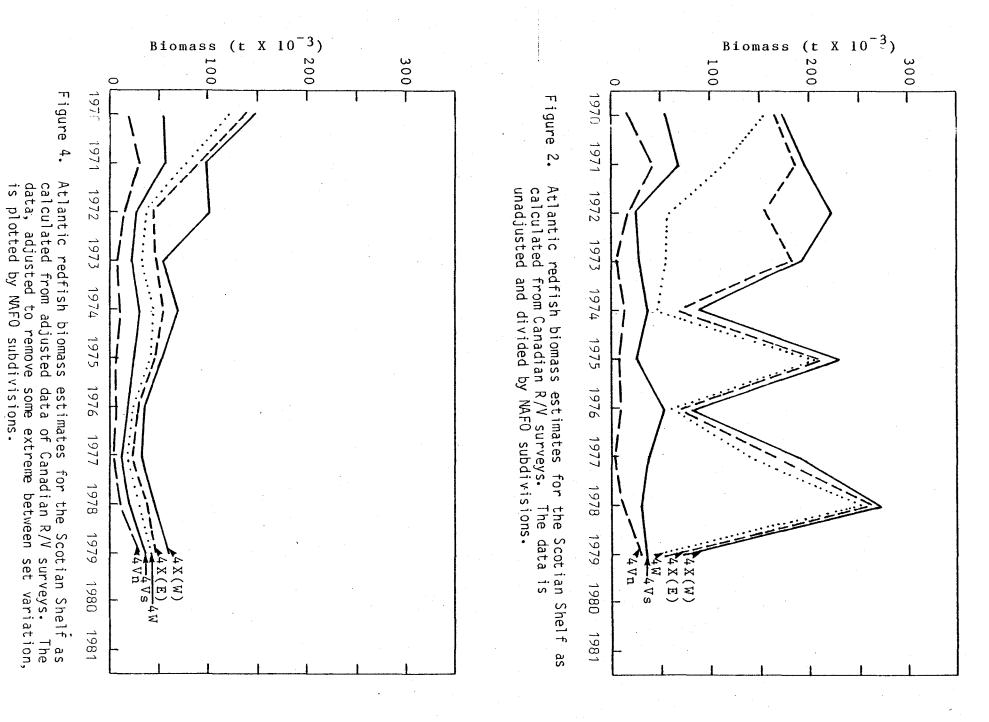
Diane Beanlands and  $\mbox{\sc Pat}$  Simpson assisted in much of the data extraction and compilation.

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Tonnes 40000 Figure 1. Atlantic redfish nominal landings for NAFO divisions AVWX (Scotian Shelf and Bay of Fundy). Landings are subdivided by country. 55 Year 60 CANADA ෂ 8<sup>t</sup>



subdivisions.

dian R/V surveys. The between set variation,

The

Figure 3. Biomass estimates for Atlantic redfish from NAFO
\_\_divisions 4Vn-(a), 4Vs-(b), 4W-(c), 4X(E)-(d), and
4X(W)-(e). Each \_\_division total (solid line) is broken
down into stratum components (numbered).

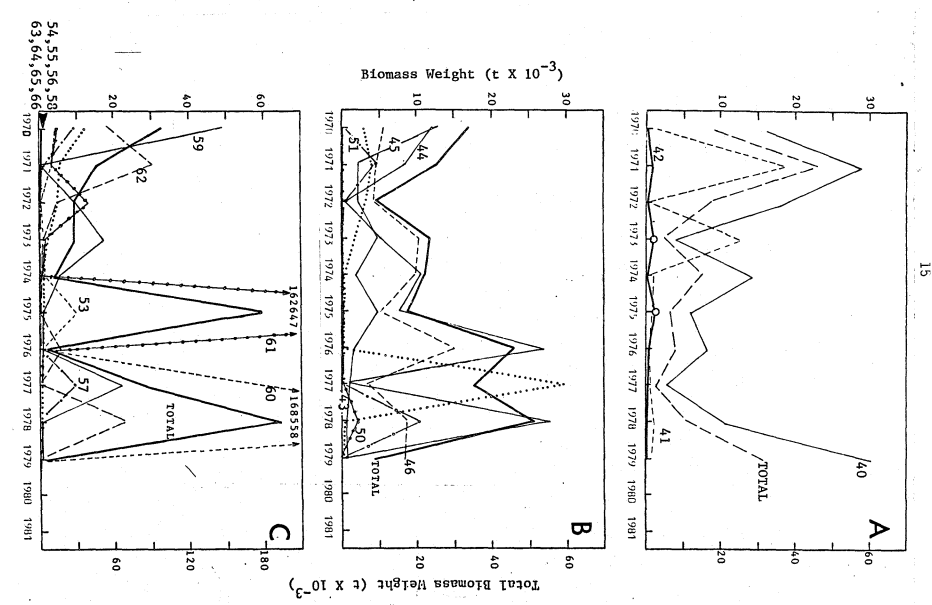


Figure 3. divisions 4Vn-( 4X(W)-(e). Each into stratum components for Atlantic redfish (a), 4Vs-(b), 4W-(c), division total (so (numbered from NAFO 4X(E)-(d), lid line) i is broken

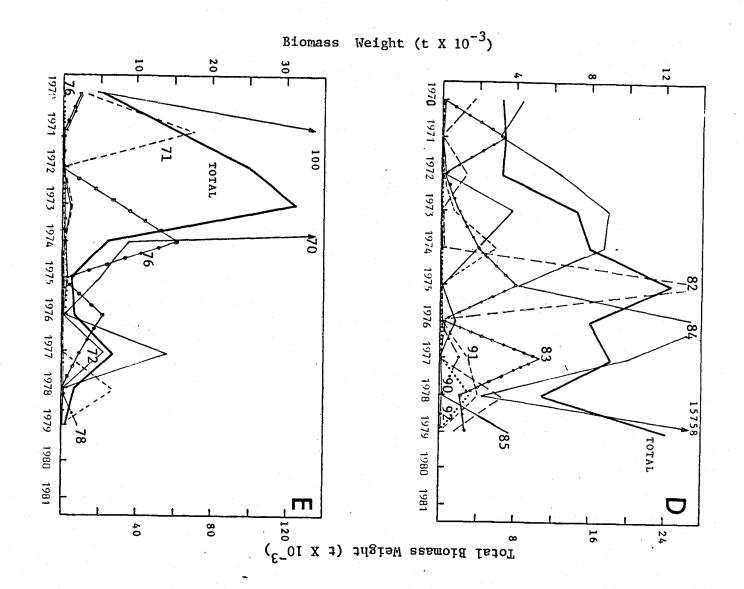
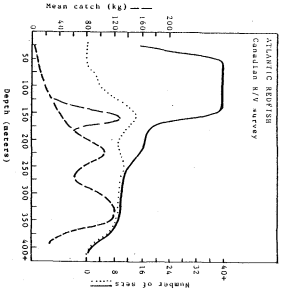
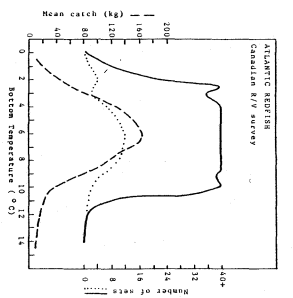


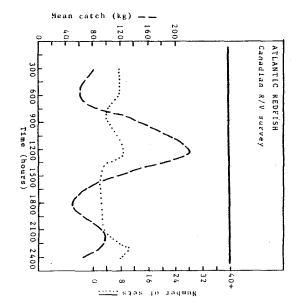
Fig. <u>ဌာ</u> shelf. and mean catch (kg) of depth from R/V surveys Distribution of total fishing e fishing effort catching over 1 k Atlantic redfish in a 30 minute line is greater than total fishing e the effort when the mean catch. fishing effort, the dotted in fort when redfish in the catch The solid line surveys on the Scotian 1 kg and the dotted line redfish by represents the broken kg of effort,

Fig. <u>.</u> catching over 1 kg of Distribution of R/V surveys in a 30 minute redfish by symbols 9 bottom temperatures tow, and mean catch the Scotian shelf. tota] same Atlantic redfish fishing Figure effort, from (kg)

Fig. 7. R/V surveys o (Key symbols of day Distribution of total fishing effort fishing effort catching over 1 kg of Atlantic redfish in a 30 minute tow. and mean catch (Atlantic standard time) redfish in a 30 minute catch (kg) of redfish 유 are the same as Scotian Shelf, lme as for Figure 5). effort, e tow, by time from







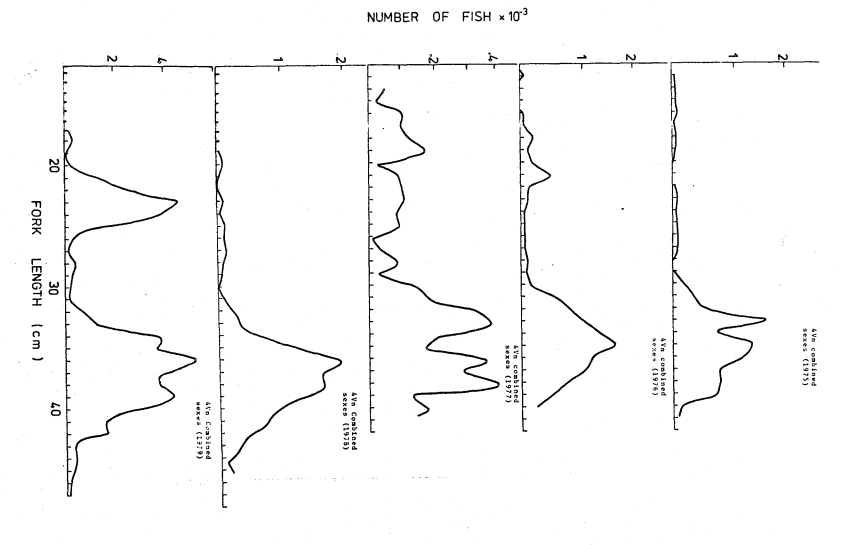
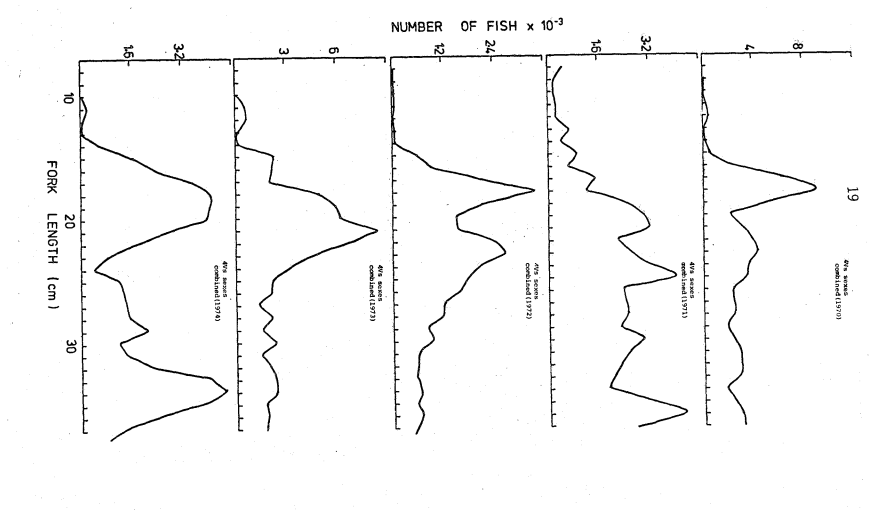
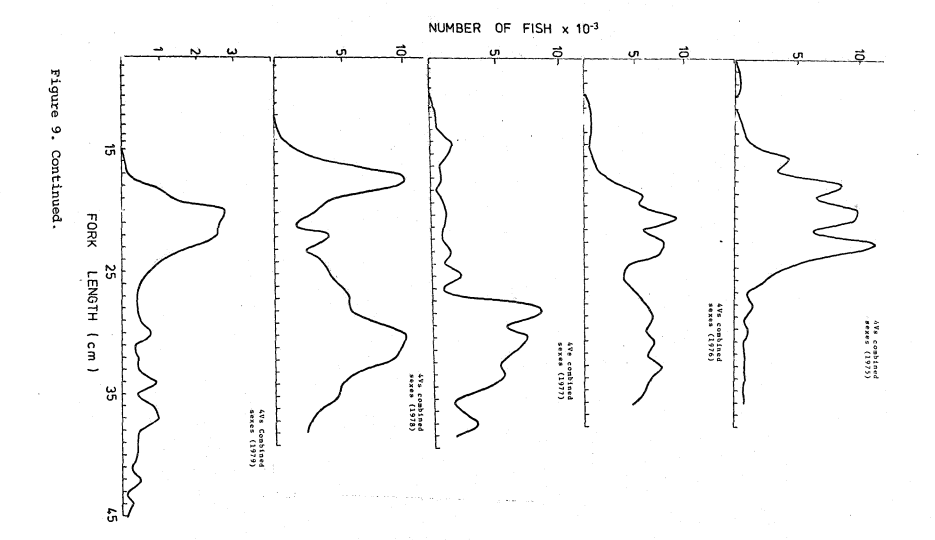


Figure 8. Length frequencies of Atlantic redfish from NAFO 4Vn (1975-1979). division





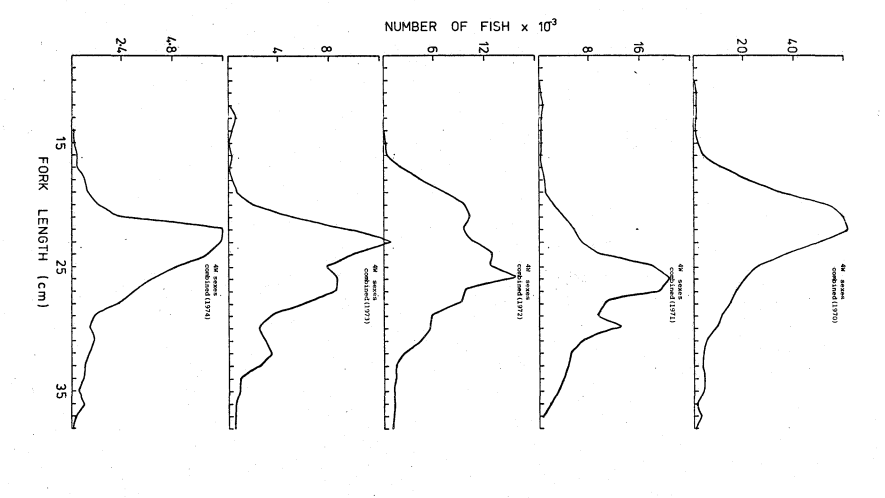
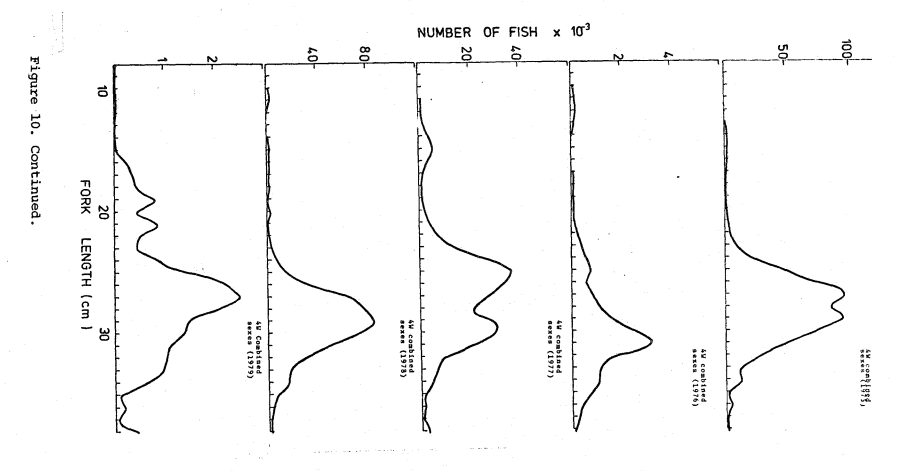


Figure 10. Length frequencies of Atlantic redfish from NAFO 4W (1970-1979).

division



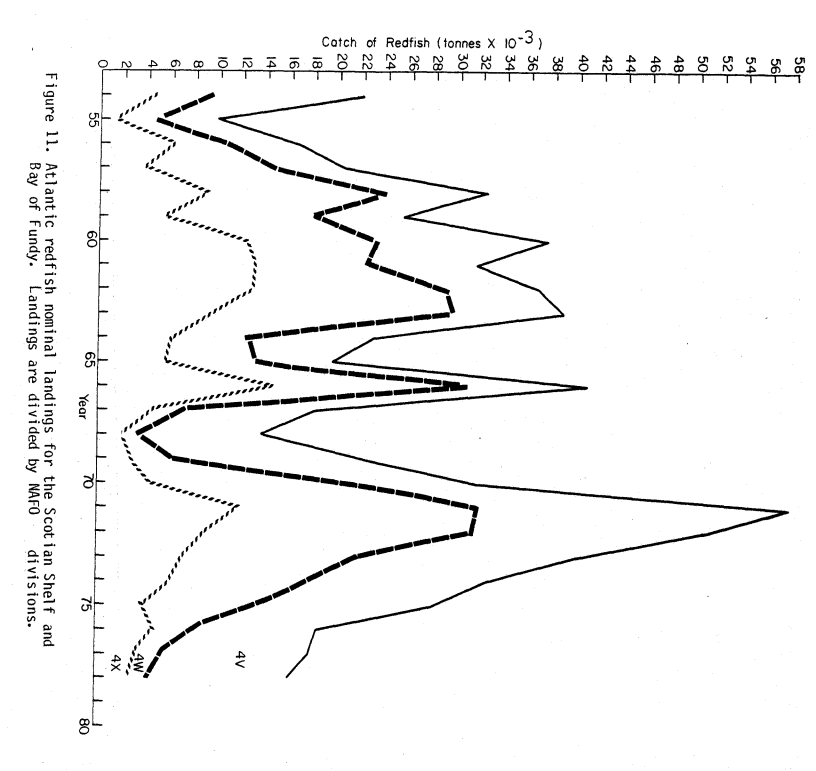
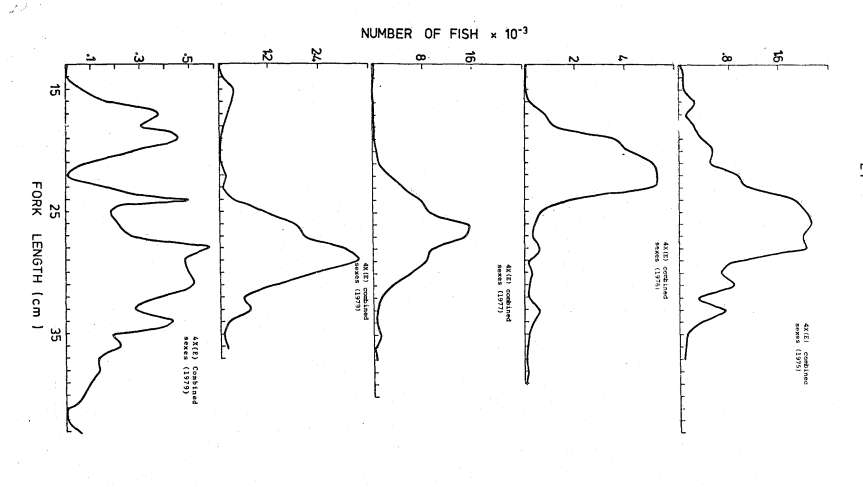


Figure 12. Length frequencies of Atlantic redfish from NAFO 4X(E) (1975-1979).

division



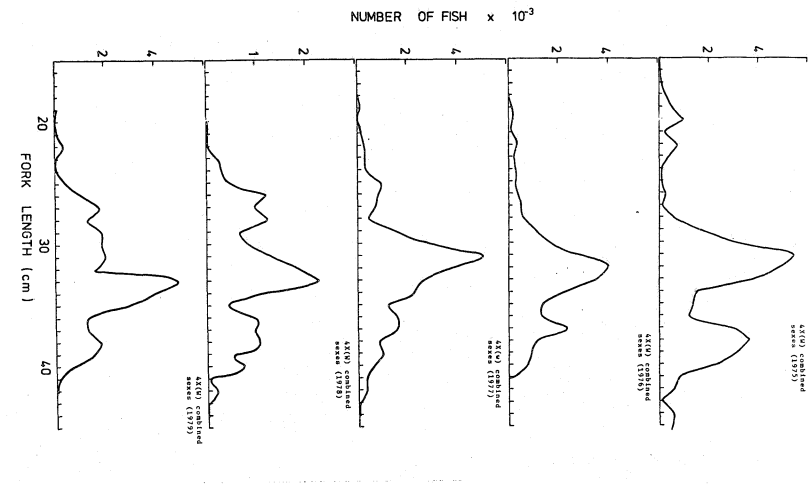


Figure 13. Length frequencies of Atlantic redfish from NAFO 4X(W) (1975-1979).

division

APPENDIX I

Summary of Canadian summer groundfish cruise data for the Atlantic redfish (1970-1979).

Figure Map of strata used for Canadian Scotian Shelf. (after Halliday groundfish cruises on the and Kohler, MS 1971).

Table 1 Canadian Research Vessel cruise data 1970-1979 (inclusive). for redfish in NAF0 division 4Vn from

Year	Stratum	No. Sets	No. Fish/Set	Mean Length	No. (x10 <sup>-6</sup> )	Biomass Weight (tonnes)
1970	40 41 42	344	373.50+194.41 68.50+73.43 0.00	32.16 22.57 0.00	34.26 6.80 0.00	16767.9 1890.9 0.00
1971	40 41 42	222	548.13+255.4 373.63+501.2 1.09+1.55	* * * * * * * * *	50.3 37.1 0.16	28205.2 A <sup>1</sup> . 17632.5 A <sup>7</sup> 8.0
1972	40 41 42	N N N	884.82+748.3 0.00 0.00	**** 0.00 0.00	81.2 0.00 0.00	18220.1 0.00 0.00
1973	40 41 42	ωνω	108.42+33.29 55.07+77.89 0.34+0.59	27.48 22.81 32.00	0.05 9.9	3893.7 1277.3 ****
1974	40 41 42	ယ ယ ယ	375.9+300.8 13.27+17.13 0.00	27.81 15.61 0.00	34.4 1.3 0.00	14934.8 106.4 0.00
1975	40 41 42	ယ ယ ယ	101.69+43.04 0.61+1.06 0.97+1.69	36.48 14.50 16.33	9.3 0.06 0.14	6786.3 ****
1976	40 41 42	2 1 3	120.92+17.19 0.00 0.00	34.42 0.00 0.00	11.09 0.00 0.00	7832.9 0.00 0.00
1977	40 41 42	ω49	44.4+42.68 4.8 <del>9</del> +9.78 0.00	33.53 17.79 0.00	4.07 0.48 0.00	2706.2 51.1 0.00
1978 (July)	40 41 42	ယ ယ ယ	139.09+133.4 **** 0.00	36.82 **** 0.00	12.76 **** 0.00	10701.1 595.6 0.00
1978 (Nov-Dec	40 0ec)41 42	ယ ယ ယ	46.86 0.00 0.32	38.37 0.00 19.00		
1979 (July)	40 41 42	ယ ယ ယ	557.58+276.54 1.62+2.81 0.00	32.80 21.40 0.00	51.14 0.16 0.00	30211.6 32.2 0.00

<sup>&</sup>lt;u>ب</u> A - indicates stratum where adjustment was carried out. If 1 set contributes over 90% of the biomass of a stratum and 20% of the biomass of a subdivision, then an adjustment was carried out before plotting on Figure  $^4$  . (see text for details).

Year 1973 1972 1971 1970 Table S tratum  $\sim$ 43 44 45 46 47 48 49 50 51 444 444 445 446 447 448 448 449 449 444 444 445 446 447 448 449 449 449 444 444 445 446 447 448 448 10 anadian Research Vessel 970-1979 (inclusive). No. 444804666 400000000 0000000000 444747747 Sets 0.00 3.27+5.90 62.37+56.32 223.09+168.86 0.00 0.00 0.00 0.00 0.00 0.00 25.47+32.72 441.46+292.69 106.33+95.44 136.50+185.88 296.26+95.80 0.00 2.16+2.9 53.6+75.7 188.6+345.5 721.6+609.1 0.00 0.24+0.49 42.05+33.34 0.00 0.00 154.58+218.6 3.40+4.81 934.31+1263.6 275.18+26.18 0.00 38.28+54.14 105.74+146.0 275.43+36.16 0.00 No. ទូ ភ 0. 4.43+9.91 31.02+43.87 0.00 .31 .28<u>+</u>444. Fish/Set cruise 34 400 2 data Mean Length 0.00 24.67 37.78 30.75 0.00 24.21 32.74 0.00 17.87 20.21 20.64 23.59 23.40 25.67 0.00 23.00 31.53 0.00 26.32 0.00 0.00 0.00 0.00 0.00 0.00 \*\*\*\* 0.00 for \*\*\* \*\*\* \*\*\*\* \*\*\* \*\*\* \*\*\* \*\*\* redfish 0.28 20.9 19.1 35.2 0.00 0.03 0.60 0.00 0.00 0.00 1.27 6.3 10.9 0.00 0.00 0.00 0.00 0.00 0.37 0.00 14.9 10.7 13.4 0.00 0.00 2.2 0.13 13.6 9.4 0.00 41.43 13.86 14.44 0.00 0.64 0.44 0.73 18.95 No. in NAFO  $(x10^{-6})$ division 4Vs ř. 0.00 12050.1 12911.1 6654.8 Weight  $\varpi$ 28.0 5729.0 5223.1 11307.9 0.00 8736.2 2165.4 4658.1 0.00 0.00 1028.4 36.9 4571.1 374.8 2049.6 4062.6 0.00 167.8 261.5 0.00 47.9 2783.1 0.00 0.00 0.00 0.00 42.6 2954.6 )iomas 0.00 \*\*\*\* 300.8 0.00 374. و 766 from (tonnes PP  $\triangleright$ 

1974

0.00 112.03<u>+</u>62.7

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 $\triangleright$ 

0.00 0.00 1334.1

Biomass Weight (tonnes)

Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive).

Table

М.

division 4Vs from

1978 (July)	1977	1976	1975		Year
43 44	43 44 46 47 48 49 50 51	43 44 46 47 48 49 50 51	43 44 45 47 48 50 51	45 46 47 48 49 50 51	Stratum
44	ω 4 τυ ω α 4 ω ω <b>–</b> 10	1400040000	4448440800	NN W W U √ W U	No. Sets
3.02+5.38 160.2 <u>+</u> 311.82	1.11+1.92 13.9+21.5 44.47+43.3 166.47+144.2 0.39+0.67 0.00 23.7+40.98 1.09+1.89 4.67 1691.2+2360.1	4.67 138.2+251.1 44.1+52.5 992.7+1374.3 0.31+0.53 0.82+0.57 0.39+0.67 0.61+0.54 1.09+1.5 14.0+19.8	10.9+21.9 135.9+247.5 92.4+117.6 554.9+475.7 1.07+2.08 0.00 0.00 0.00 19.4+25.8 17.2+14.7	61.7+123.6 674.3+592.7 0.00 0.00 0.78+1.35 0.00 9.67+13.68 8.89+6.68	No. Fish/Set
30.14 29.22	27.00 22.04 21.41 26.87 31.00 0.00 23.36 23.33 22.50 30.59	13.25 29.32 24.38 24.78 31.00 24.43 24.00 17.74 22.5 26.28	30.65 20.32 28.58 22.2 21.4 0.00 0.00 19.3 21.7	23.68 23.61 0.00 0.00 31.00 0.00 20.81 20.95	Mean Length
0.39 62.4	0.15 5.4 4.5 8.1 0.06 0.00 0.34 0.04 0.07	0.61 53.8 4.5 48.4 0.05 0.12 0.005 0.02 0.016	1.4 52.9 9.4 27.0 0.17 0.00 0.00 0.00 0.28 0.59	6.3 32.9 0.00 0.00 0.01 0.01 0.14	No. $(x10^{-6})$
180.8 27986.2	72.7 1358.3 998.9 3599.3 **** 0.00 88.01 13.9 17.0 29255.0 A	22.9 27060.9 A 1507.7 15889.3 A **** 34.9 **** **** 179.8	679.7 7885.7 4221.1 5779.7 33.4 0.00 0.00 0.00 37.9 111.3	1587.8 9030.6 0.00 0.00 5.6 0.00 33.6 64.2	Weight (tonne

Table *ا* Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4Vs from

1979 (July)	1978 (Nov-Dec)	Year
43 44 45 48 49 50 51	45 46 47 48 49 50 51 43 46 48 49 50	Stratum
44464666	48441838 2888040404	No. Sets
0.00+0.00 0.67+1.35 24.80+43.91 390.21+158.45 0.00 0.00 0.55+.77 0.00 149.83+159.29 4.63+6.55	17.06+26.37 802.7+984.68 0.00 0.00 0.00 0.00 88.5+153.24 1826.15+2576.1 14.1+17.19 0.00 1.30+2.25 49.3+42.4 153.3+73.8 0.00 0.00 0.00 0.00	No. Fish/Set
0.00 20.75 20.36 27.87 0.00 0.00 25.00 0.00 24.45 18.22	26.96 20.64 0.00 0.00 33.24 29.54 25.93 0.00 19.67 29.45 0.00 0.00	Mean Length
0.0 0.26 2.52 19.02 0.00 0.00 0.01 0.01 0.00 2.19 0.16	1.7 39.1 0.00 0.00 0.00 3.36 26.6 0.48 0.52 5.16 7.7 0.00 0.00	No. (x10-6)
0.0 **** 259.9 8160.3 0.0 0.0 **** 0.0 624.2 17.6	701.3 8803.4 A 0.00 0.00 2070.0 12044.3 A 183.1 0.00 129.9 903.6 4120.7 0.00 4575.8	Biomass Weight (tonnes)

Table **ω** Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4W from

1972	1971	1970	Year
66666666666666666666666666666666666666	665432109876543	665432109876543	Stratum
ωωνονωμονους	00040000000000000000000000000000000000	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No. Sets
328.12+536.96 1.03+1.78 0.00 0.00 0.00 0.97+1.69 104.9+189.4 13.8+19.4 397.5+533.7 157.01+284.5 3.13+4.42 0.00 16.2+26.43	496.3+668.5 5.7+4.33 0.00 0.00 89.8+127.04 0.00 4.4 100.8+25.7 54.7+61.9 504.6+871.6 0.97+1.37 0.00 0.00 218.7+307.8	1730.7+2314.7 2.4+4.16 0.00 0.00 308.5+379.96 0.00 891.4+813.9 126.7+176.6 230.65+309.7 427.1+463.3 1.25+1.77 0.29+0.58 0.43+0.78 11.42+14.78	No. Fish/Set
* * * * * * * * 0 0 * * * * * * * * * 0 0 0 *	29.71 13.54 0.00 0.00 23.48 0.00 22.30 22.30 26.04 28.78 27.02 16.50 0.00 0.00 23.46	25.28 12.57 0.00 0.00 27.63 0.00 21.84 26.78 23.01 23.01 23.03 20.67 18.00 24.16	Mean Length
8.4 0.05 0.00 0.00 0.00 0.00 32.8 68.3 1.15 32.9 0.00 0.00	12.8 0.28 0.00 0.00 7.2 0.00 1.37 13.4 6.3 105.98 0.00 0.00	44.5 0.12 0.00 0.00 24.8 0.00 278.5 16.9 26.4 89.7 0.04 0.04 0.10	No. (x10-6)
4842.4 A **** 0.00 0.00 0.00 42.3 9827.6 A 500.3 13253.5 A 5003.3 37.5 0.00 21.8	5657.9 A **** 0.00 0.00 1737.6 0.00 136.7 3910.8 2393.8 2393.8 30765.2 A **** 0.00 0.01	12144.3 A **** 0.00 0.00 9438.5 A 0.00 48711.9 A 5679.5 5390.2 18175.4 A **** **** 81.8	Biomass Weight (tonnes)

Table ω • Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4W from

1975	1974	1973	Year
6654321098765543	66666666666666666666666666666666666666	665432109876543	Stratum
ωωουνωασαω	ωανρωαμος	ωωρουαφοιωο	No. Sets
164.1+270.2 7.55+13.08 0.00 1.92+4.3 0.00 0.00 0.00 3.99+3.81 3.5.0+473.8 4836.4+6837.2 21.4+14.9 0.00 0.00 0.00 22.8+37.7	120. 2+124.8 0.00 2.9+7.61 0.00 21.6+37.44 0.00 73. 2+63.12 111.13 11.5+9.81 15.07+11.3 0.00 0.00 0.41+0.92 40.96+33.98	232.56 0.00 0.00 7.91+11.5 18.04+19.7 0.00 198.8+351.4 90.07+80.8 61.1+21.3 18.5+31.2 0.00 2.76+4.79 0.00 45.1+40.8	No. Fish/Set
30.23 24.00 0.00 21.82 0.00 0.00 27.77 25.62 27.48 26.49 0.00 0.00 0.00 0.00	27.85 0.00 20.74 0.00 23.44 0.00 25.82 23.41 22.82 23.22 0.00 10.50 14.02	28.00 0.00 0.00 26.83 31.31 0.00 25.52 23.25 24.39 28.80 0.00 27.89 24.08	Mean Length
4.22 0.37 0.00 0.18 0.00 0.00 1.25 44.7 554.0 4.5 0.00 0.00	3.09 0.00 0.60 0.00 1.74 0.00 22.9 14.8 1.3 3.2 0.00 0.00 0.1	5.9 0.00 0.00 0.75 1.45 0.00 62.1 12.02 7.0 0.00 0.36 0.00	No. (x10-6)
1789.7 84.98 0.00 33.2 0.00 0.00 469.1 11757.4 162646.8 A 1427.4 0.00 0.00 0.00 37.4	1205.9 0.00 78.9 0.00 386.7 0.00 6816.9 2685.0 219.8 530.96 0.00 0.00 ****	2078.7 0.00 0.00 280.6 756.7 0.00 17553.2 A 2472.1 1886.8 1513.6 0.00 118.6 0.00 399.4	Biomass Weight (tonnes)

Table ω • Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4W from

1978 (July)	1977	1976	Year
665432109876543	665432109876543	55 55 55 55 55 55 55 55 56 56 56 56	Stratum
ωωνοσωφουσου ωωνοσωφουσουσουσουσουσουσουσουσουσουσουσουσουσο	ωωνοσωμοσουω	22/42882300242	No. Sets
15.88+2.02 17.89+30.98 0.00 0.00 68.91+97.45 0.00 0.00 0.00 3074.14+4212.2 3.31+1.93 288.51+535.4 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3. 43+4. 29 0. 00 0. 00 0. 31+0.75 473. 49+257.73 0. 00 243. 53+388.4 1186. 11+1677.4 0. 73+1.03 1. 94+2.50 0. 00 0. 00 0. 00 0. 14+0.32 7. 45+6.59	2.19+3.09 1.17+1.65 0.00 1.46+2.06 0.97+1.37 4.86+4.46 11.08+4.60 7.47+5.07 1.84+2.61 61.59+136.82 0.00 0.00 17.99+25.44	No. Fish/Set
17.62 16.41 0.00 0.00 0.00 26.25 0.00 28.26 31.15 27.78 0.00 0.00 18.85 22.50	14.40 0.00 0.00 12.00 22.94 0.00 26.38 26.02 29.00 24.10 0.00 0.00 14.15	17.50 15.00 0.00 21.50 19.00 26.87 27.09 26.65 24.25 30.01 0.00 0.00 20.57	Mean Length
0.41 0.89 0.00 0.00 5.55 0.00 410.1 0.38 60.6 0.00 0.00	0.09 0.00 0.00 0.03 38.1 0.00 76.1 158.2 0.08 0.41 0.00 0.30	0.06 0.06 0.14 0.08 0.32 0.32 3.46 0.997 0.21 12.9 0.00 0.00	No. (x10-6)
50.9 77.0 0.00 0.00 1761.1 0.00 168558.2 189.3 23371.0 0.00 0.00 ****	8.82 0.00 0.00 **** 10457.0 A 0.00 22876.9 A 54413.7 A **** 89.7 0.00 0.00 9.35	**** 0.00 25.9 25.9 **** 105.8 1113.5 314.0 52.8 6121.1 A 0.00 0.00 65.4	Biomass Weight (tonnes)

Table 3 Canadian Research Vessel cruise data for redfish in NAEO 1970-1979 (inclusive). division 4W from

	0.23	16.34	11.6	ယ ဟ	66 5 6	
	0.23	30.75	1.75+3.91	າ ປາ •	64	
	0.00	0.00	Ī	2	63	
	0.16	28.84	51	4	62	
	1.99	24.00	19.08	21	61	
621	14.93	27.30	89+134	2	60	
	2.11	28.18	76+6	4	59	
	0.04	20.00	61+1.0	ယ	58	
	0.21	26.23	67+.8	2	57	
	0.05	25.33	.52+1.	ത	56	
	0.00	0.00	ċ	7	ភ ភ	
	0.02	8,00	36+	ယ	54	(July)
	0.40	17.21	15.40+20.87	ω	53	1979
	-	٠	1	(		
	0 04	<u></u> ;	•	۰ در	66	
	0.16	22.43	<u>-</u>	7	65 5	
	0.00	0		6	64	
	0.00	0	•	4	63	
809	22.2	9	.69+206	œ	62	
	0.88	9	<del>1</del> 12.	4	61	
349	99.3	9	42+138	4	60	
329	10.1	25, 56	37+64.38	თ	59	
	0.00	0	00	თ	58	
	0.00	0.00	0.00	2	57	
	0.00	0.00	0.00	ယ	56	
	0.00	0.00	0.00	ഗ	ហ	Dec)
	0.00	0.00	0.00	4	40	(Nov-
	1.70	27.06	64.18+101.8	. ω	្តីភូ •	1978
Weight (tonnes)	No. (x10-6)	Mean Length	No. Fish/Set	No. Sets	Stratum	Year
<b>Б</b>						

Table

4.

Canadian Research Vessel cruise data for redfish in NAFO. 1970-1979 (inclusive).

division 4X(E) from

Year	1970	1971	1972	1973
Stratum	70 71 72 73 74 75 76 78 80 81	70 71 72 73 74 75 76 78 80	70 71 72 73 74 75 76 77 78 80	70 71 72 73 74 75 76 77 78 80
No. Sets	400000040	. αααααααααφω	<i>αααααααα</i> α44	00000000004
No. Fish/Set	229.7 133.2+141.6 0.00 0.83+1.18 0.51+0.73 0.00 65.6+92.8 0.00 174.6+226.3 0.00 0.00	2809. 4+3474.9 1000. 5+1374.8 0.00 9.9+6.60 0.00 0.00 1.9+2.75 2.2+3.09 23.3+16.5 0.00 0.58+1.01	4253.5+5659.6 22.7+24.7 1.75+2.48 0.00 0.00 0.00 0.00 0.00 0.76+1.08 68.54+92.2 0.00 0.00	5026.5+7044.6 49.7+16.31 45.5+62.53 0.00 1.9+2.65 1.8+2.61 196.5+256.9 0.00 69.0+23.4 0.00 0.31+0.62
Mean Length	25.36 22.31 0.00 29.50 18.00 0.00 25.10 0.00 31.26 0.00	21.61 22.33 0.00 18.66 0.00 0.00 27.25 18.00 12.93 0.00 36.00	0. * * 0. 0. 0. * * * * * 0. 0. * * * *	24.94 27.26 25.40 0.00 13.00 12.75 25.96 0.00 20.38 0.00 14.00
No. (x10 <sup>-6</sup> )	21.0 13.3 0.00 0.02 0.008 0.00 9.6 0.00	256.6 99.7 0.00 0.26 0.00 0.00 0.28 0.27 0.54 0.00	388.5 2.26 0.22 0.00 0.00 0.00 0.00 0.09 0.09	459.1 4.9 5.6 0.00 0.03 0.03 28.8 0.00 1.6 0.00
Biomass Weight (tonnes)	5493.9 2637.0 0.00 11.0 **** 0.00 2282.3 0.00 2327.4 0.00 0.00	43817.9 A 17859.4 A 0.00 25.6 0.00 0.00 142.6 **** 11.2 0.00 108.6	100677.2 A 402.7 **** 0.00 0.00 0.00 0.00 **** 44.2 0.00 0.00	113327.0 A 1833.3 1559.5 0.00 **** 8408.8 A 0.00 351.4 0.00 ****

Table 4 Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4X(E) from

1977	1976	1975	1974	Year
70 71 72 73 74 75 76 77 80	70 71 72 73 74 75 76 77 78	70 71 72 73 74 75 76 78 80	70 71 72 73 74 75 76 77 78 80	Stratum
0000HW40W40	81100080844	αααααααωφ	ωααααααωω4	No. Sets
607.6+859.3 6.52+0.97 146.9+183.0 0.00 0.00 0.00 56.48+105.74 2.63+3.71 131.43+209.53 0.00	9.41+2.52 2.92 0.00 0.00 0.00 0.00 188.77+325.28 0.00 4.57+4.09 0.00 4.38+8.75	178.9+244.7 0.92+1.30 0.00 0.00 0.00 0.00 0.00 0.00 0.00	281.03+220.3 7.11+0.77 2.27+1.15 0.00 0.46+0.65 1047.7+1112.9 1.25+1.77 5.95+5.54 0.00 14.9+28.42	No. Fish/Set
27.35 18.87 25.57 0.00 0.00 24.83 23.67 22.33	26.62 30.33 0.00 0.00 0.00 0.00 21.69 0.00 16.73 0.00	26.22 25.00 0.00 0.00 0.00 0.00 0.00 15.21 0.00	26.67 24.31 13.23 0.00 0.00 18.00 17.38 14.00 16.66 0.00	Mean Length
55.5 0.65 18.2 0.00 0.00 0.00 0.32 0.32 0.00	0.86 0.29 0.00 0.00 0.00 0.00 0.00 0.10 0.10	16.3 0.09 0.00 0.00 0.00 0.00 0.00 0.24 0.24	25.7 0.71 0.28 0.00 0.00 0.007 153.7 0.15 0.14 0.00 2.8	No. (x10-6)
18273.0 A 72.7 5613.8 A 0.00 0.00 0.00 2357.6 A 107.0 620.8 0.00 0.00	288.3 96.9 0.00 0.00 0.00 0.00 6.7 0.00 407.1	5025.5 A 45.9 0.00 0.00 0.00 0.00 0.00 0.00 8.4 ****	7959.8 163.5 163.5 0.00 0.00 0.00 15319.9 ***** 9.6 0.00 465.3	Biomass Weight (tonnes)

Table

4

Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive).

division 4X(E) from

1979 (July)	1978 (Nov- Dec)	1978 (July)	Year
70 71 72 73 74 76 76 77 78 80 81	70 71 72 73 74 76 77 78	70 71 72 73 75 76 78 80	Stratum
0 C C C C C C C C C C C C C C C C C C C		αςαςαςαςας αςαςαςαςαςαςαςαςαςαςαςαςαςας	No. Sets
24.61+34.80 2.89+2.79 1.70+2.15 0.00 0.00 1.64+2.32 1.17 0.00 180.41+272.51 0.00 0.27+.55		8.75+5.30 171.43+216.15 1.54+2.66 16.82+22.33 0.00 0.00 0.00 0.00 0.00 0.00 0.00	No. Fish/Set
23.76 22.79 23.55 0.00 15.00 18.00 0.00 29.70 0.00 43.00		23.62 28.27 13.00 14.81 0.00 0.00 0.00 0.00 15.30 0.00	Mean Length
2.25 0.29 0.21 0.00 0.00 0.03 0.17 0.00 4.17 0.00		0.8 17.1 0.2 0.44 0.00 0.00 0.00 0.10 0.00	No. (x10-6)
549.4 48.4 85.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		190.31 7429.2 A **** 20.9 0.00 0.00 0.00 5.3 0.00 ****	Biomass Weight (tonnes)

Table S Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4X(W) from

1973	1972	1971	1970	Year
90 91 93 95 94 95	90 90 91 93 94	91 92 93 94 95 95 96 97 97	90 90 91 93 95 95 95	Stratum
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	α α ω α α ω α α α α α	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N N H W N N N N N N	No. Sets
0.49+0.69 27.71+11.69 70.95+63.36 54.93+65.01 1.17+1.65 15.72+14.61 2.46+1.00 0.00 0.00	23.95+33.9 2.19+3.09 2.19+3.09 438.47+351.55 4.38+6.19 0.88+1.24 0.34+0.59 0.55+1.10 0.00 0.00	0.00 87.5+24.75 24.8+11.91 0.58+0.82 2.6+3.71 1.5+2.15 3.9+5.5 0.00 0.97+1.37	0.00 2.06+2.91 37.07+49.33 2.43+3.44 1.17+1.65 31.17+0.77 0.39+0.67 0.67	No. Fish/Set
12.00 33.81 32.23 29.71 37.00 31.66 29.75 0.00 0.00	000 * * * * * * * * * * * * * * * * * *	0.00 33.79 31.62 37.00 24.50 24.25 24.88 0.00 26.00	0.00 31.75 31.23 34.40 23.50 33.54 17.00 21.00 0.00	Mean Length
1.46 1.46 8.63 0.07 0.27 0.00	98.5 0.69 0.05 0.00 0.00	0.00 4.62 5.58 0.09 0.16 0.10 0.42 0.00	0.00 0.11 8.3 0.38 0.07 2.12 0.04 0.035	No. (x10-6)
**** 1001.2 9153.2 3841.1 69.6 750.4 72.4 0.00 0.00	1476.7 69.3 64998.9 274.8 26.1 **** 0.00 0.00	0.00 3419.5 3146.4 91.6 52.2 25.9 104.8 0.00 20.1 0.00	0.00 54.3 4383.7 229.0 **** 1765.3 **** 0.00	Biomass Weight (tonnes)

Table <u>ن</u> Canadian Research Vessel cruise data for redfish in NAFO 1970-1979 (inclusive). division 4X(W) from

Year	1974		1975	1976	1977
Stratum	9 8 8 8 8 9 8 5 4 8 8 8	91 92 93 94 95	91 92 93 94 95 95 95	99999999999999999999999999999999999999	99999999999999999999999999999999999999
No. Sets	νωωn ν	N N W W W N	N N W W W W W N N	NNWGHWWWHG	N N M M M H M M N N
No. Fish/Set		2. 39+3. 37 38. 89+66. 64 5. 05+2. 89 0. 49+0. 84 0. 00 0. 00	111.55+157.76 125.96+77.60 23.54+16.71 0.00 14.77+14.17 6.93+6.59 182.18+289.96 0.53+0.48 0.00 0.00	7.96+14.7 0.00 99.93+118.3 10.5+18.2 0.00 10.00 3.67+1.5 1.58+1.8 0.00 0.51	0.00 150.07+137.0 76.32+66.9 0.00 43.17 32.87+51.3 3.18+4.5 0.00 0.00
Mean Length	36.67 33.15 32.01 31.78	18.17 38.66 24.17 29.00 0.00	39.93 31.40 34.92 0.00 22.19 26.21 32.12 19.16 0.00	* 0 * * * 0 * * 0 * * 0 * * * * 0 * * 0 * * * * 0 * * 0 * * * 0 *	0.00 33.61 32.45 0.00 28.16 31.84 26.55 0.00
No. (x10-6)	0.14 3.52 15.85 3.48	0.14 2.65 0.54 0.026 0.00	11.54 6.65 5.29 0.00 0.88 0.47 19.64 0.028 0.00	0.82 0.00 22.46 1.65 0.00 0.68 0.39 0.08	0.00 7.92 17.15 0.00 2.57 2.24 0.34 0.00 0.00
Biomass Weight (to	95.3 2130.4 8875.2 2061.2		14662.3 4203.1 4374.3 0.00 **** **** **** 0.00 0.00	293.5 0.00 14768.4 824.5 0.00 284.2 210.8 42.6 0.00 ****	0.00 5529.7 10316.7 0.00 1044.1 1512.3 A 166.7 0.00 0.00
(tonnes)	A	A	A	A	

1979 (July) 1978 (July) Table ര õ 7 S O tratum 954935483 • Canadian Research Vessel 1970-1979 (inclusive). No. HNWWWWWNN S et 57.17+80.85 22.75+17.32 13.42+14.02 1.75+1.38 2.13+1.85 55.13+79.16 31.82+49.13 0.42+0.72 0.00 0.00 20.36+28.89 35.64+35.56 90.28+107.7 38.43+66.56 0.00 9.33+11.49 0.22+.44 0.00 0.00 o. П ٠. ish/S 49 cru i se 0040 æ data Mean 29.97 33.29 33.67 31.46 0.00 26.13 36.00 0.00 31.56 37.07 34.96 30.43 32.69 32.03 29.58 29.00 0.00 for \_ ength. redfish No. 2.11 1.89 20.29 6.04 0.00 0.64 0.02 0.00 0.00 בׂי 000000000 (x10 NAF 0 9-1 division 1057. 1553. 15758.0 3987.7 0.0 212.2 23.6 0.0 0.0 Biomas: Weight 3439.3 1124.4 2228.7 170.7 96.5 2090.5 1893.3 \*\*\*\* 4X(W) from (tonnes  $\supset$  $\supset$  $\supset$  $\triangleright$