

Fisheries and Oceans Pêches et Océans Canada Canada

Canadian Stock Assessment Secretariat Research Document 99/75

Secrétariat canadien pour l'évaluation des stocks Document de recherche 99/75

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## Overview of 1998 Hydrographic Sampling Effort and Near-50 meter Water Temperature and Salinity Conditions During the Canadian Research Vessel Groundfish Summer Surveys Conducted on the Scotian Shelf and in the Bay of Fundy (4VWX)

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Research documents are produced in the official language in which they are provided to the Secretariat.

<sup>1</sup> La présente série documente les bases scientifiques des évaluations des ressources halieutiques du Canada. Elle traite des problèmes courants selon les échéanciers dictés. Les documents qu'elle contient ne doivent pas être considérés comme des énoncés définitifs sur les sujets traités, mais plutôt comme des rapports d'étape sur les études en cours.

Les documents de recherche sont publiés dans la langue officielle utilisée dans le manuscrit envoyé au secrétariat.



### ABSTRACT

Hydrographic sampling effort and near-50 meter water temperatures and salinities from the 1970-98 Canadian research vessel summer groundfish, stratified random, bottom-trawl surveys are summarised. The surveys cover NAFO divisions 4VWX. In 1998, sampling dates were typical of those seen in the past. The temperatures sampled in 1998 at or near 50 meters were found to be below normal for the Central Scotian Shelf, Southwest Nova and approaches to the Bay of Fundy. In addition, salinity values were below normal for Southwest Nova and approaches to the Bay of Fundy.

## RÉSUMÉ

Les travaux d'échantillonnage hydrographique et les mesures de la température et de la salinité mesurées à la proximité de 50 mètres de la surface réalisés à partir de navires de recherche canadiens au cours des relevés aléatoires stratifiés d'été du poisson de fond, par chalutage de fond, sont résumés pour la période de 1970 à 1998. Ces relevés couvrent les divisions 4VWX de l'OPANO. En 1998, les dates d'échantillonnage étaient semblables à celles des années antérieures. Les températures mesurées à 50 mètres, ou à proximité, en 1998 étaient inférieures à la normale dans la partie centrale du plateau néo-écossais, le sud-ouest de la Nouvelle-Écosse et les approches de la baie de Fundy. La salinité était aussi inférieure à la normale au sud-ouest de la Nouvelle-Écosse et aux approches de la baie de Fundy.

#### INTRODUCTION

The Canadian Department of Fisheries and Oceans conducts bottom-trawl surveys on an annual basis within NAFO unit areas 4VWX as part of its approach for developing scientific advice on the status of groundfish resources. Water temperatures and salinities are measured during these surveys and are summarised on an annual basis (e.g. Page, Losier and McRuer 1994, 1995, 1996, 1997).

The intent of this summary is to briefly describe the extent and nature of the hydrographic sampling effort and conditions at or near 50 meters within recent resource assessment surveys and to place these within a historical context. In so doing, it is hoped that trends and anomalies in conditions and sampling procedures may be identified.

In this overview, we present a summary of sampling effort and the resulting estimates of water temperatures and salinities during the 1970-98 summer surveys conducted within 4VWX. The focus is on the near-50 meter conditions in 1998 and how these compare to conditions encountered throughout the history of the survey series. The impact of these conditions, on estimates of the status of fisheries resources, is not explored.

## **MATERIALS and METHODS**

#### Data Sources

The hydrographic data summarised in this report were collected during the 1970-98 research vessel, summer groundfish bottom-trawl surveys conducted in NAFO unit area 4VWX. The surveys were conducted by the Canadian Department of Fisheries and Oceans and they cover the Scotian Shelf, eastern Gulf of Maine and the Bay of Fundy (Fig. 1). A standard stratified random design was used each year. The survey domain is divided into 48 strata. The strata boundaries were defined, primarily, on the basis of bottom depth and, secondarily, on the distribution of groundfish, mainly haddock (Doubleday 1981). As in the past, two standard summer surveys were conducted in 1998. Survey N98027 covered the western Scotian Shelf (4X) and N98032 covered the eastern Scotian Shelf (4VW).

From 1970 to 1989, depth profiles of temperature and salinity were taken at about 30% of the sampling stations. Measurements were taken at standard hydrographic sampling depths (0,10,20,30,50,75,100,150, 200, 250 etc. meters). Surface temperatures were recorded with bucket thermometers and sub-surface temperatures with reversing thermometers. Salinities of water samples, taken from the surface bucket or subsurface water bottles, were measured with a laboratory salinometer.

From 1990-97 depth profiles of water temperatures and salinities were measured with a Seabird Model (SBE) 19 or 25 internally recording conductivity, temperature and depth (CTD) profiler using the procedures described below for 1998. CTD profiles were

consistently taken at more than 90% of the trawl stations. When a CTD was not available for use, due to malfunction or extreme weather, standard hydrographic profiles (described above) were taken with reversing thermometers attached to water bottles and/or an XBT profile was taken.

In 1998, standard survey hydrographic procedures were used for obtaining vertical profiles of water temperature and salinity at each valid (type 1) bottom trawl sampling station. Water temperatures and salinities were measured using a SBE25. The instrument was attached to a hydrographic wire spooled on a variable speed hydraulic winch. Each CTD profile was taken by lowering the instrument to approximately 10m below the sea surface and allowing it to equilibrate with ambient conditions for about 5 minutes. At some stations a water bottle equipped with a reversing thermometer was triggered at the end of this period to obtain water samples and temperatures for later calibration of the CTD temperature and salinity sensors. After the equilibration period, the instrument was raised to just below the sea surface and then lowered to within a few meters of the bottom at a drop rate of approximately 30-40 m•min<sup>-1</sup>. If calibration samples were not taken at the initial equilibration depth, the instrument was raised approximately 5-10m off the bottom, and a water bottle equipped with a reversing thermometer was triggered at the end of a 5 minute waiting period to obtain water samples and temperatures for later calibration of the CTD. The CTD was then recovered and stored on deck. Sea surface temperatures were, also, measured at each station with an electronic thermometer. Subsequent to the survey, a laboratory salinometer was used to obtain salinities from the water samples.

#### Data Analyses

All CTD temperature and salinity profiles have been edited using a combination of quantitative and visual techniques, including range checks, despiking routines and density inversion algorithms. The CTD data have been compared with the reversing thermometer derived measurements of temperature and the salinometer derived measurements of water sample salinities. Corrections have been applied where necessary.

The edited CTD and bottle data is stored in GSHYD, the hydrographic component of the Maritimes Region Scotian Shelf-Gulf of Maine-Bay of Fundy groundfish ORACLE database. In this report, mean temperatures and salinities were calculated using database values  $\geq$ 44 and  $\leq$ 54 meters. These means were designated as "near 50 meter" conditions. The range was selected in an attempt to extrapolate as much of the historical (pre-1989) reversing bottle data. Sampling methodolgy could not guarantee a sample at the target depth of 50 meters due to possible current and wind conditions. Data were edited and wire angles were used to calculate the actual depth of the reversing bottles. These were the depths recorded on the database. CTD database values are entered at every 2 meters beginning at 1 meter. There are no 50 meter

values. CTD near 50 meter values will include mean values calculated using 45, 47, 49, 51 and 53 meters.

# RESULTS

# Sampling

## Mean and 1998

In 1998, sampling was conducted from 6 July (consecutive day 187) to 30 July (consecutive day 211). CTD profiles were obtained from every strata (Fig. 1). As in previous years, the random allocation of the sampling stations resulted in the stations within some strata (e.g. 459, 482 and 485) not being widely distributed throughout the strata.

The maximum CTD profile depths ranged from <50m to >300m. The distribution of near-50 meter depths were sampled in all strata (Fig. 1). In 1998, the depths sampled were, consistent with previous years.

### Historical Context: Temporal Trends

The summer surveys have been conducted between 23 June (consecutive day 175) and 6 August (consecutive day 219; Fig. 2). The first survey samples the 4X area (median date: 9 July; range: 23 June to 31 July) and the second survey samples the 4VW area (median date: 22 July; range: 23 June to 6 August). Hence, the sampling dates are approximately 2 weeks earlier in the 4X area. The dates have been relatively consistent over the years. However, in a few strata (e.g. 440-450 and 470-78) the sampling dates during the first few years of the survey series (~1970-80) were 5-20 days later than in the more recent years.

In 1998, the sampling dates were generally typical of those in recent years.

## **Near-50 Meter Temperatures**

### Means and 1998

The overall range of near-50 meter temperatures within the survey domain, and during the complete survey time period (1970-98), is approximately  $-1^{\circ}$ C to  $14^{\circ}$ C (Fig. 4,8). The range of temperatures within a strata differs considerably between strata. In some strata, the range is only a few degrees, whereas in others, it is >10°C. The near-bottom temperatures in 1998 ranged from 0.46 to 9.77°C which was within the previously

observed limits (Fig. 3). In 4VW, temperatures were distributed both above and below the 1970-97 75th and 25th percentiles respectively (eg. 447, 452 and 453). In 4X, for strata 471-472, 476-477 and 481-482, near historic lows were recorded. Historic lows were recorded for strata 475.

The geographic distribution of the 1998 temperatures (Fig. 4) is similar to that of the long-term (1980-90) strata mean temperatures (Fig. 5) except for warmer waters observed on the Sable Island banks. The lowest temperatures (<1°C) occurred on the eastern Scotian Shelf and basins in the central Scotian Shelf. The highest temperatures occurred in the upper Bay of Fundy, and the deep waters between Georges and Browns Banks (>8°C). Temperatures throughout the remainder of the survey domain were between 2° and 8°C.

These patterns are also evident in the distribution of 1998 strata mean temperatures (Fig. 6). The strata mean temperatures were near or below the 1970-90 means (Fig. 5&6). The cumulative frequency distributions of the area unweighted temperatures (Fig. 7) indicates that the temperatures sampled in 1998 for 4VW fell within previous ranges. However, the cumulative frequency distributions for 4X were lower than in most previous years, although they were not the lowest in the history of the survey series.

#### Historical Context: Temporal Patterns

The time series of area unweighted temperature percentiles is shown in Fig. 8. In 4VW, the temperatures remained relatively stable from 1970-75, tended to increase from 1975 to 1981, decreased in 1982 and increased to a historical high for the survey series occurred in 1984. From 1984 to 1989, the temperatures trended downward and remained relatively low throughout the 1990's. From 1990 to 1992, the median temperatures remained below 4°C and the 25th percentile remained below 2°C. Since 1992 the temperatures have warmed slightly. In 1996, the distribution of temperatures was still centred below those in the late 1970's and early 1980's. For 1998, median temperatures for 4VW were about the same as values recorded for the previous three years. For 4X, the median temperature has been variable over the past decade.

In 4X and 4VW, the minimum and 25th percentile temperatures are generally the same. For 4X, the 25th percentile of the temperatures range between 2 and 6°C with the exception of 1973 which was above 7°C. In contrast to 4VW, the time trends in unweighted median temperatures are relatively weak (Fig. 8).

These general patterns are also reflected in the time series of stratified mean temperatures (Fig. 9).

The strata specific time series of temperatures are shown in Fig. 10. The general pattern indicated above for 4VW is generated by the temperatures within the relatively cold strata (441-445, 447-48, 457-59). There is little trend in the temperatures from the

other 4VW strata. The general pattern for 4X as a whole is representative of the pattern in each of the 4X strata.

## Salinities

### Means and 1998

The near-50 meter salinities sampled within the survey domain have ranged from about 30.5 to 35 psu (Fig. 14, 15) during the 1970-97 time period of the surveys. As with temperature, the salinity range within strata differs between strata. The range in some strata is only a few tenths of a psu, whereas it is >2 psu in others. The salinities on the whole of the Scotian Shelf tend to be relatively fresh (75th percentile <33 psu), with the exception of strata 451, 453, 462-466, 478, 482-485(the shelf edge and deep Gulf of Maine ). The waters of the upper Bay of Fundy (490, 494-95) tend to have relatively low salinities. In the eastern, central and southwestern Scotian Shelf areas the relatively low and high salinities correspond with the relatively low and high temperatures. In the Bay of Fundy, the low salinities correspond with high temperatures. This general pattern is also reflected in the contoured (Fig. 6) and strata mean salinities for 1998 (Fig. 12).

Near-50 meter salinities in 1998 ranged from 30.8 to 33.8 psu (Fig. 4,14,15). In 4VW, there was a tendency for salinities to be above strata medians. In a few cases, for example, stratas 443 and 445, near historic highs were recorded (Fig.11). However, within 4X, the 1998 observations tended to be distributed below strata medians. In fact, near historic lows were recorded for stratas 472,473,474,481and 490. In addition, a historic low was recorded for strata 492. Most strata mean salinities were within 0.5psu of baseline means (Fig. 12). In only one strata (482) was the salinity >1psu below the 1980-90 baselines. The cumulative frequency distributions of the area unweighted salinities (Fig. 13) indicates that the 1998 salinities were higher in 4VW than in most previous years, although they were not the highest in the history of the survey series. As for 4X, the salinities were lower than in previous years but were not the lowest recorded values over the entire survey series (Fig. 13)

### Historical Context: Temporal Patterns

Like temperatures, the near-50 meter salinities have varied inter-annually. The trends in the distribution of unweighted salinities for 4VW and 4X show similar patterns (Fig. 14). In 4VW, the median salinities from 1970 to 1987 were generally around 32 psu. From 1975 to 1981, the salinities tended to increase to a historical high in 1984. The salinities trended downward from about 1984 to 1990 and have remained relatively stable throughout the 1990's. In 4X, the trends in unweighted median salinities are relatively weak.

The stratified mean salinities for 4W and 4Vs show trends similar to that of the above and correspond with that of the temperatures (Fig.9). The salinities increased during the 1970's and early 1980's, decreased in 4Vs throughout the 1980's and from about 1986 to 1990 in 4VW, and increased since the early 1990's in both areas. In 4X, the salinities exhibit a weak trend , whereas, temperatures show a weak trend prior to 1981 followed by decreasing temperatures throughout the 1990's.

The strata specific time series of individual station salinities are shown in Figure 15. There seems to be a general lack of trend for both 4X and 4VW.

# DISCUSSION

The oceanographic climate has been consistently monitored within the Scotia-Fundy region at only one offshore station. This is the Prince 5 station located in 90-100 m of water on the northern side of the tidally energetic mouth of the Bay of Fundy. Full hydrographic profiles have been recorded at this station on a once a month basis since 1924 (Trites and Drinkwater 1983) and twice a month since October 1997. A second indicator of offshore conditions has been constructed from hydrographic profiles taken within Emerald Basin on an opportunistic basis (Petrie et al. 1991). Both of these time series contain a low frequency (decadal time period) trend in temperature that is horizontally and vertically coherent throughout the Scotia-Fundy region (Petrie et al. 1991). The trend indicates that the late 1930's to early 1940's and the early 1960's were relatively cold, whereas, the late 1940's to early 1950's and the 1970's and 1980's were relatively warm. The trend during the later 1980's has been toward decreasing temperatures such that the early 1990's are below the long-term mean. The research vessel surveys have been conducted within this framework of climate change.

The Canadian bottom-trawl research vessel summer survey program began in 1970. Because of the stratified random allocation of set locations, the potential exists for the patterns and trends in temperatures and salinities observed during the surveys to be confounded by variation in the location and timing of the sampling. Hence, the trends in temperatures and salinities observed during the surveys are only indicators of trends in the hydrographic conditions that were sampled and are not always good indicators of actual changes in the hydrographic climate. Fortunately, this is not as large of a problem for the summer surveys as it is for the spring surveys. This is discussed more fully in Page et al. 1994.

Whether the changes are climatic in nature or not does not alter the fact that the changes are indicative of inter-annual differences in the type of hydrographic habitat sampled. As such, they may be related to inter-annual variations in estimates of fish distribution and abundance. This possibility has been suggested by several authors (e.g. Pinhorn and Halliday 1985). Page et al. (1994) and Smith et al. (1994) have examined the associations between cod and haddock abundance and sampling depth, water temperature and salinity. Smith, Perry and Fanning (1991) have shown that

during the 1979 to 1988 period inter-annual changes in the proportion of 4VW bottom waters identified as Cold Intermediate Layer (CIL) water coincide with changes in the estimated abundance of 4VsW cod (Smith, et al. 1991). When the proportion of the CIL is large (small), and hence the temperatures are relatively cool (warm), the estimate of cod abundance is relatively low (high). The suggested trends in temperatures may, therefore, be associated with changes in the distribution and abundance of cod within at least the 4VW area. This connection has been explored more fully by Smith and Page (1996). The connection with haddock has been explored by Smith and Page (1994). The possibility of a relationship between temperature and herring was explored by Stephenson et al. 1995.

## Acknowledgements

The officers, crew and scientific staff aboard the Alfred Needler are thanked for their efforts in collecting the data reported on in this report. Jim Reid helped maintain and install the hydrographic equipment. Jim Gale and Shirley Taylor provided computer assistance associated with the maintenance and use of the GSHYD ORACLE database.

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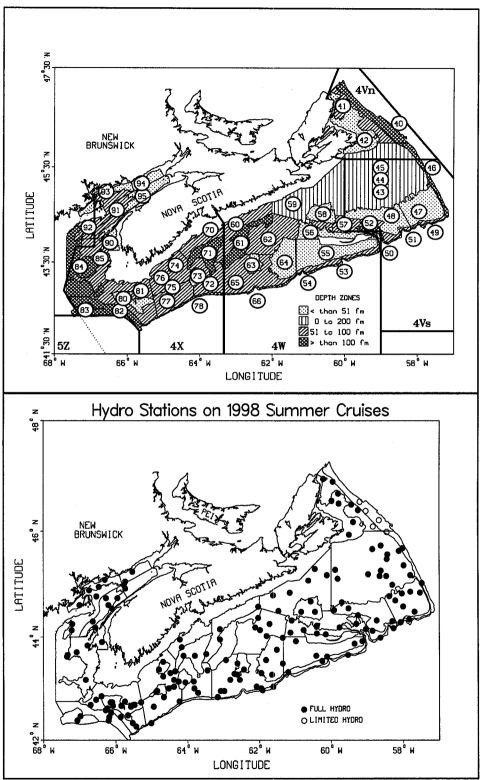


Figure 1: Survey domain and strata boundaries for the summer groundfish research vessel surveys conducted within NAFO area 4VWX from 1970—1998 (top panel) and the location of hydrographic sampling stations taken during the 1998 survey (bottom panel). In the bottom panel solid circles indicate a CTD cast and open circles indicate where only bottom temperatures and salinities were measured. In the top panel the numbers enclosed within circles are the strata designations. Only the last two digits of the summer strata designations are shown.

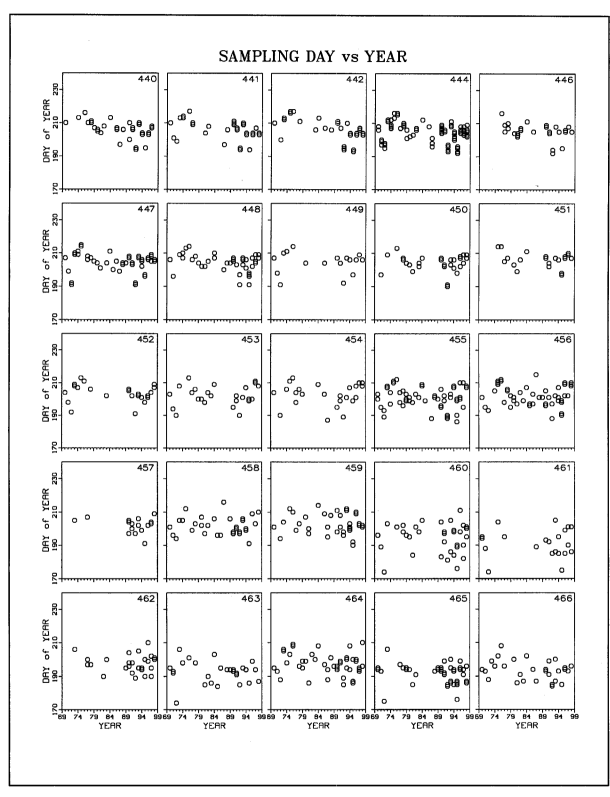
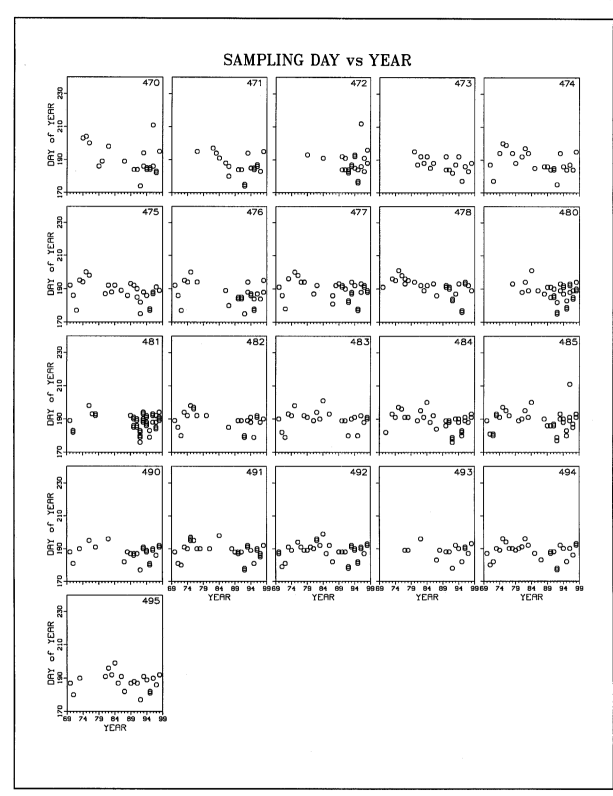
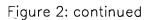


Figure 2: Time series of the consecutive day of sampling within the summer 4VWX surveys. The numbers and letters in the lower right hand corner of each panel indicate the survey stratum. Each open circle represents the sampling day of one hydrographic station.





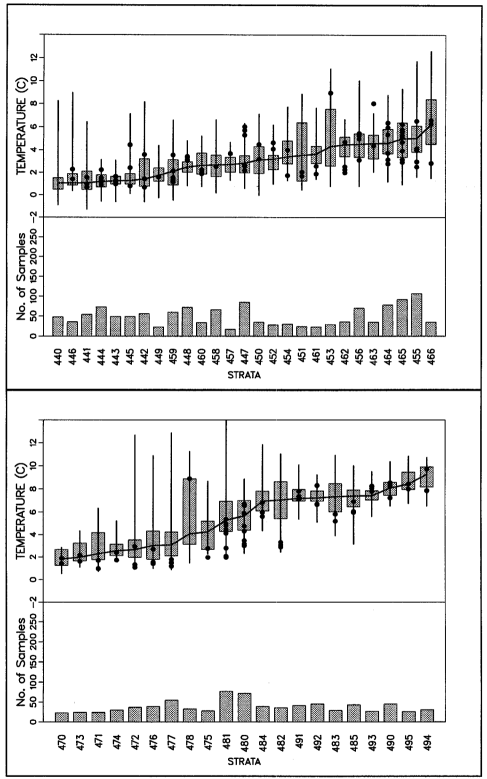


Figure 3: Box and whisker plots of strata specific, 1970–97, 50 meter water temperatures for strata within 4VW (top panel) and 4X (lower panel) ordered by temperature medians. The maxima, 75th percentiles, medians, 25th percentiles and minima are shown along with the total number of samples taken within each strata over the entire 1970–97 period. Solid circles are 1998 observed temperature data.

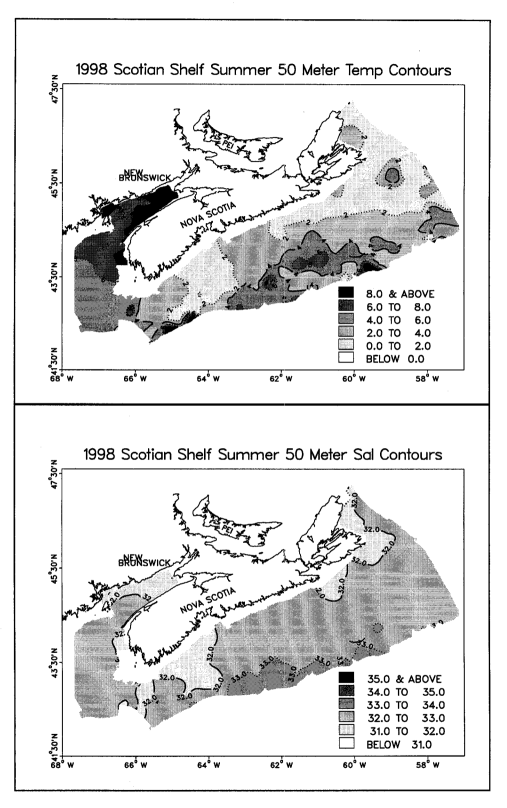


Figure 4: Contour maps of 50 meter temperature and salinities within the 4VWX Canadian research vessel bottom—trawl surveys conducted during the summer of 1998.

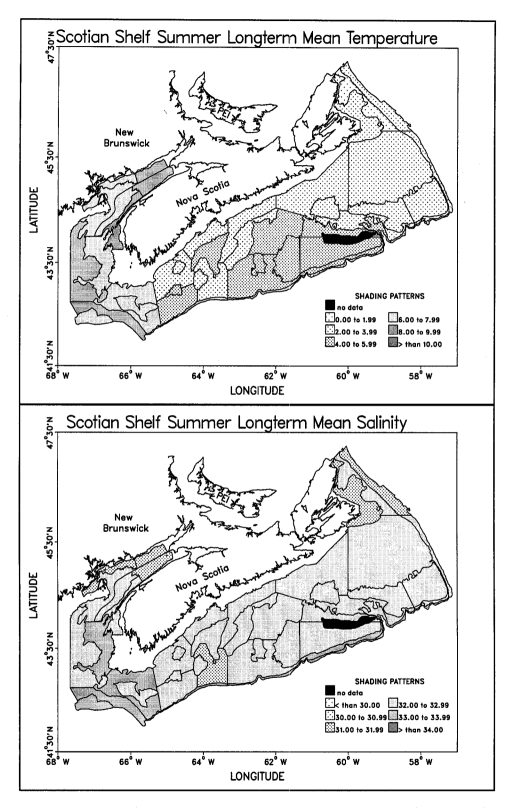


Figure 5: Map of 50 meter strata long term mean temperatures (top panel) and salinities (bottom panel) within NAFO statistical area 4VWX during the Canadian research vessel bottom—trawl survey conducted during the summer of 1980—1990.

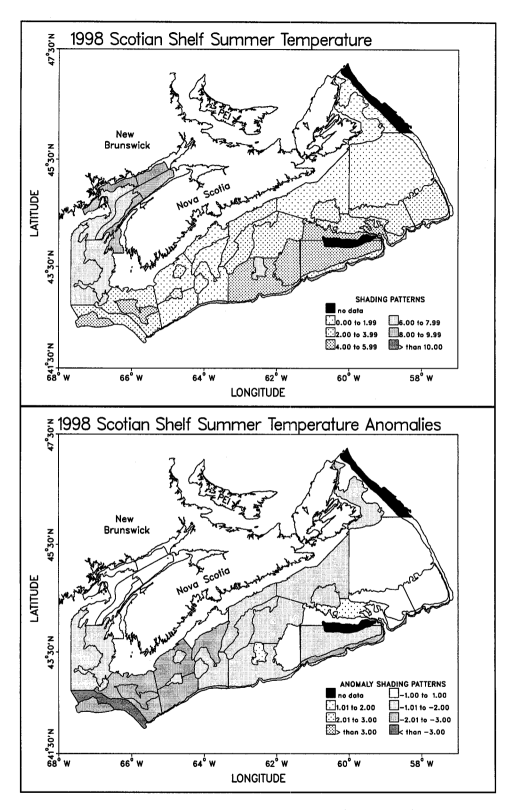


Figure 6: Map of 50 meter strata mean temperatures (top panel) and temperature anomalies (bottom panel) within NAFO statistical area 4VWX during the Canadian research vessel bottom—trawl survey conducted during the summer of 1998.

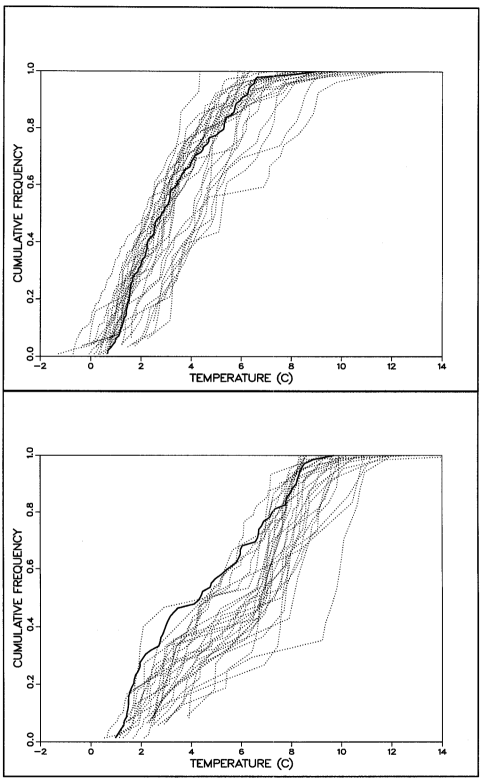


Figure 7: Cumulative frequency curves of 50 meter water temperatures for the 1970–98 Canadian research vessel bottom-trawl summer 4VW (top panel) and 4X (lower panel) surveys. Each line represents the cumulative frequency for a single year. The dotted lines are for the years 1970–97 and the heavy solid line is for 1998.

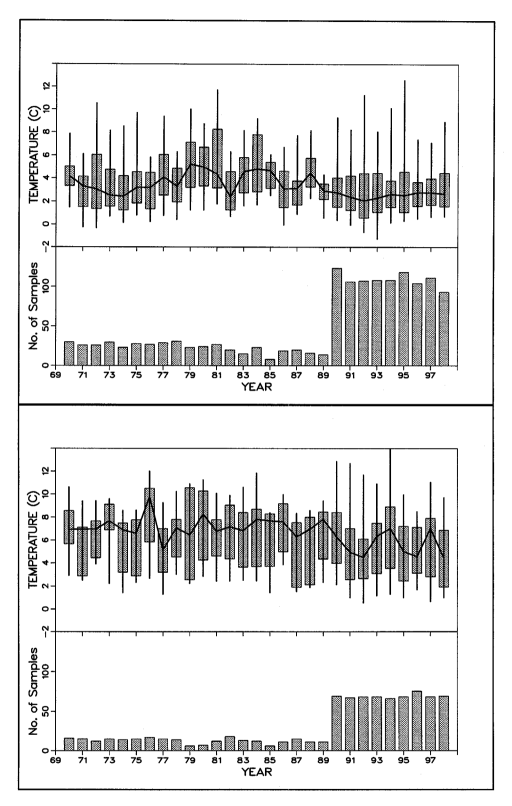


Figure 8: Box and whisker time series plots of 50 meter water temperatures for each year within 4VW (top panel) and 4X (lower panel). The maxima, 75th percentiles, medians, 25th percentiles and minima are shown along with the total number of samples taken within each year over the entire 1970–98 period.

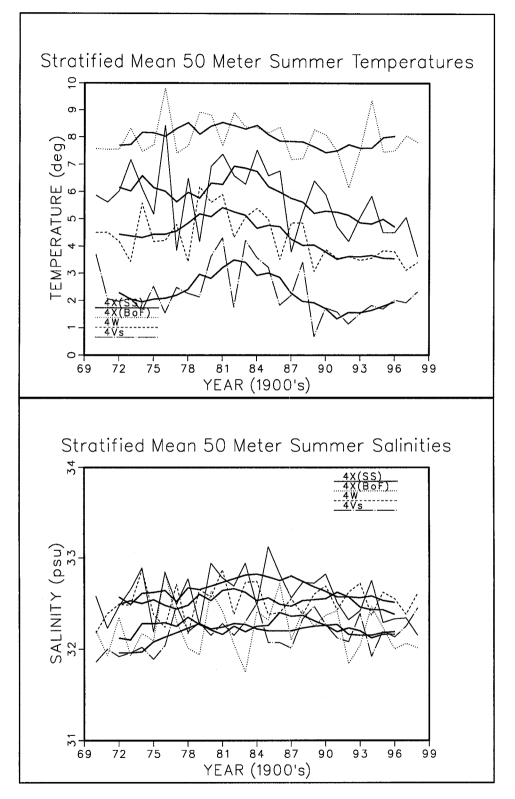


Figure 9: Time series of stratified mean 50 meter temperatures(upper panel) and salinities (lower panel)for Canadian summer research vessel groundfish surveys. The smooth curves running through each series is a five year running mean.

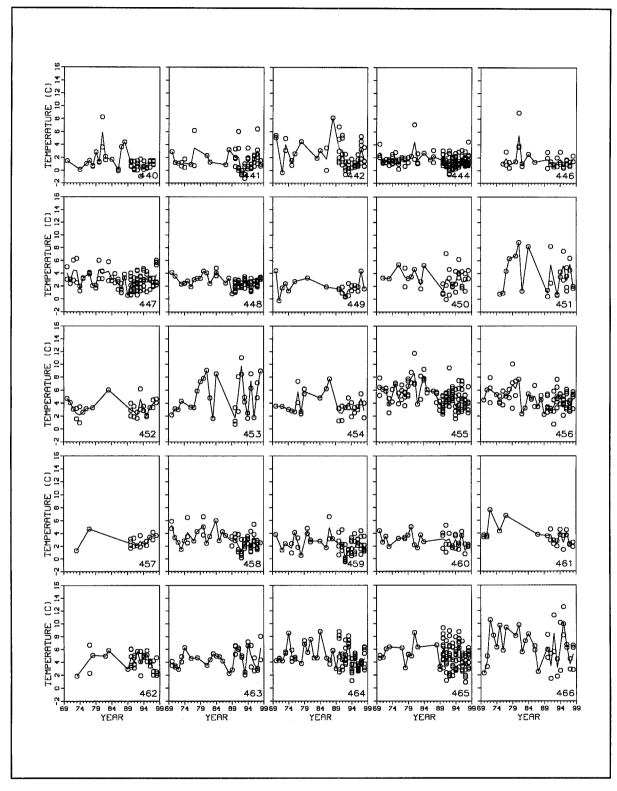


Figure 10: Time series of 50 meter temperatures within the summer 4VWX surveys. The numbers and letters in the lower right hand corner of each panel indicate the survey stratum. Each open circle represents the temperature at one hydrographic station.

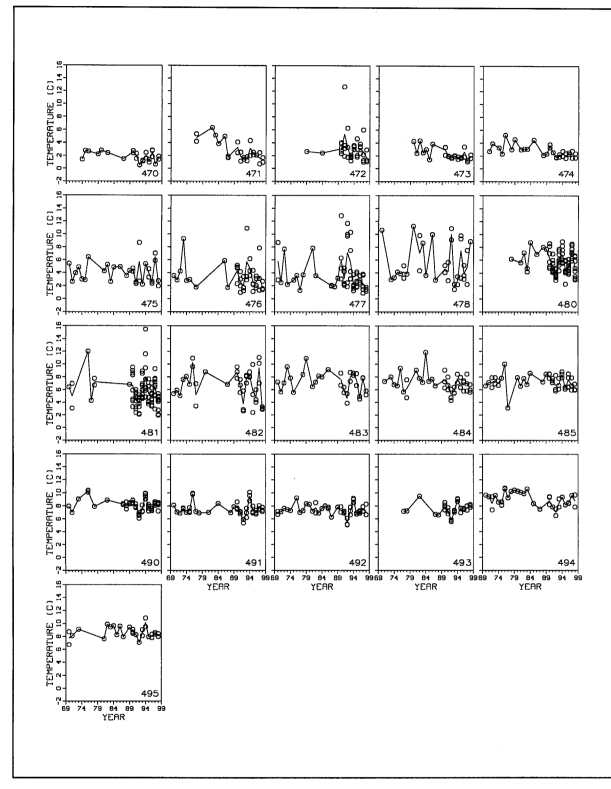


Figure 10: continued

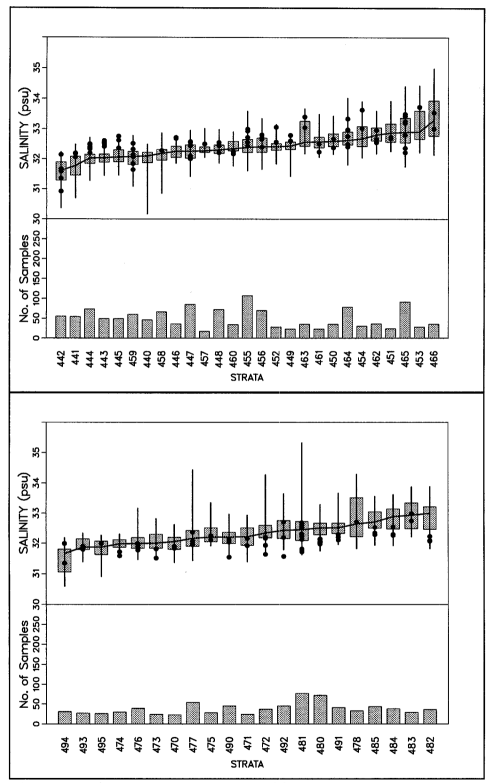


Figure 11: Box and whisker plots of strata specific, 1970-97, 50 meter water salinities for strata within 4VW (top panel) and 4X (lower panel) ordered by salinity medians. The maxima, 75th percentiles, medians, 25th percentiles and minima are shown along with the total number of samples taken within each strata over the entire 1970-97 period. Solid circles are 1998 observed salinity data.

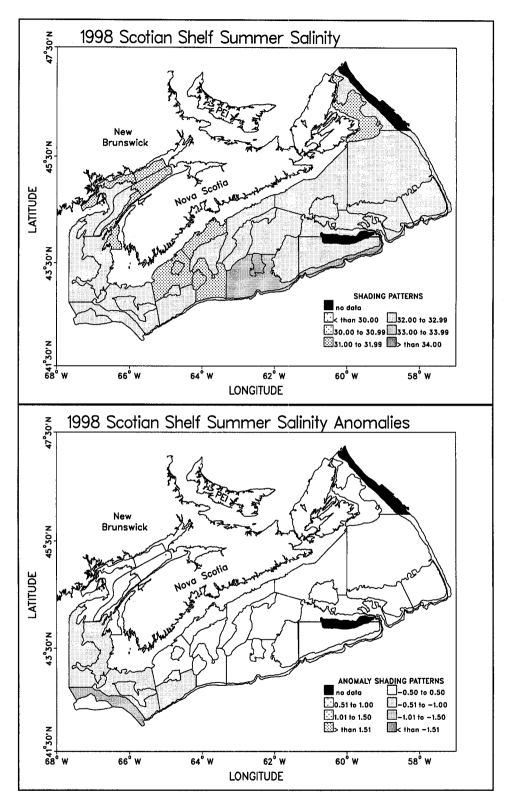


Figure 12: Map of 50 meter strata mean salinities (top panel) and salinity anomalies (bottom panel) within NAFO statistical area 4VWX during the Canadian research vessel bottom—trawl survey conducted during the summer of 1998.

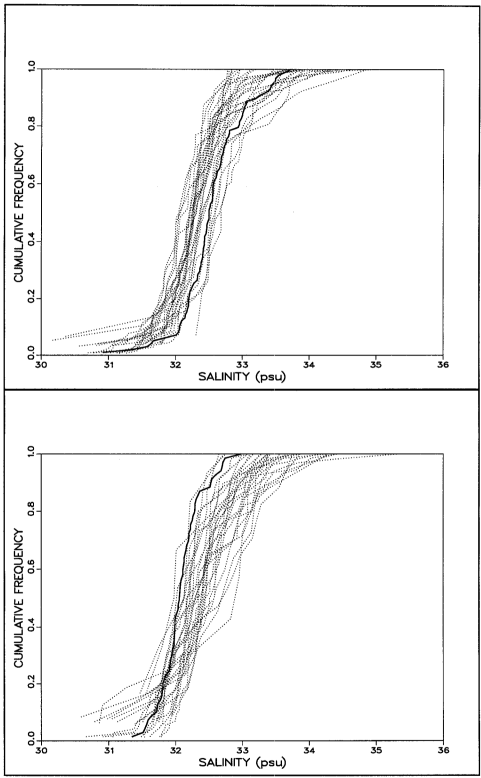


Figure 13: Cumulative frequency curves of 50 meter water salinities for the 1970-98 Canadian research vessel bottom-trawl summer 4VW (top panel) and 4X (lower panel) surveys. Each line represents the cumulative frequency for a single year. The dotted lines are for the years 1970-97 and the heavy solid line is for 1998.

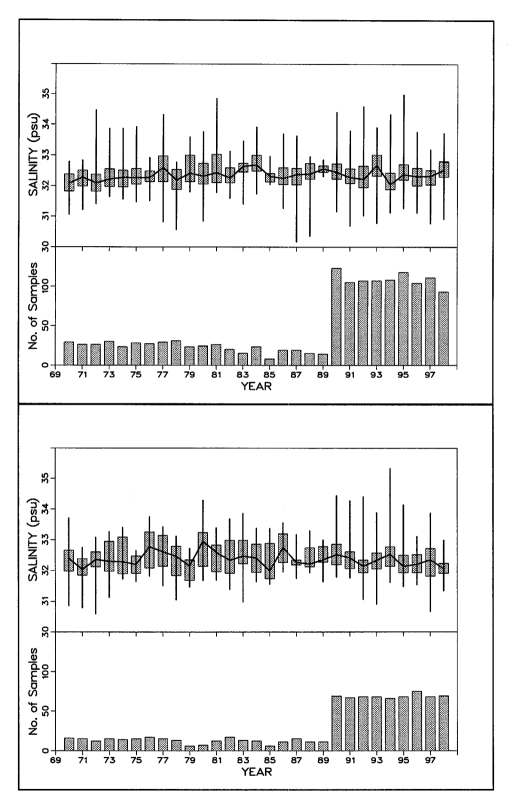


Figure 14: Box and whisker time series plots of 50 meter water salinities for each year within 4VW (top panel) and 4X (lower panel). The maxima, 75th percentiles, medians, 25th percentiles and minima are shown along with the total number of samples taken within each year over the entire 1970–98 period.

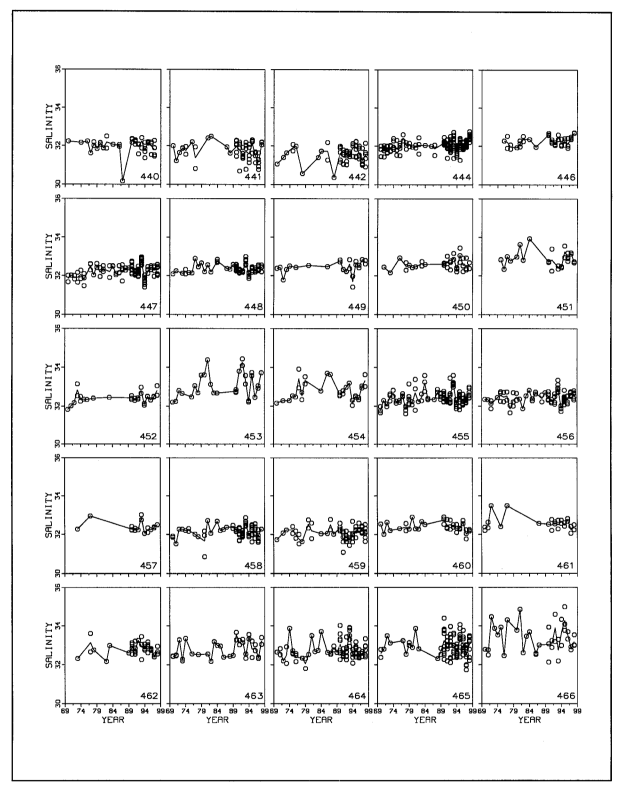


Figure 15: Time series of 50 meter salinities within the summer 4VWX surveys. The numbers and letters in the lower right hand corner of each panel indicate the survey stratum. Each open circle represents the salinity at one hydrographic station.

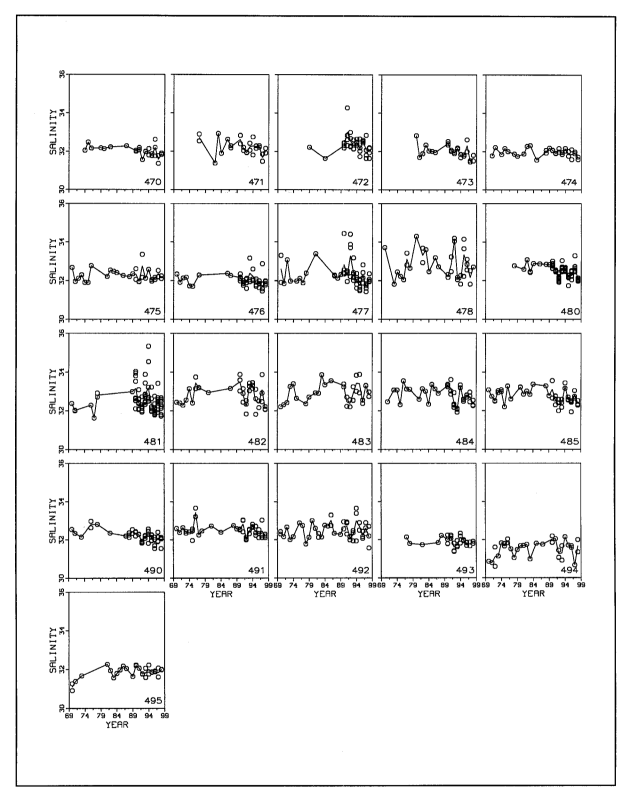


Figure 15: continued