# ARCTIC DATA COMPILATION AND APPRAISAL – VOLUME 17 Northwest Passage and Queen Elizabeth Islands: Biological Oceanography – Fish 1819 through 1985

by R.A. Ratynski¹ and L. de March²

<sup>1</sup>Pisces Environmental Consultants Winnipeg, Manitoba R2K 3W8

<sup>2</sup>Freshwater Institute
Winnipeg, Manitoba R3T 2N6

Department of Fisheries and Oceans Central and Arctic Region Freshwater Institute Winnipeg, Manitoba R3T 2N6 and Department of Fisheries and Oceans Pacific Region Institute of Ocean Sciences Sidney, British Columbia V8L 4B2

1988

CANADIAN DATA REPORT OF HYDROGRAPHY AND OCEAN SCIENCES NO. 5

#### Canadian Data Report Of Hydrography and Ocean Sciences

These reports provide a medium for the documentation and dissemination of data in a form directly useable by the scientific and engineering communities.

Generally, the reports will contain raw and/or analyzed data but will not contain interpretations of the data. Such compilations will commonly have been prepared in support of work related to the programs and interests of the Ocean Science and Surveys (OSS) sector of the Department of Fisheries and Oceans.

Data Reports are produced regionally but are numbered and indexed nationally. Requests for individual reports will be fulfilled by the issuing establishment listed on the front cover and title page. Out of stock reports will be supplied for a fee by commercial agents.

Regional and headquarters establishments of Ocean Science and Surveys ceased publication of their various report series as of December 1981. A complete listing of these publications and the last number issued under each title are published in the *Canadian Journal of Fisheries and Aquatic Sciences*, Volume 38: Index to Publications 1981. The current series began with Report Number 1 in January 1982.

# Rapport statistique canadien sur l'hydrographie et les sciences océaniques

Ces rapports servent de véhicule pour la compilation et la diffusion des données sous une forme directement utilisable par les scientifiques et les techniciens.

En général, les rapports contiennent des données brutes ou analysées mais ne fournissent pas d'interprétations des données. Ces compilations sont préparées le plus souvent à l'appui de travaux reliés aux programmes et intérêts du service des Sciences et Levés océaniques (SLO) du ministère des Pêches et des Océans.

Les rapports statistiques sont produits à l'échelon régional mais sont numérotés et placés dans l'index à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page de titre. Les rapports épuisés seront fournis contre rétribution par des agents commerciaux.

Les établissements des Sciences et Levés océaniques dans les régions et à l'administration centrale ont cessé de publier leurs diverses séries de rapports depuis décembre 1981. Vous trouverez dans l'index des publications du volume 38 du Journal canadien des sciences halieutiques et aquatiques, la liste de ces publications ainsi que le dernier numéro paru dans chaque catégorie. La nouvelle série a commencé avec la publication du Rapport n° 1 en janvier 1982.

# CANADIAN DATA REPORT OF HYDROGRAPHY AND OCEAN SCIENCES NO. 5 1988

ARCTIC DATA COMPILATION AND APPRAISAL VOLUME 17

Northwest Passage and Queen Elizabeth Islands
Biological Oceanography - Fish 1819 - 1985

by

R. A. Ratynski $^{1}$  and L. de March $^{2}$ 

- Pisces Environmental Consultants
  Winnipeg, Manitoba R2K 3W8
- Department of Fisheries and Oceans Central and Arctic Region Freshwater Institute Winnipeg, Manitoba R3T 2N6

Department of Fisheries and Oceans Central and Arctic Region Freshwater Institute Winnipeg, Manitoba R3T 2N6

and

Department of Fisheries and Oceans Pacific Region Institute of Ocean Sciences Sidney, British Columbia V8L 4B2

#### PREFACE

These catalogues are produced by the Data Assessment Division at the Institute of Ocean Sciences and the Native and Regulatory Affairs Division at Joint government and industry contract projects the Freshwater Institute. have catalogued marine data sets, their focus being mainly on oceanography and fisheries. Data quality appraisals are included to assist in establishing the usefulness of given data for particular analyses or purposes. The ratings determine the confidence that can be placed on interpretations incorporating those data.

The appraisals will assist in establishing priorities for incorporating the most useful data in the national Marine Environmental Data Service (MEDS) archives. Additional uses of the catalogues include research planning and the provision of the best available resume of marine data sources for environmental assessments and land use planning.

The accelerating pace (until the 1985-86 drop in oil prices) of offshore development activity has emphasized the need to review the sufficiency and suitability of available scientific information for design, regulatory and planning purposes. The review is a three stage process: 1) compilation and appraisal of the existing data sets; 2) analysis of the suitability of existing data sets for contributing answers to questions of concern, and; 3) analysis and interpretation of data and estimation of scientific confidence in the answer to the particular question. This fish catalogue for the Beaufort Sea represents part of the results of the first stage.

> Brian Smiley and Larry de March Scientific Editors Arctic Data Compilation and Appraisal Series

©Minister of Supply and Services Canada 1988 Cat. No. Fs97-16/5 (Vol. 17) ISSN 0711-6721

The correct citation for this publication is:

Ratynski, R.A., and L. de March. 1988. Arctic Data Compilation and Appraisal. Volume 17. Northwest Passage and Queen Elizabeth Islands: Biological Oceanography - Fish, 1819-1985. Can. Data Rep. Hydrogr. Ocean Sci.

5: (Vol. 17) vii + 416 p.

### TABLE OF CONTENTS

	Page
PREFACE	ii
TABLE OF CONTENTS	iii
ABSTRACT/RÉSUMÉ	. <b>v</b>
ACKNOWLEDGMENTS	vi
INTRODUCTION	1
SUMMARY OF DATA COVERAGE Study Area Historical Overview	2 2 2
METHODS Summary of Measurements Made	6 10
GENERAL CATALOGUE LAYOUT	12
USER'S GUIDE TO THE CATALOGUE	13
APPRAISAL OF STUDY METHODS Definition of the Rating System Background and Rationale Rating Factors for Fish Measurements Data Rating Charts	14 14 14 16 26
REFERENCES	31
DATA TABLES Data Table 1 Northwest Passage Queen Elizabeth Islands Data Table 2 Northwest Passage Queen Elizabeth Islands Data Table 3 Northwest Passage Queen Elizabeth Islands	38 38 40 75 83 85 213 228 229 302
MAPS Northwest Passage Queen Elizabeth Islands	310 311 350

INDICES			
Northv	vest Passage		365
	Reference Index Measurement Index Geographic Index	Today	366 387 390
	Collection Method Species Index	Index	393 395
Queen	Elizabeth Islands		400
	Reference Index Measurement Index		401 407
	Geographic Index		408
	Collection Method	Index	409
	Species Index		410
APPENDIX 1		•	
Notes	for Table 2		411

#### **ABSTRACT**

Ratynski, R.A., and L. de March. 1988. Arctic Data Compilation and Appraisal. Volume 17. Northwest Passage and Queen Elizabeth Islands: Biological Oceanography - Fish, 1819-1985. Can. Data Rep. Hydrogr. Ocean Sci.

5: (Vol. 17) vii + 416 p.

This volume is one of a group of catalogues designed to compile and appraise marine data sets from the Canadian Arctic. For ease of reference, the group has been organized with its subject matter divided into three disciplines: physics, chemistry and biology. The Arctic has been divided arbitrarily into seven geographic areas to include, where possible, major oceanographic regions. The format has been structured to facilitate comparison between subjects and regions. With such a large undertaking, it is not possible to produce all reports at once. Therefore, catalogues in the series which are available currently are listed on the inside back cover of each volume.

Data collection continues in the Canadian Arctic and updates of the catalogues are planned. Readers are invited to submit corrections and additions in writing to either of the issuing establishments. Any corrections will be incorporated in the on-line computerized data set listing; they will be continuously available on request.

#### RÉSUMÉ

Ratynski, R.A., and L. de March. 1988. Arctic Data Compilation and Appraisal. Volume 17. Northwest Passage and Queen Elizabeth Islands: Biological Oceanography - Fish, 1819-1985. Can. Data Rep. Hydrogr. Ocean Sci. 5: (Vol. 17) vii + 416 p.

Le present volume fait partie d'un groupe de catalogues destinés à compiler et à évaluer les series de données marines sur l'Arctique canadien. Pour plus de commodité, la question traitée est structurée en trois grandes disciplines: physique, chimie et biologie. L'Arctique a été divisé arbitrairement en sept régions géographiques qui englobent autant que possible les grandes régions oceanographiques. Les catalogues sont présentés de façon à faciliter la comparison entre les sujets et les régions. La domaine est si vaste qu'il est impossible de fournier tous les catalogues en une seule fois. Les catalogues de la série actuellement disponsibles sont indiques à la fin de chaque volume à l'intérieur de la couverture.

La collecte de données est un processus permanent et il est prévu de mettre à jour les catalogues par la suite. Les lecteurs sont invités à soumettre par écrit les corrections et les additions à les establissements auteurs. Les corrections seront traitées en direct sur ordinateur et incorporées aux listes qui pourront être obtenus sur demande.

#### **ACKNOWLEDGMENTS**

The authors wish to thank the following people for providing information and data for the Northwest Passage and Queen Elizabeth Islands Fish Catalogue: B.W. Fallis, L. Johnson, A.H. Kristofferson, K. Martin-Bergman, D.K. McGowan, R.W. Moshenko, R.F. Peet and H.E. Welch of the Freshwater Institute; A. Mansfield, S.T. Leach and J.G. Hunter of the Arctic Biological Station; E.J. Crossman of the Royal Ontario Museum, D.E. McAllister of the National Museum of Canada and D.B. Stewart (Arctic Biological Consultants).

D.B. Stewart reviewed the manuscript and provided constructive criticism for which we are grateful. R. Lypka and R. Jestadt provided valuable assistance with manipulation of computerized data, especially the information from the Arctic Biological Station and the National Museum of Canada. We are extremely grateful to B. Hyman and C. Catt for the thankless task of preparing and correcting the seemingly endless versions of this report. Maps were prepared by ESL Environmental Sciences Ltd.

Funding for the preparation of this catalogue was provided by the Northern Oil and Gas Action Program (NOGAP). The Fisheries Joint Management Committee, established according to the terms of the Inuvialuit Final Agreement (Western Arctic Claim), provided funds for the inclusion of the data in the Oceanographic Data Information System (ODIS) an interactive computerized version of the Data Catalogues.

#### Volume 17: Northwest Passage and Queen Elizabeth Islands Biological Oceanography - Fish

#### **VOLUME ABSTRACT**

This volume contains a catalogue of fish data sets from the Northwest Passage and Queen Elizabeth Islands. The catalogue includes all common parameters measured during field and laboratory studies ranging from the number of fish caught in a net, to age, sex or stomach contents. Times and locations of sampling are presented graphically on a yearly and seasonal basis. Also included are geographic and species indexes and alphabetic references.

Key words: Arctic, anadromous fish, biological oceanography, fish, fisheries, inventory, marine fish, Northwest Passage, Queen Elizabeth Islands

#### INTRODUCTION

Fish data from the Northwest Passage and Queen Elizabeth Islands have been collected by a relatively large number of agencies such as the Department of Fisheries and Oceans (primarily the Arctic Biological Station and the Freshwater Institute) other government agencies, museums and environmental consulting firms contracted by oil companies.

Some data sets were and still are proprietary or remain unpublished. Much of the data collected by the Arctic Biological Station is unpublished. In the case of one consulting firm the original data were destroyed deliberately. Prior to this compilation there has been no thorough attempt to consolidate these widely scattered data sets. It has been difficult for researchers and planners to obtain the information that was available for the region.

This catalogue of Northwest Passage and Queen Elizabeth Islands fish data sets lists all of the known data sets, a description of each and the status and location of each one. This information will allow all agencies to locate those data sets of particular interest. To make the catalogue more helpful, the quality of the data has been determined based on the evaluation of critical methodology details available in the data set documentation.

The objectives of the work were:

- 1) to search out, catalogue and fully describe all data concerning fish in the Northwest Passage and Queen Elizabeth Islands;
- 2 to catalogue information about other biological, chemical and physical data collected concurrently with the fish data;
- 3) to rate the quality of the fish data.

#### SUMMARY OF DATA COVERAGE

The Compilation contains 87 data sets representing data collected between 1819 and 1985 in the Northwest Passage and 18 data sets representing data collected between 1852 and 1984 in the Queen Elizabeth Islands. One data set for the Northwest Passage has not been included because a copy of the published report (Turnbull 1974) could not be located. The catalogue will be updated in a few years, but in the interim a computer catalogue will be updated continuously. The computer version is kept at the Institute of Ocean Sciences and is accessible through the Data Assessment Division.

Most of the published reports and documents containing the data are archived in the Technical Records Holdings Library at the Institute of Ocean Sciences, Sidney, British Columbia.

#### STUDY AREA

The study area is defined as the Northwest Passage and Queen Elizabeth Islands as outlined in Figure 1. Figure 2 gives place names.

HISTORICAL OVERVIEW

#### Historical trends in data collection

#### Northwest Passage

The first references to fish in the Northwest Passage and Queen Elizabeth Islands are in the reports of explorers looking for the Northwest Passage to the Pacific Ocean. A few early data sets arose from scientific studies including those of Sabine (1821, 1824) who was on the first expedition of Captain W.E. Parry. Sabine's work was carried out on southern Melville Island. Richardson (1823, 1835, 1836 and 1854) and Ross (1826, 1835) collected samples in Coronation Gulf, Bathurst Inlet, Prince Regent Inlet, and the Boothia Peninsula (Spence Bay and Lord Mayor Bay).

After these early studies, the next major work on fish occurred during the Canadian Arctic Expedition led by V. Stefansson between 1913 and 1918. This expedition was sent by the Canadian government to make geographical and scientific discoveries in the western Arctic. Most of the information is from Bernard Harbour in Dolphin and Union Strait (Johansen unpublished MS and Walters 1953a).

The frequency of fish collections increased in he second half of the 20th century. In the 1950s and 60s there were collections by government agencies, particularly the Fisheries Research Board, universities and museums. The 1970s saw further collections with an accelerating interest in non-renewable resources and the first studies by consulting firms.

#### Queen Elizabeth Islands

The earliest fish collection in the area was made off northwestern Devon Island on the expedition of Sir Edward Belcher (Richardson 1855). The next

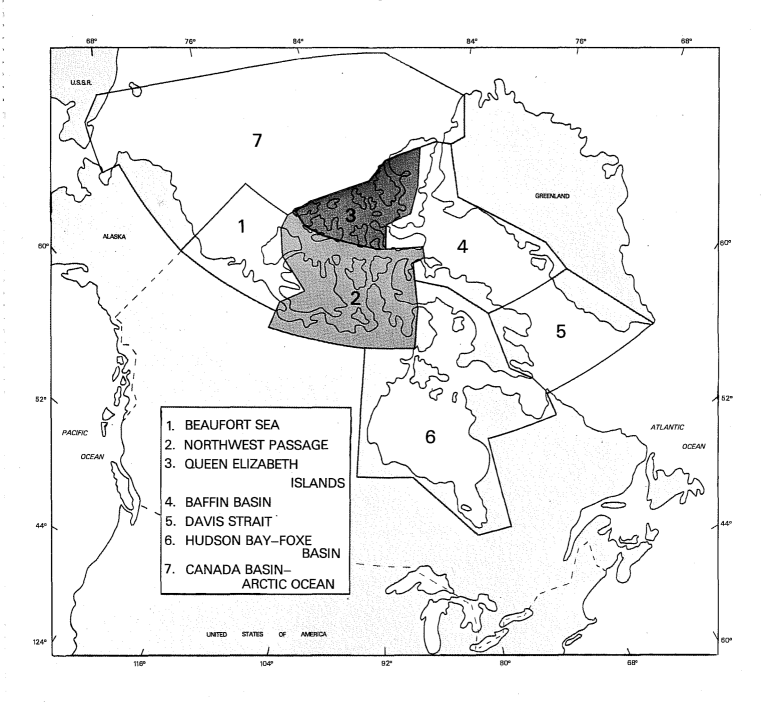
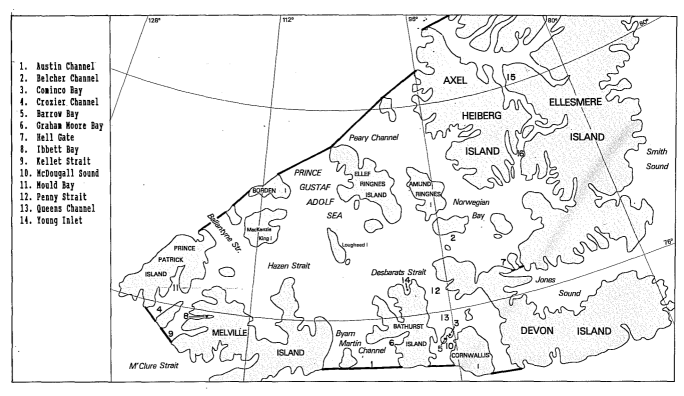


Fig.1. The Areas 2 and 3 covered by this volume are shaded in this map.



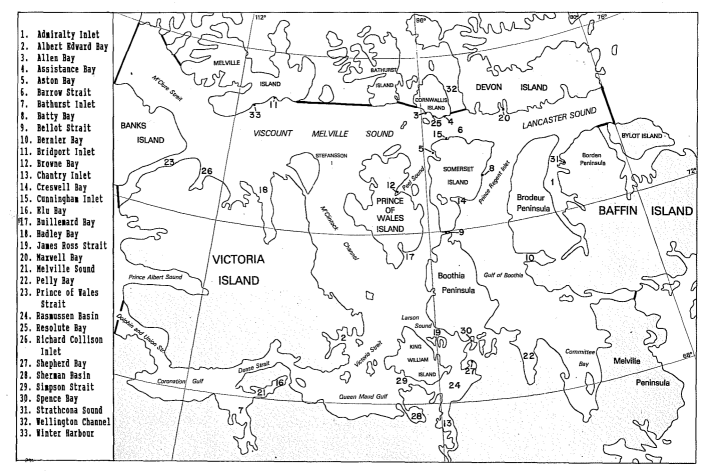


Fig. 2. Place names and study area of the Queen Elizabeth Islands (top) and Northwest Passage (bottom) regions.

described collection (Jensen 1910) resulted from the Second Norwegian Arctic Expedition led by Otto Sverdrup from 1898 to 1902 (Sverdrup 1903, 1904). This data is from Hell Gate, though there is more from Jones Sound, outside the study area. A few fish specimens were collected from Borden Island and Melville Island by the Canadian Arctic Expedition, but it was not until after 1950 that more studies were carried out by government agencies museums and later by consulting firms.

#### Study Objectives

Biological surveys: A few data sets were based on surveys been carried out to determine what species existed in the area. They did not focus on fish but collected flora and fauna of all kinds. These include such studies as those by the Canadian Arctic Expedition from 1913 to 1918.

<u>Impact assessment studies</u>: These began in 1974 and were connected with development of a lead-zinc mine in Strathcona Sound. Later studies were carried out by government and industry in response to proposals for a gas pipeline from the Queen Elizabeth Islands to southern Canada, for oil exploration in Lancaster Sound and the shipping of hydrocarbons through the Northwest Passage.

<u>Baseline/distribution studies</u>: A long series of fish biology and ecology studies was begun in 1962 by the Arctic Biological Unit of the Fisheries Research Board. Using different gear types their researchers fished for over two decades at many locations in the Northwest Passage and Queen Elizabeth Islands.

<u>Life history studies</u>: These studies have been mainly concerned with the Arctic charr the most economically important species in the region. This work has been carried out primarily by the Freshwater Institute of the Department of Fisheries and Oceans.

Monitoring: Monitoring studies normally collect many organisms to detect physiological or other changes expected from a perceived impact. The other effects could range from changes in numbers of organisms, species composition or reproductive success. Some of the industry studies were of this type, as is one study by The Freshwater Institute of the Department of Fisheries and Oceans.

<u>Economic studies</u>: These include both surveys to determine the economic importance of fish to residents of the region as collected by the Department of Indian Affairs and studies to determine the economic viability of commercial fishing of certain species.

<u>Species studied</u>: Because most fish studies have focused on baseline abundance and distribution, the resultant data do not pertain to any particular species. Life history studies have dealt with the Arctic charr, the fish most important to the local people.

In recent years some emphasis has been placed on the Arctic cod  $\underline{\text{Boreoga-dus saida}}$ , believed to be the most important fish in the marine food web, the cod is likely the most important link in transferring secondary production to the white whale.

Table 1 lists the species of fish known from the Northwest Passage and Queen Elizabeth Islands and the codes used for them in the Data Tables. Included are several freshwater species sometimes found in brackish waters. Care should be taken with taxonomically difficult groups such as the eelpout family Zooarcidae and the snailfish genus <u>Liparis</u> because many identifications are tentative or in error. <u>L. herschelinus currently</u> is considered conspecific with <u>L. tunicatus</u> (Able and McAllister 1980).

McAllister et al. (1981) described some of the eelpouts from the region and provided a key to all species known from Arctic Canada. More general taxonomic keys applicable to the region are McPhail and Lindsey (1970) and Scott and Crossman (1973) for anadromous species; Hart (1973), Leim and Scott (1966) and McAllister (MS) for marine species. Andriyashev (1954) is another valuable source of information.

#### Geographical distribution of sampling

Marine sampling for fish has been carried out in widely scattered areas of the region. Very little sampling has occurred north of Lancaster Sound and Barrow Strait because ice conditions make it inaccessible to vessels much of the time. Areas west and south of the Barrow Strait - Lancaster Sound area have also received very little attention.

Some areas which have been sampled more intensively are those which were the subject of impact assessment and monitoring studies such as Strathcona Sound, Bridport Inlet and Creswell Bay.

#### Seasonal distribution of studies

Most samples were taken in the open water season from June to September with the majority being collected in July and August. Few samples were collected in December, January and February. The cold and dark make sampling in this period extremely difficult. Sampling conditions during breakup in June and freezeup from late September to early October are also very difficult and there were few collections at these times.

#### **METHODS**

A search was made for fish data collected in the Northwest Passage and Queen Elizabeth Islands by government agencies, museums, universities, industry and consulting firms. Where possible, copies of the raw data were obtained. In most cases only reports based on the original data were available.

For the purposes of the catalogue a data set is defined as all data collected by the same methods by a single agency, usually in a single year. Information from all stations were considered to belong to one data set. If the methods had been different at one or more stations they would have been placed in a different data set.

In some cases if the same methods were used in subsequent years, the data from the later years are included under the number given in the original year.

Table 1. Fish species occurring in the Northwest Passage and Queen Elizabeth Islands.

Scientific Name	Common Name	Co.de
Squalidae - dogfish sharks		
Somniosus microcephalus (Bloch & Schneider)	Greenland shark	GRSH
Clupeidae - herrings		
Clupea harengus pallasi Valenciennes	Pacific herring	PCHR
Salmonidae - whitefishes/trouts	. *	
Coregonus artedii Le Sueur	lake cisco	LKCS
C.autumnalis (Pallas)	Arctic cisco	ARCS
C. clupeaformis (Mitchill)	lake whitefish	LKWT
C. nasus (Pallas)	broad whitefish	BDWT
C. sardinella Valenciennes	least cisco	LSCS
Prosopium cylindraceum (Pallas)	round whitefish	RDWT
Oncorhynchus nerka (Walbaum)	sockeye salmon	
O. tshawytscha (Walbaum)	chinook salmon	ı
Salvelinus alpinus (Linnaeus)	Arctic charr	CHAR
S. namaycush (Walbaum)	lake trout	LKTR
Osmeridae - smelts		
<u>Mallotus</u> <u>villosus</u> (Müller)	capelin	CPLN
Osmerus mordax (Mitchell)	rainbow smelt	RNSM
Esocidae - pikes		
Esox lucius Linnaeus	northern pike	NRPK
Catostomidae - suckers		
Catostomus catostomus (Forster)	longnose sucker	LNSK
Gadidae - cods		
<u>Arctogadus</u> <u>borisovi</u> Drjagin	toothed cod	TDCD
A. glacialis (Peters)	polar cod	POCD
Boreogadus saida (Lepechin)	Arctic cod	ARCD
Eleginus gracilis (Tilesius)	saffron cod '	SFCD
Gadus ogac Richardson	ogac	OGAC
<u>Lota lota</u> (Linnaeus)	burbot	BRBT

Table 1. Cont'd

Scientific Name	Common Name(s)	Code
Zoarcidae - eelpouts		•
Gymnelus hemifasciatus Andriyashev	bigeye unernak	
G. retrodorsalis Le Danois	aurora pout	AUPT
G. viridis (Fabricius)	fish doctor	FHDR
Lycodes jugoricus Knipowitsch	shulupaoluk	ELPT
L. mucosus Richardson	saddled eelpout	SDEP
L. pallidus Collett	pale eelpout	PAEP
L. polaris (Sabine)	polar eelpout	PREP
L. reticulatus Reinhardt	Arctic eelpout	AREP
L. rossi Malmgren	threespot eelpout	TSEP
L. turneri Bean	ribboned eelpout	RBEP
Anarhichadidae - wolffishes	,	
Anarhichas denticulatus Kroyer	northern wolffish	NRWF
A. <u>orientalis</u> Pallas	Bering wolffish	BRWF
Stichaeidae - pricklebacks		
Anisarchus medius (Reinhardt)	stout eelblenny	STEB
Eumesogrammus praecisus (Kroyer)	fourline snakeblenny	FLSB
<u>Leptoclinus</u> <u>maculatus</u> (Fries)	daubed shanny	DBSH
<u>Lumpenus</u> <u>fabricii</u> (Valenciennes)	slender eelblenny	SLEB
Stichaeus <u>punctatus</u> (Fabricius)	Arctic shanny	ARSH
Pholidae - gunnels		
Pholis fasciata (Bloch & Schneider)	banded gunnel	BDGL
Ammodytidae - sand lances		
Ammodytes dubius Reinhardt	northern sand lance	NRSL
A. hexapterus Pallas	stout sand lance	STSL
Cottidae - sculpins		
<u>Artediellus</u> <u>scaber</u> Knipowitsch	rough hookear	RHKR
A. uncinatus (Reinhardt)	snowflake hookear	SFKR
Cottunculus?		
Cottus cognatus Richardson	slimy sculpin	
Gymnocanthus tricuspis (Reinhardt)	Arctic staghorn sculpin	ASSC
<u>Icelus</u> <u>bicornis</u> (Reinhardt)	twohorn sculpin	THSC

Table 1. Cont'd

Scientific Name	Common Name(s)	Code
I. spatula Gilbert and Burke	spatulate sculpin	STSC
Myoxocephalus quadricornis (Linnaeus)	fourhorn sculpin	FHSC
M. scorpioides (Fabricius)	Arctic sculpin	ARSC
M. scorpius (Linnaeus)	shorthorn sculpin	SHSC
Triglops nybelini Jensen	bigeye sculpin	BESC
T. pingeli Reinhardt	ribbed sculpin	RBSC
Agonidae - poachers	•	
Aspidophoroides olriki Lütken	Arctic alligatorfish	ARAF
<u>Leptagonus</u> <u>decagonus</u> (Bloch and Schneider)	Atlantic poacher	ATPH
Cyclopteridae - lumpfishes and snailfishes		
Cyclopteropsis jordani Soldatov	smooth lumpfish	SMLF
Eumicrotremus derjugini Popov	leatherfin lumpsucker	LFLS
E. spinosus (Fabricius)	Atlantic spiny lumpsucker	ASLS
Careproctus sp.	sea tadpole	STPL
<u>Liparis</u> <u>atlanticus</u> (Jordan & Evermann)	Atlantic snailfish	ATSF
L. <u>fabricii</u> Kroyer	gelatinous snailfish	GLSF
L. gibbus Bean	dusky snailfish	DSSF
L. herschelinus Scofield .	bartail snailfish	BTSF
L. tunicatus Reinhardt	kelp snailfish	KPSF
Gasterosteidae - sticklebacks		
<u>Pungitius</u> <u>pungitius</u> (Linnaeus)	ninespine stickleback	NSSE
Pleuronectidae - righteye flounders		
<u>Hippoglossoides</u> <u>robustus</u> (Gill & Townsend)	Bering flounder	BRFL
<u>Limanda</u> <u>proboscidea</u> (Gilbert)	longhead dab	LHDE
Liopsetta glacialis (Pallas)	Arctic flounder	ARFI
Platichthys stellatus (Pallas)	starry flounder	STFI

#### SUMMARY OF MEASUREMENTS MADE

A measurement is the basic unit of information about fish described in this catalogue. A measurement can range from the number of fish present, observation of behaviour, to any of a number of physical measurements on the body of a single fish. A measurement is defined as a primary determination of some fish characteristic such as length, weight or egg number; secondary or derived measures such as abundance, distribution or recruitment rate are not included.

A total of 54 different measurements were recorded for Northwest Passage and Queen Elizabeth Islands Fish. These have been grouped into 8 categories in this catalogue, as listed in Table 2. The list includes only actual measurements in the data sets, and not all the measurements theoretically possible.

#### Table 2. Fish Measurements

#### Number

Number in gillnet Number in seine haul Number in trawl Number in trap Number killed by poison Number harpooned Number caught on rod and line Number caught on longline Number caught by hand Number jigged Number counted from sonar scans Number found dead Number in plankton net Number killed by explosives Number in bottom dredge Number in bottom grab Number caught on hand line Number in commercial fishery

#### Identification

Species name

#### Morphometrics

```
Length, total
Length, standard
Length, fork
Body dimensions (length of body parts etc.)
Weight
Meristics, for example;
caecae number
gill raker number
others
```

#### Age

Number of annuli, scale Number of annuli, otolith Number of annuli, fin ray Number of annuli, operculum

#### Reproduction

Testes, presence/absence
Testes, relative developmental stage
Testes, length or girth
Testes, volume
Ovaries, presence/absence
Ovaries, relative developmental stage
Ovaries, length or girth
Ovaries, volume
Egg diameter
Egg number
External sexual characteristics

#### Food

Gut contents, % full
Gut contents, weight
Gut contents, volume
Gut contents, numbers of food items
Gut contents, identification

#### Parasites

Presence/absence, by organ Numbers, by organ Identification

#### Movements

Direction of movement Number of fish tagged Number of fish recaptured

#### GENERAL CATALOGUE LAYOUT

Three comprehensive summary tables thoroughly describe the data sets. Data Table 1 includes: an identification number which is shared with physical. chemical and other biological data sets collected by the same agency at the same time, the company or agency which collected the data, the collection period, ship used (if applicable) the geographic area where the study was conducted, the taxa collected, the biological quantities sampled or measured, concurrent biological, chemical and physical measurements taken (Table 3) and any applicable remarks.

Table 3. Concurrent Measurements.

#### Biological categories

- Epontics (algae and invertebrates) - Microbes

- Phytoplankton - Birds

- Mammals - cetaceans Zooplankton Zoobenthos pinnipeds.

- Phytobenthos - ice associated (bears and foxes)

#### Chemical categories

a) Environmental medium b) Broad Category of Measurement

atmosphere hydrocarbons ice metals water nutrients suspended particulates chlorophy11 sediment dissolved oxygen biota

major elements

other

#### Physical categories

Water Column Atmosphere Ice Substrate wind speed particle size salinity temperature wind direction thickness salinity precipitation other conductivity atm. conditions current speed other current direction depth turbidity transparency water level wave climate

Data Table 2 lists parameters measured, the unit of measurement, numbers of samples and stations, gear type and description, methods of sample storage and analysis, measurement precision and accuracy and the rating of the data.

Data Table 3 lists further information about the data sets such as station Latitudes and Longitudes and sampling times.

Maps are provided to show data coverage by year and by bi-monthly period. All sampling locations are shown on the maps.

A number of Indices are provided to allow the user quick access to the data sets. There are species, geographic area, measurement and method of collection indices.

A comprehensive list of all known publications based on the data sets is also provided.

#### USER'S GUIDE TO THE CATALOGUE

#### STEP 1

Using one of the four indices (Species, Measurement, Geographic, Collection method), the user can key into the studies he or she is interested in. For example if one is interested in studies on Arctic cod in Lancaster Sound, consult the Location index and copy down the identification numbers of the studies listed there for Lancaster Sound. Next, consult the Species index and copy down the identification numbers for studies on Arctic cod. Numbers common to both indices are the cod studies in Lancaster Sound.

#### STEP 2

The identification numbers obtained now focus the search through the data tables, maps and reference lists.

Table 1 can be consulted for general information on collecting and funding agencies, types of measurements made on which species, concurrent measurements made and the general sampling areas and dates.

#### STEP 3

Table 2 is to be consulted for each data set for more detailed information on the parameters measured for each species, the methods employed for these measurements, numbers of samples taken, precision and accuracy of the measurements and an appraisal of data quality.

#### STEP 4

By referring to Table 3 the user can find information on exact sampling locations, sampling times, sampling depths, and sampling intervals. Graphic representations of spatial and temporal sampling coverage is provided by the maps.

#### STEP 5

The Reference index can be consulted to find the citations of reports on given data sets. This index also provides information on the method of storage of the original data and the location and availability of samples and data.

#### APPRAISAL OF STUDY METHODS

#### DEFINITION OF THE RATING SYSTEM

All data have been rated on a 5-level rating scale, defined as follows:

#### Data Quality Rating Scores 0 Data are found (or judged) to be wrong. 1 Data are suspect because of ill defined doubts. Patterns or trends within the data are probably not real. 2 Insufficient information is provided to assess the quality of data; the data were not or could not be investigated. 3 Data are internally consistent; patterns or trends within the data are probably real but comparison with other data sets may be difficult or impossible. 4

Data are internally consistent and are sufficiently standardized or tied to a reference that comparison with other data of this rating score should be possible. Data may not be accurate in an absolute sense.

Because the "2 rating is not better than a "1" rating, the scheme is not truly hierarchical. Ignoring the "2" rating, however, one finds that the scheme is hierarchical (0, 1, 3, 4). The scheme is presented this way to provide continuity with other catalogues in the series.

The rating scheme is intended to be a guide to the appraisal of study methodologies and not an absolute statement of data quality. An ideal rating system would use only objective rating criteria, but due to the nature of some biological measurements and observations, this is not always possible. measurements and observations involve a high level of subjective judgment or interpretation from the investigator.

#### BACKGROUND AND RATIONALE

In order to make comparisons of biological phenomena between areas, seasons, years or before and after environmental perturbations, it is necessary to ensure that the data collected in different areas or at different times are comparable. One objective way to compare data is to ensure that accuracy of the measurements is the same.

Accuracy is a measure of how close to the true value a measurement is. It is a measure of systematic variation in the results. For example, fish weight measurements may always be say 10 g too high if the scale is zeroed incorrectly.

Precision is the measure of the random variation in results; it can be expressed for example as a standard deviation. The more precise the measurements the closer together are repeated measurements of the same parameter on the same animal or structure.

In the physical and chemical sciences multiple measurements are often easy to make to determine precision. To determine accuracy, standards are available, although relating chemical standards of one matrix to samples of a different matrix is often difficult. Physical and chemical laboratories develop sampling and analytical protocols and quality control procedures to ensure the best results possible.

Some biological measurements are simple physical measurements on organisms (for example weight, length). Simple protocols and quality control procedures can usually ensure the precision and accuracy of such measurements.

Other biological measurements are observations or combinations of observations and instrument measurements. For example, to obtain testes weights one has to first identify the testes (observation) and then weigh them (instrument measurement). The recognition of the testes is subjective and because no researcher will carry a reference testis with him, there has to be a small amount of doubt about the measurement. Consequently, the rating of such data is also partially subjective.

The operational unit of this catalogue and others in this series is the "measurement". This is defined as a single determination of some variable. If multiple determinations have been made, it is the mean value plus or minus the standard deviation. The measurement reflects what was actually recorded such as the number of fish taken from a gillnet. It is not a derived number such as abundance. A list of measurements is provided in Table 2.

Each measurement type in each data set has been appraised separately. First, rating factors were established for each measurement type, the criteria being based on the judged ability of the researcher to produce repeatable, accurate results; second, the investigator's methods were judged by these factors and a rating score from 0 to 4 assigned to the measurement. The rating score is the lowest of the scores derived from the individual rating factors.

It is fundamental to the rating scheme that the measurement methods be repeatable not only by the original investigator but also by anyone else wishing to repeat them. For this to be possible, the original work should have been performed in a consistent and defined manner and the investigator should have provided a complete detailed description of all sampling and analytical methods. All terms and units should have been defined clearly and concisely.

Completeness implies that enough data were collected to answer the question or test the hypothesis for which they were collected. For example a collection of ten 4-rated broad whitefish ages would not be sufficient to describe the age structure of an area's broad whitefish population.

Completeness and final use are independent of the quality of the data and have not been taken into account in the rating of the data. The rating achieved by particular data may, on the other hand, determine the purposes for which they can be used.

No matter how precise the measurement, if the sample is not representative of what exists in nature, the results can be useless for some applications. For example one may trawl an area, describe the gear and sampling conditions fully, count all individual fish in the trawl accurately and identify each one to species but if some unknown proportion of some species avoid the trawl, the sample will not represent the population actually in the area. The results will be of limited use in describing the population. Samples such as this could receive a 3 or 4 rating, if the documentation were sufficient for another investigator to repeat the measurement under identical conditions in order to produce comparable results. Ratings were applied independent of the representativeness.

The measurement "identification" has not been rated because it is a subjective measurement. Although there are keys against which a specimen can be compared, the identification depends on the interpretation by the investigator of how well the organism fits a particular description. Correct identification of organisms is crucial to all subsequent operations. This leads to the dilemma that possible 3 and 4 rated data may not be usable because the identification of the organisms is incorrect.

#### RATING FACTORS FOR FISH MEASUREMENTS

#### Number

Method of counting: Some methods of counting or enumerating fish are intrinsically more accurate than others. For example, after experimental gillnetting or trapping, fish usually are counted one by one and errors are small. On the other hand, if they are counted as "pailsfull" after being taken from a large seine haul, the errors may be considerably larger. Numbers sometimes are estimated visually in 10's, 100's etc.; errors may be larger or smaller depending on the method of counting employed.

Subsampling often is used for large catches as in the "pailsfull" example, cited above. An arbitrary weight or volume of the catch is counted and extrapolated to the total weight or volume of fish. Estimates of precision are required to increase the certainty of the total number caught.

Intrinsic errors in catch method: In some data sets, fish numbers are estimated by counting "blips" on a sonar screen. There can be interpretation errors because counts for a given species will be in error if another species is mistakenly identified as that species.

Usually an investigator is interested in more than the number of fish in a sample. "Numbers" are combined with other information to derive values such as biomass, production and abundance. Other information is required if numbers are to be useful in the calculation of these values. For the purposes of this catalogue, the presence or absence of this information does not change the rating of the measurement of "number" (or for that matter any of the

measurements). However, we recognize that they do determine the usefulness of a measurement in deriving other values.

The other information required is as follows:

- complete description of sampling gear, including all sizes, materials used in construction, brand names model numbers where applicable, etc.
- a description of the sampler habitat including bottom type, total water depth, presence or absence of ice, salinity (especially in estuarine areas), etc.
- a complete description of the methods of gear deployment or use including depths of net sets, orientation of nets to shore, towing speeds, settings of any electronic instruments used, bait used on setlines, etc.
- dates of sampling
- the time of day when sampling occurred and the time zone
- weather information
- the length of sampling time for passive gear such as gill nets traps etc., volume of water trawled, length of beach seined etc. for active sampling gear
- the area of habitat represented by the sample taken

In order to rate "number" one needs to know: 1) how it was determined, and 2) the level of precision. In the case where numbers are arrived at by counting one at a time, it is unlikely that the precision will ever be known as fish are not normally counted more than once, nor is there any need to, as errors are bound to be very small. A check on numbers often occurs when all fish in the catch are processed beyond counting. The number of fish weighed or measured can be checked at a later date. Such data would receive a 4 rating assuming that all other required information was provided.

If numbers were arrived at by methods other than by direct counting the investigator should have provided an estimate of the precision of the method employed. Failure to do so would result in a 1 rating for the data. If an estimate of precision is provided along with a full description of the counting method, a 4 rating is possible.

The following paragraphs indicate factors which affect the representativeness and comparability of selected catch methods.

Number in gillnet: A large number of factors affect the comparability of gillnet catch data. Gillnets are very size selective and species selective (depending on the morphology of the fish). Efficiency is dependent on such factors as mesh size, twine material, thickness and colour; hanging ratio (netting length to float line length), time of day, method of net setting and fish behaviour which varies with environmental factors such as temperature, wind velocity and turbidity.

<u>Number in seine haul</u>: The number of fish caught by a beach seine depends on the mesh size, the smoothness of the bottom, ensuring that the leadline is kept on the bottom, time of day, clarity of the water and the distance seined. The accuracy of the number determination depends on the method of counting of subsampling used.

<u>Number in trawl</u>: Trawling is often a reliable method for obtaining quantitative estimates of fish populations. Obtaining representative samples is dependent on a number of factors such as shape and size of the mouth of the trawl, mesh size, trawling speed and other details of the construction of the trawl.

<u>Number in trap</u>: Trap efficiency varies with species and often with life stage. Some species will follow leads, others will not; some fish species are more likely to escape than others. The size of mouth, mesh size, and net size can all affect catches. Other factors which can affect catch are water turbidity and temperature, the location of the trap and its orientation to the shoreline.

Number killed by poison: In some areas such as small bays which can be blocked off with nets, poisoning can be used as a quantitative catch method. In the Beaufort Sea it has been used only as a qualitative catch method. Because of this, "Number killed by poison" is not rated.

Number harpooned: This method is strictly qualitative and is not rated.

Number caught on rod and line: This method is strictly qualitative and is not rated.

Number caught on longline: This method has been used on only qualitatively in the Beaufort Sea and is not rated.

Number caught by hand: This method is strictly qualitative and is not rated.

<u>Number counted using hydroacoustics</u>: This method has the potential for determining absolute population estimates. There are many problems associated with it, however. Some of these are: poor species discrimination, poor sampling capability near the surface and bottom, lack of biological samples and potential biases associated with target strength and calibration.

Number passed through dredge: This is not a sampling method for fish per se but is used to determine destruction of fish by dredges. There are difficult physical problems to overcome and representativeness is a problem. The best way to overcome these would be to perform experiments with the introduction of fish into the dredge.

Number found dead: This method is strictly qualitative and is not rated.

Number in stomach contents: This is another qualitative method. There are problems even at this level due to digestion of the fish. This method is not rated.

Number in plankton net: For early life stages this method can be as quantitative as trawling and would be rated the same way.

<u>Number in bottom grab</u>: Fish catches in grabs are incidental to benthos sampling. The method is not quantitative and is, therefore, not rated.

#### Identification (not rated)

#### Species name:

EXPERIENCE OF THE IDENTIFIER: The experience of the person identifying the fish is probably the most important factor in determining whether or not a fish has been identified correctly. Unfortunately, the experience of the identifier is a factor which is impossible to rate. Often it is not known who identified the fish.

In most studies, however, it is necessary only to send specimens of the species in question to a recognized expert for verification of the identification. The names of verifying experts should be stated.

KEYS EMPLOYED: One or more keys will likely be recognized as being the definitive works for the species in question. If these have not been used, doubt will be cast on the identification of these species. Authors should state which keys were employed to identify each species.

PRESENCE OF SIMILAR SPECIES: A unique species, such as the inconnu in the Beaufort Sea region, is relatively easy for most people to identify. On the other hand two similar species, such as arctic and least cisco, which occur together in some areas of the Beaufort Sea, require experience to separate with certainty. It is extremely difficult to separate very small individuals of these species.

ESTABLISHMENT OF A REFERENCE COLLECTION: If a reference collection has been established, it will be possible for other investigators to confirm or reassess species identifications. Also, if revisions of species are carried out, it will be possible to apply revisions to the collection. Such collections should be deposited at appropriate facilities. In Canada the National Museum of Natural Sciences and the Royal Ontario Museum are two such facilities. This action ensures the continued availability of the specimens.

Because of the subjectivity of trying to rate the quality of identification of species, this category of measurements is not rated.

#### Morphometrics

Length, total:

Length, standard:

Length, fork:

Body dimensions (length of bones, body parts etc.):

USE OF APPROPRIATE MEASUREMENT UNITS: The measurement unit has to be chosen to represent accurately the size of the species or part being measured and to be able to separate differences in the size of individuals or their parts. Whole centimetres may be adequate for measuring the length of a metre long fish but would be inappropriate for measuring a ten centimetre long fish.

Inappropriate units are not normally a problem but the units used should be stated to avoid uncertainty.

SPECIFICATION OF STORAGE CONDITIONS: Some storage conditions can change the sizes, shapes and weights of fish or their body parts. These include formaldehyde, drying, etc. If measurements have been made on stored fish or their parts, the investigator should state this fact and should have carried out trials to determine the effects of the storage method on relevant measurements. Because length and weight change over time in formaldehyde before they stabilize, the time in storage should be stated.

SPECIFICATION OF WHICH LENGTH IS MEASURED: Three different lengths are used for fish. These are standard, fork and total. There are also two total lengths, natural and maximum. Standard length is always shorter than the other two because it is measured from the tip of the snout to the base of the caudal fin rays. In the early part of the 20th century in Canada the term total length had a different meaning from the current one.

The investigator should specify the type of length measured to avoid confusion and errors.

TYPE OF MEASURING INSTRUMENT USED: Investigators commonly use a fish board graduated in millimetres. It has a vertical end piece against which the snout of the fish may be placed to ensure that length is measured precisely. The investigator should state what sort of instrument was used for length measurement and what the smallest readable unit of measure was.

For body parts, a vernier caliper or similar instrument is required for accurate measurement(s). Their use should be stated, as should the degree of precision of the instrument.

In order to obtain a 4 rating for length, the data should include the type of measuring instrument used and its accuracy, an estimate of the precision of the measurement, a description of the procedure used to measure the length and, for fish length, the type of length measured (standard, fork, total).

#### Weight:

TYPE OF UNITS USED: As with length, the size of the unit has to be appropriate for the weight of the fish.

CALIBRATION OF MEASURING INSTRUMENTS: Scales often go out of calibration and must be recalibrated at regular intervals. It should be stated that this procedure was carried out and at what intervals it was done.

SPECIFICATION OF STORAGE CONDITIONS: As with length, storage conditions of specimens prior to weighing may affect weight. If weights are taken after storage or preservation, the treatments should be described in detail. For best results, the effects of storage and preservation techniques should be determined and reported.

To receive a rating of 4 weight data must include the type of scale used, estimates of the precision and accuracy of the measurements, information

about calibration of the scales, information about storage of samples, and the effects of storage on weight.

#### Meristics, for example:

# of caecae
# of gill rakers
etc.

The precision of such measurements may be determined using repetitive counts. Systematic counting errors resulting from misinterpretation of what is being counted can still occur. Therefore, a description should be given of the interpretation of structures being counted. If all of this information is provided, the data will be given a 4 rating.

#### Age

Number of annuli, scale:
Number of annuli, otolith:
Number of annuli, fin ray:
Number of annuli, operculum:

USE OF THE APPROPRIATE BODY PART: As can be seen from the above list, a number of different body parts can be employed for aging fish. Not all parts are appropriate for all fish species or for all ages of fish within a species. For example, scales are unreliable for aging old, slow growing species. They are also unsuitable for northern salmonids. Often scales underestimate the true age of the fish by a proportionally larger amount as the true age of the fish increases. It is not possible to compensate for this error. Other species tend to lose and regenerate scales. The replacement scales do not have annuli for the years prior to replacement.

DESCRIPTION OF SAMPLING OF BODY PART: There should be a complete descripiton of how the body part was obtained. This is particularly important for scales. The first scales to develop are not on the same part of the body in all species. The scales have to be taken from the correct area to obtain accurate ages. For fin rays it is important that they be taken as close to the body as possible to obtain accurate results.

DESCRIPTION OF STORAGE METHODS: These should be described. It is possible to erode otoliths if they are stored in an acid medium, for example if fish are stored in un-buffered formalin otoliths can be decalcified, thus obscuring annuli.

PREPARATION AND VIEWING: Better results are sometimes obtained by processing the body part prior to examination for annuli. One example is grinding and burning otoliths. Others are clearing, staining, making acetate impressions of scales and sectioning of fin rays or otoliths. Such treatments provide more contrast between "light" and "dark" bands. All information on the treatment of body parts should be included in the methods.

It is also important to describe the equipment and counting methods used for determining the number of annuli. This should include magnifications, use of phase-contrast microscope, etc. Criteria should be provided for the definition of an annulus for each species aged.

TRAINING AND EXPERIENCE OF THE AGER: Because interpretation of annuli is an acquired skill, the experience of the person aging the fish is of great importance. It would be of benefit to someone reading a report if the names and experience of the agers were published. At the very least a report should state that the ager is trained to read annuli of the species in question.

INTERCALIBRATION WITH OTHER AGERS: When more than one individual is responsible for aging fish from one study, it is necessary to calibrate the agers to ensure that they are providing comparable results. A report should state how many people aged the fish and whether or not intercalibrations were done.

REPETITIVE COUNTING: In order to obtain statistics on the ages obtained it is necessary to count annuli a number of times for each fish. This is often done by more than one person and can show when systematic errors are being made by one of the agers. Details should be given of repetative counts and the estimates of precision for the ages.

VALIDATION OF ANNULI: To ensure that ages determined from the counting of annuli are accurate, it is necessary to prove that each operationally defined annulus does in fact represent a single year's growth. A number of methods are available to do this but it requires a lot of time and effort for each species. Unfortunately, these procedures have been carried out on few species. It is normally assumed that so called light and dark rings are formed annually. If validation has not been performed, the data are not down-graded in the ratings.

Unless the ages of fish have been calibrated between different laboratories it will not be possible to ensure that data produced by the two labs are comparable. Under these circumstances the best rating that can be achieved for age data is a 3. To be rated 3 all of the information noted above will have to be provided with the age data.

#### Reproduction

# Testes, presence/absence: Ovaries, presence/absence:

AGE OF FISH: Young fish often have very small gonads; sex identification is very difficult. Experienced observers will have less trouble determining fish sex but a microscopic examination by trained observers is often required for immature fish.

# Testes, weight: Ovaries, weight:

These are the same as for fish weight.

# Testes, relative development stage: Ovaries, relative developmental stage:

Using such a scheme is very difficult because the descriptions are subjective. In some cases photographs have been taken of the various defined developmental stages. This not only aids the field workers in determining the

developmental stage of each fish examined, but also allows other workers to use the same scheme or to compare it to their own.

Some schemes are based on measurements of the testes, ovaries or eggs. Because these are secondary measurements they cannot be rated. The measurements on which they are based are rated, however, and the scheme would be reproducible.

Rating schemes which are not reproducible are of little value. In most cases the best rating possible for relative developmental stage data is a 3. In cases where photographs have been used to define the stages, a 4 rating is possible.

#### Testes, size: Testes, volume:

Size of testes may be a length or girth which would be measured as any other linear measurement. It would be rated as any other length.

The volume of testes may be measured directly, as by displacement of water in a measuring cylinder, or by roughly estimating the volume as a percentage of the size of the body cavity. The former method may be rated from information provided on the methodology. A 4 rating would require a description of the equipment and methods used as well as estimates of the precision and accuracy of the measurements.

The measurements obtained by estimating the percentage of the body cavity receive a 1 rating automatically because they are highly subjective and not comparable to data obtained by other investigators, nor can different people within the same study be relied upon to produce comparable results.

# Ovaries, size: Ovaries, volume:

Measurements taken in these categories would be rated the same as for testes size and volume, above.

#### Egg diameter:

See "Length"

Egg diameter may be used to determine the maturity of the fish by comparing the diameter in a given fish to the known diameter in a ripe and running female. Eggs should be measured fresh to avoid differential diameter changes. The only comparison possible between populations and years would be on eggs taken from ripe and running fish.

Egg number: The number of eggs is usually determined by counting weight or volume subsamples and comparing to the total weight or volume of eggs.

See "Number", "testes volume" or "weight" depending on the method of estimation. Estimates of precision and accuracy of the subsampling method should also be included.

External sexual characteristics: In some species and at certain times of the year, usually the breeding season, there are differences between the sexes. These can be used to differentiate between males and females without the need for killing fish.

In order to be rated 4, The data would have to be collected at the right time of year, applied to a species normally exhibiting sexual dimorphism, and the criteria used for sexing should be stated explicitly.

If fish are ripe and running it is possible to determine the sex of the fish by the type of sexual products released.

#### Food

Gut contents, % full:
Gut contents, weight:
Gut contents, volume:
Gut contents, numbers of individuals:
Gut contents, species identifications:

All of these topics are similar to other topics covered above: for "gut contents % full" see "testes, size"; "% fullness" is a subjective measurement and cannot be rated objectively; for "gut contents, weight" see "weight"; for "gut contents, volume" see "testes volume"; for "gut contents, number of individuals" see "number". Species identification of the gut contents cannot be rated.

REPRESENTATIVENESSS OF FOOD DATA: Catch method can affect the gut contents; rotenone, trawling, gillnetting and electroshocking all stress fish and they may regurgitate food. Some species are more likely to regurgitate their food, e.g. piscivorous fish with large distendable esophagi. If fish are retained for long periods in traps or gillnets food may may be digested before it can be examined. Large fish in traps may eat other organisms in the trap, leading to atypical gut contents. Also, diurnal feeding patterns exist for some species. All of these factors should be taken into account when comparing food habits.

#### Parasites

Presence/absence, by organ:
Numbers, by organ:
Species identifications:

See "Gut contents", above.

#### Movements

<u>Location - latitude and longitude</u> (not rated): There are numerous methods for determining position such as dead reckoning, radar fixes, radio positioning, satellite navigators etc. Each has its own precision and accuracy. The method employed to determine position should be stated along with an estimate of the precision and accuracy of the method.

Because it is almost impossible to find an exact location a second time, location is not rated. Suspect locations are noted in the remarks column.

Direction of movement: Instantaneous direction of movement can be determined by setting parallel sets of gear such as traps or gillnets such that fish traveling in one direction are caught in one set and those travelling in the opposite direction in the other. Single gillnets can be used by noting which side of the net the fish swam into. This measurement is actually derived from "number" in the particular gear type and direction in which the net is set.

Longer term directions of movement can be determined from radio tags or sonar tags or from the return of numbered tags. However, the actual direction is determined from two or more locations and is also a derived measure.

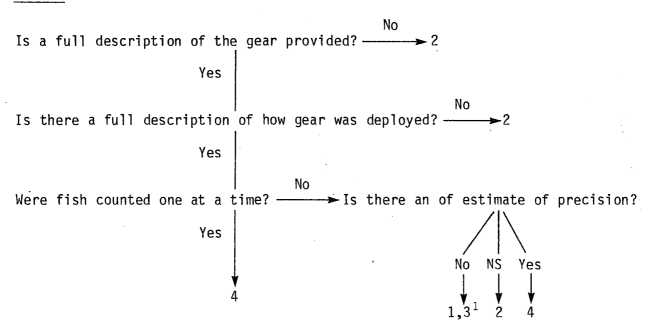
#### Number of fish tagged: Number of fish recaptured:

These measurements would be treated the same as any other "number". To be of use however, further information would be required. One needs the location at which the fish was caught, the date it was caught and the date and location of recapture. To make the most use of the data one would prefer to have the length and weight at initial capture and and equivalent data at the recapture. Because the investigator often depends on fishermen to return tags, the only information usually available is the location of the recapture.

#### DATA RATING CHARTS

NS = Not Stated

#### Number



<sup>1</sup>There is a good chance that the data are incorrect in absolute terms, ie not accurate, but if the same method is used with all samples and there are no large differences in species composition or in sizes of fish caught, samples will be comparable in relative terms.

#### Relative Developmental Stage

Is a full description of the developmental stages provided?  $\longrightarrow$  2

Yes

Did a single person apply the scheme?  $\longrightarrow$  Was there intercalibration  $\longrightarrow$  1

of all people applying the scheme?

Yes

Yes

No

No

No

No

No

No

Yes

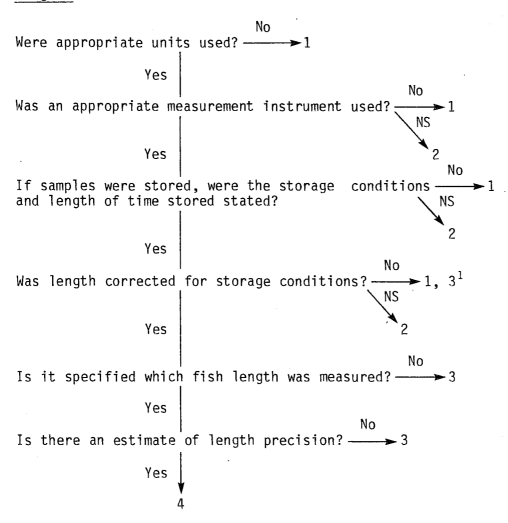
2

Yes

Yes

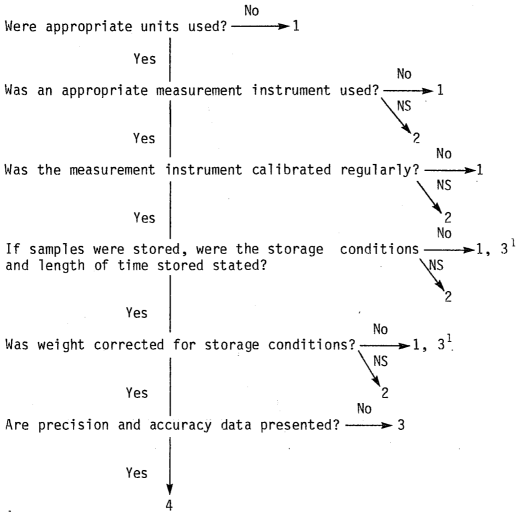
2

#### Length



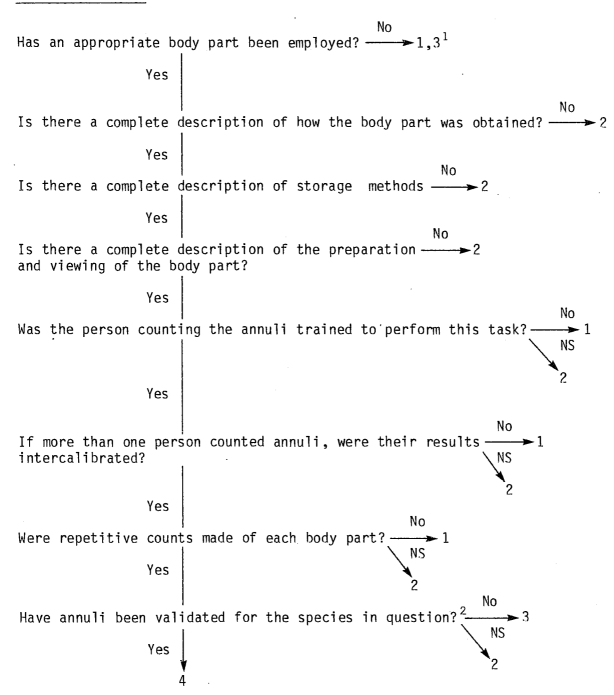
 $<sup>^{1}\</sup>mathrm{If}$  storage conditions and storage time are the same for all fish the data will be comparable within the data set.

#### Weight



<sup>1</sup>If storage conditions and storage time are the same for all fish the data will be comparable within the data set.

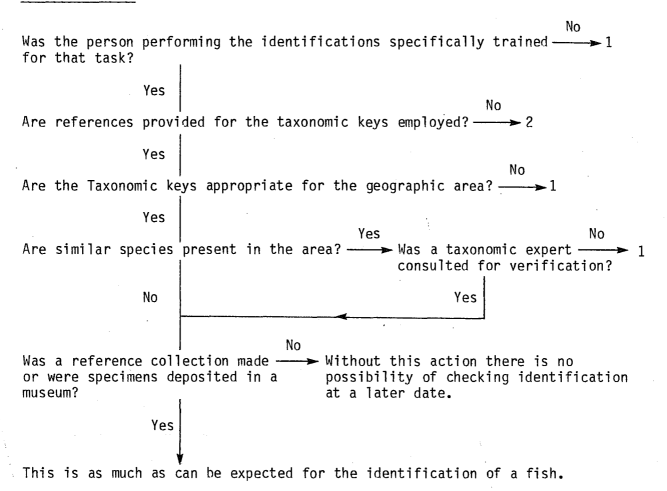
## Number of annuli



<sup>&</sup>lt;sup>1</sup>a body part may be appropriate if the fish is young but not appropriate when the fish is older (eg scales).

<sup>&</sup>lt;sup>2</sup>This step should be included for all fish species but has been done for very few. It is normally assumed that an "annulus" is, in fact, formed annually.

## Identification



## REFERENCES IN NORTHWEST PASSAGE/QUEEN ELIZABETH ISLANDS COMPILATION

- Data set numbers (where applicable) are given in brackets, at the end of the reference.
- ABLE, K.W., and D.E. McALLISTER. 1980. Revision of the snailfish genus Liparis from Arctic Canada. Can. Bull. Fish. Aquat. Sci. 208: 52 p.
- ANDRIYASHEV, A.P. 1954. Ryby servernykh morei SSSR. (Fishes of the northern seas of the USSR.) Opred. Fauna SSSR 53: 567 p. (Israel Program for Scientific Translations, No. 836, 1964. 617 p.)
- BAIN, H., and A.D. SEKARAK. 1978. Aspects of the biology of Arctic cod, Boreogadus saida, in the central Canadian Arctic. LGL Ltd. Prepared for Polar Gas Project, 104 p. (76-0121, 77-0118, 77-0121)
- BAIN, H., D. THOMSON, M. FOY, and W. GRIFFITHS. 1977. Marine ecology of fast-ice-edges in Wellington Channel and Resolute Passage, N.W.T. LGL Ltd. Prepared for Polar Gas Project, 262 p. (76-0010)
- BARLISHEN, W.J., and T.N. WEBER. 1973. A history of the development of commercial fishing in the Cambridge Bay area of the Northwest Territories. Prepared for the Federal-Territorial Task Force Report on Fisheries Development in the Northwest Territories. 37 p. (60-0068, 61-0081, 62-0070, 63-0058, 64-0055, 65-0061, 66-0061, 67-0046, 68-0067, 69-0067, 70-0068, 71-0110, 72-0113)
- B.C. RESEARCH. 1975. Baseline study of the marine environment at Strathcona Sound, N.W.T. Report to Strathcona Mineral Services, Project 1552, 84 p. + append. (74-0015)
- B.C. RESEARCH. 1978. Polaris mine. Aquatic environmental studies, 1977. Prepared for Cominco Ltd. 63 p. + append. (74-0119)
- BEAK CONSULTANTS LTD. 1975. Biological investigations, Panarctic Gulf et al. East Drake I-55. Prepared for Panarctic Oils Ltd., Calgary, Alberta. 15 p. + append. (75-0019)
- BEDFORD INSTITUTE OF OCEANOGRAPHY. 1980. Biological oceanography report on C.S.S. Hudson Cruise 80-027, July 24-August 29, 1980. (80-0007)
- BELL, L. 1973. Biological survey-winter expedition. Arctic diving. Advisory Committee on Northern Development North of 60°N. James Allister MacInnis Arctic Diving Expeditions. Vol. IV: 24-29. (71-0108)
- BOHN, A., and B.W. FALLIS. 1978. Metal concentrations (As, Cd, Cu, Pb, and Zn) in shorthorn sculpins, Myoxocephalus scorpius (Linnaeus), and Arctic char, Salvelinus alpinus (Linnaeus), from the vicinity of Strathcona Sound, Northwest Territories. Water Res. 12: 659-663. (74-0015)
- BOHN, A. and R.O. McELROY. 1976. Trace metals (As, Cd, Cu, Fe, and Zn) in Arctic cod, Boreogadus saida, and selected zooplankton from Strathcona Sound, northern Baffin Island. J. Fish. Res. Board Can. 33: 2836-2840. (75-0031)

- BOWES, G.W., and C.J. JONKEL. 1975. Presence and distribution of polychlorinated biphenyls (PCB) in arctic and subarctic marine food chains. J. Fish. Res. Board Can. 32: 2111-2123. (72-0016)
- BRADSTREET, M.S.W. 1977. Feeding ecology of seabirds along fast-ice edges in Wellington Channel and Reoslute Passage, N.W.T. LGL Ltd. Prepared for Polar Gas Project, 149 p.
- BUCHANNAN, R.A., W.E. CROSS, and D.H. THOMSON. 1977. Survey of the marine environment of Bridport Inlet, Melville Island. LGL Ltd. Prepared for Petro-Canada, 265 p. (77-0016)
- CARDER, G.W. 1981. Data from the commercial fishery for Arctic charr, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1979-80. Can. Data Rep. Fish. Aquat. Sci. 284: v + 32 p. (79-0114, 80-0107)
- CARDER, G.W. 1983. Data from the commercial fishery for Arctic charr, Salvelinus alpinus (Linnaeus), in the Cambridge Bay and Rankin Inlet areas, Northwest Territories, 1981-82. Can. Data Rep. Fish. Aquat. Sci. 391: v + 24 p. (81-0103, 82-0116)
- CARDER, G.W., and G. LOW. 1985. Data from the commercial fishery for Arctic charr, <u>Salvelinus alpinus</u> (Linnaeus), in the Cambridge Bay and Rankin Inlet areas, Northwest Territories, 1983-84. Can. Data Rep. Fish. Aquat. Sci. 519: v + 26 p. (83-0063, 84-0037)
- DOBROCKY SEATECH LTD. 1975. Report of the hydrographic and limnological survey at Little Cornwallis Island, N.W.T. Prepared for B.C. Research, 66 p. In B.C. Research. 1975. Environmental study of Polaris Mine, Little Cornwallis Island. Prepared for Cominco Ltd. (74-0121)
- DYMOND, J.R. 1964. A history of ichthyology in Canada. Copeia 1964: 2-33.
- ELLIS, D.V. 1962. Observations on the distribution and ecology of some Arctic fish. Arctic 15: 179-189. (54-0033, 55-0040)
- EMERY, A. 1973. Biological survey-summer expedition. Arctic diving. Advisory Committee on Northern Development North of 60°N. James Allister MacInnis Arctic Diving Expeditions. Vol. IV: 16-23. (70-0070)
- FALLIS, B.W. 1982. Trace metals in sediments and biota from Strathcona Sound, N.W.T., Nanisivik Marine Monitoring Program, 1974-1979. Can. Tech. Rep. Fish. Aquat. Sci. 1082: v + 34 p. (79-0024)
- FLETCHER, G.L., R.F. ADDISON, D. SLAUGHTER, and C.L. HEW. 1982. Antifreeze proteins in the Arctic shorthorn sculpin. Arctic 35: 302-306.
- GILLMAN, D.V., and A.H. KRISTOFFERSON. 1984. Biological data on Arctic charr, <u>Salvelinus alpinus</u> (L.), from the Coppermine River, Northwest Territories, 1981-82. Can. Data Rep. Fish. Aquat. Sci. 440: iv + 16 p. (81-0105, 82-0118)

- GRAINGER, E.H. 1953. On the age, growth, migration, reproductive potential and feeding habits of the Arctic char (Salvelinus alpinus) of Frobisher Bay, Baffin Island. J. Fish. Res. Board Can. 10: 326-370.
- GRAINGER, E.H., and J.G. HUNTER. 1959. Station list of the 1955-58 field investigations of the Arctic Unit of the Fisheries Research Board of Canada. J. Fish. Res. Board Can. 16: 403-420. (57-0044)
- GREEN, J.M., and D.H. STEELE. 1975. Observations on marine life beneath sea ice, Resolute Bay, N.W.T. Part II, p. 77-86. In Circumpolar Conference on Northern Ecology Proceedings. National Research Council, Ottawa. (72-0116, 74-0124)
- HART, J.L. 1973. Pacific fishes of Canada. Fish. Res. Board Can. Bull. 180: 740 p.
- HOLETON, G.F. 1974. Metabolic cold adaptation of polar fish: fact or artefact. Physiol. Zool. 47: 137-152. (72-0115)
- HUBBS, C.L., and K.F. LAGLER. 1958. Fishes of the Great Lakes region. Bull. Cranbrook Res. Inst. Sci. 26 (revised): 213 p.
- HUNTER, J.G. (MS). Distribution and abundance of fishes of the southeastern Beaufort Sea.
- HUNTER, J.G., and S.T. LEACH. 1983a. Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p. (57-0044, 61-0080, 62-0005, 64-0001, 65-0002, 66-0005, 67-0001, 68-0068, 69-0068, 70-0014)
- HUNTER, J.G., and S.T. LEACH. 1983b. Hydrographic data collected during fisheries activities of the Arctic Biological Station, 1960 to 1979. Can. Data Rep. Fish. Aquat. Sci. 414: x + 87 p.
- HUNTER, J.G., S.T. LEACH, D.E. McALLISTER, and M.B. STEIGERWALD. 1984. A distributional atlas of records of the marine fishes of Arctic Canada in the National Museum of Canada and Arctic Biological Station. Syllogeus 52: 35 p.
- JENSEN, AD.S. 1910. Fishes. Report of the Second Norwegian Arctic Expedition in the "Fram", 1898-1902. Kristiana 25: 1-15. (01-0001)
- JENSEN, AD.S. 1948. Contributions to the ichthyofauna of Greenland, 8-24. Spoila Zoologica Musei Hauniensis IX. 182 p.
- JOHANSEN, F. (MS). Fishes of Arctic America. Unpublished incomplete manuscript in National Museum of Natural Sciences, Ottawa. Published in part by Walters (1953a). (13-0001)
- KRISTOFFERSON, A.H., and G.W. CARDER. 1980. Data from the commercial fishery for Arctic char, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1971-78. Can. Data Rep. Fish. Aquat. Sci. 184: v + 25 p. (60-0068, 61-0081, 62-0070, 63-0058, 64-0055, 65-0061, 66-0061, 67-0046, 68-0067, 69-0067, 70-0068, 71-0110, 72-0113, 73-0129, 74-0122, 75-0140, 76-0119, 77-0120, 78-0112)

- KRISTOFFERSON, A.H., D.R. LEROUX, and J.R. ORR. 1982. A biological assessment of Arctic char, Salvelinus alpinus (L.), stocks in the Gjoa Haven Pelly Bay area of the Northwest Territories, 1979-80. Can. Manuscr. Rep. Fish. Aquat. Sci. 1591: vi + 51 p. (79-0115, 80-0106)
- LEIM, A.H., and W.B. SCOTT. 1966. Fishes of the Atlantic coast of Canada. Fish. Res. Board Can. Bull. 155: 485 p.
- MACDONALD, G., and D.B. STEWART. 1980. Arctic Land Use Research Program 1979: a survey of the aquatic resources of the central Keewatin Region of the Northwest Territories. Department of Indian Affairs and Northern Development, Environmental Studies No. 17: 111 p. (79-0116)
- MANNING, T.H. 1953. Notes on the fish of Banks Island. Arctic 6: 276-277. (53-0014)
- MANNING. T.H., and A.H. MACPHERSON. 1961. A biological investigation of Prince of Wales Island, N.W.T. Trans. Roy. Can. Inst. 33: 116-239. (58-0044)
- McALLISTER, D.E. 1960. Keys to the marine fishes of Arctic Canada. Natl Mus. Can. Hist. Pap. (5): 1-21.
- McALLISTER, D.E. 1963. Systematic notes on the sculpin genera Artediellus, Icelus, and Triglops on Arctic and Atlantic coasts of Canada. Natl Mus. Can. Bull. 185: 50-59.
- McALLISTER, D.E. (MS). Keys to the species of the marine waters of Arctic Canada. 15 p.
- McALLISTER, D.E., M.E. ANDERSON, and J.G. HUNTER. 1981. Deep-water eelpouts, Zoarcidae, from Arctic Canada and Alaska. Can. J. Fish. Aquat. Sci. 38: 821-839.
- McGOWAN, D.K. 1985. Data from test fisheries conducted in the Baffin and Central Arctic Regions, Northwest Territories, 1980-84. Can. Data Rep. Fish. Aquat. Sci. 531: v + 68 p. (82-0117)
- McKENZIE, R.A. 1953. Arctic or polar cod, <u>Boreogadus</u> <u>saida</u>, in Miramichi Bay, New Brunswick. Copeia 4: 238-239.
- McPHAIL, J.D., and C.C. LINDSEY. 1970. The freshwater fishes of Northwestern Canada and Alaska. Fish. Res. Board Can. Bull. 173: 381 p.
- NETTLESHIP, D.N. 1977. Studies of seabirds at Prince Leopold Island and vicinity, Northwest Territories. Preliminary report of biological investigations in 1975. Canadian Wildlife Service Progress Notes 73: 1-11. (75-0142)
- NIELSEN, J.G., and J.M. JENSEN. 1967. Revision of the Arctic cod genus, Arctogadus (Pisces Gadidae). Medd. Groenl. 184: 27 p.
- PFAFF, J.R. 1937. Fishes collected on the Fifth Thule Expedition. Report Fifth Thule Expedition, 1921-24, 2: 1-19. (21-0001)

- RICHARDSON, J. 1823. Notices of the fishes, p. 705-728. <u>In</u> J. Franklin. Appendix 6. Narrative of a journey to the shores of the Polar Sea in the years 1819, 1820, 1821, and 1822. John Murray, London. (1819-0002)
- RICHARDSON, J. 1835. Salmones, p. 55-58. In J.C. Ross. Appendix to the narrative of a second voyage in search of a northwest passage, and of a residence in the Arctic regions during the years 1829, 1830, 1831, 1832, and 1833. A.W. Webster, London. (1829-0001)
- RICHARDSON, J. 1836. Fauna Boreali-Americana; or the zoology of the northern parts of British America containing descriptions of the objects of natural history collected on the late northern land expeditions under the command of Sir John Franklin R.N. pt. 3, Fishes. p. 1-327. (1819-0002)
- RICHARDSON, J. 1854. Vertebrates, including fossil mammals. Fishes, p. 156-171. In E. Forbes (ed.). The zoology of the voyage of H.M.S. "Herald", under the command of Captain Henry Kellet, R.N., during the years 1845-51. Lovell Reeve, London. (18<sup>50</sup>-0002)
- RICHARDSON, J. 1855. Account of the fish. Appendix to Vol. 2, p. 374-376.

  In E. Belcher. The last of the Arctic voyages; being a narrative of the expedition in H.M.S. Assistance under the command of Captain Sir Edward Belcher, C.B., in search of Sir John Franklin, during the years 1852-53-54. Lovell Reeve, London. (18<sup>52</sup>-0001)
- ROSS, J.C. 1826. Fishes, p. 109-111. <u>In</u> W.E. Parry. Natural history-zoology appendix. Journal of a third voyage for the discovery of a northwest passage from the Atlantic to the Pacific; performed in the years 1824-1825, in His Majesty's Ships, <u>Hecla</u> and <u>Fury</u>, under the orders of Captain William Edward Parry, R.N., F.R.S., and commander of the expedition. John Murray, London. (1824-0001)
- ROSS, J.C. 1835. Fish, p. xlvi-lviii. <u>In Sir J. Ross. Appendix to the narrative of a second voyage in the Arctic regions during the years 1829, 1830, 1831, 1832, 1833. Account of the objects in the several departments of natural history seen and discovered during the present expedition by J.C. Ross. A.W. Webster, London. (18<sup>29</sup>-0001)</u>
- SABINE, E. 1821. Fishes, p. 33-36. An account of the animals seen by the late Northern Expedition whilst within the Arctic Circle. Being No. 10 of the Appendix to Capt. Parry's Voyage of Discovery. W. Clowes, North-umberland-Court, London.  $(18^{19}-0001)$
- SABINE, E. 1824. Fish, p. 211-214. <u>In</u> W.E. Parry. Appendix 10, Zoology. A supplement to the appendix of Captain Parry's voyage for the discovery of a northwest passage in the years 1819-1820, containing an account of the subjects of natural history. John Murray, London. (18<sup>19</sup>-0001)
- SCOTT, W.B., and E.J. CROSSMAN. 1973. Freshwater fishes of Canada. Fish. Res. Board Can. Bull. 184: 966 p.
- SEKERAK, A.D. 1982. Young-of-the-year cod (Boreogadus) in Lancaster Sound and western Baffin Bay. Arctic 35: 75-87. (76-0008, 78-0022)

- SEKERAK, A.D., R.A. BUCHANAN, M.G. FOY, H. BAIN, G.L. WALDER, and H.E. STALLARD. 1979. Studies of plankton in northwest Baffin Bay and adjacent waters July-October, 1978. LGL Ltd., Executive Summary, 412 p. (76-0008, 78-0022)
- SEKERAK, A.D., R.A. BUCHANAN, W.B. GRIFFITHS, and M.G. FOY. 1976. Biological oceanographic studies in Lancaster Sound, 1976. LGL Ltd. Prepared for Norlands Petroleum Ltd., 169 p. + append. (76-0008)
- SEKERAK, A.D., D. THOMSON, H. BAIN, and J. ACREMAN. 1976. Summer surveys of the marine environment of Creswell Bay, Somerset Island and Assistance Bay, Cornwallis Island, NWT. 1975. LGL Ltd. Prepared for Polar Gas Project, 215 p. (75-0013)
- SEKERAK, A.D., and F.F. GRAVES. 1975. Investigation of aqutic resources along proposed Polar Gas pipeline routes north of Spence Bay, N.W.T., 1974. Vol. I. Aquatic Environments Ltd. Prepared for Polar Gas Project. 186 p.
- STEWART, D.B., and L.M.J. BERNIER. 1982. An aquatic resource survey of the islands bordering Viscount Melville Sound, District of Franklin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Directorate of Indian and Northern Affairs, Northern Land Use Information Series, Background Report No. 2: 110 p. (81-0102)
- STEWART, D.B., and L.M.J. BERNIER. 1983. An aquatic resource survey of Victoria and King William Islands and the northeastern District of Keewatin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Branch of Indian and Northern Affairs, Northern Land Use Information Series, Background Report No. 3: 124 p. (82-0119)
- SVERDRUP, 0. 1903. The second Norwegian Polar Expedition in the "Fram", 1898-1902. Geogr. J. 22: 38-56.
- SVERDRUP, 0. 1904. New Land, four years in the arctic regions. Longmans, Green, and Co. London. 2 vols. 496 p + 504 p + 2 maps.
- THOMSON, D., W.E. CROSS, H. BAIN, and L. PATTERSON. 1978. Aspects of the spring and summer marine environment of Brentford Bay, Boothia Peninsula, NWT. LGL Ltd. Prepared for Polar Gas Project, 203 p. (77-0015)
- TURNBULL, T.L. 1974. Arctic III Expedition. Biological report. The James Allister MacInnis Arctic Diving Expeditions 4: 1-83.
- WALTERS, V. 1953a. The fishes collected by the Canadian Arctic Expedition, 1913-1918, with additional notes on the ichthyofauna of Western Arctic Canada. Natl Mus. Can. Bull. 128: 257-274. (13-0001)
- WALTERS, V. 1953b. Notes on fishes from Prince Patrick and Ellesmere Islands, Canada. Am. Mus. Novit. 1643: 17 p. (51-0027, 52-0030)

- WALTERS, V. 1953c. List of fishes, p. 251-253. In S.D. MacDonald. Report on biological investigations at Alert, N.W.T. Natl Mus. Can. Bull. 128: 241-256. (51-0027)
- WALTERS, V. 1954. List of fishes, p. 233-234. <u>In S.D. MacDonald.</u> Report on biological investigations at Mould Bay, Prince Patrick Island, N.W.T., in 1952. Natl Mus. Can. Bull. 132: 214-238. (52-0030)
- WALTERS, V. 1955. Fishes of western arctic America and eastern arctic Siberia. Am. Mus. Nat. Hist. Bull. 106: 255-368. (53-0031)
- WILSON, C.B. 1915. North American parasitic copepods belonging to the Lernaeopodidae, with a revision of the entire family. Proc. U.S. Natl Mus. 47: 565-729.

#### DATA TABLES

#### DATA TABLE 1: SUMMARY LISTING OF DATA SETS

Summary information on the data sets is given in this table. Descriptions of the information in each column is give below.

### Data Set I.D.

A unique identification number has been given to each data set. This number is used whenever the data set is referred to in all of the tables. The first two digits of the I.D. number identify the year in which the data were collected. The last four digits are the identifier for a particular data set. Data sets collected in the 19th century are identified by the 18 subscript. Data sets are listed in chronological order.

## Collecting Agency

This is the name of the agency responsible for collecting the data. If funding for the project was from another source, the name of the funding agency is given in brackets if this is known. Original agency names have been used. Known name changes are:

### Current Name

Department of Fisheries and Oceans

#### Previous Names

Northern Development

Fisheries Branch 1915-30

	Department of Fisheries 1930-68
	Department of Fisheries and Forestry
	1968-70
	Fisheries and Marine Service 1970-76
	Deptartment of Fisheries and
	Environment 1976-79
Indian and Northern Affairs Canada	Deptartment of Northern Affairs and
	National Resources
	Department of Indian Affairs and

ESSO Resources Canada Ltd

## Imperial Oil Co. Ltd

# Collecting Period (Ship)

The dates given are as detailed as possible for the days that sampling was conducted. If general dates (such as a year or a month) are given, no more detailed dates are available.

Normally a data set covers a single year. The exceptions are the studies which were carried out by over more than one year by the same group, using the same methods and old data sets which do not indicate exact collection dates.

Because oceanographic work is often referred to by the name and date of a particular cruise, the name of the vessel used is included when this is known.

#### Area

Geographic location names are provided in this column. They are shown in Figure 2. More detailed information on sampling locations is given in Table 3.

# Taxa Reported

The codes for the species caught are reported in this column. The list of species and their codes is in Table 1.

# Biological Quantities Sampled or Measured

These are the measurements made on the fish caught or observed. The information is provided in the categories of measurement found in the "Summary of Measurements Made" section on page 10. Within each category the individual measurements are listed.

## Concurrent Measurements

Concurrent measurements are those obtained on something other than fish. These could have been on physical or chemical parameters or on other biota. A list of concurrent measurement categories is given in Table 2.

### Remarks

This column usually contains the purpose of the study and any other noteworthy information. For those items of information which occur frequently in the table, a series of numbered Notes has been employed. Explanations for the numbered notes are given in Appendix 1.

Of special note are data collected by the Arctic Biological Station (ABS). Information for Data Table 1 was obtained from a number of sources including Hunter and Leach (1983a, 1983b), National Museum of Canada records of specimens collected and deposited by ABS and other published and unpublished sources including ABS computer files.

Data Table 1
Northwest Passage

Data Set	Collecting	Collecting	Area	Taxa Biological Quantities	Concui	rrent Measurer	nents	Remarks
I.D.	Agency	Period (Ship)		Reported Sampled or Measured	Biological	Chemical	Physical	
18 <sup>19</sup> -0001	British Admiralty	(H.M.S. Hecla, H.M.S. Griper)	Viscount Melville Sound (Melville Is	Merlangus ? Cottus quadricornis Cottus polaris Blennius polaris				The first voyage of W.E. Parry in search of a Northwest Passage.
			Winter Harbour)					Fish specimens were also collected from Baffin Bay and Davis Strait as well as from freshwater.
18 <sup>19</sup> -0002	British Admiralty		Coronation Gulf; Bathurst Inlet	Clupea harengus Coregonus albus Coregonus artedi? Coregonus quadrilateralis Salmo groenlandicus Cottus hexacornis				First expedition of J. Franklin whose purpose was to explore the north coast from Coppermine eastwards.
			•	Pleuronectes glacialis Pleuronectes stellatus				Fish specimens along the route from York Factory to Coppermine River were also described. Specimens were abandoned during overland journey from the coast.
	•				. · ·			
18 <sup>24</sup> -0001	British Admiralty	(H.M.S. Hecla, H.M.S. Fury)	Prince Regent Inlet (Port Bowen)	Merlangus polaris (Leach) Ophidium viride Ophidium parrii Cottus quadricornis Cottus polaris? - also the remains of a flounder was found on the ice - identified as either: Pleuronectes glacialis (or possibly Pleuronectes stellatus, but unlikely)				The third voyage of W.E. Parry in search of a northwest passage.
18 <sup>29</sup> -0001	Privately outfitted by Felix Booth	( <u>Victory</u> )	Prince Regent Inlet (Batty Bay); Gulf	Salmo rossii Gadus morhua Gadus callarias Merlangus polaris Blennius polaris				Privately funded expedition in search of a northwest passage.
			of Boothia (Felix Hbr., Sheriff	Cottus quadricornis Cottus polaris Liparis communis Ophidium parrii				Under the command of Capt. J. Ross (second voyage).
			Hbr.); Spence Bay	Francisco Francisco				Fish specimens also described from the

Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities	Concur	rent Measurer	ments	Remarks
I.D.	Agency	(Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
18 <sup>29</sup> -0001 Cont'd		,	(Cape Isabella)						waters off Greenland and from freshwaters of Boothia Peninsula.
18 <sup>50</sup> -0002	Hudson's Bay Co.	Probably in 1851	Coronation Gulf; Bathurst Inlet		glacialis stellata				Second expedition of Dr. John Rae, in search of the lost Franklin Expedition.  Fish specimens were collected and furnished to Dr. J. Richardson who described them.
13-0001	Canadian Arctic Expedition (Government of Canada)	1914-1916	Dolphin and Union Str.; Coronation Gulf; Bathurst Inlet; Prince of Wales Str.	ARCS <sup>1</sup> BDWT <sub>1</sub> CHAR LKTR TDCD <sup>1</sup> POCD <sup>1</sup> ARCD <sup>1</sup> SFCD OGAC FHDR? SDEP? STSL <sup>1</sup> ASSC <sup>1</sup> THSC FHSC <sup>1</sup> FHSC <sup>2</sup> FHSC <sup>1</sup> RBSC <sup>1</sup> KPSF <sup>1</sup> NSSB <sup>1</sup> STFL <sup>1</sup> OTHER <sup>2</sup>	Number: in gillnet in trawl in trap caught by handline caught in bottom dredge in gut contents Identification Morphometrics: length, standard # of fin rays/spines # of gillrakers # of pyloric caeca length of various body parts Reproduction: testes, presence/ absence ovaries, µresence/ absence	Phytoplankton: Identifica- tion  Zooplankton: Identifica- tion  Zoobenthos: Identifica- tion  Birds Mammals		Water Column: Water level currents?	Expedition under V. Stefansson (second expedition) backed by the Canadian Government for geographical and scientific discovery in the Western Arctic.  Fish specimens were also collected/described from Alaskan and Canadian waters of the Beaufort Sea and from freshwater.  Specimens stored at the National Museum of Canada, Ottawa.  Artediellus sp. and Myoxocephalus sp.
21-0001	Fifth Thule Expedition (Danish Expedition to North America)	1923-1924	King William Island; Simpson Strait; Kent Peninsula	CHAR ARCD SFCD OGAC NRSL? FHSC NSSB OTHER <sup>1</sup>	Identification Morphometrics: length # of fin rays	Mammals- Pinnipeds: Number Identifica- tion Cetaceans: Number Identifica- tion		Ice: Coverage Type Atmosphere: Wind speed Wind direction Precipita- tion	Object of expedition was archaeological, ethnological, and ethnographical research - zoological collections (crustaceans, insects, birds, mammals) and botanical collections were also made.

Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concur	rent Measure	nents	Remarks
I.D.	Agency	(Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
21-0001 Cont'd						Morphometrics Age Reproduction Food Movements		Atmospheric conditions	Fish data also collected from Hudson Bay and from freshwater.
						Behaviour			Coregonus sp.
53-0014	National Museum of Canada (for Defense	18-31 July; 1-2, 5-8, 15 August	McClure Str. (Banks Is.)	CHAR LKTR? OTHER <sup>1</sup>	Number: in gillnet Identification Morphometrics:			Water Column: Water level	Data also collected from freshwater.
	Research Board, Department of Northern				weight Reproduction: testes, presence/ absence				Gillnets were also set from 19-20 and from 22-26 July, 1952, but with no results.
•	Affairs and National Resources, and Arctic Institute of North				ovaries, presence/ absence				<sup>1</sup> Coregonids and cottids. The head of one whitefish later identified as LSCS by V. Walters.
	America)								
53-0031	American Museum of Natural History	NS	Coronation Gulf (Coppermine River); Bathurst Inlet	SFCD BRBT NSSB	Identification Morphometrics: length, standard # of fin rays/spines # of gill rakers # of vertebrae				Results of expedition, centering on Coronation Gulf, incorporated into a Ph.D. study by V. Walters on taxonomy
				ARFL STFL					and zoogeography of fishes of western Arctic America and eastern Arctic Siberia.
									Data also collected from freshwater (eg. Great Bear Lake, Great Slave Lake).
54-0033	McGill University, (for Banting Fund, Arctic Institute of North	24, 29-30 June; 2-3, 5, 12-27 July; 6-7, 27 August; 26 November	Coronation Gulf (Coppermine R. delta, Port Epworth);	LKCS <sup>2</sup> LKWT BDWT RDWT CHAR LKTR	Number: in gillnet caught by bottom grab found dead in gut contents	Phytobenthos: Number Identifica- tion Zoobenthos:		Atmosphere: Atmospheric conditions Ice: Coverage	Part of a set of data collected in Davis Strait, Baffin Bay, and Northwest Passage from 1953-1955, designed to determine
	America, and National Research		Bathurst Inlet; Dease Str.;	CPLN NRPK LNSK	observed Identification Morphometrics:	Number Identifica- tion		Type Thickness	distribution, ecology, and general biology of arctic fishes.

Data Table 1 Continued.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities Sampled or Measured	Concur	rent Measuren	nents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sumpred of Headured	Biological	Chemical	Physical	
54-0033 Cont'd	Council)		(Cambridge Bay); Boothia Peninsula (Spence Bay); (Admiralty Inlet; Gulf of Boothia (Bernier Bay)	SFCD OGAC BRBT ASSC FHSC SHSC NSSB ARFL STFL OTHER <sup>3</sup>	length Reproduction: testes, presence/ absence ovaries, presence/ absence ovaries, relative developmental stage Food: gut contents, identification	Birds: Number Identifica- tion  Mammals- Pinnipeds: Number Identifica- tion Morphometrics Age Reproduction Food Behaviour  Ice- Associated Mammals: Number Identifica- tion		Water Column: Temperature Salinity Depth Sediment: Particle size	Dates refer to days when specimens were collected and preserved.  May have come from freshwater.  Coregonus sp.
55-0040	McGill University, (for Banting Fund, Arctic Institute of	March	Admiralty Inlet	SMLF?	Number: found dead Identification Morphometrics: length	Age Behaviour			See 54-0037
	North America, and National Research Council)				rength				
57-0044	Fisheries Research Board (Arctic Unit)	21-30 June; 1-31 July; 1-6, 16-31 August; 1-17 September	Coronation Gulf (Coppermine River)	SFCD <sup>1</sup> STFL <sup>1</sup>	Number: in gillnet in seine haul caught by hand caught by plankton net in bottom dredge obtained by explosives Identification	Zooplankton: Number Identifica- tion  Zoobenthos: Number Identifica- tion	•		Part of a series of fisheries investigations undertaken from 1947-1979. Data was also collected from the Beaufort Sea and from freshwater.  1 From National Museum of Canada records.

R.)

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
61-0080	Fisheries Research Board (Arctic Unit)	12-20 August	Dease Str. (Cambridge Bay)	LSCS <sup>1</sup> TDCD <sup>2</sup> SFCD <sup>2</sup> OGAC <sup>1</sup> FHSC <sup>1</sup>	Number: in gillnet Identification Morphometrics: length, fork Reproduction: testes, presence/ absence ovaries, presence/ absence Food: gut contents, identification			,	See 57-0044  Data also collected from the Beaufort Sea Hudson Bay - Foxe Basin, and from freshwater.  From National Museum of Canada records.  From Arctic Biological Station computer records.
61-0081	Ekaloktotiak Cooperative; Department of Northern Affairs and National Resources	18 July - 29 August	Cambridge Bay (Greiner R.)	CHAR	Number: in commercial fishery Identification Morphometrics: weight				Commercial fishery operated by the Ekaloktotiak Cooperative at Cambridge Bay.
62-0005	Fisheries Research Board (Arctic Unit)	3-30 June; 1-31 July; 1-31 August; 1-29 September	Barrow Str. (Cornwallis Is.); McClure Str. (Banks Is.); Prince of Wales Str.; Prince Regent Inlet (Creswell Bay);Dease Str. (Cambridge Bay area)	SFCD <sup>1</sup> OGAC <sup>1</sup> FHDR <sup>1</sup> SDEP <sup>1</sup> PAEP <sup>1</sup>	Number: in gillnet in seine haul in trawl killed by poison caught on rod & line caught by hand in bottom dredge caught by plankton net caught by bottom grab Identification Morphometrics: length, total length, fork weight Age* Reproduction: testes, presence/ absence testes, size ovaries, presence/ absence	Zooplankton: Number Identifica- tion Zoobenthos: Number Identifica- tion	Water Column: Dissolved oxygen	Water Column: Temperature Salinity Transparency (secchi)	Data also collected from the Beaufort Sea, Queen Elizabeth Islands, and from freshwater.  From National Museum of Canada records.  From Arctic Biological Station computer records.  Lycodes sp. and Triglops sp.  Otoliths taken from ARSC, but none aged.

ovaries, relative

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities Sampled or Measured	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sumpred of Medadyed	Biological	Chemical	Physical	
62-0005 Cont'd		•			developmental stage egg diameter Food: gut contents, identification Parasitology: presence/absence by organ				
62-0070	Ekaloktotiak Cooperative	28 August - 12 September	Wellington Bay (Ekalluk R.)	CHAR .	Number: in commercial fishery Identification Morphometrics: weight				See 61-0081  Fishing also occurred in freshwater (Ferguson Lake).
63-0058	Ekaloktotiak Cooperative	23 August - 10 September	Wellington Bay (Ekalluk R.; Halovik R.); Dease Str. (Lauchlan R.)	CHAR	Number: in commercial fishery Identification Morphometrics: weight				See 61-0081  Fishery also operated at Ferguson Lake.
64-0001	Fisheries Research Board (Arctic Biological Station)	20, 26, 28-30 August; 1-3, 6-7 September (M.V. Salvelinus)	Coronation Gulf; Dease Str. (Cambridge Bay)	TDCD <sup>1</sup> , <sup>2</sup> POCD <sup>1</sup> , <sup>2</sup> ARCD <sup>1</sup> OGAC <sup>2</sup> FHDR <sup>1</sup> PAEP <sup>1</sup> ASSC <sup>1</sup> THSC <sup>1</sup> STSC <sup>1</sup> FHSC <sup>1</sup> SHSC <sup>1</sup> ARAF <sup>1</sup> ASLS <sup>1</sup>	Number: in gillnet in trawl caught on rod & line caught on longline caught by jig caught by plankton net Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative	Zooplankton: Number Identifica- tion		Water Column: Temperature Salinity	See 57-0044  Data also collected from the Beaufort Sea  1 From National Museum of Canada records.  2 From Arctic Biological Station computer records.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities Sampled or Measured	Concu	rrent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled on Measured	Biological	Chemical	Physical	
64-0001 Cont'd					developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ				
64-0055	Ekaloktotiak Cooperative	10-28 July	Wellington Bay (Ekalluk R.)	CHAR	Number: in commercial fishery Identification Morphometrics: weight				See 61-0081  Fishery also operated at Ferguson Lake.  A domestic fishery also operated at
									Wellington Bay.
65-0002	Fisheries Research Board (Arctic Biological Station)	3, 25, 29-30 July; 4, 6, 10-11, 13-19, 22-23, 25-27, 30 August; 1, 5, 6, 9 September (M.V. Salvelinus)	Coronation Gulf; Dease Str.; Bathurst Inlet; Melville Sd.	PCHR <sup>2</sup> ARCS <sup>2</sup> LKWT <sup>2</sup> BDWT <sup>2</sup> TDCD <sup>1</sup> POCD <sup>1</sup> SFCD <sup>2</sup> OGAC <sup>1</sup> SDEP <sup>1</sup> PREP <sup>1</sup> PREP <sup>1</sup> PREP <sup>1</sup> PRESH <sup>1</sup> SLEB <sup>1</sup> SLEB <sup>1</sup> SLEB <sup>1</sup> SLEB <sup>1</sup> SLEB <sup>1</sup> SLEB <sup>1</sup> ASSC <sup>1</sup> THSC <sup>1</sup> SHSC <sup>1</sup> SHSC <sup>1</sup> ARAF <sup>1</sup> ASLS <sup>1</sup> ARAF <sup>1</sup> ASLS <sup>1</sup> ARFL <sup>2</sup> STFL <sup>2</sup>	Number: in gillnet in seine haul in trawl caught on longline caught by handline caught by jig Identification Morphometrics: length, total length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage testes, weight ovaries, weight egg diameter Food: gut contents, identification Parasitology:		Water Column: Dissolved oxygen	Water Column: Temperature Salinity Transparency (secchi)	Prom National Museum of Canada records.  From Arctic Biological Station computer records.  Scale samples also taken, but not aged.

Data Set	Collecting	Collecting	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concu	rrent Measuren	nents	Remarks
I.D.	Agency	Period (Ship)		keported	Sampled or Measured	Biological	Chemical	Physical	
65-0002 Cont'd					presence/absence by organ				
65-0061	Ekaloktotiak Cooperative	15 August – 4 September	Wellington Bay	CHAR	Identification Morphometrics:				See 61-0081
	Cooperative	Зерсеньег	(Ekalluk R.)		weight				Fishery also operated at Ferguson Lake.
66-0005	Fisheries Research	20-21, 24, 28 July; 3-7,	Dease Str., (Cambridge	ARCD <sup>1</sup>	Number: in gillnet	Zoobenthos: Number	Water Column:	Water Column:	See 57-0044
	Board (Arctic Biological	11-12, 14, 16-17, 19, 23-25 August	Bay, Wellington Bay)	AUPT? FHDR <sup>I</sup> ELPT? <sup>1</sup>	in trawl caught by bottom grab	Identifica- tion	Dissolved oxygen	Temperature Salinity Transparency	of Canada records.
	Station)	(M.V. <u>Salvelinus</u> )		PAEP <sup>1</sup> PREP <sup>1</sup> PREP <sup>1</sup> AREP <sup>1</sup>	Identification Morphometrics: length, total length standard			(secchi)	<sup>2</sup> From Arctic Biological Station computer records.
				TSEP <sup>1</sup> STEB <sup>1</sup>	weight Reproduction:				<sup>3</sup> Gymnelus hemifasciatus,
				FLSB <sup>1</sup> DBSH <sup>1</sup> , <sup>2</sup> ASSC <sup>1</sup> , <sup>2</sup>	<pre>testes, presence/ absence ovaries, presence/</pre>				Arctogadus sp., Lycodes sp., Icelus sp., and Liparis sp.
				THSC <sup>1</sup> , <sup>2</sup> STSC <sup>1</sup> , <sup>2</sup>	absence egg diameter Food:	•			
				BESC <sup>1</sup> ,2 RBSC <sup>1</sup> ,2 ARAF <sup>1</sup> ,2	gut contents, identification Parasitology:				
				ATPH <sup>1</sup> LFLS <sup>1</sup>	presence/absence, by organ		·		
		•		ASLS <sup>1</sup> BTSF? <sup>1</sup> GLSF <sup>1</sup> ,					
				GLSF? <sup>1</sup> KPSF <sup>1</sup> OTHER <sup>1</sup> , <sup>3</sup>	e de la companya de l				
66 0061	Challahardah	10 10-0-1	Ma 17 da anta a						
66-0061	Cooperative	19 August - 9 September	Wellington Bay	CHAR	Number: in commercial fishery				See 61-0081
			(Ekalluk R.)		Identification Morphometrics: weight				Fishery also operated at Ferguson Lake.
67-0001	Fisheries Research	21-23 June; 25-30 July;	Dease Str. (Cambridge	TDCD <sup>1</sup> , <sup>2</sup>	Number: in gillnet	Zoobenthos: Number	Water Column:	Water Column:	See 57-0044
	Board (Arctic Biological	1, 4, 18-20, 22, 24, 26, 27 August; 1,	Bay)	ARCD <sup>1</sup> OGAC <sup>2</sup> FHDR <sup>1</sup> , <sup>2</sup>	in trawl caught on rod & line caught by hand line	Identifica- tion	Dissolved oxygen	Temperature Salinity	Data also collected from Davis Str. (Port Burwell) and from

Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concu	rrent Measuren	ients	Remarks
I.D.	Agency	(Ship)		Reported	Sampled of Measured	Biological	Chemical	Physical Physical	
67-0001 Cont'd	Station)	7, 23 September (M.V. Salvelinus)		ELPT? <sup>1</sup> PAEP1, <sup>2</sup> PAEP1, <sup>2</sup> PREP1, <sup>2</sup> PREP1, <sup>2</sup> STEB1, <sup>2</sup> STEB1, <sup>2</sup> SLEB1 RHKR1 ASSC1, <sup>2</sup> THSC? <sup>1</sup> STSC1, <sup>2</sup> SHSC1, <sup>2</sup> ARAF1, <sup>2</sup> ARAF1, <sup>2</sup> ATPH1, <sup>2</sup> ASLS1, <sup>2</sup> OTHER1, <sup>3</sup>	caught by jig in bottom dredge caught by bottom grab Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith # of annuli, operculum Reproduction: testes, presence/ absence testes, relative developmental stage testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, relative developmental stage ovaries, relative developmental stage ovaries, relative developmental stage ovaries, identification Parasitology: presence/absence by organ				freshwater (Kellet, Kugardjuk and Arrowsmith rivers, Pelly Bay).   1 From National Museum of Canada records.  2 From Arctic Biological Station computer records.  3 Lycodes sp. and Liparis sp.
67-0046	Ekaloktotiak Cooperative	26 August - 12 September	Wellington Bay (Ekalluk R.)	CHAR	Number: in commercial fishery Identification Morphometrics: weight				See 61-0081  Summer test fishing also conducted in freshwater on (Ferguson L., Ekalluk L., Kitiga L., and Greiner L.) and at mouth of Greiner R.
68-0067	Ekaloktotiak Cooperative	20 July - 12 September	Wellington Bay (Ekalluk R., Halovik R., Paliryuak R.)	CHAR	Number: in commercial fishery Identification Morphometrics: weight				See 61-0081  Commercial fishery also conducted in freshwater.

length, standard

Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities Sampled or Measured	Сопси	rrent Measure	nents	Remarks
1.0.	Agency	(Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
69-0068 Cont'd				FLSB <sup>1</sup> , <sup>2</sup> DBSH <sup>1</sup> SLEB <sup>1</sup> ARSH <sup>1</sup> ASSC <sup>1</sup> , <sup>2</sup> THSC <sup>1</sup> , <sup>2</sup> STSC <sup>1</sup> , <sup>2</sup> SHSC <sup>1</sup> , <sup>2</sup> ARAF <sup>1</sup> , <sup>2</sup> ATPH <sup>1</sup> , <sup>2</sup> ASLS <sup>1</sup> , <sup>2</sup> NSSB <sup>1</sup> OTHER <sup>1</sup> , <sup>3</sup>	length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ				Reported in Hunter (MS).
70-0014	Fisheries Research Board (Arctic Biological Station)	13-14; 20-21 August (M.V. Salvelinus)	Dease Str.	TDCD <sup>2</sup> POCD <sup>2</sup> POCD <sup>2</sup> FHDR <sup>2</sup> SDEP <sup>2</sup> PAEP <sup>2</sup> PREP <sup>2</sup> TSEP <sup>2</sup> NRSL <sup>2</sup> ASSC <sup>2</sup> THSC <sup>2</sup> STSC <sup>1</sup> SHSC <sup>1</sup> RBSC <sup>2</sup> ARAF <sup>2</sup> GLSF <sup>2</sup> OTHER <sup>1</sup> , <sup>3</sup>	Number: in trawl caught by spear? in bottom grab Identification Morphometrics: length, total length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage food: gut contents, identification	Zoobenthos: Number Identifica- tion		Water Column: Temperature	Data also collected from the Beaufort Sea and Davis Str.  From National Museum of Canada records.  From Arctic Biological Station computer records.  Ammodytes sp.

(7)

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
70-0068	Ekaloktotiak	28 July - 12	Dease Str.	CHAR	Number:				See 61-0081
	Cooperative	September	(Lauchlan R.); Wellington Bay		<pre>in commercial fishery Identification Morphometrics: weight</pre>				Commercial winter fishery also conducted in freshwater.
			(Paliryuak R., Halovik R.)		wergitt				iii ii esiwater,
70-0070	James Allister MacInnis	26-31 August; 1 September	Barrow Str. (Resolute Bay, Allen	ARCD FHDR RBEP ASSC	Number: . in gillnet killed by poison caught by hand	Zooplankton: Identifica- tion			Investigation of the Arctic marine ecology during summer by SCUBA
	Foundation, Arctic Diving Expeditions		Bay)	FHSC SHSC DSSF	Identification Reproduction: testes, presence/	Phytobenthos: Identifica- tion			divers. See 71-0108
	Expeditions			ATSF OTHER <sup>1</sup>	absence Behaviour <sup>2</sup>	Zoobenthos:			72-0116 74-0124
				o,,,,a,,		Identifica- tion			<sup>1</sup> Lycodes sp. and Gymnelus sp.
· · · · · · · · · · · · · · · · · · ·						Epontics: Identifica- tion			<sup>2</sup> Qualitative data on habitat associations.
71-0108	James Allister	14-17 February	Barrow Str.	ATSF OTHER <sup>1</sup>	Number: # caught by hand	Zooplankton: Identifica-			Investigation of the Arctic marine ecology
	MacInnis Foundation,		(Resolute Bay).		Identification	tion			during winter by SCUBA divers.
	Arctic Diving Expeditions					Phytobenthos: Identifica- tion		. •	See 70-0070 72-0116 74-0124
						Zoobenthos: Identifica- tion			<sup>1</sup> Zoarcids and cottids
						Epontics: Identifica- tion			
71-0109	Fisheries	17-29 August	Pelly Bay	. · CHAR	Number: in gillnet				Test fishery.
	Research Board (Freshwater Institute)	(1971); 21-25, 28-31 July; 1-17, 21-23 August; 9-23 October (1972); 10	(Arrowsmith R., Becher R., Kellet R., Kugajuk R., Sports R.)		caught by rod & line in commercial fishery Identification Morphometrics: length, fork			·	Some samples also taken from upstream areas with seines and minnow traps.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concurr	ent Measureme	nts	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
72-0113 Cont'd									rity collected but not included in report.
72-0114	Char Lake Project	June	Barrow Str. (Resolute Bay)	FHDR SDEP AREP ASSC STSC FHSC RBSC KPSF OTHER <sup>1</sup>	Number: # caught by hand # observed Identification Morphometrics: length, total weight Age: # of annuli, otolith Food: gut contents, identification Other: production	Phytoplankton: Other- production  Zooplankton: Number Identifica- tion Other- production  Zoobenthos: Number Identifica- tion Reproduction Other- production  Epontics: Other-	Water: Chlorophyll		Examination of marine metabolism in an arctic environment.  Refers to observed zoarcids, cottids, and liparids.
72-0115	University of Toronto	July, August	Barrow Strait (Resolute Bay)	ARCD FHDR SDEP RBEP SFKR ASSC THSC STSC SHSC ATSF GLSF	Number: caught on rod & line caught by hand Identification Morphometrics: length weight Other: physiology (O <sub>2</sub> uptake)	production			Investigation of metabolic cold adaptation of polar fishes.
72-0116	James Allister MacInnis Foundation, Arctic Diving Expeditions	14-22 December	Barrow Strait (Resolute Bay)	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF GLSF	Number: in trap caught by hand Identification Food: gut contents, number of individuals gut contents, identification Behaviour:	Zooplankton: Number Identifica- tion Phytobenthos: Identifica- tion Zoobenthos:		Ice: Thickness Water Column: Temperature	Investigation of the Arctic marine ecology under 100% cover of ice by SCUBA divers.  See 70-0070 71-0108 74-0124

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities Sampled or Measured	Concur	rent Measurem	ents	Remarks
1.0.	Agency	Period (Ship)		Reported		Biological	Chemical	Physical	
72-0116 Cont'd				NSSB	substrate associations	Number Identifica- tion			
73-0129	Fisheries Research Board (Freshwater Institute)	mid-July to early August	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R., Ekalluk R.); Queen Maud Gulf (Ellice R.)	CHAR OTHER <sup>1</sup>	Identification Morphometrics: length, fork weight Age: # of annuli, otolith Reproduction <sup>2</sup>				See 71-0110 See 61-0081  LKWT, BDWT and LKTR captured incidentally.  Data on sex and maturity collected but not included in report.
73-0130	National Museum of Canada	12-13 August	Queen Maud Gulf; Dease Strait	FHSC ARSC SHSC	Identification				Specimens collected by R. Lee, National Museum of Canada.
74-0015	B.C. Research (for Strathcona Mineral Services Ltd.)	August	Strathcona Sound	GRSH ARCD FHDR ASSC SHSC BESC LFLS	Number: caught on longline caught by jig in bottom dredge Identification Morphometrics: length weight Food	Zooplankton: Identifica- tion  Zoobenthos: Number Identifica- tion  Phytobenthos: Identifica- tion  Birds: Number Identifica- tion  Mammals- Cetaceans: Identifica- tion  Mammals- Cetaceans: Identifica- tion Pinnipeds: Identifica- tion	Water: Metals Dissolved oxygen Other - pH Sediment: Metals Biota: Metals	Atmosphere: Wind speed Wind direction  Water: Temperature Salinity Conductivity Current direction Transparency (secchi) Water level	Oceanographic and biological survey of Strathcona Sound prior to operation of a zinc-lead mine.  Metal levels also examined in lakes and streams connected to the sound. See 75-0031  Food - stomach samples preserved, but no data given.

Ω

Rasmussen

FHSC

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measureme	nts	Remarks
I.D.	Agency	ency Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
74-0123 Cont'd			Basin; Queen Maud Gulf	SHSC OTHER <sup>1</sup>		.•			
74-0124	James Allister MacInnis Foundation, Arctic Diving Expeditions	1-8 June	Barrow Strait (Resolute Bay)	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF GLSF	Number:    caught by hand Identification Food:    gut contents, numbers    of individuals    gut contents,    identification Behaviour:    substrate associations	Zooplankton: Number Identifica- tion Phytobenthos: Identifica- tion Zoobenthos: Number Identifica- tion		Ice: Thickness Water Column: Temperature	Investigation of the Arctic marine ecology under 100% ice cover by SCUBA divers. See 70-0070 71-0108 72-0116
75-0013	LGL Ltd. (for Polar Gas Project)	30-31 July; 1-5, 8-13, 19, 25 August	Prince Regent Inlet (Creswell Bay); Barrow Strait (Assistance Bay)	CHAR ARCD FHDR ASSC FHSC ARSC SHSC OTHER	Number: in gillnet caught on rod & reel caught by plankton net found dead Identification Morphometrics: length, total length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage egg diameter egg number Food: gut contents, number of individuals gut contents, identification	Phytoplankton Number Identifica- tion Zooplankton: Number Identifica- tion Zoobenthos: Number Identifica- tion Phytobenthos: Identifica- tion	Water Column: Nutrients Chlorophyll	Water Column: Temperature Salinity Depth	Study provides information on nearshore marine environment at Creswell Bay (possible pipeline staging area) and at Assistance Bay (proposed pipeline channel crossing area).  1 Myoxocephalus sp. and Liparis sp.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measure	nents	Remarks
I.D.	Agency	Period (Ship)		Sampled or Measured	Biological	Chemical	Physical		
75-0139	National Museum of Canada	13, 14, 16, 17 August	Gulf of Boothia; James Ross Str.;	FHDR ASSC THSC FHSC	Identification .				Specimens collected by R. Lee, National Museum of Canada.
			Prince Regent Inlet; Victoria Str.	ASLS DSSF					Data also collected from the Queen Elizabeth Islands.
75-0140	Fisheries & Marine	mid-August to early	Wellington Bay	CHAR OTHER <sup>1</sup>	Identification Morphometrics:				See 71-0110 See 61-0081
	Service (Freshwater Institute)	September	(Ekalluk R.); Queen Maud Gulf (Ellice R.); Albert Edward Bay (Jayco R.)		weight				<sup>1</sup> LKWT, BDWT, and LKTR captured incidentally.
75-0142	Canadian Wildlife Service	July-August	-August Barrow Strait (Prince Leopold Is.)	ARCD BESC SMLF? GLSF	Identification	Birds: Number Identifica tion		·	Study of seabird ecology at Prince Leopold Island.
						Reproduction Food Behaviour			Information from National Museum of Canada records and from Nettleship (1977).
75-0143	Fisheries & Marine Service (Freshwater Institute)	1, 17-18 August	Melville Sound	PCHR ARCS BDWT LSCS CHAR SFCD OGAC ASSC FHSC SHSC BRFL LHDB ARFL STFL	Number: in gillnet Identification Morphometrics: length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage				Primary purpose was to study anadromous charr on Kent Peninsula; majority of the sampling was in freshwater.

. 0

identification

φ

Data Set I.D.	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measuremer	its	Remarks
1.0.	Agency	Period (Ship)		Reported	ted Sampled or Measured	Biological	Chemical	Physical	
76-0012	Department of Fisheries and Environment (Freshwater Institute, Winnipeg)	12-23 August	Strathcona Sound; Adams Sound	ARCD FHSC ARSC SHSC	Number: in gillnet Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith # of annuli, pectoral fin ray # of annuli, dorsal fin spine # of annuli, opercular spine Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage Food: gut contents, species identifications Parasitology: presence/absence	Zoobenthos: Identifica- tion  Mammals- Cetaceans: Identifica- tion Morphometrics Pinnipeds: Identifica- tion Morphometrics	Water Column: Metals Nutrients Dissolved oxygen Major elements Other - pH  Suspended Particulates: Suspended solids  Sediment: Metals  Biota: Metals	Water Column: Temperature Conductivity Transparency (secchi)	Environmental investigation of Strathcona Sound in connection with the development of a lead-zinc mine of the south shore of the sound.  See 74-0026 75-0030 79-0024 81-0104 84-0038
76-0118	National Museum of Canada	23 July	Barrow Strait (Northern Somerset Is. near Cunningham Inlet)	KPSF	Identification				Specimens collected by R. Lee, National Museum of Canada. Data also collected from the Queen Elizabeth Is.
76-0119	Department of Fisheries and Environment (Freshwater Institute)	mid-July to early August; mid-August to first week in September	Wellington Bay (Halovik R., Ekalluk R.); Queen Maud Gulf (Ellice R., Dease Pt.); Albert Edward Bay (Jayco R.)	CHAR OTHER <sup>1</sup>	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081 <sup>1</sup> LKWT, BDWT, and LKTR captured incidentally.

Data Set	Collecting	Collecting Period (Ship)	Area	Taxa	Biological Quantities d Sampled or Measured	Concur	rent Measureme	ents	Remarks
I.D.	Agency			Reported		Biological	Chemical	Physical	
76-0121	LGL Ltd. (for Polar Gas Project)	17-22 July; 3-13 August; 4, 8-26 September; 23-30 November; 1-2 December	Barrow Str. (Allen Bay, Resolute Bay); Prince Regent Inlet (Creswell Bay)	ARCD	Number: in gillnet caught by jig caught by hand caught by plankton net caught by spear Identification Morphometrics: length, total length, standard length, fork weight # of fin rays/spines # of gill rakers # of pyloric caeca # of branchiostegals # of vertebrae length of various body parts Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, weight ovaries, presence/ absence ovaries, weight Food: gut contents, number of individuals gut contents, species				Data compiled here are mainly from collections and observations of ARCD off southern Cornwallis Is.  Major objectives were to provide basic biological information of ARCD and to determine timing, extent, and nature of use by ARCD of coastal marine waters.
77-0015	LGL Ltd. (for Polar Gas Project)	20-23; 25-27 May; 26-31 August; 1-2 September	Prince Regent Inlet (Brentford Bay)	POCD ARCD FHDR SDEP RHKR ASSC FHSC ARSC SHSC RBSC LFLS OTHER <sup>1</sup>	Number: in trawl caught by hand caught by plankton net caught by bottom grab caught by airlift Identification Morphometrics: length, total length, fork weight # of gillrakers Reproduction: testes, presence/ absence	Phytoplankton Number Identifica- tion  Zooplankton: Number Identifica- tion Morphometrics  Epontics: Number Identifica- tion Morphometrics Phytobenthos:	Water Column: Nutrients Chlorophyll	Ice: Thickness  Water Column: Temperature Salinity Depth	A description of the marine and shoreline environment of Brentford Bay, Boothia Peninsula; a possible equipment staging site for natural gas development activities.  Includes unidentified zoarcid and cyclopterid  General comments on depth of capture and habitat associations of a qualitative

Data Set I.D.	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concur	rent Measureme	ents	Remarks
1.0.	Agency	(Ship)		Kepoi ced	Sampled of Measured	Biological	Chemical	Physical	
77-0015 Cont'd					testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage egg diameter egg number Behaviour <sup>2</sup> : substrate preference	Number Identifica- tion Zoobenthos: Number Identifica- tion Morphometrics Birds: Number			nature.
						Identifica- tion			
						Mammals- Cetaceans: Number Identifica- tion Pinnipeds: Number Identifica- tion Ice Associated Mammals: Number Identifica- tion			
77-0016	LGL Ltd. (for Petro- Canada, the Arctic Pilot Project)	6-14 June; 4, 6-7, 16, 18, 20-26, 28 August	Viscount Melville Sound (Bridport Inlet, Melville Is.)	POCD ARCD FHDR SDEP RHKR ASSC THSC FHSC RBSC LFLS BTSF KPSF OTHER <sup>1</sup>	Number: in gillnet in trawl caught by hand caught by plankton net caught by airlift Identification Morphometrics: length, total length, fork weight # of fin rays # of gillrakers # of pyloric caeca Age: # of annuli, otolith Reproduction: testes, presence/ absence	Phytoplankton Number Identifica- tion Zooplankton: Number Identifica- tion Morphometrics Epontics: Number Identifica- tion Phytobenthos: Number Identifica- tion	Water Column: Nutrients Chlorophyll Dissolved oxygen	Ice: Other- condition  Water Column: Temperature Salinity Current speed Current direction	A description of the marine environment of Bridport Inlet, Melville Island, proposed location of a natural gas pipeline and gas liquefaction plant.  Includes unidentified gadids, zoarcids, cottids and cyclopterids.  General comments on depth of capture and habitat associations of a qualitative nature.

Data Set	Collecting	Collecting	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled of Measured	Biological	Chemical	Physical	
77-0016 Cont'd					testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage egg diameter egg number Behaviour: substrate preference <sup>2</sup>	Zoobenthos: Number Identifica- tion Morphometrics	ŧ		
77-0120	Department of Fisheries and Environment (Freshwater Institute)	mid-July to early August; mid-august to first week in September	Dease Str. (Lauchlan R., Starvation Cove); Wellington Bay (Halovik R., Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R., Perry R.); Elu Inlet; Albert Edward Bay (Padliak Inlet, Jayco R.)	CHAR OTHER <sup>1</sup>	Identification Morphomerics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081  LKWT, BDWT, and LKTR captured incidentally.
77-0121	LGL Ltd. (for Polar Gas Project)	23-28 February; 1-3 March; 14-29 April; 2 June; 16-18, 23-29 July; 6-10, 30, 31 August; 1 September	Barrow Str. (Allen Bay, Resolute Passage, Assistance Bay); Peel Sd. (Aston Bay); Gulf of Boothia (Bellot Str.)		Number: in gillnet in trawl in trap caught by jig caught by hand caught by plankton net Identification Morphometrics: length, fork weight Reproduction: testes, presence/ absence ovaries, presence/ absence				Data compiled here ar from a number of surveys. These were designed to describe nearshore marine area that could be affecte by utilization as equipment staging sites for natural gas development activities. Apparently not published because of budget restrictions (Thomson et al. 1978). Bain and Sekerak (1978) present

a

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concurr	ent Measureme	nts	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
77-0121 Cont'd									data pertaining to ARCD.
									<sup>1</sup> Other species were also captured and are preserved at Polar Gas.
78-0022	LGL Ltd. (for Petro- Canada Exploration, Inc.)	28, 31 July; 4, 18-19, 21 August; 6-8, 19-20, 22 September	Lancaster Sound	ARCD GLSF	Number: caught by plankton net Identification Morphometrics: length, total weight # of fin rays length of various body parts	Phytoplankton: Number Identifica- tion Zooplankton: Number Identifica- tion Morphometrics	Water: Nutrients Chlorophyll	Water Column: Temperature Salinity	Part of multi- disciplinary Eastern Arctic Marine Environ- mental Studies (EAMES) designed to provide information on marine environment from Davis Strait to northern Baffin Bay.
									Most of the over 40 stations sampled are outside of Lancaster Sd. and are therefore not included in this compilation. Three stations (CW, EM, NB) were also sampled for ichthyoplankton in 1976 (see 76-0008).
78-0112		mid-July to early August;	Dease Str. (Lauchlan	CHAR OTHER <sup>1</sup>	Identification Morphometrics:				See 71-0110 See 61-0081
	& Oceans (Freshwater Institute)	mid-August to first week in September	R.); Elu Inlet; Wellington Bay (Halovik R., Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R., Perry R.); Albert Edward Bay (Jayco R.)		length, fork weight Age: # of annuli, otolith				<sup>1</sup> LKWT, BDWT, and LKTR captured incidentally.

ע

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
79-0024	Department of Fisheries & Oceans (Freshwater Institute)	24-25 August	Strathcona Sound	FHSC SHSC	Number: caught by hand Identification	. Zoobenthos: Identifica- tion Phytobenthos: Identifica- tion	Sediment: Metals Biota: Metals		Environmental investigation of Strathcona Sd. in connection with the development of a lean-zinc mine on the southshore of the sound.  See 74-0026 75-0012
		·							76-0012 81-0104 84-0038
79-0114	Department of Fisheries & Oceans (Freshwater Institute)	mid-July; mid-August to early September	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R.,	CHAR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081
			Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R., Perry R.); Albert Edward Bay (Jayco R., Collinson Peninsula)			·			
79-0115	Department of Fisheries & Oceans (Freshwater Institute)  Department of Economic Development & Tourism (Cambridge Bay)	21-31 July; 1, 2, 28-31 August; 1-10 September	Sherman Basin (Tern L., Kaleet R.); Chantrey Inlet (Elliot Bay, Back R., Mangles Bay); Rasmussen Basin (Kingark R.,	CHAR LKTR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative				Test fishery to assess the CHAR stocks in the Gjoa Haven - Pelly Bay area. See 80-0106

Data Set	Collecting	Collecting	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concur	rent Measureme	nts	Remarks
I.D.	Agency	Period (Ship)		керопсец	Sampled of Measured	Biological	Chemical	Physical	
79-0115 Cont'd			R.); Pelly Bay (Tourist R., Becher R., Arrowsmith R., Kellet R.); Committee Bay (Keith Bay)			•			
79-0116	Arctic Land Use Research, Dept. of Indian & Northern Affairs	25 August	Queen Maud Gulf (mouth of Simpson R.)	ARCS LKWT LSCS LKTR TDCD SFCD FHSC ARFL	Number: in gillnet Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage food: gut contents, identification	Zooplankton: Number Identifica- tion	Water Column: Metals Nutrients Chlorophyll Major elements Other-pH	Water Column: Depth Transparency (secchi)	Fisheries contribution to Arctic Land Use Research (ALUR) mapping program. Majority of data was collected from freshwater.
80-0007	Department of Fisheries & Oceans, Bedford Institute of Oceanography (Marine Ecology Laboratory)	C.S.S. <u>Hudson</u>	Lancaster Sound (Maxwell Bay)	SHSC? ARSC? OTHER	Number: caught by jig Identification				Examination of anti- freeze protein physio- logy and hepatic mixed function oxidase enzymes in Arctic fishes.  Part of a multi- disciplinary study, centering on Lancaster Sound.  Other fish data also collected at Grise Fiord, Ellesmere Is.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concu	rrent Measuren	ients	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
80-0007 Cont'd									and study published (Fletcher et al. 1982).
80-0106	Department of Fisheries & Oceans (Freshwater Institute)  Department of Economic Development & Tourism (Cambridge Bay)	7-24 July; 5-31 August; 1-15 September	Sherman Basin (Tern L.); Chantrey Inlet (Back R., Mangles Bay); Rasmussen Basin (Kingark R., Murchison R.); Pelly Bay (Tourist R., Becher R., Arrowsmith R.); Committee Bay (Keith Bay)		Identification Morphometrics: length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage				See 79-0115
80-0107	Department of Fisheries & Oceans (Freshwater Institute)	mid-July; mid-August to early September	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R., Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R., Perry R.); Albert Edward Bay (Jayco R.)	CHAR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081
81-0102	Arctic Biological Consultants (for	28 July; 8-9, 12-13 August	Barrow Strait (Resolute Bay)	POCD ARCD FHDR SLEB	Number: in gillnet in trawl Identification				Aquatic resource survey of islands bordering Viscount Melville Sound.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concu	rrent Measure	nents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
81-0102 Cont'd	Department of Environment & Department of Indian & Northern Affairs)		Viscount Melville Sound (Richard Collinson Inlet, Hadley Bay)	ASSC FHSC	Morphometrics: length, total length, fork weight Reproduction: testes, presence/ absence testes, relative developmental stage Food: gut contents, weight gut contents, identification				Data also collected from Queen Elizabeth Islands and from freshwater.
81-0103	Department of Fisheries & Oceans (Freshwater Institute)	mid-July; mid-August to early September	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R., Paliryuak R.); Queen Maud Gulf (Ellice R., Perry R.); Edward Albert Bay (Jayco R.)	CHAR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081
81-0104	Department of Fisheries & Oceans (Freshwater Institute)	26, 28 August	Strathcona Sd.	FHDR ASSC LFLS KPSF	Number: caught by hand Identification	Zoobenthos: Identifica- tion	Biota: Metals	Water Column: Temperature Salinity	Environmental investigation of Strathcona Sd. in connection with the development of a lead-zinc mine on the south shore of the sound.  See 74-0026 75-0030 76-0012 79-0024 84-0038
81-0105	Department of Fisheries & Oceans	13-20 August; 28 October; 23 November	Cornation Gulf (Coppermine	PCHR ARCS LKWT	Number: in gillnet in domestic fishery				Purpose of study was to determine the status of the Arctic

70

Data Table 1 Continued.

Data Table	1 Continued.		* <del></del>						
Data Set I.D.	Collecting Agency	Collecting Period	Area	Taxa Reported	Biological Quantities Sampled or Measured	Concu	rrent Measuren	nents	Remarks
	, igency	(Ship)			aump real or measured	Biological	Chemical	Physical	
81-0105 Cont'd	(Freshwater Institute)		R.)	BDWT LSCS CHAR LNSK SFCD STFL	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				charr stock and to determine the extent of the domestic fishery.  See 82-0118
					Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage				<sup>1</sup> Most samples from estuary but some upstream sites (but below Bloody Falls) also included.
81-0106	Department Fisheries & Oceans, Bedford Institute of Oceanography (Marine	11-16 September	Barrow Strait (Resolute Bay)	ARCD SHSC?	Number: in trawl Identification Morphometrics: weight				Objective of study was to analyze blood and plasma for "anti-freeze" activity and to examine levels of detoxifying enzymes in livers.
	Ecology Laboratory)								Invertebrates (especially amphipods) caught in trawls.
									Information obtained from a report relating to Scientific Permit (81-17-F).
82-0117	Department of Fisheries & Oceans (Freshwater Institute)	28 August - 11 September	Chantrey Inlet (Hayes R.)	CHAR	Identification Morphometrics: length, fork weight Age:				Test fishery for CHAR.
	Department of Economic Development & Tourism (Government of Northwest Territories)				# of annuli, otolith Reproduction: testes, presence/ absence ovaries, presence/ absence				
82-0118	Department of Fisheries	8 September - 3 November	Coronation Gulf	CHAR	Number: in domestic fishery				See 81-0105
	& Oceans		(Coppermine		Identification				<sup>1</sup> At and near mouth.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concu	rrent Measurem	ients	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
32-0118 Cont'd	(Freshwater Institute)		R.) <sup>1</sup>		Morphometrics: length, fork weight Age: # of annuli, otolith Reproduction: testes, presence/ absence				
					testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage				·
32-0119	Arctic Biological Consultants (for Department of	24-25 August	Rasmussen Basin (Shepherd Bay)	ARCS CHAR OGAC FHSC	Number: in gillnet Identification Morphometrics: length, total length, fork				An aquatic resource survey of Victoria Is., King William Is. and North-eastern District of Keewatin.
	Environment & Department of Indian and Northern Affairs)				weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/				Majority of data collected from freshwater.
					absence ovaries, relative developmental stage Food: gut contents, % full gut contents, identification Parasitology:				
					presence/absence numbers identification				
2-0148	Department of Fisheries & Oceans	mid-July; mid-August to early	Dease Str. (Lauchlan R.);	CHAR	Identification Morphometrics: length, fork			•	See 71-0110 See 61-0081
	(Freshwater Institute)	September	Wellington Bay (Halovik		weight Age: # of annuli, otolith				Data also collected from Hudson Bay.

Ř.,

`

Data Table	1 Continued.								
Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities	Concu	ırrent Measuren	nențs	Remarks
I.D.	Agency	(Ship)		Keported	Sampled or Measured	Biological	Chemical	Physical	
82-0148 Cont'd			Paliryuak R., and Ekalluk R.); Queen Maud Gulf (Ellice R.); Edward Albert Bay (Jayco R.)						
83-0063	Department of Fisheries & Oceans (Freshwater Institute)	mid-July; mid-August to early September	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R., Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R.); Edward Albert Bay (Jayco R.)	CHAR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081  Data also collected from Hudson Bay.
84-0037	Department of Fisheries & Oceans (Freshwater Institute)	mid-July; mid-August to early September	Dease Str. (Lauchlan R.); Wellington Bay (Halovik R., Paliryuak R., Ekalluk R.); Queen Maud Gulf (Ellice R.); Edward Albert Bay (Jayco R.)	CHAR	Identification Morphometrics: length, fork weight Age: # of annuli, otolith				See 71-0110 See 61-0081  Data also collected from Hudson Bay.
84-0038	Department of Fisheries & Oceans	21, 23 August	Strathcona Sd.	FHDR ASSC THSC	Number: caught by hand Identification	Zoobenthos: Identifica- tion	Sediment: Metals	Water Column: Temperature	Environmental investi- gation of Strathcona Sd. in connection with

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concu	rrent Measureme	nts	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
84-0038 Cont'd	(Freshwater Institute)			STSC LFLS	,		Biota: Metals	Salinity	the development of a lead-zinc mine on the south shore of the sound.
									See 74-0026 75-0030 76-0012 79-0024 81-0104
85-0021	Department of Fisheries & Oceans (Freshwater Institute)	17, 20 April; 25, 27 May; 3, 14 June; 17, 26, 27, 30 July; 1, 5-9, 11, 14, 16, 18, 21-23, 26, 27 August	Barrow Str. (Resolute Bay, Gascoyne Inlet, Barlow Inlet, Intrepid Bay)	ARCD ARCD? FHDR PREP? ASSC ASSC? THSC STSC? RBSC? OTHER¹	Number: in trawl caught by hand caught by plankton net found dead Identification Morphometrics: length, total length, standard length, fork weight # of fin rays # of gill rakers length of various body parts Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight Food		Water Column: Nutrients Chlorophyll	Water Column: Temperature Salinity Conductivity Depth/ Pressure	Purpose of study was to examine the fish fauna of Resolute Bay and nearby areas, (particularly for ARCD).  Unidentified zoarcids, cottids, and cyclopterids. Identification and other analyses in progress.

Data Table 1
Queen Elizabeth Islands

Nata Table 1.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
18 <sup>52</sup> -0001	British Admiralty	1852-1853 (H.M.S. Assistance, H.M.S. Pioneer)	Penny Str. (Northumber- land Sound)	ARCD? = FHDR? = SDEP = SLEB? = BDGL? = SHSC? = TSSB? =	(Leech) Gymnelus viridis (Reinhardt) G. viridis, var unimaculatus Lycodes mucosus (Richardson) Lumpenus nubilus (Richardson) Gunnellus fasciatus (Bloch, subBlennio) Cottus glacialis (Richardson)				Final Admiralty search for the lost Franklin Expedition, under the command of Sir E. Belcher.  Collection of fishes was examined by Dr. J. Richardson.
01-0001	Second Norwegian Arctic Expedition (privately funded)	8, 9, 11, 12 July	Norwegian Bay (Hell Gate)	FHDR THSC <sub>1</sub> ASLS <sup>2</sup> KPSF <sup>2</sup>	Identification Morphometrics: length, total	Zooplankton? Zoobenthos?			Scientific exploration of Arctic regions. The majority of samples came from Jones Sound, outside the present compilation, and therefore not considered here.  1 Originally described as Cyclopterus spinosus (see Andriyashev 1954).
13-0001	Canadian Arctic Expedition (Government of Canada)	June, 1915; 12-13 May, 1916	Borden Is. (N.W. coast); Kellet Str. (Ibbett Bay, Melville Is.)	POCD <sup>1</sup>	Identification				as Liparis liparis. (see Able and McAllister 1980).  Expedition under V. Stefansson (second expedition) backed by the Canadian Government for geographical and scientific discovery in the Western Arctic.
									Data also collected from the Beaufort Sea, Northwest Passage, and from freshwater.

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concu	rent Measurer	nents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
13-0001 Cont'd									The specimen from Borden Is. consists of a skeleton deposited at the United States National Museum (#27379). The specimen from Melville Is. consists of a skull only and is deposited at the National Museum of Canada (#58-0076). Consult Walters (1953a) and Nielsen and Jensen (1967) for a discussion of identifications.
51-0027	National Museum of Canada	14 April - 30 September	Ellesmere Is. (Alert)	CHAR FHDR THSC FHSC GLSF KPSF <sup>1</sup>	Number:     in bottom dredge     found in gut         contents Identification Morphometrics:     length, standard     number of fin rays     /spines     number of pyloric     caeca     length of various     body parts Reproduction:     external sexual     characteristics	Zooplankton: Number Identifica- tion Zoobenthos: Number Identifica- tion Birds: Number Identifica- tion Reproduction Food Mammals- Pinnipeds: Number Identifica- tion Morphometrics Reproduction Food			Primary purpose of study was to collect bird and mammal specimens.  Specimens collected by S.D. MacDonald, National Museum of Canada.  Note - This location is outside the Queen Elizabeth Islands area, but is included for convenience.  Originally described as Liparis sp.? liparis (see Able and McAllister 1980).
52-0030	National Museum of Canada	June-August	Crozier Channel (Mould Bay, Prince	CHAR POCD ARCD PAEP	Number: in gillnet in bottom dredge found dead	Zooplankton: Number Identifica- tion			Purpose of study was to obtain biological material and information from this High Arctic location.

Data Set		Collecting	Area	Taxa	Biological Quantities	Concur	rent Measurem	ents	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
52-0030 Cont'd			Patrick Is.)	NRWF THSC FHSC ASLS OTHER <sup>1</sup>	in gut contents Identification Morphometrics: length, total length, standard weight # of fin rays/ spines # of gill rakers # of pyloric caeca length of various body parts Reproduction: testes, presence/ absence ovaries, presence/ absence Food: gut contents, number of individuals gut contents, identification Parasitology: presence/absence, external numbers, external identification	Zoobenthos: Number Identifica- tion  Birds: Number Identifica- tion Reproduction  Mammals: Number Identifica- tion Reproduction Morphometrics			Specimens collected by S.D. MacDonald, National Museum of Canada.  Arctogadus sp., Gymnocanthus sp.?
54-0038	National Museum of Canada	July	Crozier Channel (Mould Bay, Prince Patrick Is.)	ASSC LFLS? OTHER <sup>1</sup>	Identification				Specimens collected by S.D. MacDonald, National Museum of Canada.  1 Eumicrotremus sp.
62-0005	Fisheries Research Board (Arctic Unit)	1 July - 16 August	Eureka Sd. (Slidre Fiord, Ellesmere Is.); Massey Sd. (Strand Fiord, Axel Heiberg Is.); Penny Str. (Hungry Bay, Devon Is.);	CHAR ARCD FHDR ASSC FHSC SHSC KPSF	Number:  in gillnet  in trawl  caught by hand  in bottom dredge  caught by plankton  net  caught by bottom  grab  Identification  Morphometrics:  length, total	Zooplankton: Number Identifica- tion Zoobenthos: Number Identifica- tion	Water Column: Dissolved oxygen	Water Column: Temperature Salinity	Part of a series of fisheries investigations undertaken from 1947-1979.  Data also collected from the Beaufort Sea, Northwest Passage, and from freshwater (Eleanor L., Cornwallis Is., Bowhead L. and unnamed lake,

Data Table 1 Continued.

Data Set		Collecting	Area	Taxa Reported	Biological Quantities	Concu	rrent Measureme	nts	Remarks	
I.D.	Agency	Period (Ship)		керопсеа	Sampled or Measured	Biological	Chemical	Physical		
62-0005	- 4		Wellington	• • • • • • • • • • • • • • • • • • • •	weight				W. Devon Is.).	
Cont'd			Channel (Eleanor R., Cornwallis Is.)		Age' Reproduction:     ovaries, presence/     absence     ovaries, relative     developmental     stage     ovaries, weight     egg diameter Food:     gut contents,     identification Parasitology:     presence/absence,     by organ				<sup>1</sup> Otoliths collected, none aged.	
72-0016	Canadian Wildlife Service	August	Crozier Channel (Mould Bay, Prince Patrick Is.)	CHAR	Number:     caught on rod     and line Identification Morphometrics:     length, fork Reproduction:     testes, presence/     absence     ovaries, presence/     absence		Biota: Hydrocarbons		PCB residue levels were examined as part of long term research on toxic chemicals in polar bear tissue by International Union for the Conservation of Nature and Natural Resources.  Data also collected from the Northwest Passage.	
72-0117	National Museum of Canada	3, 4 August	Crozier Channel (Mould Bay, Prince Patrick Is.)	FHSC	Identification				Specimens collected by D.E. McAllister, National Museum of Canada.  Samples also collected from freshwater.	
74-0121	Dobrocky	19-21 August	McDougall Sd.	None	Number:	Zooplankton	Water	Water	Hydrographic and lim-	
THUILI	Dobrocky Seatech Ltd. (for B.C. Research for Cominco Ltd.)	atech Ltd. or B.C. search for	n Ltd. (Cominco Bay, .C. Little ch for Cornwallis			in gillnet in trap		Column: Metals Dissolved oxygen	Column: Temperature Salinity	nological survey of aquatic environment at Polaris Mine site.
				-		tion	Other - pH		See 77-0119.	
									Data also collected	

Data Set	Collecting	Collecting	Area	Taxa	Biological Quantities	Concurr	ent Measuremer	nts	Remarks
I.D.	Agency	Period (Ship)		Reported	Sampled or Measured	Biological	Chemical	Physical	
74-0121 Cont'd							Sediment: Metals Biota:		from freshwater.
							Metals		
75-0019	Beak Consultants Ltd. (for Panarctic Oils Ltd.)	2 March - 11 April	Byam Martin Channel (East Sabine Pen., Melville Is.)		Number:     caught on long     line     caught by hand     observed     recorded by camera Identification Morphometrics:     length Reproduction:     testes, presence/     absence Food:     gut contents,     identification	Phytoplankton: Number Identifica- tion  Zooplankton: Number Identifica- tion  Zoobenthos: Number Identifica- tion  Ice-Associated Mammals: Number Identifica- tion	Water Column: Dissolved oxygen Other - pH Suspended particulates: Suspended solids	Water Column: Temperature Salinity . Current speed Current direction	Environmental assess- ment study prior to, during, and after off- shore drilling.
75-0139	National Museum of Canada	19, 20, 24 August; 1 September	Wellington Channel; McDougall Sd.; Austin Channel; Queens Channel	POCD ARCD FHSC SHSC BTSF KPSF OTHER <sup>1</sup>	Identification				Specimens collected by R. Lee, National Museum of Canada.  Specimens also collected from Northwest Passage.  Liparis sp.
76-0118	National Museum of Canada	21, 22 July	Belcher Channel; Queens Channel (Devon Is.)	KPSF	Identification				Specimens collected by R. Lee, National Museum of Canada.  Specimens also collected from the Northwest Passage

5

ω

Data Set	Collecting	Collecting Period	Area	Taxa Reported	Biological Quantities	Concu	rrent Measurem	ents	Remarks
I.D.	Agency	(Ship)		кероптеа	Sampled or Measured	Biological	Chemical	Physical	
81-0102 Cont'd	of Indian and Northern Affairs				Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage				Data also collected from the Northwest Passage.  Invertebrates captured incidentally were sent to National Museum of Canada.
31-0108	Department of Fisheries and Oceans (Freshwater Institute)	20 August	McDougall Sd. (Garrow Bay, Little Cornwallis Is.)	FHDR	Number: caught by hand Identification	Zoobenthos: Identifica- tion	Biota: Metals	Water Column: Temperature Salinity	Assessment of environ- mental effects of a lead/zinc mine. See 84-0039.
,			e e						See also 74-0121 and 77-0119.
34-0039	Department of Fisheries and Oceans (Freshwater Institute)	12, 15, 16 August	McDougall Sd. (Crozier Str., Cominco and Garrow bays)	ARCD FHDR SDEP LFLS KPSF	Number: caught by hand Identification	Zoobenthos: Identifica- tion	Sediment: Metals Biota: Metals	Water Column: Temperature Salinity	See 81-0108. See also 74-0121 and 77-0119.

### DATA TABLE 2: FISH MEASUREMENTS: SAMPLING INTENSITY, METHODOLOGY AND RATING

Data Table 2 presents specific information on all of the measurements in each data set. As in Data Table 1, data sets are listed chronologically and by data set number. Explanations of the information in each column are given below.

#### Data Set I.D.

A unique identification number has been given to each data set. This number is used whenever the data set is referred to in all of the tables. The first two digits of the I.D. number identify the year in which the data were collected. The last four digits are the identifier for a particular data set. Data sets collected in the 19th century are identified by the 18 subscript. Data sets are listed in chronological order.

# Measurement

Specific measurements are listed in the order they are presented in Data Table 1.

# Species

All of the species that were measured are listed for each measurement.

# No. of Samples

For each measurement, the numbers of individuals of each species is given. Numbers may not agree between different measurements because not all measurements were necessarily made on all fish.

#### No. of Stations

This is the number of specific locations at which fishing was carried out.

## Gear Type

This column names the type of sampling gear used to catch fish.

### Gear Description

The known measurements of the gear such as mesh sizes, lengths and depths of nets, etc. are given here.

#### Gear Deployment

This column describes the methods used to fish with the given gear type. This could include trawling speed, depth of net sets, etc.

### Sample Storage

If samples were preserved in some way before a measurement was made, the storage method is described.

# Sample Analysis

Known details about measurement methodology are provided in this column.

### Precision

The level of random error is indicated if multiple measurements were obtained for a sample. N/A indicates that precision is inapplicable, NS indicates that it is not known whether or not precision was determined.

# Accuracy

If the measurement technique was tested against a known standard, the level of systematic error is provided in this column. N/A indicates that Accuracy is inapplicable, NS indicates that it is not known whether or not accuracy was determined.

# Data Rating

The rating has been assigned to each type of measurement according the rating factors. N/A indicates that rating the data is not applicable.

### Remarks

Additional comments are presented here. Common remarks are indicated by numbered Notes which are explained in Appendix 1.

With one exception, information on data collected by the Arctic Biological Station was obtained exclusively from their computer files. Data collected prior to 1960 has not been entered in these files. More modern data on two common species, namely charr (Salvelinus alpinus) and fourhorn sculpin (Myoxocephalus quadricornis) and on a number of less common species such as blackline prickleback (Acantholumpenus mackayi), slender eelblenny (Lumpenus fabricii) and dusky snailfish (Liparis gibbus) are also not in the computer files.

Data Table 2
Northwest Passage

Data Table 2.

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
				<u> </u>			
4-0033	Number: in gillnet	ones	LKWT BDWT RDWT CHAR LKTR NRPK LNSK SFCD OGAC BRBT ARFL STFL	NS	NS	gilinet	NS
	caught in bottom grab	ones	ASSC	NS	NS	bottom grab	NS
	found dead	ones	SFCD OGAC	NS	NS?	found dead	NS
	In gut contents	ones	CPLN	NS	NS	gut contents	gut contents of CHAR, SFCD, and STFL
	observed	ones	OGAC ARFL	NS	NS	observation	NS
	Identification:	N/A	LKCS LKWT BDWT RDWT CHAR LKTR CPLN NRPK LNSK SFCD OGAC BRBT ASSC FHSC SHSC NSSB ARFL STFL Other	1 2 14 1 10 1 1 5 11 1 1 2 1 1 7	1 NS NS NS 1 NS 1 NS NS 1 1 1 NS NS	see number	see number
	Morphometrics: length  Reproduction:	cm	CPLN SFCD STFL	10 65 7	NS NS NS	see number	see number
	testes, presence, absence	N/A	CPLN	1	1	see number	see number
	ovaries, presence, absence	N/A	CPLN SFCD	9 5?	NS NS	see number	see number
	ovaries, relative developmental stage	N/A	CPLN	9	NS	see number	see number
	Food: gut contents, identification	N/A	LKWT CHAR LKTR	2 1 1	NS 1 1	see number	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS NS	none, analysis on site	NS	NS	NS	2	Capture method not specified for LKCS, unidentified coregonid, several CHAR, and NSSB (some may hae been captured with handnets).
						Most specimens were captured by Inuit during summer fishery in the Coppermine River delta. The author did not consider the results quantitative.
NS	NS	NS	NS	NS	N/A	
N/A	none, analysis on site	counted by ones	NS	NS	N/A	
N/A	none, analysis on site	counted by ones <sup>1</sup>	NS	NS	N/A	<sup>1</sup> Numbers in all stomachs not given.
N/A	none, analysis on site	counted by ones <sup>2</sup>	, NS	NS	N/A	<sup>2</sup> Only OGAC were counted.
see number	NS	Specimens deposited in the museum of the Institute of Fisheries, University of British Columbia.  C.C. Lindsey and N.J. Wilimovsky, and T. Ueno (all of the University of British Columbia) are acknowledged for help in identifications.	N/A	N/A	N/A	Number of samples refers to the actual number of specimens preserved, except for OGAC and STFL for which no specimens were preserved. Other is either LKWT or BDWT.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
see number	NS	NS	NS	NS	2	
see number	NS .	NS .	N/A	N/A	N/A	
see number	NS	NS	N/A	N/A	N/A ·	
see number	NS	NS	NS	NS	2	"Mature" females were noted (n=9).
see number	NS	NS; fish (often CPLN), isopods, gastro- pods, amphipods and pelecypoda are referred to	N/A	N/A	N/A	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
54-0033 Con†'d			LNSK SFCD OGAC BRBT AFRL STFL	3 4 4 1 3	NS NS NS 1 NS		
55-0040	Number: found dead	ones	SMLF	1	1	none	found dead
	Identification	N/A	SMLF	1	1	none	see number
	Morphometrics: length <sup>1</sup>	cm	SMLF	1	1	none	see number
57-0044	Number in gillnet	ones	Note 13	3 Note 1	4 2	gillnet	Note 1
	in seine haul	ones	Note 13	8 Note 1	4 1	hand seine	0.9 m; Note 2
	caught by hand	ones	Note 13	Note 1	14 1	hand	Note 3
	caught by plankton net	ones	Note 13	Note 1	4 2	plankton net	Note 3
	in bottom dredge	ones	Note 13	3 Note 1	14 1	bottom dredge	Note 3
	obtained by explosives	ones	Note 13	8 Note 1	14 1	explosives	Note 3
	!dentification	N/A	Note 4	Note 4	Note 4	see number	see number
58-0044	Number: in gillnet	ones	CHAR SDEP	NS	6	gillnet	114 mm mesh size referred to
	Identification:	N/A	CHAR SDEP	124 <sup>1</sup> 1	6 1	gillnet	see number
	Morphometrics: length, fork	cm	CHAR	124	2	gillnet	see number
	Age <sup>2</sup> : # of annuli, scales # of annuli, otoliths	years	CHAR	115	2	gillnet	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
found beside seal brea- thing hole	none, analysis on site	counted by ones	NS	NS	N/A	
see number	NS	C.C. Lindsey and N.J. Willimovsky, and T. Ueno (all of Univ. of British Columbia) are acknowledged for help in identification.	N/A	N/A .	N/A	Specimen is probably deposited in the Museum of the Institute of Fisheries, Univ. of British Columbia. Identification is tentative.
see number	NS	NS	NS ,	NS	. 2	<sup>1</sup> Type of length measure- ment not specified.
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 2	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	N/A	
see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	
see number	CHAR: none, analysis on site	NS; SDEP: identi- fied by D.E. McAllister, National Museum of Canada	N/A	N/A	N/A	<sup>1</sup> SDEP available at National Museum of Canada. Also includes specimens from freshwater.
see number	none, analysis on site.	NS	NS	NS	2	
see number	NS	NS; ages were provided by J.G. Hunter, Arctic	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description	
58-0044 Cont'd	<pre># of annuli, scales # of annuli, otoliths cont'd</pre>							
60-0068	Number: in commercial fishery	ones	CHAR	NS	. 1	gillnet	NS	
	in domestic fishery	ones	CHAR	NS	1	gillnet	NS	
	ldentification	N/A	CHAR	6000	1	gillnet	NS	٩
	Morphometrics: weight	lbs	CHAR	6000	2	gillnet	NS	
61-0080	Number: in gillnet	ones	SFCD	Note 14	. 1	gillnet	63, 89, 102 mm mesh sizes; Note 1	
	Identification:	N/A	SFCD	29	2	see number	see number	
	Morphometrics: length, fork	mm	SFCD	29	2	gillnet	see number	
	Reproduction: testes, presence/absence	N/A	SFCD	16	2	gillnet	see number	
	ovaries, presence/absence	N/A	SFCD	12	2	gillnet	see number	,
	Food: gut contents, identification	N/A	SFCD	9	1	gillnet	see number	
61-0081	Number: in commercial fishery	ones	CHAR	NS	1	gillnet	45.7 x 1.8 m; mesh size of 114, 127, or	٠.
	Identification	N/A	CHAR	2324	1	gillnet	140 mm mesh size see number	"transpt"

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
		Biological Station			·	<sup>2</sup> Both scales & otoliths were collected. No mention of which structure was utilized for estimating age.
NS	πone, analysis on site	counted by ones	NS	NS	2	No data for the experi- mental fishery at Greiner R. (Cambridge Bay).
NS	none, anatysis on site	counted by ones	NS	NS	. 2	
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	No data for the experi- mental fishery at Greiner R. (Cambridge Bay).
NS	none, analysis at fish plant	NS	NS ,	NS	2	Approximately 8864 kg produced by experimental fishery and 6818 kg produced by domestic fishery (dressed weight).
Note 1	none, analysis on site	counted by ones	NS	NS	2	
see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Five fishermen.
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	

Data Table 2 Continued.

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
61-0081 Cont'd	Morphometrics: weight <sup>l</sup>	Ibs	CHAR	2324	1	gillnet	see number
62-0005	Number: in gillnet	ones	ARSC	Note 14	33	gillnet	63, 89 & 114 mm mesh sizes; Note 1
٠	in seine hau!	ones	NS	3?	3	bench seine	Note 2
	in seine haul	ones	NS	1?	1	hand seine	0.9 m; Note 2
	in trawl	ones	NS	Note 14	30	otter trawl	Note 6
	killed by poison	ones	NS	2?	2	rotenone	Note 3
	caugh† by hand	ones	NS	Note 14	4	hand	Note 3
	in bottom dredge	ones	NS	, Note 14	. 19	bottom dredge	Note 3
	caught by plankton net	ones	NS	Note 14	9	plankton net mounted on sled	Note 3
	caught by plankton net	ones	NS	Note 14	21	plankton net	Note 3
	caught by bottom grab	ones	NS	Note 14	12	bottom grab	Note 3
	Identification:	N/A	ARCS	92	5	gillnet	see number
	Morphometrics: length, total	mm	ARSC	92	5	gillnet	see number
	weight	g	ARSC	92	5	gillnet	see number
	Reproduction: testes, presence/absence	N/A	ARSC	4	3	gillnet	see number
	testes, relative developmental stage	N/A	ARSC	4	3	gillnet	see number
	testes, size	mm	ARSC	4	3	gi l Inet	see number

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	NS	none, analysis at fish plant	NS	NS	NS	<b>2</b>	<sup>1</sup> Total production of 6301 kg (dressed weight).
	Note 1	none, analysis on site	counted by ones	. NS	NS	2	
	Note 2	none, analysis on site	counted by ones	NS	NS	2	
	NS	none, analysis on site	counted by ones	NS	NS	. 2	
	Note 6	none, analysis on site	counted by ones	NS	NS	2	
	NS	none, analysis on site	counted by ones	NS	NS	N/A	
	NS	none, analysis on site	counted by ones	NS	NS	N/A	
	NS	none, analysis on site	counted by ones	, NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	N/A	
. •	see number	none, analysis on site, or 10% formalin	Note -4	N/A	N/A	N/A	
:	see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
:	see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	width measured with calipers at widest point of excised organ	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of	Gear Type	Gear Description
62-0005 Cont'd	ovaries, presence/absence	N/A	ARSC	87	5	gilinet	see number
	ovaries, relative developmental stage	N/A	ARSC	87	5	gillnet	see number
	egg diameter	mm	ARSC	87	5	gillne†	see number
	Food: gut contents, identification	N/A	ARSC	90 .	5	gillne†	see number
	Parasitology: presence/absence, by organ	N/A	ARSC	31	. 4	gilinet	see number
62-0070	Number: in commercial fishery	ones	CHAR	NS	1	gillne†	114 mm mesh size
	in commercial fishery	ones	CHAR	NS	1	trapnet	NS
	Identification	N/A	CHAR	2605	1	see number	see number
	Morphometrics: weight	Ibs⊹	CHAR	2605	1	see number	see number
63-0058	Number: in commercial fishery	ones	CHAR	NS	1	gillne <del>t</del>	140 mm mesh size
	Identification	N/A	CHAR	3580	1	gilinet	see number
	Morphometrics: weight	. Ibs	CHAR	3580	2	gillnet	see number
64-0001	Number: in gillnet	ones	TDCD POCD OGAC	8? .	2	gillnet	38, 63, 89, 114 & 140 mm mesh sizes; Note 1
	in trawl	ones	NS	1?	1	otter trawl	Note 6

				========		=======================================
Gear Deploymer	Sample † Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see numbe	r none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see numbe	r none, analysis on site, or 10% formalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
. see numbe	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS .	2	
see numbe	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	<b>N/A</b>	N/A	
see numbe	or none, analysis on site, or 10% formalin; Note 15	Note 10	, N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Total of 18 nets uti- lized. Total effort was 180 net-days.
NS	none, analysis on site	counted by ones	NS	NS	N/A	
see numbe	none, analysis on site	identified by fishermen	N/A	N/A	2	
see numbe	er none, analysis at fish plant	NS	NS	NS	2	Total production of 5777 kg (round weight).
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Sample size available only for commercial fishery at Ekalluk R.
NS	none, analysis at fish plant	NS .	NS	NS	2	Total production of 13,903 kg (round weight) at Ekalluk R.
						An additional unknown number of fish from Lauchlan R. totalled 2045-2273 kg.
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 6	none, analysis on site	counted by ones	NS	NS	2	

Data Table 2 Continued.

Data Set	Measurement			No. of	No. of	Gear	Gear
lo <b>.</b>	Parameter ———————————————————————————————————	Units	Species	Samples	Stations	Туре	Description
4-0001 on†¹d	caught on rod & line	ones	NS	2?	2	rod & line	Note 3
,	caught on longline	ones	NS	1?	1	longline	Note 3
	caugh† by jig	ones	TOCD POCD OGAC	9?	. 3	jig	hook and line for snagging fish; Note 3
٠	caught by plankton net	ones	NS	1?	1	Hansen plankton net	Note 3
	Identification	N/A	TDCD POCD OGAC	149 427 361	1 1 2	see number	see number
	Morphometrics: length, total	mm	TDCD	20	1	gillnet	see number
	length, fork	mm	TDCD POCD OGAC	128 426 361	, 1 1 2	see number	see number
	weight	g	TDCD POCD OGAC	149 426 361	1 1 2	see number	see number
	Age: # of annuli, scale	years	OGAC	143	2	see number	see number
	# of annuli, otolith	years	TDCD POCD OGAC	17 21 348	1 1 2	see number	see number
	Reproduction: testes, presence/absence	N/A	TDCD POCD OGAC	44 71 126	1 1 2	see number	see number
	testes, relative developmental stage	N/A	TDCD POCD OGAC	44 71 126	1 1 2	gilinet	see number
	testes, weight	g	TDCD POCD OGAC	43 67 124	1 1 2	see number	see number
	ovaries, presence/absence	N/A	TDCD POCD OGAC	101 145 115	1 1 2	see number	see number
	ovaries, relative developmental stage	N/A	TDCD POCD OGAC	101 145 115	1 1 2	see number	see number

 Gear Deployment	Sample Storage	Sample Analysis	Precision		Data Rating	Remarks
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Could include fish caught by jig, lure, or hand line.
NS	10% formalin	counted by ones	NS	NS	2	
see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	, NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	Note 16	annuli counted with aid of a microscope projector	NS	NS	2	
see number	Note 16	gadid otoliths split to reveal annuli; salmonid otoliths used 'as is'	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, anlaysis on site, or 10% formalin; Note 15	<pre>gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8</pre>	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin;	gonads classified from 1 (immature) to 9 (recovering	NS	NS	2	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
		<del></del> -					•
4-0001 ont'd	ovaries, relative developmental stage contid						
	ovaries, weight .	N/A	TDCD POCD OGAC	89 134 113	1 1 . 2	see number	see number
	egg diameter	mm	TDCD POCD	97 125	1 1	see number	see number
	Food: gut contents, identification	N/A	TDCD POCD OGAC	144 423 237	1 1 2	see number	see number
	Parasitology: presence/absence by organ	N/A	TDCD OGAC	12 113	1 2	see number	see number
64-0055	Number: in commercial fishery	ones	CHAR	NS	1	gillnet	114 or 140 mm mesh sizes
	Identification	N/A	CHAR	4590	1	gillnet	see number
	Morphometrics: weight	Ibs	CHAR	4590	1	gillnet	see number
55-0002	Number: in gillnet	ones	PCHR ARCS LKWT TDCD POCD SFCD OGAC ARFL STFL	40?	30	gillnet	38, 63, 89, 114 & 140 mm mesh sizes; Note 1
	in seine haul	ones	ARCS	2?	2	beach seine	Note 2
	in trawl	ones	ARCS	16?	16	otter trawl	Note 6
	caught on longline	ones	NS	1?	1	longline with multiple hooks	Note 3
	caught by handline	ones	NS	2?	1	hand held fishing line and baited hook	Note 3
	caught by jig	ones	TDCD POCD OGAC	5? .	4	J1g	hook and line for snagging fish; Note 3
	ldentification	N/A	PCHR ARCS	78 52	10 7	see number	see number

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	Note 15	with old eggs); Note 8				
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	Note 10	N/A ,	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Six fishermen utilized a total of 24 nets. Total effort was 379 net days.
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
NS	none, analysis at fish plant	NS	NS	NS	2	Total production was 15,537 kg (round weight).
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 2	none, analysis on site	counted by ones	NS ·	NS	2	
Note 6	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
see number	none, analysis on site, or	Note 4	N/A	N/A	N/A	

=======================================	le 2 Continued.		======		.========		=======================================
Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
65-0002 Cont'd	Identification cont'd		LKWT BDWT TDCD POCD SFCD OGAC ARFL STFL	1 50 60 112 368 28 26	1 1 6 5 6 17 . 4		
·	Morphometrics: length, total	mm	ARFL STFL	23 25	<b>4</b> 6	gillnet	see number
	length, fork	mm	PCHR ARCS LKWT BDWT TDCD POCD SFCD OGAC	78 52 1 1 50 60 111 368	10 7 1 1 6 5 6	see number	see number
	Weight:	g	PCHR ARCS LKWT BDWT TDCD POCD SFCD OGAC ARFL STFC	75 52 1 1 48 53 110 85 19	9 7 1 1 5 3 6 13 4 6	see number	see number
	Age: # of annuli, otolith	years	TDCD OGAC STFL	9 46 19	3 8 5	see number	see number
-							
	Reproduction: testes, presence/absence	N/A	PCHR ARCS BDWT TDCD POCD SFCD OGAC ARFL STFL	20 26 1 12 15 47 58 9	5 7 1 3 4 5 11 3	see number	see number
	testes, relative developmental stage	N/A	TDCD POCD SFCD OGAC	10 13 12 21	2 3 1 5	see number	see number
	testes, size	mm	PCHR ARCS BDWT	16 25 1	4 7 1	see number	see number

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	10% formalin	•				
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	' NS	NS	2	
see number	Note 16	gadid otoliths split to reveal annuli; salmonid otoliths used 'as is'	NS	NS	2	Twenty more OGAC were aged but no structure given. Two ARFL also aged. Presumably they were all aged from otoliths.
						Scale samples exist for PCHR, ARCS, LKWT and BDWT. Otolith samples exist for TDCD, POCD, SFCD, OGAC, PCHR, ARFL and STFL.
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis	gonads classified	NS	NS	2	
	on site, or 10% formalin; Note 15	from 1 (immature) to 9 (recovering with old eggs); Note 8				
see number	none, analysis on site, or 10% formalin;	width measured with calipers at widest point of	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
65-0002 Contid	testes, weight	g	TDCD POCD SFCD OGAC	11 13 10 27	3 3 2 8	see number	see number
	ovaries, presence/absence	N/A	PCHR ARCS LKWT TDCD POCD SFCD OGAC ARFL STFL	41 23 1 35 43 58 62 12	7 5 1 5 4 5 12 4 5	see number	see number
	ovaries, relative developmental stage	N/A	TDCD POCD SFCD OGAC	34 37 9 8	5 3 1 2	see number	see number
	ovaries, weight	g	TDCD POCD SFCD OGAC	32 39 7 30	3 3 1 6	see number	see number
	egg diameter	mm	ARCS LKWT TDCD POCD ARFL	18 1 30 36 1	5 1 4 2 1	see number	see number
	Food: gut contents, identification	N/A	PCHR ARCS LKWT TDCD POCD SFCD OGAC ARFL STFL	70 50 1 20 30 107 118 23 26	9 7 1 3 3 6 14 4 6	see number	see number
	Parasitology: presence/absence by organ	N/A	TDCD SFCD OGAC	22 6 23	3 1 2	see number	see number
5-0061	Identification	N/A	CHAR	NS	1	gillnet	127 or 140 mm mesh sizes
	Morphometrics	lbs	CHAR	NS	1	gillnet	see identification
6-0005	Number: in gillnet	ones	NS	2?	2	gillnet	114, 89, 63, & 38 mm mesh sizes; Note 1
	in trawl		DBSH ASSC STSC RBSC ARAF	96	3	otter trawl	Note 6

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	. 2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS ,	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	Note 10	N/A	N/A	N/A	
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
NS	none, analysis at fish plant	NS .	NS	NS	2	Total production of 18,770 kg (dressed weight).
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 6	none, analysis on site	counted by ones	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description
66-0005	caught by bottom grab	ones	NS	4?	1	Van Veen grab	Note 3
Cont'd	Identification:	NA	DBSH ASSC STSC RBSC ARAF	18 158 21 49 414	1 2 1 1	otter trawl	see number
	Morphometrics: length, total	mm	DBSH ASSC STSC RBSC ARAF	17 146 21 49 414	1 2 1 1 3	otter trawl	see number
	length, standard	mm	ASSC	12	1	otter trawl	see number
	weight	g	DBSH ASSC STSC RBSC ARAF	17 153 12 49 398	1 2 1 1 2	otter trawl	see number
	Reproduction: testes, presence/absence	N/A	ASSC STSC RBSC	43 11 19	2 1 1	otter trawl	see number
	ovaries, presence/absence	N/A	ASSC STSC RBSC ARAF	109 9 30 8	2 1 1 1	otter trawl	see number
	egg diameter	mm	ASSC STSC ARAF	3 5 6	. 1	otter trawl	see number
•	Food: gut contents, identification	N/A	ASSC STSC	6 2	4 1	otter trawl	see number
	Parasitology: presence/absence, by organ	N/A	ASSC	3	1	otter trawl	see number
66-0061	Number:						
	in commercial fishery	ones N/A	CHAR CHAR	NS 5448	1	gillnet gillnet	140 mm mesh size see number
	Morphometrics: weight	Ibs	CHAR	5448.	1	gillnet	see number

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	NS	10% formalin	counted by ones	NS	NS	N/A	
	see number	none, analysis on site, or 10% formalin		N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS		
	see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS ,	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	
5	see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 10	N/A	N/A	N/A	
	NS	none, analysis on site	counted by ones	NS	NS	2	Ten fishermen utilized 50 nets.
	NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
	NS	none, analysis at fish plant	NS	NS	NS	2	Total production of 15,058 kg (dressed weight).

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
67-0001	Number: In gillnet	ones	TDCD POCD OGAC SHSC	9?	4	gillnet	38, 63, 89, 114 & 140 mm mesh sizes; Note 1
	in trawl	ones	FDHR PAEP PREP TSEP STEB FLSB DBSH ASSC THSC STSC RBSC ARAF ATPH ASLS GLSF	15?	. 6	otter trawl	Note 6
	caught on rod & line	ones	NS	1?	1	rod & line	Note 3
	caught by handline	ones	NS	1?	1	hand held fishing line with baited hook	Note 3
	caugh† by jig	ones	TDCD OGAC	6?	2	jig	hook and line for snagging fish; Note 3
	in bottom dredge	ones	ARAF	4?	3	bottom dredge	Note 3
	caught by bottom grab	ones	NS	3?	3	bottom grab	Note 3
·• (b) (a)	Identification:	N/A	TDCD POCD OGAC FHDR PAEP PREP TSEP STEB FLSB DBSH ASSC THSC STSC SHSC RBSC ARAF ATPH ASLS GLSF	41 36 48 2 224 85 14 79 1 234 74 436 8 91 148 3 10	4 2 4 2 2 2 2 1 1 6 3 4 1 4 4 1 1 3	see number	see number
	Morphometrics: length, total	mm	TDCD FHDR PAEP PREP TSEP STEB FLSB DBSH ASSC	40 2 224 85 14 79 1 1 234	3 2 2 2 2 1 1 1 6	see number	see number

 				========	========	=======================================
Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 6	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS ,	NS	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	10% formalin	counted by ones	NS	NS	N/A	
see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	

see number none, analysis to nearest mm NS NS on site, or 10% formalin;
Note 15

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
67-0001 Cont'd	length, total contid		THSC STSC SHSC RBSC ARAF ATPH ASLS GLSF	74 436 8 91 148 3 2	3 4 1 4 4 1 1 3			
	length, fork	mm	TDCD POCD OGAC	1 34 48	1 2 4	see number	see number	
	weight	g	TDCD POCD OGAC FHDR PAEP PREP TSEP STEB FLSB DBSH ASSC THSC SHSC SHSC RBSC ARAF ATPH ASLS GLSF	41 36 15 2 222 81 14 79 1 1 232 74 435 8 90 145 3 2	4 2 3 2 2 2 2 1 1 1 6 3 4 1 4 4 1 1 3	see number	see number	
	Age: # of annuli, scale	years	TDCD POCD	7	1	see number	see number	
	# of annuli, otolith	years	TDCD POCD PAEP STSC RBSC	20 34 17 33 3	1 2 2 2 2	see number	see number	
	# of annull, operculum	years	TDCD	13	1	see number	see number	
	Reproduction: testes, presence/absence	N/A	TDCD POCD OGAC PAEP PREP ASSC THSC STSC SHSC RBSC ARAF GLSF	8 13 10 1 2 28 5 32 2 3 7 2	3 2 3 1 1 3 2 2 1 1 1 2	see number	see number	
	testes, relative developmental stage	N/A	TDCD POCD OGAC PAEP PREP	2 1 9 1 1	2 1 2 1	see number	see number	

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
				·		
see number	Note 16	annull counted with aid of microscope projector	NS	NS	2	
see number	Note 16	gadid otoliths split to reveal annuli; salmonid otoliths used 'as is'	NS	NS	2	Otolith samples exist other species: OGAC, PREP, STEB, ASSC, THSO ARAF, GLSF. In addit 19 TDCD, 36 STSC, and RBSC were aged, but no method given.
see number	Note 16	NS	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or	gonads classified from ! (immature)	NS	NS	2	

Data Table 2 Continued.

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
67-0001 Con†'d	testes, relative developmental stage cont'd		ASSC THSC STSC SHSC RBSC ARAF GLSF	20 5 24 2 3 5	3 2 2 1 1 2			
	testes, size	mm	PAEP PREP ASSC THSC STSC RBSC ARAF GLSF	1 2 8 2 13 3 6 2	1 1 2 1 1 1 1	see number	see number	
	testes, weight	g	TDCD POCD OGAC ASSC SHSC	8 13 10 3	3 2 3 1 1	see number	see number	
	ovaries, presence/absence	N/A	TDCD POCD OGAC PAEP PREP STEB ASSC THSC STSC SHSC RBSC ARAF GLSF	28 23 5 6 2 1 33 4 37 6 4 14	3 2 3 2 2 1 3 2 2 1 1 2 1	see number	see number	
·	ovaries, relative developmental stage	NA .	TOCD POCD OGAC PAEP PREP STEB ASSC THSC STSC SHSC RBSC ARAF GLSF	7 1 4 6 2 1 30 4 33 6 4 14 2	2 1 2 2 2 1 3 2 2 2 2 1 2	see number	see number	
	ovaries, weight	g	TDCD POCD OGAC STEB ASSC GLSF	28 21 5 1 6	3 2 3 1 1	see number	see number	"The second strategy of the second strategy o
	egg diameter	mm	TDCD POCD PAEP PREP STEB ASSC STSC RBSC ARAF	1 2 6 1 1 21 15 1	1 1 2 1 1 3 1	see number	see number	

========		.=============		========	========	===========	
	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	none, analysis on site, or 10% formalin; Note 15	width measured with calipers at widest point of excised organ	NS	NS	2	
	see number	none, analysis on site, or 10% formalin;	Note 7	NS	NS	2	
	see number	Note 15  none, analysis on site, or 10% formalin; Note 15	gross examination	, N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
	see number	none, analysis	Note 7	NS	NS	2	
	Joe Hullibel	on site, or 10% formalin; Note 15			113	-	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	

Data Set	Measuremen	†		No. of	No. of	Gear	Gear
No.	Parameter 	Units	Species	Samples	Stations	Туре	Description
67-0001 Cont'd	Food: gut contents, identification	N/A	TDCD POCD OGAC	25 14 14	4 2 3	see number	see number
			PAEP PREP STEB ASSC THSC STSC SHSC RBSC ARAF	12 4 3 63 7 65 8 8	2 2 1 3 2 2 2 1 2 2		
			GLSF	4	2	-	
	Parasitology: presence/absence by organ	N/A	TDCD	1	1	gillnet	see number
67-0046	Number:						
	in commercial fishery	ones	CHAR	NS ,	1	gillnet	32 m long; 140 mm mesh size
	ldentification	N/A	CHAR	9100	1	gillnet	see number
	Morphometrics: weight	lbs	CHAR	9100	1	gillnet	see number
58-0067	Number: in commercial fishery	ones	CHAR	NS	1	gillnet	68.6x2.4 m; 140 mm mesh size
	in commercial fishery	ones	CHAR	NS	1	gillnet	91.4x3.7 m; 140 mm mesh size
	in commercial fishery	ones	CHAR	NS	1	gilinet	45.7x3.0 m; 140 mm mesh size
	Identification	N/A	CHAR	18159	3	gillnet	see number
	Morphometrics: weight	Ibs	CHAR	18159	,3	gillnet	see number
8-0068	Number: in gillnet	ones	TDCD POCD SHSC	5?	3	gillnet	38, 63, 89, and 114 mm sizes; Note 1
	in seine haul	ones	NS	3?	2	beach seine	Note 2
	in trawl	ones	FHDR PREP TSEP	8?	8	otter traw!	Note 6

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
·							
	see number	none, analysis on site, or 10% formalin; Note 15	Note 10	N/A	N/A	N/A	
	NS	none, analysis on site	counted by ones	, NS	NS	2	Thirteen fishermen utilized 52 nets.
	NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Sample size determined from total production and average weight given in report.
	NS	none, analysis at fish plant	NS	NS	NS	2	Total production of 24,58 kg (dressed weight).
	NS	none, analysis on site	counted by ones	NS	NS	2	Total effort was 1120 net-days.
	NS	none, analysis on site	counted by ones	NS	NS	2	Total effort was 18 net-days.
	. NS	none, analysis on site	counted by ones	NS	NS	2	Total effort was 304 net-days.
	NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Sample size determined from total production and average weights given in report.
	NS	none, analysis at fish plant	NS .	NS	NS	2	Total production was 43,464 kg (round weight).
	Note 1	none, analysis on site	counted by ones	NS	NS	2	
	Note 2	none, analysis on site	counted by ones	NS	NS	2	
	Note 6	none, analysis on site	counted by ones	NS	NS	2	No gear type given for PAEP, but probably was otter trawl. No gear typ

Data Table 2 Continued.

	e 2 Continued.						: = = = = = = = = = = = = = = = = = = =
Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
68-0068 Cont'd	in trawl cont'd		FLSB ASSC THSC STSC ARSC RBSC ARAF ATPH ASLS GLSF				
•	in trawl	ones	NS	2?	2	stramen trawl	Note 11
	caught by plankton net	ones	NS	4?	4	plankton net	Note 3
	caught by bottom grab	ones	NS	20	1	bottom grab	Note 3
	Idențification	N/A	TDCD POCD FHDR PAEP PREP TSEP FLSB ASSC THSC	84 163 15 45 12 7 7 74 239	2 2 4 4 4 2 2 6 5	see number	see number
	-		STSC SHSC ARSC RBSC ARAF ATPH ASLS GLSF	107 2 1 44 236 16 17	7 1 1 8 7 4 3 5		
	Morphometrics: length, total	mm	TDCD FHDR PAEP PREP TSEP FLSB ASSC THSC STSC SHSC ARSC ARSC ARAF ATPH ASLS GLSF	23 15 45 12 7 7 74 239 107 2 1 44 235 16 17 8	1 4 4 2 2 6 5 7 1 1 8 6 4 3 4	see number	see number
	length, fork	mm	TDCD POCD	60 159	' 1 2	see number	see number
	weight	g	TDCD POCD FHDR PAEP PREP TSEP FLSB ASSC THSC STSC	83 159 6 24 7 6 1 72 208 103	1 2 3 3 3 2 1 5 4 6	see number	see number

=======	=======================================				=========	:======	
	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
							for all PREP.
	Note 11	none, analysis on site	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	N/A	
	see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	
	see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
					•		
	see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	<sup>,</sup> NS	NS	2 .	
	see number	none, analysis on site, or 10% formalin;	Note 7	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
68-0068 Cont'd	weight contid		SHSC ARSC RBSC ARAF ATPH ASLS GLSF	2 1 25 213 16 16	1 1 6 6 4 3		- ·	
	Age: # of annuli, otolith	years	ASSC THSC STSC RBSC ASLS GLSF	28 1 30 18 8	3 1 1 1 2 1	see number	see number	
	Reproduction:	***	<b></b> -		_		*	
	testes, presence/absence	N/A	TDCD POCD FHDR PREP FLSB ASSC THSC STSC SHSC ARSC ARSC ARSC ARAF ASLS GLSF	33. 62 1 1 6 38 119 63 2 1 18 6	2 1 1 2 3 4 7 1 1 5 1 3	see number	see number	
	testes, relative developmental stage	N/A	TDCD POCD	7 23	1 1	see number	see number	
	testes, size	mm .	FHDR SHSC ARSC	1 2 1	1 1 1	see number	see number	
	testes, weight	g	TDCD POCD	30 59	1 1	see number	see number	
	ovaries, presence/absence	<b>N/A</b>	TDCD POCD FLSB ASSC THSC STSC RBSC ARAF ASLS GLSF	49 99 1 29 113 43 26 9 7	1 2 1 4 5 7 7 3 3	see number	see number	The first section of the section of
	ovaries, relative developmental stage	N/A	TDCD POCD ASSC ARAF	18 26 1 1	1 1 1	see number	see number	
	ovaries, weight	9	TDCD POCD	47 92	1 1	see number	see number	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	Note 18	gadid otoliths split to reveal annuli; salmonid otoliths used 'as is'	NS	NS .	2	TDCD and POCD were also aged but no method given (sample size of 84 and 158 respectively). One FHDR, no method, also aged. Unsampled otoliths exist for FHDR, FLSB, ASSC, THSC, STSC, SHSC, ARSC, RBSC, and ARAF.
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% 'ormalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	width measured with calipers at widest point of excised organ	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	<b>N/A</b> ,	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	gonads classified as 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
68-0068 Cont'd	egg diameter	mm	TDCD POCD ASSC RBSC	23 54 1 2	1 1 1	see number	see number
·	Food: gut contents, identification	N/A	TDCD POCD FHDR FLSB ASSC THSC STSC SHSC ARSC ARSC ASLS GLSF	81 142 1 3 66 2 31 2 1 10 17 2	2 2 1 2 4 1 1 1 1 2 3 2	see number	see number
69-0067	Number: in commercial fishery	ones	CHAR	NS	2	gilinet	91.4×4.6 m; 140 mm mesh size
	Identification	N/A	CHAR	24352	2	gilinet	see number
	Morphometrics: weight	lbs	CHAR	24352	2	gillnet	see number
69-0068	Number: in gillnet	ones	ARCS SFCD	Note 1	4 2	gillnet	unknown and 140 mesh size; Note 1
	in traw!	ones	FHDR PAEP PREP TSEP STEB FLSB ASSC THSC STSC SHSC RBSC ARAF ATPH ASLS GLSF	61?	13	otter trawl	Note 6
	in trawi	ones	NS	2?	2	Isaacs-Kidd midwater trawl	Note 12
	in bottom dredge	ones	NS	2?	2	bottom dredge	Note 3
	caught by plankton net	ones	NS	3?	2	plankton net	Note 3
	caught by bottom grab	ones	NS	3?	2	bottom grab	Note 3
	Identification	N/A	ARCS SFCD FHDR	7 2 2	1 1 2	see number	see number

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	none; analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	
	see number	none; analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
	NS	none, analysis on site	counted by ones	NS	NS	2	Total effort at Ekalluk R. was 897 net-days. Total effort at Halovik R. was 436 net-days.
	NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Sample size determined from total production and average weights given in report.
	NS	none, analysis at fish plant	NS	NS	NS	2	Total production was 48,658 kg (round weight).
	Note 1	none, analysis on site	counted by ones	NS	NS	2	
	Note 6	none, analysis on site	counted by ones	NS	NS	2	
·							
		•		,			
	Note 12	none, analysis on site	counted by ones	NS	NS	2 .	
	NS	none, analysis on site	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	2	
	NS	10% formalin	counted by ones	NS	NS	N/A	
	see number	none, analysis on site, or 10% formalin	Note 4	N/A	N/A	N/A	

Data Table 2 Continued.

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
69-0068 Cont'd	Identification cont'd		PAEP PREP TSEP STEB FLSB ASSC THSC STSC SHSC ARAF ATPH ASLS GLSF	261 90 20 6 8 383 273 860 2 7 245 1 1	1 1 2 3 7 2 4 2 4 2 1 1		
	Morphometrics: length, total	mm	FHDR PAEP PREP TSEP STEB FLSB ASSC THSC STSC SHSC RBSC ARAF ATPH ASLS GLSF	2 260 90 20 6 8 364 273 860 2 7 245 1 1	2 1 1 1 2 3 7 2 4 2 4 2 1 1	see number	see number
	length, standard	mm	ASSC	19	2	see number	see number
	length, fork	mm	ARCS	7	1	see number	see number
	weight	g	FHDR PAEP PREP TSEP STEB FLSB ASSC THSC STSC SHSC RBSC ARAF ATPH ASLS GLSF	2 261 90 20 6 8 383 273 860 2 7 245 1 1	2 1 1 2 3 7 2 4 2 4 2 1 1	see number	see number
	Age: # of annull, otolith	years	ASSC	18	2	see number	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
						•
see number	none, analysis	to nearest mm	NS	NS	2	
300 Humbol	on site, or 10% formalin;	10 Hodi ost iiiii	110		_	
	Note 15					
			,			
see number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site, or	to nearest mm	NS	NS	2	
	10% formalin; Note 15					
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	:
	•		`			
see number	Note 16	gadid otoliths split to reveal annuli; salmonid otoliths used 'as	NS	NS	2	Two PREP aged, no method given. Otoliths also collected from SFCD, FLSB, and ASSC.
		is'				Scales collected from ARCS.

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
69-0068 Con†¹d	Reproduction: testes, presence/absence	N/A	ARCS SFCD PAEP PREP ASSC THSC STSC RBSC	2 1 1 6 156 57 421	1 1 1 1 6 2 4 4	see number	see number
	testes, relative developmental stage	N/A	ARCS SFCD PREP	2 1 1	1 1 1	see number	see number
	testes, size	mm	ARCS PREP ASSC	2 5 7	1 1 1	see number	see number
	:				_		
	testes, weight	g	PREP ASSC	5 7	1	see number	see number
	ovaries, presence/absence	N/A	ARCS SFCD PREP ASSC THSC STSC RBSC	4 1 16 210 60 360 3	1 1 1 7 2 3 2	see number	see number
	ovaries, relative developmental stage	N/A	ARCS SFCD PREP	4 1 2	1 1 1	see number	see number
	ovaries, weight	g	PREP ASSC	14 12	1 2	see number	see number
	egg diameter	mm	ARCS PREP ASSC	4 14 12	1 1 2	see number	see number
	Food: gut contents, identification	N/A	ARCS SFCD PAEP PREP TSEP ASSC THSC	5 1 3 25 1 19	1 1 1 1 1 2	see number	see number
	Parasitology: presence/absence by organ	N/A	ASSC THSC	9 7	2 1	see number	see number
70-0014	Number: In trawl		FHDR SDEP PAEP PREP	14?	6	otter trawl	Note 6

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	gonads classified as 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	testes width mea- sured with call- pers at widest point of excised organ	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS ,	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	gonads classified as 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 9	NS	NS	2	
see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
see number	none, analysis on site, or 10% formalin; Note 15	Note 10	N/A	N/A	N/A	
Note 6	none, analysis on site	counted by ones	NS	NS	2	

Data Set	Measurement			No. of	No. of	Gear	Gear
No.	Parameter 	Units	Species	Samples	Stations	Туре	Description
70-0014 Cont'd	in trawl contid		TSEP STEB NRSL ASSC THSC STSC RBSC ARAF GLSF				
	in trawl	ones	NS	6	6	lsaacs-Kidd mid-water trawl	Note 12
	caught by bottom grab	ones	NS	6?	2	bottom grab	Note 3
	caught by spear	ones	NS	NS	1	spear	Note 3
	Identification:	N/A	TDCD POCD FHDR SDEP PAEP PREP TSEP STEB NRSL ASSC THSC STSC RBSC ARAF GLSF	38 21 14 1 166 162 6 84 1 363 130 698 13 395	1 1 4 1 2 2 1 2 1 5 2 4 3 5 2	see number	see number
	Morphometrics: length, total	mm	FHDR SEDP PAEP PREP TSEP STEB NRSL ASSC THSC STSC RBSC ARAF GLSF	14 166 162 6 84 1 363 130 698 13	4 1 2 2 1 2 1 5 2 4 3 5 2	see number	see number
	length, fork	mm .	TDCD POCD	37 21	1	see number	see number
	weight .	g	TDCD POCD FHDR SDEP PAEP PREP TSEP STEB NRSL ASSC THSC STSC RBSC ARAF GLSF	38 21 14 1 166 162 6 84 1 363 130 698 13 395	1 1 4 1 2 1 2 1 5 2 4 3 5 2	see number	see number

Gea Dep la	ar oyment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
			<u> </u>				
. Not	te 12	none, analysis on site	counted by ones	NS	NS	2	
١	NS	10% formalin	counted by ones	NS	NS	. 2	
1	NS	none, analysis on site	counted by ones	NS	NS	2	
see !	number	none, analysis on site, or 10% formalin; Note 15	Note 4	N/A	N/A	N/A	
				,			
S00 I	number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
							:
see I	number	none, analysis on site, or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see	number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	

Data Set No.	Meas Parameter	surement		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
70-0014 Cont'd	Age: ∦ of annul∤, oto	olith	years	ASSC	54	3	see number	see .number
	Reproduction: testes, presence/absence		N/A	TDCD POCD FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF GLSF	19 9 3 45 30 29 170 48 366 2 45	1 1 2 2 1 1 5 2 4 1 3	see number	see number
	testes, relative developmental st		N/A	TDCD POCD FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF GLSF	3 2 3 45 30 29 138 30 366 1 43	1 1 2 2 1 1 3 2 4 1 3 1	see number	see number
	testes, size	n	nm	FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF GLSF	2 2 2 27 45 1 115 1 .	1 1 1 5 1 3 1 3	see number	see number
	testes, weight	g		TDCD POCD PAEP PREP STEB ASSC THSC STSC RBSC GLSF	17 9 1 4 37 1 20 1	1 1 1 1 5 1 1 1	see number	see number
	ovaries, presence/absence	, N,	/A	ODCD POCD FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF	19 12 3 58 46 25 172 60 329 11	1 1 2 2 1 1 5 2 4 3	see number	see number

E	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
s	see number	Note 16	gadid otoliths split to reveal annuli; salmonid otoliths used 'as is'	NS	NS	2	Four others aged, but no method given.
	see number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
s	ee number	none, analysis on site, or 10% formalin; Note 15	gonads classified as 1 (immature) to 9 (recovering with old eggs); Note 8	NS ,	NS	2	
Se	ee number	none, analysis on site, or 10% formalin; Note 15	width measured with callpers at widest point of excised organ	NS	NS	2	
se	e number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	;
se	e number	none, analysis on site, or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	·

Data Set No.	Measurement Parameter		Species	No. of Samples	No₀ of Stations	Gear Type	Gear Description
70-0014 Cont'd	ovaries, relative developmental stage	N/A	TDCD POCD FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF	3 2 3 58 46 25 163 39 328 3	1 1 2 2 1 1 5 2 4 2 3	see number	see number
	ovaries, weight		TDCD POCD FHDR PREP PREP STEB ASSC THSC STSC RBSC ARAF	19 12 3 2 1 25 38 5 120 9	1 1 2 1 1 1 5 1 3 3	see number	see number
	egg, diameter		FHDR PAEP PREP STEB ASSC THSC STSC RBSC ARAF	3 5 10 25 24 5 127 10	. 2 1 1 5 1 4 3	see number	see number
	Food: gut contents, identification	N/A	TDCD POCD STEB THSC	33 21 1 2	1 1 1 1	see number	see number
70-0068	Number: in commercial fishery	ones	CHAR	NS	3	gillnet	91.4 m long; 20 meshes deep; 140 mm mesh size
	ldentification	N/A	CHAR	11035	3	gillnet	see number
	Morphometrics: weight	· I bs	CHAR	11035	3·	gillnet	see number
70-0070	Number: in gillnet	ones	NS	1	1	gillnet	variable mesh netting, 1.5x 45.7 m
	killed by poison	ones	NS	1	1	poison	NS

======	=========	=======================================	=======================================	=======	========		
	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	none, analysis on site, or 10% formalin; Note 15	gonads classified as 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 7	NS	NS	2	
	see πumber	none, analysis on site, or 10% formalin; Note 15	Note 9	<b>n</b> 's	NS	2	
	see number	none, analysis on site, or 10% formalin; Note 15	Note 5	N/A	N/A	N/A	
	NS	none, analysis on site	counted by ones	NS	NS	2	Total effort was 648 net- days (Halovik R.), 78 net- days (Lauchlan R.) and 279 net-days (Paliryuak R.)
	NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Sample size determined from total producttion and average weights given in report.
	NS	none, analysis at fish plant	NS	NS	. NS	2	Total production was 34 587 kg (round weight)
	set in channels between floating ice	none, analysis on site	counted by ones	NS	NS	2	
	NS	none, analysis on site	counted by ones	NS	NS	N/A	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
70-0070 Cont'd	caught by hand	ones	NS	21	2	dipnet	
	Identification:	N/A	ARCD FHDR RBEP ASSC FHSC SHSC ATSF DSSF OTHER 1	2 2 1 12 1 19 1 1 8	NS NS 1 NS 1 NS 1 NS	see number	see number
	Reproduction: testes, presence/absence	N/A	FHSC	1	1	see number	see number
71-0108	Number: caught by hand	ones	ATSF OTHER	8 ,	1	dipnet	NS
	Identification:	N/A	ATSF <sup>1</sup> OTHER <sup>2</sup>	1 7	1	dipnet	
71-0110	Identification	N/A	CHAR OTHER <sup>1</sup>	NS	3	gillnet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: length, fork	mm	CHAR	100	1	gillnet	see !dentification
	weight	g	CHAR	100	1	gilinet	see identification
	Age: # of annuli, otolith	years	CHAR	95	1	gilinet	see identification

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
fish captured in dipnet by SCUBA	none, analysis on site	counted by ones	NS	NS	N/A	Twenty-one SCUBA dives were made. Selective sampling.
divers						Most specimens obtained by this method.
see number	formalin	NS	N/A	N/A	N/A	Specimens available at Royal Ontario Museum.
						ATSF and DSSF re-examined by Able and McAllister (1980).
						1 Lycodes sp. (1) and Gymnelus sp. (7).
see number	formalin	NS	N/A	N/A	N/A	Described as a ripe male.
	· .					
fish captured with dipnets		NS	, NS	NS	N/A	Eight dives made.
by SCUBA dive see number	rs NS	NS	N/A	N/A	N/A	Specimens available at Royal Ontario Museum.
						<sup>1</sup> Specimen destroyed, but photographic record exists. Re-identified as KPSF (Able and McAllister 1980).
						<sup>2</sup> Lycodidae (2) and Cottidae (5).
bottom sets;	none, analysis on site	identified by fishermen	N/A	N/A	N/A	Barlishen & Weber (1973) give mesh size of 140 mm.
daily; set at river mouths and estuaries						<sup>1</sup> LKWT, BDWT, and LKTR captured incidentally in the fishery.
see identi- fication	none, analysis on site	to nearest mm	NS	NS	3	
see Identi- fication	none, analysis on site	to nearest 50 g; round weight measured	NS	NS	2	Total dressed weight from the 3 fished areas was 40 909 kg.
see identi- fication	dry in envelopes	ground on a car- borundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS	NS	4	

Data Set No.	Measuremen† Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
72-0016	Number: caught on rod & line	ones	CHAR	1	1	rod & line	NS
	Identification	N/A	CHAR	1	1	rod & line	NS
72-0113	Number: in gillnet	ones	CHAR OTHER	NS	1	gillnet	experimental nets; 140 mm size
	in commercial fishery	ones	CHAR OTHER	NS	4	gillnet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Identification	N/A	CHAR OTHER <sup>2</sup>	13407	5	gillnet	see number
	Morphometrics: length, fork	mm	CHAR	821	4	gillnet	see number
	weight	g	CHAR	8211	4	gflinet	see number
	Age: # of annuil, otolith	years	CHAR	407	4	glilnet	see number
72-0114	Number:				-		
	caught by hand	ones	FHDR SDEP AREP ASSC STSC FHSC RBSC KPSF	NC	NS	hand	
	observed	ones	OTHER <sup>1</sup>	19	NS	еуе	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	none, analysis on site	counted by ones	NS	NS	N/A	
NS	NS	NS	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Experimental fishery by Fisheries personnel.
bottom sets; lifted twice daily; set at river mouths and estuaries	none, analysis on site	counted by ones	NS	NS	. 2	Barlishen & Weber (1973) give dimensions of 91.4 m long and 22 meshes deep and mesh size of 159 mm. Total effort was 1560 net-days.
see number	none, analysis on site	identified by fishermen	N/A	N/A	N/A	113,256 from commercial fishery.
			,			<sup>2</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
see number	none, specimens measured on site or at processing plant	to nearest mm	NS	NS	3	
see number	none, specimens measured on site or at processing plant	to nearest 50 g; round weight mea- sured on site and dressed weight	NS	NS	2	Round weight measured on 395 specimens and dressed weight on 426.
	prunt.	(gills and viscera removed) at processing plant				Total dressed weight of the 13,256 commercially caught specimens was 48,207 kg.
see number	dry in envelopes	ground on a car- borundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sall- cylate on a depression silde, and annuli counted with aid of a dis- secting microscope	NS	NS	4	
collected by SCUBA divers	none, analysis on site	counted by ones	NS	NS	N/A	
collected by SCUBA divers;	none, analysis on site	counted by ones	NS	NS	N/A	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
72-0114 Cont'd	observed contid						
	ldentification:	N/A	FHDR SDEP AREP ASSC STSC FHSC RBSC KPSF OTHER 1	21 3 2 2 6 7 2 1	NS NS 1 NS NS NS NS NS	hand, eye	see number
	Morphometrics: length, total	mm	FHDR SDEP AREP ASSC STSC FHSC RBSC KPSF OTHER <sup>1</sup>	21 3 1 2 6 7 2 1	NS NS 1 NS NS NS NS	hand, eye	see number
	weight	g	FHDR SDEP AREP ASSC STSC	10 2 1 2 4	NS NS 1 NS NS	see number	see number
	Age: # of annuli, otolith	years	FHDR SDEP AREP ASSC STSC	10 2 1 2 4	NS NS 1 NS NS	hand	see number
	Food: gut contents, identification	N/A	FHDR SDEP AREP ASSC STSC	3 1 1 1	NS 1 1 1	hand	see number
2-0115	Number: caught on rod & line	ones	ARCD SHSC	NS	NS ,	rod & line	smail barbiess hooks
	caugh† by hand	ones	ARCD FHDR RBEP SDEP SFKR ASSC THSC STSC SHSC ATSF GLSF	NS	NS	dipnet	0.75 mm mesh size; by divers

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
number of fish counted along a transect of 1X 32 m; depths of 6, 10, and 18 m						
see number	10% formalin, but switched to 50% ethyl alcohol	identified at Royal Ontario Museum by W.B. Scott	N/A	N/A	N/A	Observed fish identified to family (1 gadid, 49 zoarcids, 96 cottids, and 2 liparids).
see number	10% formalin, but switched to 50% ethyl alcohol	NS; lengths of OTHER estimated by eye	NS ,	NS	2	Fish appear to have been measured twice - once at Royal Ontario Museum and at a later date; the latter measurements are lower.
see number	10% formalin, but switched to 50% ethyl alcohol	NS	NS	NS	2	
see number	10% formalin, but switched to 50% ethyl alcohol	otoliths split and cleaned	NS	NS	2	
see number	10% formalin, but swtiched to 50% ethyl alcohol	NS	N/A	N/A	N/A	
fished through cracks in sea ice	none, anaysis on site	counted by ones	NS ,	NS	N/A	
depth of few cm to 10 m	none, analysis a on site	counted by ones	NS	NS	N/A	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
72-0115 Con†'d	ldentification:	N/A	ARCD FHDR RBEP SDEP SFKR ASSC THSC STSC SHSC ATSF GLSF	41 22 1 1 14 1 2 7 5 3	NS NS 1 1 NS 1 NS NS NS NS	see number	see number
72-0116	Number:						
	in trap	ones	NSSB	NS	1	trap .	wire minnow trap; covered with fine nylon mesh; baited with liver and fish
	caught by hand	ones	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF GLSF	NS '	1	dipne†	fine mesh dipnet by SCUBA divers or from dive hole
	ldentification:	N/A	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF 1 GLSF NSSB	NS 8 1 1 2 16 7 5 1	1 1 1 1 1 1 1 1 1	see number	see number
	Food: gut contents, number of individuals	ones	NS	NS	1	see number	see number
73-0129	Identification	N/A	CHAR OTHER <sup>1</sup>	NS	4,	gillnet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: length, fork	mm	CHAR	205	. 2	gillnet	see identification
	weight	g	CHAR	197	2	gillnet	see identification

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	preserved but method NS	McAllister (1960; 1963). Verified by A.R. Emery, Royal Ontario Museum	N/A	N/A	N/A	Specimens were deposited at Royal Ontario Museum. FHSC are not mentioned in published report, but field notes list 2 specimens captured. Some sample sizes given differ between field notes and published account.
						Resolute Bay is far from other locations where SFKR previously reported (see Hunter et al. 1984).
set at under- surface of ic at midwater; duration 10-1	ce or set	counted by ones	NS	NS	2	Some ARCD were also obtained from Cyanea capillata (a medusa).
depth: 10-13 m; 7 dives	s NS	counted by ones	<sup>'</sup> NS	NS	N/A	
see number	NS	D.E. McAllister, National Museum of Canada, is acknow- ledged for identifications	N/A	N/A	N/A	Specimens deposited at National Museum of Canada. Re-identified as KPSF (see Able and McAllister 1980).
see number	NS	NS	NS	NS	2	
bottom sets; lifted twice daily; set at river mouths and estuaries		identified by fishermen	N/A	, <b>N/A</b>	N/A	<sup>1</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
see identi- fication	none, analysis on site	to nearest mm	NS	NS	3	
see identi- fication	none, analysis on site	to nearest 50 g; round weight measured	NS	NS	2	Total production of fishery was 28,492 kg (round weight).

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
73-0129 Cont'd	Age: # of annull, otolith	years	CHAR	68	1	gillnet	see identification
74-0015	Number: caught on longline	ones	SHSC	1	1	long ]ne	60 m line; 13 hooks of 5 sizes from 5-9 cm in length set at 2.0-2.5 m intervals along line.
	caught on longline	ones	GRSH	3 ,	3	longline	550 m line; hooks of 5 sizes from 5-9 cm in length set at 2.0-2.5 m intervals along line
	caught by jig	ones	SHSC	NS	. 1	jīg	treble hook spoon, sometimes baited
	in bottom dredge	ones	ASSC	4	4	dredge	B.C. Research manufactured scraper/skid type net dredge; 7.5 x 7.5 cm at mouth; length of 1.5 m; 1.3 cm mesh size of knotless nylon
	in bottom dredge	ones	ARCD FHDR BESC	4	4.	dredge	as above, but mounted on a sled
	Identification:	N/A	GRSH ARCD FHDR	1 2 3	1 1 2	see number	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see identi- fication	dry in envelopes	ground on a car- borundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS	NS	4	
set from shore; depth: 0 to 4.0 m; set duration: 20.5 h.	none; analysis on site	counted by ones	NS	NS	2	
generally set parallel to shore; depths of 270-290, 110 -120, and 55-80 m respectively; set duration of 20, 20, and 48 h respectively	none; analysis on site	counted by ones	, NS	NS	2	
depth <10 m	none; analysis on site	counted by ones	NS	NS	2	
towed from a rowboat; tow depth: <10 m; tow duration: up to 15 min.	4% formalin (except) SHSC	counted by ones	NS	NS	2 .	·
towed parallel to shore from a 10.7 m lobster boat; tow depr of 35-40, 75-6 115-120, and 165-250 m respectively; tow duration of 10, 10, 10, and 50 min. respectively	ths 30 of	counted by ones	NS	, NS	2	
see number	4% formalin, except for SHSC used in metal	NS	N/A	N/A	N/A	Some specimens deposited at National Museum of Canada. Identification of

Data Set No.	Measurement Parameter	Units	Spec1es	No. of Samples	No. of Stations	Gear Type	Gear Description
74-0015 Cont'd	Identification contid		ASSC SHSC BESC LFLS	21 14 1 5	NS NS 1 NS		
	Morphometrics: length	cm	SHSC	14	NS	see number	see number
	we1gh†	kg	SHSC	14	NS	see number	see number
74-0026	Number: in gillnet	ones	ARCD ASSC FHSC ARSC SHSC OTHER	6	6	g]  inet	multifilament nylon; gangs of several different combinations of mesh sizes in 1.8x45.7 m panels: a) 13, 51, 64, 76, 102, 114, 127 mm mesh sizes b) 64, 89, 114, and 140 c) 13 and 63 mm mesh sizes d) 38, 63, 89, 114 and 140 mm mesh sizes; (stretched
	in trapnet	ones	FHSC ARSC SHSC OTHER	5	2	Beamish trapnet	mesh measure) two sizes: a) box of 0.9x0.9 m and b) box of 1.8x1.8 m; fine screen mesh size (brida! veil)
	în seîne	ones	ARCD	1	1	sejne	beach seine; 60 ft in length; mesh size of 1/4 inch (Raschel)
	caught on longline	ones	none?	1	1	longline	NS
	Identification:	N/A	ARCD FHDR SDEP ARAF ASSC STSC FHSC ARSC SHSC RBSC OTHER 1	1 NS NS NS 2 NS 205 50 380 NS	NS NS NS 2 NS 9 6 9 NS	see number	see number
	Morphometrics: length, total	mm	ASSC FHSC ARSC SHSC	2 176 27 259	2 4 2 4	gilinet	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	analyses					LFLS probably in error as National Museum of Canada lists ASLS. Arctogadus sp. is also listed as being deposited.
see number	NS	NS	NS	NS	2	Type of length measurement not specified.
see number	NS	NS	NS	NS	2	
both floating and bottom nets; depth: 2-46 m; set duration: 24-29 h	none, analysis on site	counted by ones	NS	NS	2	
depth: 2-5 m; set duration:	none, analysis on site	counted by ones	NS	NS	2	
24-48 h						:
depth of 1 m	none, analysis on site	counted by ones	NS	NS	2	·
NS	none, analysis on site	counted by ones	NS	NS	2	
see number	most sampled on site; some preserved in 10% formalin	McAllister (1960) and Leim and Scott (1966)	N/A	N/A	N/A	<sup>1</sup> Unidentified cottids.
see number	none, analysis on site	fish measuring board, to nearest	NS	NS	3	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
74-0026 Cont'd	weight	g	ASSC FHSC ARSC SHSC	2 176 27 259	2 4 2 4	g!llne†	see number
	# of pyloric carca	ones	FHSC ARSC SHSC	17 13 151	1 1 3	gillnet	see number
	# of fin rays	ones	FHSC ARSC SHSC	16 15 131	2 2 3	gillnet	see number
	Age: # of annull, otolith	ones	ASSC FHSC ARSC SHSC	1 26 26 254	1 2 2 4	gillnet	see number
	# of annull, spine	ones	ASSC FHSC ARSC SHSC	1 26 14 256	1 2 2 4	gllinet	see number
				,			
	Reproduction: testes, presence/absence	N/A	FHSC ARSC SHSC	101 2 115	3 1 3	glilnet	see number
	testes, relative developmental stage	N/A	FHSC ARSC SHSC	101 2 115	3 1 3	gilinet	see number
	ovaries, presence/absence	N/A	ASSC FHSC ARSC SHSC	1 67 24 143	1 4 2 4	gillnet	see number
	ovarles, relative developmental stage	N/A	ASSC FHSC ARSC SHSC	1 67 24 143	1 4 2 4	gillnet	see number
	egg diameter	mm	ARSC SHSC	1	1	gillnet	see number
	Food: gut contents, % full	NS	ASSC FHSC ARSC SHSC	1 21 22 176	1 2 2 4	g!llne†	see number
	gut contents, identification	N/A	FHSC SHSC	5 24	1 2	gillnet	see number
	Parasitology: presence/absence	N/A	ASSC FHSC ARSC SHSC	2 176 27 259	2 4 2 4	glinet	see number

********	=======================================		*======	=======		=======================================	
Gea Deplo	ar oyment 	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see r	number	none, analysis on site	calibrated chatillon spring scale	NS	NS	3	
see r	number	none, analysis on site	counted by ones	NS	NS	3	
see n	number	none, analysis on site	pectoral fin rays counted by ones	NS	NS	3	
see r	number	dry	annuli counted with microscope	NS	NS	4	Number of samples refers to number of otoliths taken - all were not necessarily aged
see r	number	dry	dorsal fin and pectoral fin spines; mounted, sectioned and annull counted with aid of microscope	NS ,	NS	4	Utilized to substantiate ages obtained from otoliths. Number of samples refers to number of spines taken - all were not aged.
see r	number	none, analysis on site	gross examination	N/A	N/A	N/A	
see r	number	none, analysis on site	gonads classified as 6 (immature) to 10 (spent); Note 17	NS	NS	2	
see r	number	none, analysis on site	gross examination	N/A	N/A	N/A	
see I	number	none, analysis on site	gonads classified as 1 (immature) to 5 (spent); Note 17	NS	NS	2	;
See 1	number	none, analysis on site	measured on fish measuring board	NS	NS	2	
see i	number	none, analysis on site	NS	N/A	N/A	N/A	
see i	number	none, analysis on site	general identifi- cation: gastro- pods, pelycepods, etc.	N/A	N/A	N/A	
See I	number	none, analysis on site	presence of para- sites noted from various organs	N/A	N/A	N/A	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
74-0122	IdentIfication	NS	CHAR OTHER <sup>1</sup>	NS	4	gilinet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: length, fork	mm	CHAR	407	3	gillnet	see identification
	weight	g	CHAR	407 1	3	gilinet	see identification
	Age: # of annull, otolith	years	CHAR	243	3	gillnet	see identification
74-0124	Number: caught by hand	ones	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF GLSF	NS	2	dîpnet	fine mesh dipnet by SCUBA divers or from dive hole
	<pre>!dentification:</pre>	N/A	ARCD FHDR SDEP PREP ASSC THSC STSC RBSC BTSF1 GLSF	NS 48 4 6 7 1 63 15 4	NS NS NS NS NS NS NS	d1pne†	see number .
	Food: gut contents, number of individuals	ones	NS	NS	NS	see number	see number
	gut contents, identification	N/A	NS	NS	NS	see number	see number
75-0013	Number: in gillnet	ones (#/ stan-	CHAR FHSC ARSC	15	11	gillnet	monofilament nylon; 2.4 x 137.7 m; 9

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
bottom sets; lifted twice dally; set at river mouth's and estuaries	none, analysis on site	Identified by fishermen	N/A	N/A	N/A	<sup>1</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
see identi- fication	none, on site or at processing plant	to nearest mm	NS	NS	3	
see !dent!- fication	none, on site or at processing plant	to nearest 50 g; round weight mea- sured on site and dressed weight	NS	NS	. 2	<sup>1</sup> Round weight measured on 135 specimens and dressed weight on 272 specimens.
		(gills and viscera removed) at pro- cessing plant				Total production of fishery was 30,707 kg (round weight).
see identi- fication	dry in envelopes	ground on a car- borundum stone; Immersed In a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS ,	NS	4	
10 dives; depth of 9-10 m at diving hole to 1 m near shore	none, analysis on site	counted by ones	NS	NS	N/A	Some ARCD were also obtained from <u>Cyanea</u> <u>capillata</u> (a medusa)
						·
see number	NS	D.E. McAllister, National Museum of Canada, is acknow- ledged for identifications.	N/A	N/A	N/A	<sup>1</sup> Re-identified as KPSF (see Able and McAllister 1980).
see number	NS	NS	NS	NS	2	
see number	NS	NS	N/A	N/A	N/A	
set perpendicular to shore; depth:	none, analysis on site	counted by ones	NS	NS	2	9 stations at Creswell Bay and 2 at Assistance Bay (but no fish caught at

Data Set	Measuremen			No. of	No. of	Gear	Gear
No.	Parameter 	Units	Species	Samples	Stations	Туре	Description
75-0013 Con†'d	in gillnet cont'd	dard gillne gang/ hour)	SHSC et				panels of 1.9, 7.6, 5.1, 11.4, 2.5, 6.4, 10.2, 3.8 and 8.9 cm mesh sizes respectively (stretched mesh measure)
	caught on rod and reel	ones	CHAR	5	1	rod and reel	NS
	caught by plankton net	ones (#/10 min. tow)	ARCD ASSC OTHER	8	8	plankton net	0.5 m diameter; 75 um mesh size
	:						
	found dead	ones	FHDR	1	1	found dead	NS
	Identification:	N/A	CHAR ARCD FHDR ASSC FHSC ARSC SHSC OTHER	235 , 26 1 1 30 5 2 4	6 6 1 1 7 2 1 2	see number	see number
	Morphometrics: length, total	mm	FHSC ARSC SHSC	30 5 2	7 2 1	see number	see number
	leng†h, fork	mm	CHAR	235	. 6	see number	see number
	weight	g	CHAR	235	6	see number	see number
	Age: # of annuli, otolith	years	CHAR	230	6	see number	see number
	Reproduction: testes, presence/absence	<b>N/A</b>	CHAR FHSC	112 10	NS NS ,	see number	see number
	testes, relative developmental stage	N/A	CHAR FHSC	112 10	NS NS	see number	see number

====	=========	#	=======================================	========			
	Gear Oeployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
>	0.9 to 20 m; set duration: 0.0 -26 h	98					latter site).  After ice damage, the gillnet was reduced by 2 panels (the 5.1 and 8.9 cm mesh sizes).
	NS	none, analysis on site	counted by ones	NS	NS	N/A	
1 1 1 1	towed from a zodiac; tow depth: usually 0, but one sampl from 15 m²; t duration: usually 10 mi	OW	counted by ones	NS	NS		6 stations (surface) at Creswell Bay and 2 (sur- face and one at 15 m) at Assistance Bay.
	NS	NS	counted by ones	NS	NS	N/A	
S	see number	CHAR - analyzed on site; others 10% formalin	D.E. McAllister, National Museum of Canada, verified some identifi- cations	Ņ/A	N/A	N/A	Myoxocephalus sp. and Liparis sp.
S	see number	10% formalin	length from tip of snout to tip of the tail	NS	NS	2	
\$	see number	none, analyzed on site within 24 h	length from tip of snout to middle of tail	NS	NS	2	
\$	see number	none, analyzed on site within 24 h					
9	see number	refer to Sekerak and Graves (1975)	refer to Sekerak and Graves (1975)	NS	NS	2	
\$	see number	CHAR - none, analysis on site; FHSC - 10% formalin	NS	N/A	N/A	N/A	
5	see number	CHAR - none, analysis on site; FHSC - 10% formalin formalin	CHAR - classified as either imma- ture, mature non- spawners, or spawners, or mature green (ie. would spawn in next spawning period); FHSC - classified as either immature or mature	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of	Gear Type	Gear Description	
75-0013 Cont'd	ovaries presence/absence	N/A	CHAR FHSC	122 19	NS NS	see number	see number	
	ovaries, relative developmental stage	N/A	CHAR FHSC	122 19	NS NS	see number	see number	
•								
	egg diameter	mm	CHAR	116	NS	see number	see number	
	egg number	ones	CHAR	3	NS	see number	see number	
	Food: gut contents, number of individuals	ones	CHAR FHSC ARSC SHSC	82 30 5 2	5 7 2 1	see number	see number	
	gut contents, Identification	N/A	CHAR FHSC ARSC SHSC	82 30 5 2	5 7 2 1	see number see number	see number see number	
75-0030	Number: In gillnet	ones	FHSC ARSC SHSC OTHER	9	1	gilinet	multifilament nylon; 1) 1.8x 45.7 m; 6 panels of various mesh sizes 2) 1.8x 30.5 m; 1 panel of 89 mm mesh size 3) 1.8x 36.6 m; 1 panel of 89 mm mesh	

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	CHAR - none, analysis on site; FHSC - 10% formalin	NS	N/A	N/A	N/A	
see number	CHAR - none, analysis on site; FHSC - 10% formalin	CHAR - classified as either immature, mature non-spawners, or mature green (ie. would spawn in next spawning period); FHSC - classified as either immature or mature	NS	NS	2	
see number	NS	NS	NS	NS	2	
see number	NS	NS	NS	NS	2	
see number	CHAR - stomachs removed within 24 h and preserved in 10% formalin; contents removed in lab and transferred to 70% ethyl alcohol.  Sculpins - preserved in situ with abdominal walls siit.	Subsample of contents obtained by repeated dilutions (with water) and fractionations until desired amount achieved. Organisms counted by ones for subsample and total for sample calculated by ratios.	NS	NS	2	153 CHAR stomachs not analyzed.
see number	CHAR - stomachs removed within 24 h and preserved in 10% formalin; contents removed in lab and transferred to 70%  Sculpins - preserved in situ with abdominal walls siit.	Subsample of contents obtained by repeated dilutions (with water) and fractionations until desired amount achieved. Organisms counted sample and total for sample calculated by ratios.  Identified to species where possible.	N/A N/A	N/A N/A	N/A N/A	Number sampled includes those stomachs which were empty.
bottom sets; depth: 1- 25 m; duration: 12-24 h	none, analysis on site	counted by ones	NS	NS	2	Set duration and depth no always recorded.  Not included is one sample of approximately 100 sculpins for which no data

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
75-0030 Cont'd	caught on longline	ones	ARSC	1	1	long! I ne	NS	
	Identification:	N/A	FHSC ARSC SHSC OTHER 1	17 10 64	4 4 5	see number	see number	
	Morphometrics: length, total	mm	FHSC ARSC SHSC OTHER	16 10 55	3 4 3	see number	see number	
	wejgh†	g	FHSC ARSC SHSC OTHER	16 10 55	3 4 3	see number	see number	
	Age of annuli, otolith	years	FHSC ARSC SHSC OTHER	15 3 50	2 2 3	see number	see number	
	of annull, dorsal fin spine	years	FHSC ARSC SHSC OTHER	12 2 52	2 2 3	see number	see number	
	of annull, pre-opercular spine	years	FHSC SHSC OTHER	11 34	2 2	gillnet	see number	
	Reproduction: testes, presence/absence	N/A	FHSC SHSC	2 26	1 3	see number	see number	
	testes, relative developmental stage	N/A	FHSC SHSC	2 26	1 3	see number	see number	
	ovaries, presence/absence	N/A	FHSC ARSC SHSC OTHER	11 3 29	2 2 3	see number	see number	
	ovaries, relative developmental stage	N/A	FHSC ARSC SHSC OTHER	11 3 24	2 2, 3	see number	see number	
	Food: gut contents, Identification	N/A	FHSC ARSC SHSC OTHER	11 1 46	2 1 3	see number	see number	
	Parasitology: presence/absence by organ	N/A	FHSC ARSC SHSC OTHER	16 10 55	3 4 3	see number	see number	

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	none, analysis on site	counted by ones	NS	NS	2	
see number	none, analysis on site	Leim and Scott (1966)	N/A	N/A	N/A	<sup>1</sup> Unidentified cottids and possible SHSC x FHSC hybrids.
see number	none, analysis on site	fish measuring board, to nearest mm	NS	NS	3	
see number	none, analysis on site	calibrated Chatillon spring scale	NS	NS	3	
see number	dry storage	annull counted with microscope	NS	NS	4	
see number	dry storage	sectioned, mounted, and annull counted with aid of a microscope	, NS	NS	4	May not all have been aged. Utilized to substantiate ages obtained from otoliths.
see number	dry storage	sectioned, mounted, and annull counted with aid of a microscope	NS	ИЗ	4	May not all have been aged. Utilized to substantiate ages obtained from otoliths.
see number	none, analysis on site	gross examination	N/A	N/A	N/A	Two other FHSC were thought to be
see number	none, analysis on site	gonads classified as 6 (immature) to 10 (spent); Note 17	NS	NS	2	hermaphroditic.
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 1 (immature) to 5 (spent); Note 17	NS	NS ,	2	
see number	10% formalin	examined by micro- scope; various taxonomic keys utilized, with some identifica- tions to species	N/A	N/A	N/A	
see number	none, analysis on site	presence of parasites was noted in liver, intestine, peritoneum, musculature, and also externally	N/A	N/A	N/A	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
75-0031	Number: In trawl	ones	ARCD AUPT FHDR PAEP PREP ABSH ASSC THSC STSC ARSC SHSC BESC ATSC SHSC BESC ATSC SHSC BESC ATSC SHSC	2	NS	trawl	semiballoon bottom trawl; 38 mm stretch mesh
	dent  f  cat  on:	N/A	ARCD AUPT FHDR PAEP PREP AREP DBSH ASSC THSC STSC ARSC SHSC BESC ATPH ASLS STPL GLSF	,	NS	trawl	see number
	Morphometrics: length	cm	ARCD	NS	NS	trawl	see number
	Food: gut contents, identification	N/A	ARCD	118	NS	traw	see number
75-0140	IdentIfication	N/A	CHAR OTHER	NS NS	3 NS	gllinet	40-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: weight	lbs	CHAR	NS	3	gillnet	see identification

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
tow depth: 120-300 m	NS	NS	NS	NS	2	
see number	NS	NS	<b>N/A</b>	N/A	N/A	Only ARCD are mentioned in report - these were utilized in subsequent analyses. The other species are deposited at National Museum of Canada, according to their list of fish collections.
						Able and McAllister (1980) have re-examined identifications of these (NMC-75-1953).
see number	none, analysis on site	NS	NS	NS	2	Samples sorted by length for metal analyses. No lengths given.  Type of length not specified.
see number	NS, analysis on site	examined under microscope in field; no taxo-nomic key referred to	N/A	, N/A	N/A	Analysis performed to determine food organisms on which metal analyses could subsequently be done. Identified as copepods, amphipods (F. Lysianassidae) and decapods.
bottom sets; lifted twice daily; set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	<sup>1</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
see identi- fication	none, analysis at processing plant	NS	NS	NS	2	Total production of fishery was 30,914 kg (round weight).

Data Table 2 Continued.

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
75 <b>-</b> 0143	Number: in gillnet	ones	CHAR PCHR ARCS BDWT LSCS SFCD OGAC ASSC FHSC SHSC BRFL LHDB ARFL STFL	6	6	gilinet	multifilament nylon; 1.8 x 120 m; six-20 m panels of 10, 19, 33, 45, 55, and 60 mm mesh sizes (bar mesh measure)
	Identification:	N/A	CHAR PCHR ARCS BDWT LSCS SFCD OGAC ASSC FHSC SHSC BRFL LHDB ARFL STFL	28 NS NS 2 NS	4 5 1 2 NS NS NS NS NS NS NS	gillnet	see number
	Morphometrics: length, fork	mm	CHAR	28	4	gillnet	see number
	we]ght	g	CHAR	28	4	gilinet	see number
	Age: # of annull, otolith	years	CHAR	28	4	gllinet	see number
	Reproduction: testes, presence/absence	N/A	CHAR	7	2	gilinet	see number
	testes, relative developmental stage	N/A	CHAR	4	1	gillnet	see number
	ovaries, presence/absence	N/A	CHAR	18	2	gillnet	see number
	ovaries, relative developmental stage	N/A	CHAR	12	2	gillnet	see number
	Food: gut contents, Identification	N/A	CHAR	22	2	gilinet	see number

 Gear	Comple				Da†a	
 Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Rating	Remarks
NS	none, analysis on site	counted by ones	NS	NS	2	
see number	CHAR - none, analysis on site	CHAR identified and sampled on site. Some or all specimens of other species deposited and identified at National Museum of Canada.	N/A	<b>N/A</b>	N/A	
see number	none, analysis on site	to nearest mm with fish measuring board	NS	NS \	<b>3</b>	\ \
see number	none, analysis on site	to nearest g or 10 g, depending on size	NS	NS	2	•
see number	stored dry in envelopes	cleared in 2:1 solution of benzyl benzoate and methyl salicylate; read under bino- cular microscope	NS	NS	4	
see number	none, analysis on site	gross examination	N/A	N/A	N/A :	
see number	none, analysis on site	immature, mature and resting categories	NS	NS	3 ·	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	immature, mature, and resting categories	NS	NS	3	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
		<del> </del>					
76-0008	Number: caught by plankton net	ones (#/ m <sup>3</sup> )	ARCD	120	6	plankton net	0.5 m diameter; 239 um mesh size; Inter- Ocean Model 313 flowmeter; closing mechanism
·		ones (#/ m <sup>3</sup> )	ARCD	30	6	plankton net	0.5 m diameter; 239 um mesh size; Inter- Ocean Model 313 flowmeter
	:	ones (#/ m <sup>3</sup> )	ARCD	21?	6	plankton net	Miller high speed sampler; 760 um mesh size
	Identification:	N/A	ARCD OTHER	997 <sup>1</sup> ? 73 <sup>2</sup> ?	NS	see number	see number
•							
	Morphometrics: length, total	mm	ARCD	997	NS	see number	see number
	weight	mg	ARCD	150	6	see number	see number
74 0040							
76-0010	Number: în gîllnet	ones (#/h)	none	5	3	gillnet	monofilament nylon; 7.5 x 15.2 m; one panel of 1.9 cm mesh size (stretched mesh measure)
		ones (#/h)	none	1		gillnet	monofilament nylon; 7.5 x 6.0 m; one panel of 1.9 cm mesh size (stretched mesh measure)
		ones	ARCD	1	1	gillnet	muitifilament nylon; 24 x 7.5 m; one panel of 2.6 cm mesh size (stretched mesh measure)

 :=========						**************
Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
horizontal tows; 0, 10, 50, and 150 m depths; tow duration: 10 min.; tow velocity: approx. 5.6 kg		NS	NS	NS	2	
vertical tow; upper 150 m	10% formalin	NS	NS	NS	2	
horizontal tows; depth: 10 m; tow velocity: 7.4 km/h	10% formalin	NS	NS	NS	2	
see number	10% formalin	representative samples examined by J.R. Dunn (Nat. Marine Fisheries Service, Seattle, WA)	N/A ,	N/A	N/A	Includes small numbers of Arctogadus (<1%). Specles Identification not possible, but are referred to as Boreogadus (with the knowledge that some Arctogadus Included). See Sekerak (1982).
see number	10% formalin	NS; to nearest mm	NS	NS	2	
see number	10% formalin	to nearest mg; samples strained, blotted dry; on Mettler PT 200 balance	NS	NS	2	
set parallel to ice edge or under ice perpendicular to ice edge; duration: 235	on site	counted by ones	NS	NS	2	Nets were probably fishing at the surface.
set parallel to ice edge or under ice perpendicular to ice edge; set duration: 235-1260 min	none, analysis on site	counted by ones	NS	NS	2	
set parallel to ice edge or under ice perpendicular to ice edge; set duration: 235-1260 min	none, analysis on site	counted by ones	NS	NS	2	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
76-0010 Con†'d	]n trawl	ones (#/ min)	ARCD RHKR KPSF	19	10	Cobb trawl	1.8x1.8x7.6 m; mouth frame of tubular aluminum; 5 cm mesh size at mouth down to 1 cm mesh size at cod end; fished at surface or with a 'tickier' chain attached and fished at the bottom.
	· ·	ones #/min	ARCD FHDR PREP RHKR KPSF	4	1	otter trawl	2.5 m foot rope; 3.0 m head rope; 4.9 m long; mesh size of 3.8 cm with 0.3 cm mesh size at cod end
	caught by jig	ones	none	0 ′	1	jīg	hook and line
	caught by plankton net	ones (#/m <sup>3</sup> )	ARCD	95	16	plankton net	Miller high speed sampler 239 um and 569 um mesh sizes; 3 kg depressor for subsurface tows
	Identification:	N/A	ARCD <sup>1</sup> FHDR PREP RHKR KPSF	152 3 1 6 17	18 1 1 1	see number	see number
	Morphometrics: length, total	mm .	ARCD <sup>1</sup> FHDR PREP RHKR KPSF	142 3 1 6 17	16 1 1 1	see number	see number
	length, fork	mm	ARCD	9	1	see number	see number
	weight .	mg	ARCD 1	142	16	see number	see number
		g	ARCD RHDR PREP RHKR KPSF	9 3 1 6 17	1 1 1 1	see number	see number
	Age: # of annull, otolith	years	ARCD FHDR PREP KPSF	9 2 1 5	1 1 1	see number	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
parallel to ice edge; depth: 0-1.8 m (surface) or 3-20 m (bottom); tow duration:	none, analysis on site	counted by ones	NS	NS	2	
10-48 min; tow velocity: 1.0-1.5 m/sec						
depth: 10-20 m; tow duration: 15-30 min; tow velocity: 1.0-1.5 m/sec	none, analysis on site	counted by ones	NS	NS	2	
jigging; fished for 1.6 h	none, analysis on site	counted by ones	NS	NS	2	
depth: 025 m; tow velocity: of 5.6-7.4 km/h	NS	NS	NS	NS	2	
see number	10% formalin	NS	N/A	N/A	N/A	142 were identified a young-of-the-year.
see number	ARCD 1 - 10% formalin; others - none; analysis on site	ARCD <sup>1</sup> - to nearest 0.5 mm; others - to nearest mm	NS .	NS	2	<sup>1</sup> Young-of-the-year.
see number	none, analysis on site	to nearest mm	NS	NS	2	
see number	10% formalin	blotted dry; Mettler PT 200 balance; to nearest mg	NS	NS	2	<sup>1</sup> Young-of-the-year.
see number	none, analysis on site	to nearest g	NS	NS	2	
see number	NS; but otoliths removed before preservation in	NS	NS	NS	2	

Data Set	Measurement Parameter		Species	No. of Samples	No. of	Gear Type	Gear Description
No.	rarameter			Samp res	31 11 10115		Description
76-0010 Cont'd	Reproduction: testes, presence/absence	N/A	RHKR KPSF	1 4	1 1	see number	see number
	testes, relative developmental stage	N/A	RHKR KPSF	1	1 1	see number	see number
	ovaries, presence/absence	N/A	ARCD FHDR RHKR KPSF	7 1 1 11	1 1 1	see number	see number
·	ovaries, relative developmental stage	N/A	ARCD FHDR RHKR KPSF	7 1 1 11	1 1 1	see number	see number
	Food: gut contents, weight	mg	ARCD FHDR RHKR KPSF	9 2 4 16	1 1 1	see number	see number
	gut contents, number of individuals	ones	ARCD FHDR RHKR KPSF	, 9 2 4 16	1 1 1	see number	see number
	gut contents, Identification	N/A	ARCD FHDR RHKR KPSF	22 2 4 16	NS 1 1 1	see number	see number
76-0012	Number: in gillnet	ones	ARCD FHSC ARSC SHSC	6	4	gĭline†	multifilament nyion; 1) 1.8x 45.7 m, mesh sizes from 38- 89 mm (stretched mesh measure) 2) 1.8 x91.4 m, 63 and 114 mm mesh sizes (stretched mesh measure)
	dent f cat on:	N/A	ARCD FHSC ARSC SHSC	5 3 2 64	1 2 2 6	gʻilnet	see number
	Morphometrics: length, total	mm	ARCD FHSC ARSC SHSC	5 3 2 64	1 2 2 6	gilinet	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	10% formalin	NS	N/A	N/A	N/A	
see number	10% formalin	NS; classified as immature or mature	NS	NS	2	
see number	10% formalin	NS	N/A	N/A	N/A	
see number	10% formalin	NS; classified as immature or mature	NS	NS	. 2	
see number	10% formalin	contents of stomachs blotted dry for 2-3 min; Mettler PT 200 balance; to nearest mg	NS	NS	2	
see number	10% formalin	counted by ones; examined with binocular micro- scope; whole orga- nisms or parts thereof enumerated	NS	NS	3	
see number	10% formalin	ARCD <sup>1</sup> - stomachs squashed on slide; examined under Leitz Dia-vert inverted microscope; others - contents examined under binocular microscope. Identified to species where possible	N/A	N/A	N/A	<sup>1</sup> Young-of-the-year.
bottom sets; set duration: 14-50.5 h	none, analysis	counted by ones	NS	NS	2	
	:					
see number	none, analysis on site	Lelm and Scott (1966)	N/A	N/A	N/A	Fish from numerous catches were frozen and have not yet been identified.
see number	none, analysis on site	fish measuring board, to nearest	NS	NS	3	

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description
76-0012 Cont'd	length, fork	mm	ARCD	5	1	gllinet	see number
JOHN T	welght	g	ARCD FHSC ARSC	5 3 2	1 2 2	gilinet	see number
	Ann		SHSC	64	6		
	Age: # of annull, scale	years	ARCD	5	1	gillnet	see number
	# of annull, otolith	years	ARCD ARSC SHSC	5 2 61	1 2 6	gilinet	see number
	# of annull, pectoral fin ray	years	ARCD ARSC SHSC	5 2 61	1 2 6	g!linet	see number
	# of annull, dorsal fin spine	years	ARCD ARSC SHSC	5 2 61	1 2 6	g!l!net	see number
	<pre># of annull, opercular spine</pre>	years	ARSC SHSC	2 61	2 6	gilinet	see number
	Reproduction: testes, presence/absence	N/A	ARCD ARSC SHSC	3 1 8	1 1 4	gilinet	see number
	testes, relative developmental stage	N/A	ARCD SHSC	3 8	1 4	gillnet	see number
	ovaries, presence/absence	N/A	ARCD ARSC SHSC	2 1 53	1 1 6	gillnet	see number
	ovaries, relative developmental stage	N/A	ARCD ARSC SHSC	2 1 53	1 1 6	gilinet	see number
	Food: gut contents, !dentification	N/A	ARCD ARSC SHSC	5 2 61	1 2 6	gilinet	see number
	Parasitology: presence/absence	N/A	ARCD FHSC ARSC SHSC	5 3 2 64	1 2 2 6	gilinet	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	none, analysis on site	fish measuring board, to nearest mm.	NS	NS	3	
see number	none, analysis on site	calibrated Chatillon spring scale	NS	NS	3	
see number	stored dry	NS	NS	NS	4	
see number	stored dry	annull counted with microscope	NS	NS	. 4	
see number	stored dry	sectioned, mounted and annuli counted with aid of a microscope	NS	NS	4	May not all have been aged. Utilized to substantiate ages obtained from otoliths.
see number	stored dry	sectioned, mounted and annull counted with aid of a microscope	NS	NS	4	May not all have been aged. Utilized to substantiate ages obtained from otoliths.
see number	stored dry	sectioned, mounted and annull counted with aid of a microscope	NS	NS	4	May not all have been aged. Utilized to substantiate ages obtained from otoliths.
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 6(immature) to 10 (spent); Note 17	NS	NS	2	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 1 (immature) to 5 (spent); Note 17	NS	NS	2	
see number	10% formalin	examined by micro- scope; various taxonomic keys utilized with some identifications to species	N/A	N/A	N/A	
see number	none, analysis on site	presence of parasites in liver, stomach, bladder, body cavity, mesentary, and gills noted	N/A	N/A	N/A	

Data							
Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
76-0119.	Identification	<b>N/A</b>	CHAR OTHER <sup>1</sup>	NS NS	5 NS	gllinet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh slze
	Morphometrics: length, fork	mm	CHAR	515	4	gillnet	see identification
	welght	g	CHAR	515	4	gilinet	see identification
	Age: # of annull, otolith	years	CHAR	404	4	gilinet	see identification
76-0121	Number: in gillnet	ones	ARCD	NS	4?	gillnet	NS
	caugh† by jig <sup>1</sup>	ones	ARCD	NS	4?	jlg	NS
	caught by hand	ones	ARCD	NS	3?	hand	
	caught by plankton net	ones	none	NS	2?	NS; Miller sampler?	NS; 0.25 m dlameter, 239 um mesh size?
	dent f cat on	N/A	ARCD	1041	. NS	see number	see number
	Morphometrics: length, total	mm	ARCD	98	NS	see number	see number

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	bottom sets; lifted twice daily; set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	<sup>1</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
	see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
·	see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery was 39,774 kg (round weight).
	see !dent!- f!cat!on	dry in envelopes	ground on a car- borundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS	NS	4	
	NS; some under ice	none, analysis on site	counted by ones	NS	NS	2	
	through cracks in	none, analysis on site	counted by ones	NS	NS	2	<sup>1</sup> includes specimens captured with spears.
	ice near shore or tide stranded collections	none, analysis on site	counted by ones	NS	NS	N/A	
	near shore, under ice	none, analysis on site	counted by ones	NS	NS	2	
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	identified by comparison of morphometric and meristic data obtained to those of other sources: McKenzle (1953), Walters (1955), Jensen (1948), Andriyashev (1954)			N/A	Authors acknowledge that storage variations influence several of the parameters subsequently measured (eg. weight loss due to freezing or preservation)
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	to nearest mm	NS	NS	2	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
76-0121 Cont'd	length, standard		ARCD	25	NS	see number	see number	
	length, fork		ARCD	923	NS	see number ·	see number	
	welght	g	ARCD	923	, NS	see number	see number	
	# of fln rays/splnes	ones	ARCD	34	NS	see number	see number	
	# of gill rakers	ones	ARCD	34	· NS	see number	see number	
	# of pyloric caeca	ones	ARCD	34	NS	see number	see number	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	to nearest 0.1 mm with vernier call- pers; method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately preserved in 10% formalin,
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	to nearest mm	NS	NS .	2	Sample size from weight- length relationship.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied	to nearest 0.1 g, young-of-the-year sometimes measured in groups to nearest 0.001 g	NS	NS	2	Sample size from weight- length relationship.
see number	from <1h to 24 h initial treat— ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	fin ray counts made for dorsal, anal, pectoral, and ventral fins; darkly-pigmented skin removed from dorsal and anal fins prior to counting; method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.

Data	Table	2	Cont	bound
Dara	IADIA	_	LONT	inuen.

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
76-0121 Cont'd	# of branchlostegals	ones	ARCD	34	NS	see number	see number	
	# of vertebrae	ones	ARCD	34	NS NS	see number	see number	
	Other: length of various body parts	mm	ARCD	24 <b>-</b> 25	NS	see number	see number	

Age: # of annuli, otolith	years	ARCD	9201	NS	see number	see number

356 NS

see number

see number

ARCD

liver weight g

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	darkly-pigmented skin removed prior to counting; method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	counts include vertebrae within hypural complex; method of Hubbs and Lagler (1964)	NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	the following were expressed as a percentage of standard length; head length, snout length, post-orbital length, eye diameter, fleshy inter-orbital, upper jaw length, lower jaw length, preanal length, preventral length, preventral length, base dorsal 2, base dorsal 3, base anal 1, base anal 3, ventral fin length, pectoral fin length, barbel length; to nearest 0.1 mm with vernier calipers; method of Hubbs and Lagler (1964)	, NS	NS	3	Specimens frozen, thawed, and then immediately frozen in 10% formalin.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time fro capture to freezing varied from <1h to 24 h	to nearest 0.1 g in field; to nearest 0.001 g in lab	NS	NS		Specimens greatly influenced by decomposition not utilized.
see number	glycerol	literature per- taining to Atlan- tic cod (Gadus	NS	NS	2	Scales were also examined but revealed no regular patterns which could be

ata et o.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
6-0121 ont'd	# of annull, otolith cont'd							
	·							
	Reproduction: testes, presence/ absence	N/A	ARCD	354	NS	see number	see number	
	testes, weight	g	ARCD	360	NS	see number	see number	
	ovarles, presence/ absence	N/A	ARCD	569	NS	see number	see number	
	ovaries, weight	g	ARCD	554	NS	see number	see number	
	Food: gut contents, number of individuals	ones	ARCD	2451	NS	see number	see number	

D:	Gear eployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
			morhua) reviewed prior to aging; annul! counted with aid of dis- secting microscope and either reflected or transmitted light; validation: Age 0+ and 1+ corres- ponded with the two smallest, distinct, length- classes				Interpreted as annull.  An additional 41 pairs of otoliths proved unreadable.
S	ee number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	gross examination?	NS	NS	N/A	Sample size from weight- length relationship.  All examined specimens appeared to be immature.
Si ,	ee number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	to nearest 0.1 g in field; to nearest 0.001 g in lab	NS	NS	2	Specimens greatly influenced by decomposition not utilized.
S	ee number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	gross examination?	NS	NS	N/A	Sample size from weight- length relationship.  Eggs apparently small and undeveloped (largest <0.5 mm).
S	ee number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	to nearest 0.1 g in field; to nearest 0.001 g in lab	NS	NS		Specimens greatly influenced by decomposition not utilized.
s	ee number	initial treat- ment varied from none (field dis- section) to	stomachs >20% full selected; contents examined with binocular micro-	NS	NS	3	<sup>1</sup> Not including empty stomachs.

Data Table	e 2 Continued.	=======================================				Data Table 2 Continued.									
Data Set No.		rement	Species	No. of Samples	No. of Stations	Gear Type	Gear Description								
76-0121 Cont'd	gut contents, numb of individuals con	ber n†'d				•									
	gut contents, weig	gh† mg	ARCD	2451	NS	see number	see number								
	gut contents, identification	N/A	ARCD	245 <sup>1</sup>	, NS	see number	see number								
77-0015	Number: in trawl	ones	ARCD FHDR ASSC	7	7	otter trawl	2.5 m foot rope								
	caugh† by hand	ones	POCD ARCD FHDR SDEP RHKR ASSC FHSC ARSC SHSC RBSC OTHER	26?		dipnet	fine mesh dipnet by snorkel and SCUBA divers, from a zodiac or intertidal samples								

			========	========	=======	
Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h; stomachs preserved in 10% formalin after dissection	scope and whole organisms or parts counted		-		·
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	stomachs >20% full selected; contents examined with binocular micro- scope; size of whole food orga- nisms and parts measured to near- est 0.1 mm; whole organism lengths estimated from	NS	NS	. 2	<sup>1</sup> Not including empty stomachs.
see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing varied from <1h to 24 h	body part using body part - total length relation—ships for each food species; after enumeration, wet weight blomass derived from body size: body weight indices; method of Bradstreet (1977) stomachs >20% full selected; contents examined with blocular microscope; whole organisms and body parts identified to species whenever possible	N/A	N/A	N/A	<sup>1</sup> Not including empty stomachs.
see remarks. towed parallel to shore; depth: 2-30 m; tow duration: 2-5 min	NS .	counted by ones	NS	NS	2	Note: Text of report states that methods were similar to those utilize by Sekerak et al. (1976) and Bain et al. (1977).
fish collected from underneatice surface, under rocks, and among macrophytes		counted by ones	NS	NS	N/A	

3.54244228	e 2 Continued.	:======					
Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
77-0015 Cont'd	caught by plankton net	ones (#/m <sup>3</sup> )	ARCD	7	2	plankton net	Miller high speed sampler; 239 u mesh size
·	caught by bottom grab	ones	FHDR LFLS	16	15	ponar grab	22.9 x 22.9 cm
	caught by alrlift	ones	FHDR RHKR RBSC	12	2	alrilft	sample of bottom (0.25 m²) disturbed by pressurized air and selved through 1 mm mesh
	Identification:	N/A	POCD ARCD 1 FHDR SDEP RHKR ASSC FHSC ARSC SHSC RBSC LFLS OTHER 2	1 5041 18 9 24 7 32 13 31 2	1 5 5 2 5 3 5 4 1 1 2	see number	see number
	Morphometrics: length, total	mm	ARCD 1 FHDR SDEP RHKR ASSC FHSC ARSC SHSC RBSC LFLS	501 18 9 24 7 32 13 31 2	3 5 3 2 5 3 5 4 1	see number	see number
	length, fork	mm	POCD ARCD 1	1 3	1 3	see number	see number
	weight	g	POCD ARCD FHDR SDEP RHKR ASSC FHSC ARSC SHSC RBSC LFLS	1 3 18 9 22 7 32 12 31 2	1 3 5 3 2 5 3 5 4 1 1	see number	see number
	# of gillrakers	ones	POCD	1	1	dipnet	see number

Gear Deployment	Sample Storage	Sample /	Analysis	Precision	Accuracy	Data Rating	Remarks
horizontal tows; depth of land 10 and 1, 7.5, and 25 m at two station	m 15, the	counted b	oy ones	NS	NS	2	
respective!	у	•					
along trans perpendicul to shore; d 2-50 m	ar	counted b	oy ones	NS	NS	N/A	
along trans perpendicul to shore; d 3-15 m	ar	counted b	oy ones	NS	NS	2	
see number	NS	NS; D.E. McAlliste National Canada, v	Museum of verified	N/A	N/A	N/A	1501 were young-of- the-year.  2Lycodes sp and Liparis sp.
see number	NS; however, reference is made to perform- ing measurements	gadīds as		NS	NS	2	<sup>1</sup> Young-of-the-year.
see number	on preserved fishes  NS; however, reference is made to performing measurements on preserved fishes	NS		พร	NS	2	<sup>1</sup> Juveniles
see number	NS; however, reference is made to performing measurements on preserved fishes	NS		NS	NS		
see number	NS; however, mention is made	NS		NS	NS	2	

	e 2 Continued.	=======	======		:=======		=======================================
Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
77-0015 Cont'd	# of gillrakers contid						
	Reproduction: testes, presence/absence	N/A	FHDR SDEP RHKR FHSC ARSC SHSC	2 2 2 19 2 6	2 1 1 3 2 3	see number	see number
	testes, relative developmental stage	N/A	FHDR SDEP RHKR FHSC ARSC SHSC	2 2 2 19 2 6	2 1 1 3 2 3	see number	see number
	ovaries, presence/absence	N/A	ARCD FHDR SDEP RHKR ASSC FHSC ARSC SHSC	2 7 4 1 1 13 7 23	1 4 2 1 1 3 4 3	see number	see number
	ovaries, relative developmental stage	N/A	ARCD FHDR SDEP RHKR ASSC FHSC ARSC SHSC	2 7 4 1 1 13 7 23	1 4 2 1 1 3 4 3	see number	see number
	egg diameter	mm	FHDR RHKR FHSC	4 1 2	3 1 2	see number	see number
	egg number	ones	FHDR FHSC	1 2	1	see number	see number
77-0016	Number: in gilinet	ones (#/h)	OTHER <sup>1</sup>	7		gilinet	1.8×45.7 m; 2.5 - 10.2 cm mesh sizes
	în trawl <sup>1</sup>	ones (#/ min)	POCD ARCD FHDR SDEP RHKR ASSC THSC	6	6	otter trawl	2.5 m foot rope; 3.0 m head rope

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	determinations on preserved fish	·				
see number	NS; however, mention is made of performing determinations on preserved fish	. NS	N/A	N/A	N/A	•
see number	NS; however, mention is made of performing determinations on preserved fish	class!fied as either immature or mature	NS	NS	2	
see number	NS; however, mention is made of performing determinations on preserved fish	NS	N/A ,	<b>N/A</b>	N/A	
see number	NS; however, mention is made of performing determinations on preserved fish	classified as either immature or mature	NS	NS	2	
see number	NS, however, mention is made of performing determinations on preserved fish	NS	NS	NS	2	
	NS; however, mention is made of performing determinations on preserved fish	NS	NS	NS	2	
set perpen- dicular to shore; set from 0-2.4 and 3-5 m; se	none, analysis on site	counted by ones	NS	NS	2	<sup>1</sup> Unidentified cottid, which fell out of net during retrieval, was only fish captured.
time from 2- h.	192					Type of mesh size mease number of panels, nor a mesh sizes are given.
towed parallel to shore from a zodiac; depths of 10, 15, and 30 m; tow duration		counted by ones	NS	NS	2	Mesh size not specified

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
77-0016 Cont'd	in trawl contid		FHSC RBSC LFLS BTSF KPSF OTHER				
	caught by hand	ones	POCD ARCD FHDR SDEP RHKR ASSC THSC FHSC RBSC BTSF KPSF OTHER	13	13	dîpnet	fish captured in small dipnet during SCUBA and snorkeling dives
	caught by plankton net	ones	OTHER	5	, ,	plankton net	Miller high speed sampler; 239 um mesh size
		ones	OTHER	1	1	plankton net	0.25 m diameter net; 239 um mesh size
	caught by airlift	ones	FHDR THSC OTHER	3	3	aîrlîft	sample of bot- tom (0.25 m <sup>2</sup> , to a sediment depth of 2-5 cm) disturbed by pressurized air and retained by 1 mm mesh size
	Identification:	N/A	POCD ARCD FHDR SDEP RHKR ASSC THSC FHSC RBSC LFLS BTSF KPSF OTHER 1	83 4 60 16 2 2 5 85 10 6 35 2	11 3 8 8 2 2 2 3 6 6 3 8 1	see number	see number
	Morphometrics: length, total	mm	POCD ARCD FHDR SDEP RHKR ASSC THSC FHSC RBSC LFLS BTSF	14 1 60 16 2 2 5 85 10 6 35	4 1 8 8 2 2 	see number	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
of 5 and 10 mln		•				
	none, analysis on site	counted by ones	NS	NS	N/A	
depths of 0, 25, and 50 m; tow speed of approx. 9 km/h	fixed with 10% formalin; stored in 5-10% formalin	counted by ones; examined with binocular microscope	NS .	NS	2	
horizontal tows; depth of 0 m	fixed with 10% formalin; stored in 5-10% formalin	counted by ones; examined with binocular microscope	NS	NS	2	Vertical tows were also performed but not included here (they were not intended to capture larval fishes).
	probably none, analysis on site	counted by ones	NS	NS	2	
see number	10% formalin	NS	N/A	N/A	N/A	<sup>1</sup> Unidentified gadids, Lycodes sp., <u>Triglops</u> sp. and <u>Liparis</u> sp.

10% formalin

see number

to nearest mm

NS

NS

2

Data Tabl	e 2 Continued.		=======	, 			
Data Sat No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
7/-0016 Cont'd	length, total cont <sup>1</sup> d		KPSF OTHER	1	1		
	length, fork	mm	POCD ARCD	69 3	7 2	see number	see number
	weīgh†	g	POCD ARCD FHDR SDEP RHKR ASSC THSC FHSC RBSC LFLS BTSF KPSF OTHER	83 4 60 16 2 2 5 85 10 6 35 2	11 3 8 8 2 2 3 6 6 3 8 1	see number	see number
	# of fin rays	ones	POCD	63	NS	see number	see number
	# of fin rays	ones	POCD	<b>59</b> ,	NS	see number	see number
	# of gillrakers	ones	POCD	68	NS	see number	see number
	# of pyloric caeca	ones	POCD	39	NS	see number	see number
	Age: # of annull, otolith	years	POCD	11	NS	see number	see number
	Reproduction: testes, presence/ absence	N/A	POCD FHDR SDEP ASSC	20 NS NS 1	NS NS NS	see number	see number
	testes, relative developmental stage	N/A	POCD FHDR SDEP ASSC	20 NS NS 1	NS NS NS	see number	see number
	ovaries, presence/absence	N/A	POCD FHDR ASSC THSC FHSC RBSC BTSF	28 NS 1 NS NS NS	NS NS 1 NS NS NS	see number	see number
	ovaries, relative developmental stage	N/A	POCD FHDR ASSC THSC FHSC RBSC BTSF	28 NS 1 NS NS NS	NS NS 1 NS NS NS	see number	see number
	egg dlameter	mm	FHDR THSC FHSC RBSC BTSF	NS NS NS NS	NS NS NS NS . NS	see number	see number
	egg number	ones	THSC FHSC	NS NS	NS NS	see number	see number

 ==========	=======================================		######################################			=======================================
 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	10% formalin	to nearest mm	NS	NS	2	
see number	10% formalin	to nearest 0.1 g on triple beam balance	NS	NS	2	
•					-	·
see number	10% formalin	NS; fin rays of second dorsal fin	NS	NS	2	
see number	10% formalin	NS; fin rays on anal fin	NS	NS	2	
see number	10% formalin	NS	NS	NS	2	
see number	10% formalin	NS	NS	NS	2	
see number	10% formalin	NS	NS	NS	2	
see number	10% formalin	NS	N/A	N/A	N/A	List of species may be incomplete because of lack of information in report.
see number	10% formalin	NS; categorized as !mmature or mature	NS	NS	2	List of species may be incomplete because of lack of information in report.
see number	10% formalin	NS	N/A	N/A	N/A	List of species may be incomplete because of lack of information in report.
see number	10% formalin	NS; categorized as immature or mature	NS	NS	2	List of species may be incomplete because of lack of information in report.
see number	10 <b>%</b> formalin	NS	NS	NS	2	List of species may be incomplete because of lack of information in report.
						Measured on both mature and immature fishes.
see number	10% formalin	NS	NS	NS	2	List of species may be incomplete because of lack of information in report.

Data Table 2 Continued.

========			========		.=======		
Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
77-0120	Identification	N/A	CHAR OTHER <sup>1</sup>	NS NS	10 NS	gilinet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: length, fork	mm	CHAR	1036	7	gliinet	see identification
٠	we <b>i</b> ght	g	CHAR	1036	7	gilinet	see identification
	Age: # of annull, otolith	years	CHAR	558	7	gillnet	see identification
77-0121	Number: in gillnet	ones	ARCD	19?	8?	g!llne†	a) 2.4×15.2 m; 38 mm mesh
							size b) 2.4x15.2 m; 64 mm mesh size c) 1.8x15.2 m; 64 mm mesh size
	in trawl	ones	ARCD	NS	1	otter trawl	NS
	în trap	ones	none	NS	1	fish trap	0.9x0.6x0.6 m; balted
	caught by jlg	ones	ARCD	NS	3	jīg	NS
	caught by hand	ones	ARCD	NS	7	hand	hand captured by SCUBA and snorkel divers
	caught by plankton net	ones	ARCD	5	· <b>3</b>	NS	0.25 m dlameter, 239 um mesh size

=======						======	
	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	bottom sets; lifted twice daily; set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	<sup>1</sup> LKWT, BDWT and LKTR captured incidentally in the fishery.
	see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
	see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery was 77,338 kg (round weight)
	see identi- fication	dry in envelopes	ground on a car- borundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS	NS	4	
	most set under lce	none, analysis on site	counted by ones	NS	NS	2	
	NS	none, analysis on site	counted by ones	NS	NS	2	
	depth - 70 m (bottom) set duration: 120 h	none, analysis on site	counted by ones	NS	NS	2	
	through ice cracks	none, analysis on site	counted by ones	NS	NS	2	
	under ice or nearshore open water	none, analysis on site	counted by ones	NS	NS	N/A	
	some under ice; anchored at depths of 3, 10, or 30 m, facing prevailing current	none, analysis on site	counted by ones	NS	NS	2	

Data Tabl	le 2 Continued.		:2222222		=======================================		=======================================	:=======
Data Set No.	Measurement Parameter	Units	Specles	No. of Samples	No. of Stations	Gear Type	Gear Description	
77-0121 Cont'd	Identification	NS	ARCD	128	NS	see number	see number	
	·							
·	Morphometrics: length, fork		ARCD	102	NS	g!llnet	see number	
	we!ght		ARCD	102	NS	gilinet	see number	
	Reproduction:							
	testes, presence/ absence	N/A	ARCD	47	NS	gilinet	see number	
	ovaries, presence/ absence		ARCD	55	NS	gliinet	see number	

========	:==========	*************	***************				**********
	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing from <1 h to 24 h	in 1976, samples identified by comparison of morphometric and meristic data obtained to those of other sources: McKenzie (1953), Walters (1955), Jensen (1948) and Andriyashev (1964)	N/A	N/A	N/A	Authors acknowledge that storage variations influence several of the parameters subsequently measured (eg. weight loss due to freezing or preservation).
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing from <1 h to 24 h	to nearest mm	NS	NS	. 2	Sample size from weight- length relationship.
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing from <1 h to 24 h	to nearest 0.1 g	NS	NS	2	Sample size from weight- length relationship.
	see number	Initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing from <1 h to 24 h	gross examination?	N/A	N/A	N/A	
	see number	initial treat- ment varied from none (field dis- section) to freezing and/or preservation in 10% formalin. Elapsed time from capture to freezing from <1 h to 24 h	gross examination?	N/A	N/A	N/A	

Data Set	Measurement			No. of	No. of	Gear	Gear
ет О <b>.</b>	Parameter	Units Sp	ecles	Samples	Stations	Type	Description
3-0022	Number: caught by plankton net		ARCD GLSF	57		plankton net	0.5 m diameter; 239 um mesh size; inter- Ocean Model 313 flowmeter; closing mechanism
	caught by plankton net		ARCD GLSF	47	5	plankton net	Miller high speed sampler; 760 um mesh size
	Identification:	N/A (	ARCD GLSF	NS <sup>1</sup>	5 3	plankton net	see number
	Morphometrics: length, total	mm /	ARCD GLSF	NS <sup>1</sup> 5	5 3	plankton net	see number
	weight	mg (	ARCD GLSF	NS NS		plankton net	see number
	# of fin rays	ones (	GLSF	5	3	plankton net	see number
	Other: length of various body parts	N/A	GLSF	5	3	plankton net	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
vertical 10 tows; various depth ranges/ station down to 800 m;	0% formalin	strained through 76 um mesh; counted by ones	NS	NS	2	Samples not considered quantitative for ichthyo plankton – primary purpo was to sample zooplankto
raised at 2 m/s						Not possible to distin- guish data collected in Northwest Passage and Baffin Bay - therefore n included in remainder of compilation.
horizontal 10 tows; usually 6 depths sampled simultaneously; depths of 0, 10 17, 34, 102, and		counted by ones	NS	NS	. 2	Contamination of samples during retrieval of net from sampling depth is considered.
170 m; tow duration 15 min tow speed 7.4 km/h	;		,			
see number 1	0% formalin	ARCD <sup>2</sup> - representative samples examined by J.R. Dunn (National Marine Fisheries Service, Seattle, WA)	N/A	N/A	N/A	Sample size could not be determined - data combined with that from Baffin Bay (254 collect over entire study area)
		GLSF - those >13- 14 m total length differentiated on basis of having 37-41 anal rays				Arctogadus (<1%). Species identification not possible, but are referred to as Boreoga (with the knowledge th some Arctogadus included). See Sekera (1982).
see number 1	0% formalin	measured to nearest mm	NS	NS	2	<sup>1</sup> Sample size could not determined – data combined with that fro Baffin Bay.
						Discussed shrinkage of ARCD after preservation lengths underestimated 5-6%.
see number 1	0% formalin	measured to nearest mg	NS	NS	2	individual weights not provided - total weight for all samples and stations (Northwest Passage and Baffin Bay) given for each species.
see number 1	0% formalin	NS; counted by ones on dorsal, and pectoral fins	NS	NS	2	
see number 1	0% formalin	ratio of eye dia- meter to head length determined	NS	NS	2	

Data Set No.	Measurement Parameter		Specles	No. of Samples	No. of Stations	Gear Type	Gear Description
78-0112	Identification	N/A	CHAR OTHER <sup>1</sup>	NS NS	8 NS	g!ilnet	45-90 m long; 20-30 meshes deep; 140-165 mm mesh size
	Morphometrics: length, fork	mm	CHAR	1161	· 7	g!linet	see identification
	weight	g	CHAR	1161	7	gllinet	see identification
	Age: # of annull, otolith	years	CHAR	826	7	gillnet	see identification
79-0024	Number: caught by hand	ones	FHSC SHSC	NS	8	hand	collected by SCUBA divers
	Identification:	NA	FHSC SHSC	15 2	6 2	hand	see number
79-0114	Identification	N/A	CHAR	NS	8	gillnet	139 to 159 mm mesh size (stretched mesh measure)
	Morphometrics: length, fork	mm	CHAR	1477	7	gillnet	see identification
	welght .	g	CHAR	1477	7	gillnet	see identification
	Age: # of annull, otolith	years	CHAR	788	7	g!!!net	see ldentification

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
bottom sets; !!fted twice daily; set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	<sup>1</sup> LKWt, BDWT and LKTR captured incidentally in the fishery.
see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	. 2	Total production of fishery was 68,343 kg (round weight).
see identi- fication	dry in envelopes	ground on a car- borundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annull counted with aid of a dis- secting microscope	NS	NS	4	
	none, analysis on site	counted by ones	NS	NS	N/A	
	10% formalln and then 70% ethanol	Leim and Scott (1966)	N/A	N/A		Other fish were collected for metal analysis and were originally frozen whole.
						Specimens available at Freshwater Institute.
set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery (8 stations) was 54,534 kg (dressed weight).
see identi- fication	dry in envelopes	ground on car- borundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS	NS	4	

et  et  o.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
9-0115	Identification	N/A	CHAR LKTR	NS NS	12 NS	gilinet	a) 91 m long (and 20-24 meshes deep); 140 mm mesh size (stretched mesh measure)
							b) 69 m length
	Morphometrics: length, fork	mm	CHAR	1150	11	gillnet	see identification
	welght	g	CHAR	1694 <sup>1</sup>	11	gilinet	see identification
	Age: # of annull, otolith	years	CHAR	905	12	g!linet	see identification
	Reproduction:		CUAD	770	7		
	testes, presence/ absence	N/A	CHAR	338	7	gllinet	see identification
	testes, relative developmental stage	N/A	CHAR	150	3	gilinet	see ldentlflcation
	ovaries, presence/ absence	N/A	CHAR	237	7	gillnet	see identification
	ovaries, relative developmental stage	N/A	CHAR	103	3	g!llnet	see identification
9-0116	Number: in gillnet	ones	ARCS LKWT LSCS LKTR TDCD SFCD FHSC ARFL	2	2	g‼llne†	multifilament nylon (Swedish) 1.8x60 m; six- 10 m panels of 10, 19, 33, 45, 55 and 60 mm mesh sizes respectively (bar mesh measure)

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
nets fished daily throughout the fishery in estuaries or river mout	none, analysis on site	identified by fishermen	N/A	N/A	N/A	LKTR was captured incidentally.
						-
see identi- fication	none, specimens measured on site and at processing plant	to nearest mm	NS	NS	. 3	
see  dent -  lcat on	none, specimens measured on site and at processing plant	to nearest 50 g; round weight measured on site and dressed weight (gills and viscera removed) at processing plant	NS	NS	2	Round weight measured on 576 specimens and dresse weight on 1118 specimens  Total production of fishery was 9991 kg (dressed weight).
see ldenti- ication	dry in envelopes	ground on a car- borundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annull counted with aid of a dis- secting microscope by G. Carder; method of Grainger (1953)	NS	NS	4	
see identi- fication	none, analysis on site	gross examination	N/A	N/A	N/A	
see Ident!- fication	none, analysis on site	<pre>gonads classified from 6 (!mmature) to 10 (resting);    Note 19</pre>	NS	NS	2	
see identi- fication	none, analysis on site	gross examination	N/A	N/A	N/A	
see identi- fication	none, analysis on site	gonads classified from 1 (immature) to 5 (resting); Note 19	NS	NS	2	
set overnight	none, analysis on site	counted by ones	NS	NS	2	

Data Table 2 Continued.

Data Set No.	Measurement Parameter	Units	Specles	No. of Samples	No. of Stations	Gear Type	Gear Description
79-0116 Cont'd	Identification:	N/A	ARCS LKWT LSCS LKTR TDCD SFCD FHSC ARFL	9 1 3 4 4 2 2 224	1 1 2 1 2 2 2 2	g!llnet	see number
·	Morphometrics: length, total	mm	SFCD FHSC ARFL	1 2 1	1 1 1	gillnet	see number
	length, fork	mm	ARCS	9	1	gilinet	see number
	we1ght	g	ARCS LKWT LSCS LKTR SFCD FHSC ARFL	9 1 3 4 1 2	1 1 2 1 1 1	g!llnet	see number
	Age: # of annull, scale	years	ARCS LKWT LSCS	9 1 3	1 1 2	gillnet	see number
	# of annull, otolith	years	LKTR	4	1	gllinet	see number
	Reproduction: testes, presence/absence	N/A	ARCS LSCS LKTR	5 1 4	1 1 1	g!linet	see number
	testes, relative developmental stage	N/A	ARCS LSCS LKTR	5 1 4	1 1 1	gllinet	see number
	ovaries, presence/absence	N/A	ARCS LKWT LSCS	4 1 2	1 1 2	g!llnet	see number
	ovaries, relative developmental stage	N/A	ARCS LKWT LSCS	4 1 2	1 1 2	glinet	see number
	Food: gut contents, identification	N/A	LKTR	. 1	1	gillnet	see number
80-0106	Identification .	N/A	CHAR LKTR	NS NS	9 NS	gilinet	91 m long (and 20-24 meshes deep); 140 mm mesh size (stretched mesh measure)

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	none, analysis on site	McPhall and Lindsey (1970) and McAllister (MS)	N/A	N/A	N/A	
see number	none, analysis on site	fish measuring board with metre stick	NS	NS	3	Fork length is referred to in report.
see number	none, analysis on site	fish measuring board with metre stick	NS	NS	3	
see number	none, analysis on site	NS	NS	NS	2	
see number	NS	read on Leitz Trichinoscope (model IX-Q)	, NS	NS	2	
see number	NS	method of Grainger (1953), examined with binocular microscope	NS	NS	2	
see number	none, analysis on site	gross examination	N/A	.N/A	N/A	
see number	none, analysis on site	gonads classified as 1 (immature) to 6 (spent); Note 18	NS	NS	2	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 7 (Immature) to 12 (spent); Note 18	NS	NS	2	
see number	none, analysis on site	fish identified to species and inver- tebrates to family	N/A	N/A	N/A	
nets fished daily throughout the fishery in estuaries or river mou		identified by fishermen	NS	NS	N/A	LKTR were captured incidentally.

======= Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
30-0106	Morphometrics:						
Cont'd	length, fork	mm	CHAR	1371	9	gillnet	see identification
	welght	g	CHAR	26991	. 11	gilinet	see identification
	Age: # of annull, otolith	years	CHAR	788	9	gillnet	see number
	Reproduction: testes, presence/ absence	N/A	CHAR	623	7	g!linet	see number
	testes, relatīve developmental stage	N/A	CHAR	623	7	gillnet	see number
	ovaries, presence/ absence	N/A	CHAR	580	7	gillnet	see number
	ovaries, relative developmental stage	N/A	CHAR	580	7	gillnet	see number
0-0107	Identification	N/A	CHAR	NS	7	a) gillnet	a) 139 to 159 mm mesh slze (stretched mesh measure)
						b) trap	b) experimental fish weir
	Morphometrics: length, fork	. mm	CHAR	1162	6	see identification	see identification
	weight	g	CHAR	1162	6	see Identification	see !dent!f!cat!on

	ear loyment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	identi- ation	none, specimens measured on site and at processing plant	to nearest mm	NS	NS	3	
	identi- ation	none, specimens measured on site and at processing plant	to nearest 50 g; round weight mea- sured on site and dressed weight (gills and viscera removed) at processing plant	NS NS	NS		1Round weight measured on 1238 specimens and dressed weight on 1461 specimens. Total production of fishery was 9147 kg (dressed weight).
S 0 0	number	dry in envelopes	ground on a carbo- rundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope by G.W. Carder; method of Grainger (1953)	NS	NS	4	
see	number	none, analysis on site	gross examination	N/A	N/A	N/A	
see	number	none, analysis on site	gonads classified from 6 (immature) to 10 (resting); Note 19	NS	NS	2	
see	number	none, analysis on site	gross examination	N/A	N/A	N/A	
see	number	none, analysis on site	gonads classified from 6 (immature) to 10 (resting); Note 19	NS	NS	2	
	set at river mouths and estuaries	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
b)	NS		·			•	
	e identi- cation	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
fic	e identi- cation	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery (7 locations) was 47,400 kg (dressed weight).

Data Set No.	Measurement Parameter	Un!ts	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
80-0107 Cont'd	Age: # of annull, otolith	years	CHAR	779	6	see identification	see  dent f cat on
					•		
81-0102	Number:						
81-0102	in gilinet	ones	ARCD SLEB ASSC FHSC	3	2	g!l!net	multifilament nylon; 1.8x60 m; s!x-10 m panels of 10, 33, 45, 55 and 60 mm mesh sizes (bar mesh measure)
	în trawl	ones	POCD FHDR	1 '	1	otter trawl	NS
	dentification	N/A	POCD ARCD FHDR SLEB ASSC FHSC	4 1 1 2 7 9	1 1 1 1 2 2	see number	see number
	Morphometrics: length, total <sup>1</sup>	mm	FHDR SLEB ASSC FHSC	1 2 7 9	1 1 2 2	see number	see number
	length, fork	mm ·	POCD ARCD	4 1	1	see number	see number
	weight	g	POCD ARCD FHDR SLEB ASSC FHSC	4 1 1 2 7 9	1 1 1 1 2 2	see number	see number
	Reproduction: testes, presence/absence	N/A	ARCD ASSC FHSC	1 1 1	1 1 1	g!llnet	see number
	testes, relative developmental stage	N/A	ARCD ASSC FHSC	1 1 1	1 1 1	g!llnet	see number
	Food: gut contents, weight	g	ASSC	1	1	gillnet	see number

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see identi- fication	dry in scale envelopes	ground on carbo- rundum stone; Immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide and annuli counted with aid of a dis- secting microscope	NS	NS	4	
set for 16.5 and 20 h respectively	none, analysis on site	counted by ones	NS	NS	2	
	none, analysis on site	counted by ones	'NS	NS	2	
see number	10% formalin	NS; identifi- cations verified by D.E. McAllister, National Museum of Canada	N/A	N/A	N/A	Specimens of all species available at National Museum of Canada.
see number	none, analysis on site	fish measuring board with metre stick	NS	NS	3	Report specifies fork length.
see number	none, analysis on site	fish measuring board with metre stick				
see number	none, analysis on site	calibrated accu- weight spring scale	NS	NS	3	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 1 (1mmature) to 6 (spent); Note 18	NS	NS	3	
see number	stomach pre- served in 10% formalin	stomach contents separated, dried for at least 20 h at 38°C in Chroma- lox AR-2519 oven; weighed on Mettler AC 440 balance	NS	NS	3	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of Stations	Gear Type	Gear Description
81-0102 Cont'd	gut contents, identification	N/A	ASSC	1	1	gillnet	see number
81-0103	Identification	N/A	CHAR	NS	7	a) g!line†	a) 139-159 mm mesh sizes (stretched mesh measure)
						b) †rap	<ul><li>b) experimental fish weir</li></ul>
	Morphometrics: length, fork	mm	CHAR	1272	7	see identification	see identification
	weight	g	CHAR	1272	7	see identification	see  dent f cat on
	Age: # of annull, otolith	years	CHAR	852	7	see identification	see identification
81-0104	Number:		e inn	Ne	7		
	caugh† by hand	ones	FHDR ASSC LFLS KPSF	NS	3	hand	
	Identification	N/A	FHDR ASSC LFLS KPSF	2 1 2 2	1 1 1	hand	
81-0105	Number în gîlinet	ones	PCHR ARCS LKWT BDWT LSCS CHAR LNSK SFCD STFL	4	4	g!linet	125 m long; five - 25 m panels of 38, 64, 89, 114, and 139 mm mesh sizes (stretched mesh measure)
	in domestic fishery	ones	PCHR ARCS LKWT BDWT LSCS CHAR LNSK STFL	NS	12	g!linet	10-50 m long; 1.5-2.5 m deep; 89, 114, or 139 mm mesh sizes (stretched mesh measure?)

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	see number	stomach pre- served in 10% formalin	identified at least to order	N/A	N/A	N/A	
	a) NS b) NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
	see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	. 3	
	see Identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery was 48,442 kg (dressed weight).
	see identi- fication	dry in envelopes	ground on a carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	, NS	NS	4	
	samples collected during SCUBA dives; depth - 9.1 m	none, analysis on site	counted by ones	NS	NS	N/A	
	see number	10% formalin; 70% ethanol	McAllister (1960) and Leim and Scott (1966)	N/A	N/A	N/A	
-	set duration: 12-24 h	none, analysis on site	counted by ones	NS	NS	2	Experimental netting program.
-	set duration: net checked twice a day	none, analysis on site	counted by ones	NS	NS	2	Domestic fishermen were interviewed immediately after they had checked their nets.

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
81-0105 Cont'd	Identification .	N/A	PCHR ARCS LKWT BDWT BDWT LSCS CHAR LNSK SFCD STFL	2 8 159 42 42 3 249 31 3	NS NS NS NS NS 16? NS NS	gilinet	see number	
	Morphometrics: length, fork	mm	CHAR	249	16?	gilinet	see number	
	weight	g	CHAR	249	16?	gilinet	see number	
	Age: # of annull, otolith	years	CHAR	226	16?	gllinet	see number	
	Reproduction: testes, presence/ absence	N/A	CHAR	118	NS	g‼lnet	see number	
	testes, relative developmental stage	N/A	CHAR	118	NS	giilnet	see number	
	ovaries, presence/ absence	N/A	CHAR	130	NS	gilinet	see number	
	ovaries, relative developmental stage	N/A	CHAR	130	NS	g!llnet	see number	
81-0106	Number: în †rawl	ones	ARCD SHSC	NS	NS	otter trawl	1 m opening	
	Identification:	N/A	ARCD SHSC	7 8	NS NS	otter traw!	see number	
	Morphometrics: weight	NS	ARCD SHSC	7 <sup>.</sup> 8	NS NS	otter trawi	see number	

Gear Deployme	Sample nt Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see numb	er none, analys! on site	s Scott and Crossman (1973) and Hart (1973)	N/A	N/A	N/A	Numbers of PCHR, ARCS, LSCS, LNSK, and STFL not available for the fall domestic fishery, domestic fishery.
see numb	er none, analysi on site	s to nearest mm	NS	NS	3	
see numb		s to nearest 25 g	NS	NS	2	
see numb	er dry in envelopes	ground on a carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sall- cylate on a depression slide, and annul! counted by G.W. Carder with ald of a dis- secting microscope (x30)	NS	NS ·	4	
see numb	er none, analys! on site	is gross examination	N/A	N/A	N/A	
see numb	er none, analys! on site	gonads classified from 6 (immature) to 10 (resting); Note 19	NS	NS	3	
see numb	er none, analysi on site	is gross examination	N/A	N/A	N/A	
see numb	er none, analysi on site	from 1 (immature) to 5 (resting); Note 19	NS	NS	3	
towed fr a zodiac tow dura 15-20 mi tow dept 0-10 m	; tion: n;	counted by ones	NS	NS	2	
see numb	er NS	NS	N/A	N/A	N/A	
see numb	er NS	NS	NS	NS	2	

ata et 0.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
2-0117	Identification	N/A	CHAR	NS	1	gilinet	139 mm mesh size
	Morphometrics: length, fork	mm	CHAR	202	1	see identification	see identification
	weight	g	CHAR	202	1	see identification	see identification
·	Age: # of annuli, otolith	years	CHAR	166	1	see identification	see identification
	Reproduction: testes, presence/ absence	N/A	CHAR	101	1	see identification	see identification
	ovaries, presence/ absence	N/A	CHAR	100	1	see identification	see identification
2-0118	Number: in domestic fishery	ones	CHAR	6	2	gillnet	25? or 50 m long; 1.5-2.5 m deep; 89 (2
	in domestic fishery cont <sup>†</sup> d						nets) and 139 (4 nets) mm mesh sizes (stretched mesh measure?)
	Identification	N/A	CHAR	98	2	gillnet	see number
	Morphometrics: length, fork	mm	CHAR	96	2	gillnet	see number
	weight	g	CHAR	96	2	gillnet	see number
	Age: # of annuli, otolith	years	CHAR	82	2	gilinet	see number

Reproduction: testes, presence/ absence

N/A CHAR 44

2 gilinet

see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
see identi- fication	none, analysis on site?	NS	NS	NS	3	
see identi- fication	none, analysis on site?	NS	NS	NS	2	Total production of fishery was 2470 kg.
see identi- fication	dry in envelopes	ground on a carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted by G.W. Carder with aid of a dis- secting microscope	NS	NS		
see identi- fication	none, analysis on site	gross examination	N/A	N/A	N/A	
see identi- fication	none, analysis on site	gross examination	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Domestic fishery conducted by Wildlife Officers.
NS	none, analysis on site	NS	N/A	N/A	N/A	
NS	none, analysis on site	to nearest mm	NS	NS	3	
NS	none, analysis on site	to nearest 25 g	NS	NS	2	
NS	dry in envelopes	ground on a carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide and annuli counted by G.W. Carder with aid of a dis- secting microscope	NS	NS	4	
NS	none, analysis on site	gross examination	N/A	N/A	N/A	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
82-0118 Cont'd	testes, relative developmental stage	N/A	CHAR	44	2	gillnet	see number
	ovaries, presence/ absence	N/A	CHAR	48	2	gillnet	see number
	ovaries, relative developmental stage	N/A	CHAR	48	2	gillnet	see number
82-0119	Number: in gillnet	ones	ARCS CHAR OGAC FHSC	1	1	gilinet	multifilament nylon; 1,8x60 m; six 10 m panels of 10, 19, 33, 45, 55, and 60 mm mesh size respec- tively (bar mesh measure)
	ldentification	N/A	ARCS CHAR OGAC FHSC	2 2 8 45	1 1 1 1	gillnet	see number
	Morphometrics: length, total	mm	OGAC FHSC	8 45	1	gillnet	see number
	length, fork	mm	ARCS CHAR	2 2	1 1	gilinet	see number
	weight	g	ARCS CHAR OGAC FHSC	2 2 8 45	1 1 1	gillnet	see number
	Age: • # of annuli, scale	years	CHAR	2	1	gillnet	see number
	# of annuli, otolith	years	CHAR	2	1	gilinet	see number
	Reproduction: testes, presence/absence	N/A	ARCS CHAR OGAC FHSC	2 1 2 12	1 1 1	gillnet	see number
	testes, relative developmental stage	N/A	ARCS CHAR OGAC FHSC	2 1 2 12	1 1 1	gillnet	see number
	ovaries, presence/absence	N/A	CHAR OGAC FHSC	1 4 33	1 1 1	gillnet	see number
	ovaries, relative developmental stage	N/A	CHAR OGAC FHSC	1 4 33	1 1 1	gillnet	see number

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	none, analysis on site	gonads classified from 6 (immature) to 10 (resting); Note 19	NS	NS	3	
NS	none, analysis on site	gross examination	N/A	N/A	N/A	
NS	none, analysis on site	gonads classified from 1 (immature) to 5 (resting); Note 19	NS	NS	3	
set duration: 19 h	none, analysis on site	counted by ones	NS	NS	2	
see number	none, analysis on site	McAllister (1960) utilized	N∕A	N/A	N/A	
see number	none, analysis on site	NS	NS	NS	3	
see number	none, analysis on site	NS	NS	NS	3	
see number	none, analysis on site	calibrated accu- weight spring scale; 0-30±0.5 g, 30-2,000±10 g, 2,000-10,000±50 g	NS	NS	3	
see number	stored dry in coin envelopes	read on Leitz Trichinoscope (Model IX-Q)	NS	NS	2	÷
see number	stored dry in coin envelopes	method of Grainger (1953); examined with binocular microscope	NS	NS	2	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 1 (immature) to 6 (spent); Note 18	NS	NS	3	
see number	none, analysis on site	gross examination	N/A	N/A	N/A	
see number	none, analysis on site	gonads classified as 7 (immature) to (12) spent:	NS	NS	3	

Data Set No.	Measurement Parameter		Species	No. of Samples	No. of	Gear Type	Gear Description	., .
82-0119 Cont'd	Food: gut contents, % full	N/A	ARCS CHAR OGAC FHSC	2 2 6 43	1 1 1	gillne <del>t</del>	see number	
·	gut contents, species	N/A	ARCS CHAR OGAC FHSC	2 2 6 43	1 1 1	gillnet	see number	
	Parasitology: presence/absence	N/A	ARCS CHAR OGAC	2 2 6	1 1 1	gillnet	see number	
	ί.				,			
	numbers	ones	ARCS CHAR OGAC	2 2 6	1 1 1	gillne <del>t</del>	see number	
	l dentification	N/A	ARCS CHAR OGAC	2 2 6	1 1 1	gillnet	see number	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	analysis on site and on frozen samples	stomachs assigned fractional full- ness values (0 = empty to 1 = full) based on apparent capacity and contents	N/A	N/A	N/A	
see number	frozen	identified at least to order	NS	NS	N/A	
see number	analysis on site and on frozen sub-samples	skin, mouth, gills, digestive tract, body cavity, and swimbladder examined on site and on preserved sub-samples.	NS	NS	· N/A	
		heart, spleen, kidneys, liver, gallbladder, eyes, and musculature preserved and examined in laboratory.				
see number	analysis on site and on frozen sub-samples	numbers estimated on site and counts made on preserved samples in the laboratory; for each fish, assigned values of 1 (1-25 parasites) to 8 (>2,000 parasites) given for each parasite species found	NS	NS	2	\$
see number	trematodes, cestodes, and acanthocephalons relaxed in cold water, heat killed (except acanthoce- phalons), fixed in formyl acetic acid, stored in 70% ethanol; nematodes killed in hot 70% etha- nol, stored in 70% ethanol; nematodes killed in hot 70% etha- nol, stored in 70% ethanol; perasitic cope- pods fixed and	processed accord- ing to standard parasitological procedures; nema- todes cleared in glycerine; identi- fied from various keys	N/A	N/A	N/A	

ethanol

Data Set No.	Measurement Parameter		Species	No. of Samples	No₊ of Stations	Gear Type	Gear Description	
82-0148	Identification	N/A	CHAR	NS	6	a) gillnet	a) 139-159 mm mesh sizes (stretched mesh measure)	
						b) †rap	b) experimental fish weir	
٠	Morphometrics: length, fork	mm	CHAR	1164	6	see identification	see identification	
	weight	g	CHAR	1164	6	see identification	see identification	
	Age: # of annuli, otolith	years	CHAR	742	6	see identification	see identification	
83-0063	Identification	N/A	CHAR	NS	6	a) gillnet	a) 139-159 mm mesh sizes (stretched	
						b) trap	mesh measure) b) experimental fish weir	
	Morphometrics: length, fork	mm	CHAR	1404	6	see identification	see identification	
	weight	g	CHAR	1404	6	see identification	see identification	
	Age: # of annuli, otolith	years	CHAR	847	6	see identification	see identification	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
a) NS b) NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
see Identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production was 42,895 kg (dressed weight).
see identi- fication	dry in envelopes	ground on a carborundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl salicylate on a depression slide, and annuli counted with aid of a dissecting microscope	ns	NS	4	
a) NS b) NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	•
see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery was 49,292 kg (dressed weight).
see identi- fication	dry in scale envelopes	ground on carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope		NS	4	

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description	
84-0037	Identification	N/A	CHAR	NS	6	gillnet	139-159 mm mesh sizes (stretched mesh measure)	
	Morphometrics: length, fork	mm	CHAR	1631	6	gillnet	see identification	
	weight	g	CHAR	1631	6	gillnet	see identification	
	Age: # of annul!, otol!th	years	CHAR	1217	6	gillnet	see identification	
84-0038	Number: caught by hand	ones	FHDR ASSC THSC STSC LFLS	NS	3	hand	N/A	
	Identification	N/A	FHDR ASSC THSC STSC LFLS	1 1 1 1 3	1 1 1 1	hand	N/A	

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	none, analysis on site	identified by fishermen	N/A	N/A	N/A	
see identi- fication	none, specimens measured at processing plant	to nearest mm	NS	NS	3	
see identi- fication	none, specimens measured at processing plant	to nearest 50 g; dressed weight (gills and viscera removed) measured	NS	NS	2	Total production of fishery was 50,371 kg (dressed weight).
see identi- fication	dry in scale envelopes	ground on carbo- rundum stone; immersed in a 3:1 solution of benzyl-benzoate and methyl sali- cylate on a depression slide, and annuli counted with aid of a dis- secting microscope	NS ,	NS	4	
samples collected during SCUBA dives; depth: 9.1-13.7 m	none, analysis on site	counted by ones	NS	NS	N/A	
see number	10% formalin; 70% ethanol	McAllister (1960) and Leim and Scott (1966)	N/A	N/A	N/A	

Data Table 2
Queen Elizabeth Islands

et lo.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
1-0027	Number: in bottom dredge	ones	GLSF	NS	NS	bottom dredge	6 mm mesh size; grappling hooks in front of opening stirred bottom
	in gut contents	ones	GLSF	1	1	gut contents	tern gut contents
	Identification	N/A	CHAR FHDR THSC FHSC GLSF KPSF	NS 1 9 2 7 2	NS 1 NS NS NS	see number	see number
	Morphometrics: length, standard	mm	THSC FHSC	9	NS NS	see number	see number
	<pre># of fin rays/spines   (first dorsal)</pre>	ones	THSC FHSC GLSF KPSF	3 2 6 2	NS NS NS NS	see number	see number
	(second dorsal)	ones	THSC FHSC	3 2	NS NS	see number	see number
	(anal)	ones	THSC FHSC GLSF KPSF	2 2 5 2	NS NS NS NS	see number	see number
	(pectoral)	ones	THSC FHSC GLSF KPSF	1 2 1 2	1 NS 1 NS	see number	see number
	(pelvic)	ones	THSC FHSC	3 2	NS NS	see number	see number
	# of pyloric caeca	ones	GLSF	2	NS	see number	see number
	length of various body parts	mm	THSC	2	NS	see number	see number
	Reproduction: external sexual characteristics	N/A	THSC	1	1	see number	see number
2-0030	Number: in gillnet	ones	CHAR FHSC	NS	NS	gillnet	a) 38, 102 mm mesh sizes b) 23 m, 25.4 mm mesh sizes
	# in bottom dredge	ones	ARCD ASLS	NS	NS	bottom dredge	6 mm mesh size

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
NS	NS	counted by ones	NS	NS	2	Do not specify method by which other species were obtained. However, they were probably also obtained by dredging.
-	NS	counted by ones	NS	NS	N/A	
see number	NS	identified by V. Walters, American Museum of Natural History	N/A	N/A	N/A	See Able and McAllister (1980) for identifications of <u>Liparis</u>
see number	NS	NS	NS	NS	2	
see number	NS	counted by ones; spines, not fin rays, counted on THSC and FHSC	NS ,	NS	3	
see number	NS	counted by ones; last element not included	NS	NS	3	
see number	NS	counted by ones; last element not counted on THSC and FHSC	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	
see number	NS	NS	NS	NS	3	· · · · · · · · · · · · · · · · · · ·
see number	NS	head length, body depth, eye width, etc.	NS	NS	2	
see number	NS .	presence of urogenital papilla	N/A	N/A	N/A	Identified as a male.
b) initially fished on bottom, but then lifted about 0.3 m or bottom to avoice sculpins		counted by ones	NS	NS	2	
pulled from a small boat, depths <46 m		counted by ones	NS	NS	2	More species likely cap- tured by dredging, but not directly specified.

Data Set No.	Measuremen† Parameter	Units :	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
52-0030 Cont'd	# found dead	ones	ARCD NRWF	N/A	N/A	found dead	N/A
	# in gut contents	ones	ARCD ASLS	NS	NS	gut contents	gut contents of CHAR and NRWF
·	ldentification	N/A	CHAR ARCD PAEP NRWF THSC FHSC ASLS OTHER <sup>1</sup>	NS NS 8 1 9 30 <sup>2</sup> 7	NS NS NS I NS NS	see number	see number
	Morphometrics: length, total	mm	CHAR NRWF	1	1 1	see number	see number
	length, standard	mm	CHAR ARCD PAEP NRWF ASLS	1 1 8 1	1 1 NS 1 2	see number	see number
·	weight	lbs/oz	CHAR	1	1	see number	see number
	<pre># of fin rays/spines   (first dorsal)</pre>	ones	PAEP NRWF THSC FHSC	NS 1 NS 23	NS 1 NS NS	see number	see number
	(second dorsal)	ones	THSC FHSC	NS 23	NS NS	see number	see number
	(anal)	ones	PAEP NRWF THSC FHSC	NS 1 NS 23	NS 1 NS NS	see number	see number
	(pectoral)	ones	PAEP THSC FHSC	NS 9 23	NS NS NS	see number	see number
	(pelvic)	ones	THSC	9	NS	see number	see number
	# of gill rakers	ones	CHAR	7	NS	see number	see number
	# of pyloric caeca	ones	CHAR NRWF	2 1	NS 1	see number	see number
	length of various body parts	mm	NRWF	1	1	see number	see number

Gear	Comple				Data	
 Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Rating	Remarks
N/A	none, analyzed on site	counted by ones	NS	NS	N/A	
N/A	NS	counted by ones	NS	NS	N/A	ARCD from CHAR gut con- tents. ASLS from NRWF gut contents.
see number	reference is made to preservation of ARCD by formalin	identified by V. Walters, American Museum of Natural History	N/A	N/A	N/A	1POCD, Arctogadus sp., and Gymnocanthus sp.?, have subsequently been identified from the collections and stored at the National Museum of Canada.
						<sup>2</sup> Number collected; more were captured.
see number	NS	NS	NS	NS	2	
see number	NS	NS	NS	NS	2	
see number	NS	NS	NS	NS	2	Weight given for one CHAR in reference; other data may exist.
see number	NS	PAEP - counts include one half of caudal fin; NRWF, THSC and FHSC - counts of dorsal spines; counted by ones	NS	NS	3	
see number	NS	THSC - last two rays counted as one; FHSC - last ray not counted; counted by ones	NS	NS	3	
see number	NS	PAEP - counts include one half of caudal fin; NRWF and THSC - last two rays counted as one; FHSC - last ray not counted; counted by ones	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	
see number	NS	counted by ones	NS	NS	3	A single stubby pyloric caecum was noted on NRWF.
see number	NS	caudal length, head length, eye width, etc.	NS	NS	2	

Data								
Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description	
		<del></del>		<del> </del>				
52-0030 Cont'd	testes, presence/ absence	N/A	NRWF	1	1	see number	see number	
	ovaries, presence/ absence	N/A	CHAR THSC ASLS	1 2 1	1 NS 1	see number	see number	
	Food: gut contents, number of individuals	ones	CHAR NRWF	1	1 1	see number	see number	
	gut contents, identification	N/A	CHAR NRWF FHSC	NS 1 9	NS 1 NS	see number	see number	
	Parasitology: presence/absence, external	N/A	PAEP	8	NS	see number	see number	
	numbers, external	ones	PAEP	8	NS	see number	see number	
	identification	N/A	PAEP	4	NS	see number	see number	
62-0005	Number:							
	in gillnet	ones	ASSC SHSC	Note	14 7	gillnet	Note 1	
	in trawl	ones	NS	Note	14 8	otter trawl	Note 6	
	caught by hand	ones	NS	2?	2	hand	Note 3	
	in bottom dredge	ones	NS	Note	14 5	bottom dredge	Note 3	
	caught by plankton net	ones	NS	Note	14 6	plankton net	Note 3	
	caught by plankton net	ones	NS	Note	14 4	plankton net mounted on sled	Note 3	
	caught by bottom grab	ones	NS	Note	14 2	bottom grab	Note 3	
	Identification	N/A	ASSC SHSC	<b>1</b> 8	1	see number	see number	
	Morphometrics: length, total	mm	ASSC SHSC	1 8	1 1	see number	see number	
	weight	g	ASSC SHSC	1 8	1 1	see number	see number	
	Identification  Morphometrics:     length, total	N/A	ASSC SHSC ASSC SHSC	1 8 1 8	1 1 1	see number see number	see numbe	er

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
see number	NS	NS	N/A	N/A	N/A	
see number	NS	NS	N/A	N/A	N/A	
see number	NS	CHAR contained about 110 ARCD; NRWF contained 4 ASLS	NS	NS	2	
see number	NS	Fish species in gut contents of CHAR and NRWF identified by V. Walters, American Museum of Natural History; crustaceans, amphipods, annelids, and fish eggs noted	N/A	N/A	· N/A	
see number	NS	NS	N/A	N/A	N/A	
see number	NS	counted by ones	NS	NS	2	
see number	NS	Wilson (1915)	N/A	N/A	N/A	Four of eight PAEP had external copepod parasites.
Note 1	none, analysis on site	counted by ones	NS	NS	2	
Note 6	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	N/A	:
NS	none, analysis on site	counted by ones	NS	NS	2	
NS	10% formalin	counted by ones	NS	NS	2	
NS	10% formalin	counted by ones	NS	NS	2	
NS	10% formalin	counted by ones	NS	NS	N/A	
see number	none, analysis on site or 10% formalin	Note 4	N/A	N/A	N/A	
see number	none, analysis on site or 10% formalin; Note 15	to nearest mm	NS	NS	2	
see number	none, analysis on site or 10% formalin; Note 15	Note 7	NS	NS	2	

Data Table 2 Continued

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
62-0005 Cont'd	Reproduction: ovaries, presence/ absence	N/A	SHSC	1	1	see number	see number
	ovaries, relative developmental stage	N/A	SHSC	1	1	see number	see number
	ovaries, weight	g	SHSC	1	1	see number	see number
	egg diameter	mm	SHSC	1	1	see number	see number
	Food: gut contents, identification	N/A	SHSC	1 ,	1	see number	see number
	Parasitology: presence/absence, by organ	N/A	SHSC	1	1	see number	see number
72-0016	Number: caught on rod & line	ones	CHAR	NS	NS	rod & line	NS
	Identification	N/A	CHAR	4	NS	rod & line	NS
	Morphometrics: length, fork	mm	CHAR	4	NS	rod & line	NS
	Reproduction: testes, presence/ absence	N/A	CHAR	1	1	rod & line	NS
	ovaries, presence/ absence	N/A	CHAR	3	NS	rod & line	NS
74-0121	Number: in gillnet	ones	none	2	2	gillnet	25 and 127 mm mesh sizes
	in trap	ones	none	3	3	trap	NS
75-0019	Number: on longline	ones	none	35	1	longline	hooks on 1.2 m nylon 6.75 kg test line

Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	.Remarks
see number	none, analysis site or 10% formalin; Note 15	gross examination	N/A	N/A	N/A	
see number	none, analysis on site or 10% formalin; Note 15	gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 8	NS	NS	2	
see number	none, analysis on site or 10% formalin; Note 15	Note 7	NS	NS	. 2	
see number	none, analysis on site or 10% formalin; Note 15	Note 9	NS	NS	2	
see number	none, analysis on site or 10% formalin; Note 15	Note 5	, N/A	N/A	N/A	
see number	none, analysis on site or 10% formalin; Note 15	Note 10	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	N/A	
NS	none, analysis on site	NS	N/A	N/A	N/A	
NS	none, analysis on site	NS	NS	NS	2	`.
NS	none, analysis on site	NS	N/A	N/A	N/A	
NS	none, analysis on site	NS	N/A	N/A	N/A	
NS	none, analysis on site	counted by ones	NS	NS	2	Unidentified fishes spot- ted by divers. One "lump- fish" (length about 2 cm) was apparently captured during dive and preserved.
NS	none, analysis on site	counted by ones	NS	NS	2	
hooks placed at various depths and a	none, analysis on site	counted by ones	NS	NS	2	

Data Set No.	Measurement Parameter	Units	Species	No. of Samples	No. of Stations	Gear Type	Gear Description
75-0019 Cont'd	on longline contid						attached along a Y 102 mm halibut line, baited with a variety of substances
	caught by hand	ones	ARCD	5	1	hand (or dipnet)	NS
··	observed	ones	ARCD	4	1	visual observation	N/A
	recorded by camera	ones	OTHER	3	1	video camera	video camera, lighting unit mounted on a frame; baited hooks attached in front of camera
	ldentification	N/A	ARCD OTHER	9 1	1	see number	see number
	Morphometrics: length	cm	ARCD OTHER	8 1	1 1	see number	see number
	Reproduction: testes, presence/ absence  Food: gut contents, identification	N/A N/A	ARCD ARCD	1	1	see number see number	see number see number
77-0118	Number: in gillnet	ones	none	NS	3	gillnet	NS
	in trawl	ones	ARCD	NS	4	otter trawl	NS
	caught by hand	ones	none	NS	1	hand	snorkeling dive

 Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
the bottom (132.5 m); set duration: 24 h						
taken from water surface in ice hole	none, analysis on site	counted by ones	NS	NS	N/A	
observed at water surface in ice hole	none, analysis on site	counted by ones	NS	NS	N/A	Several small larvae also observed, no number given.
unit lowered and raised through water column on three separate occasions for 4.0 h, 1.5 h, and 4 h respectively	video tape e	observation of T.V. monitor; counted by ones	NS	NS	2	One "eel-like" fish was observed.
see number	one ARCD preserved in formalin; OTHER recorded on video	NS; several specimens were identified from a distance	N/A	N/A	N/A	Several small larvae were also observed and identified as ARCD. Difficult to identify fish from above the water, especially larvae, with accuracy.
see number	a) none, determined from a distance for three ARCD; b) measured on five ARCD - one which was preserved; c) OTHER - video tape	<ul><li>a) estimated from a distance;</li><li>b) NS;</li><li>c) estimated from video tape</li></ul>	NS	NS	2	Type of length measurement not specified.
see number	formalin	NS	N/A	N/A	N/A	
see number	NS	presence of zoo- plankton and amphipods was noted	N/A	N/A	N/A	
nearshore, open water	none, analysis on site	counted by ones	NS	NS	2	
NS	none, analysis on site	counted by ones	NS	NS	2	
	none, analysis on site	counted by ones	NS	NS	N/A	

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description
77-0118 Cont'd	Identification	N/A	ARCD	4	2	otter trawl	NS
77 <b>-</b> 0119	Number: in gillnet	ones	none	1	1	gillnet	45.7 m long;
	in grimer	Olles	none	'	,	grruer	38-76 mm mesh sizes
	in seine haul	ones	ARCD FHDR FHSC RBSC GLSF	NS	2	seine	18.3 m long; 6.4 mm mesh size at bag
	Identification	N/A	ARCD FHDR FHSC RBSC GLSF	NS NS 18 NS NS	NS NS 2 NS NS	seine	see number
	Morphometrics: length, total	CM	FHSC	18	2	seine	see number
	weight	g	FHSC	17	2	seine	see number
81-0102	Number: in gillnet	ones	RBSC	1	1	gillnet	multifilament nylon; 1.8x60 m; six-10 m panels of 10, 19, 33, 45, 55, and 60 mm mesh sizes (bar mesh measure)
	Identification	N/A	RBSC	5	1	see number	see number
	Morphometrics: length, total	mm	RBSC	5	1	see number	see number
	weight	g	RBSC	5	1	see number	see number

	Gear Deployment	Sample Storage	Sample Analysis	Precision	Accuracy	Data Rating	Remarks
	NS	NS	NS <sup>1</sup>	N/A	N/A	N/A	However, some samples taken in 1976 from Allen - Resolute bays identified by comparison of morphometric and meristic data obtained to those of other sources: McKenzie (1953), Walters (1955), Jensen (1948), Andriyashev (1954).
	depth: 3-4 m; set duration:	none; analysis on site	counted by ones	NS	NS	. 2	
,	7.5 h NS	none, analysis on site	counted by ones	NS	NS	2	
	NS	NS	identified by D.E. McAllister, National Museum of Canada	, N/A	N/A	N/A	
	NS	frozen	NS	NS	NS	2	Not known if measurements were made before or after preservation.
	NS	frozen	NS	NS	NS	2	Not known if measurements were made before or after preservation.
	set time 21.5 h	none, analysis on site	counted by ones	NS	NS	4	;
	see number	10% formalin	verified by D.E. McAllister, National Museum of Canada	N/A	N/A	N/A	
	see number	none, analysis on site	fish measuring board with metre stick	NS	NS	3	Report refers to fork length.
	see number	none, analysis on site	calibrated Accu-weight spring scale; 0-30±0.5 g, 30-2,000±10 g, 2,000-10,000±50 g	NS	NS	3	

Data Table 2 Continued

Data Set No.	Measurement Parameter		Species	No. of	No. of Stations	Gear Type	Gear Description	
81-0102 Cont'd	Reproduction: testes, presence/ absence	N/A	RBSC	1	1	see number	see number	
	testes, relative developmental stage	N/A	RBSC	1	1	see number	see number	
	ovaries, presence/ absence	N/A	RBSC	1	1	see number	see number	
	ovaries, relative developmental stage	N/A	RBSC	4		see number	see number	
81-0108	Number: caught by hand	ones	FHDR	NS	1	hand	-	
	ldentification	N/A	FHDR	1	. 1	hand	-	
84-0039	Number: caught by hand	ones	ARCD FHDR SDEP LFLS KPSF	NS	5	hand	-	
	Identification	N/A	ARCD FHDR SDEP LFLS KPSF	1 2 2 2 5	1 2 2 2 4	hand	-	

D	Gear Oeployment	Sample Storage	Sample Analysis	Precision	Accuracy	Da†a Ra†ing	Remarks
s	ee number	none, analysis on site	gross examination	N/A	N/A	N/A	
s	see number	none, analysis on site	gonads classified as 1 (immature) to 6 (spent); Note 18	NS	NS	3	
s	ee number	none, analysis on site	gross examination	N/A	N/A	N/A	
s	see number	none, analysis on site	gonads classified as 7 (immature) to 12 (spent); Note 18	NS	NS		
d d	samples collected during SCUBA dives; depth - 12.2 m	none, analysis on site	counted by ones	NS	NS	N/A	
9	see number	10% formalin, 70% ethanol	McAllister (1960) and Leim and Scott (1966)	N/A	N/A	N/A	
d d	samples collected during SCUBA dives; depth - 6.1-16.8 m	none, analysis on site	counted by ones	NS	NS	N/A	
s	see number	10% formalin, 70% ethanol	McAllister (1960) and Leim and Scott (1966)	N/A	N/A	N/A	

#### DATA TABLE 3: SAMPLING TIMES AND LOCATIONS

Table 3 presents detailed information on the times and locations of samples. Some data sets for which this information was unavailable are not included in the table. Missing information is indicated by blank spaces in the table.

### Data Set I.D.

A unique identification number has been given to each data set. This number is used whenever the data set is referred to in all of the tables. The first two digits of the I.D. number identify the year in which the data were collected. The last four digits are the identifier for a particular data set. Data sets collected in the 19th century are identified by the 18 subscript. Data sets are listed in chronological order.

## Station No./Location

Geographic location names are provided in this column. They are also shown in Figure 2. Station numbers used by the collecting agency are also given.

## Latitude and Longitude

These are the latitudes and longitudes provided by the researcher, when available. In many cases these measurements have been derived from points indicated on maps.

# Stn. Depth

This is the total water depth, in metres, at the sampling station.

### Gear Type

This column names the type of sampling gear used to catch fish.

### Time Sampled

This column indicates the dates or times at which a collection began and ended.

### Interval

The interval is the time, in hours, that the gear was deployed.

### Depth Sampled

Sampling depth is the depth at which the gear was seployed. It is given in metres.

Data Table 3 Northwest Passage

Data Table 3.

No.	Stn. No./ Location		itude 'N)		itude 'W)	Stn. Nepth (m)	Gear Type	Yr	Mo Star	.,	Hr	Time Yr	Sampled Mo D Stop	y Hr	Interval (h)	Nepth Sampled (m)
18 <sup>19</sup> -0001	Winter Hbr.	74	46	110	25		found <sup>1</sup> dead	19				20				
<sup>1</sup> Three Merla	ngus? found fro	zen ir	ice a	t Melvi	lle Is.	Other fish	taken at	Melv	ille Is	ar.	nd on	shores	of "Nort	n Georgi	a" (Parry Isl	ands).
18 <sup>19</sup> -0002	North of Coppermine R.	67	50	115	00			21				21				
	Bathurst Inlet	67	30	108	00			21				21				
	Richardson (18	823) r	eporte	d on sp	ecimens	from the mo	outh of the	Cop	permine	R.,	,_Rath	nurst I	ilet, and	from th	ne Arctic Sea.	The area
	between the Co	opperm	iine K.	ang lu	rnagain	Pt. (Kent P	Peninsula)	was e	explore	ed.	Exact	posit	ions not	. nwcn		
18 <sup>24</sup> -0001	Port Bowen		13	and Tu	-	Pt. (Kent P	eninsula)	was e	explore	ed.	Exact	25 posit	ions not	Known.		
18 <sup>24</sup> -0001		73	13	89	00			24	·			25			ntered.	
	Port Bowen	73 s desc	13	89	OO om the			24	·			25			ntered.	
18 <sup>24</sup> -0001 18 <sup>29</sup> -0001	Port Bowen Most specimens	73 s desc 69	13 cribed v	89 were fr	OO om the a	area around		24 wher 29	·			25 and H.M			ntered.	
	Port Bowen  Most specimens  Felix Hbr. 1  Cape Isabella	73 s desc 69 69	13 cribed v	89 were fr 92	00 om the 8 02 50	area around	Port Rowen	24 wher 29	re H.M.			25 and H.M 31	1.S. <u>Fury</u>		ntered.	
	Port Bowen  Most specimens  Felix Hbr.   Cape Isabella (Spence Bay)	73 s desc 69 69 73	13 cribed v 59 27	89 were fr 92 93	00 om the 6 02 50 23	area around	Port Rowen	24 wher 29 31	ce Н.М. Об			25 and H.M 31 31	1.S. <u>Fury</u> NG		ntered.	

 $<sup>^{1}</sup>$ Samples collected from stomach of glaucous gull and from nets. The  $\underline{\text{Victory}}$  wintered at this location from 1829-30 and 1830-31.  $^{2}$ Samples taken through cracks in ice.  $^{3}$ Cottids found abundantly in tide pools.

13-0001	Bernard Hbr. 37 d	68	45	114	45	gillnet	14	08	26	14	80	30	
	Bernard Hbr. 37 e	68	45	114	45	heam trawl	14	09	01	19	09	01	30 min.
	Bernard Hhr.	68	45	114	45	gillnet	14	09	10				

231

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Lati	itude 'N)	Long (°	itude W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time So	Мо		Hr	Interval (h)	Depth Sampled (m)
13-0001 cont'd	Bernard Hbr. 38 n	68	45	114	45		gillnet	14	09	25	-						
	Bernard Hbr. 37 s	68	45	114	45		gillnet	14	10	17							
	Bernard Hbr. 41	68	45	114	45		beam trawl	15	07	20		15	07	20		45 min.	
	Bernard Hbr. 41 b	68	45	114	45		gillnet	15	07	24							
	Bernard Hbr. 41 f	68	45	114	45		beam trawl	15	80	01		15	80	01		20 min.	
	Bernard Hbr. 41 k	68	45	114	45		gillnet	15	80	07							
	Bernard Hbr. 41 w	68	45	114	45		gillnet	15	80	25		15	80	26			
	Bernard Hbr. 41 v	68	45	114	45		gillnet	15	80	25		15	08	27			
	Bernard Hbr. 41 x	68	45	114	45		gillnet	15	80	a							
	Bernard Hbr. 41 y	68	45	114	45		gillnet	15	08	a							
	Bernard Hbr. 41 z	68	45	114	45		gillnet	15	80	a							
	Bernard Hbr. 42 b	68	45	114	45		gillnet	15	09	01							
	Bernard Hbr. 42 c	68	45	114	45		gillņet	15	09	02							
	Bernard Hbr. 42 d	68	45	114	45		gillnet	15	09	03							
	Bernard Hbr. 42 f	68	45	114	45		gillnet	15	09	05							
	Bernard Hbr. 42 g	68	45	114	45		gillnet	15	09	18							

232

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Lati	tude 'N)	Long	itude W)	Stn. Depth (m)	Gear Type	Υr	Mo Sta	Dy art	Hr	Time S Yr	Мо	d Dy op	Hr	Interval (h)	Depth Sampled (m)
13-0001 cont'd	Bernard Hbr. 42 m	68	45	114	45		gillnet	15	09	22							
	Cockburn Pt. 43 a	68	52	115	00		beam trawl	15	09	13		15	09	13		60 min.	
	Stapylton Bay 43 b	68	52	116	15		beam trawl	15	09	14		15	09	14		30 min.	
	Cockburn Pt. 43 c	68	52	115	00		beam trawl	15	09	14		15	09	14		60 min.	
	Port Epworth 44 a	67	45	111	55		gillnet	15	07								
	Cape Barrow 44b	68	00	110	11		gillnet	15	80	06							
	Kanuyak Is., Bathurst Inlet 44e	67	30	108	00		gillnet	15	09	02							
	Kanuyak Is., Bathurst Inlet 44d	67	30	108	00		gillnet	15	09	05							
	East Barry Is., Bathurst Inlet 44 f	67	30	108	00		gillnet	15	09	80							
	Port Epworth 44 g	67	45	111	55		gillnet	15	10	04							
	Cape Barrow 44 h	68	00	110	11		gillnet	15	09	26							
	Bernard Hbr. 49 f	68	45	114	45		hook and line	16	06	14							
	Bernard Hbr. 49 g	68	45	114	45		hook and line	16	06	15							
	Bernard Hbr. 49 <sup>°</sup> h	68	45	114	45		hook and line	16	06	17							
	Bernard Hbr. 49 p	68	45	114	45		gillnet	16	06	27							

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Lati (°	itude °N)	Long (°	itude 'W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr	Мо	ed Dy top	Hr	Interval (h)	Depth Sampled (m)
13-0001 cont'd	Cockburn Pt. 49 x	68	52	115	00		gillnet	16	07	08							
	Cockburn Pt. 49 x	68	52	115	00		gillnet	16	07	10							
	Samples were a additional loc	lso c ation	collect	ed by b	aited t	rap, hand,	bottom dre	dges,	from	stoma	ach c	ontents	, and	from	Inuit a	at the above	and
End of Aug	gust.			<del></del>													
53-0014	Northeast Castel Bay	74	14	119	30		gillnet	53	07	18		53	08	02			
	Lagoon, north- west Mercy Bay (Investigator Pt		12.5	119	07		gillnet	58	80	05		53	08	08	ı		
	Back Pt., Mercy Bay	74	12.5	118	48		gillnet	58	08	a							
	Approximate st			ions de -	termine	d from pla	ce names gi	ven i	n rep	ort.							
<sup>a</sup> Net set⊱fo	or a few days abou	t 15	Aug.														
54-0033	Coppermine R. Delta	67	50	115	00		gillnet	54	06	24							
	Coppermine R. Delta	67	50	115	00		gillnet	54	06	29				ŀ			
	Coppermine R. Delta	67	50	115	00		gillnet	54	06	30							
	Coppermine R. Delta	67	50	115	00		gillnet	54	07	02							
	Coppermine R. Delta	67	50	115	00		gillnet	54	07	05							
	Coppermine R. Delta	67	50	115	00		gillnet	54	07	18							
	Coppermine R. Delta	67	50	115	00		gillnet	54	07	23							

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)		Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr 	Time S Yr	ample Mo St	Dу	Hr	Interval (h)	Depth Sampled (m)
54-0033 cont'd	Coppermine R. Delta	67 50	115 00		gillnet	54	07	26							
	Coppermine R. Delta	67 50	115 00		gillnet	54	06	27							
	Cambridge Bay	69 05	105 00		gillnet	54	08	07							
	Spence Bay	69 30	93 30		gillnet	54	80	29							
	Arctic Bay	73 02	85 05	7	bottom grab	54	11	26							bottom
	Coppermine R. Delta	67 50	115 00		found dead	54	07	12							
	Coppermine R. Delta	67 50	115 00		found dead	54	07	16							
	Coppermine R. Delta	67 50	115 00		gut contents	54	07	-12		54	07	27			
	Bathurst Inlet	66 50	108 00		observed	54	80	04		54	80	04			
	Cambridge Bay	69 05	105 00		observed	54	80	06		54	08	06			
	Coppermine R. Delta	67 50	115 00		hand net?	54	07	03		54	07.	03			
	Port Epworth	67 45	111 55		hand net?	54	07	14		54	07	14			
	Cambridge Bay	69 05	105 00		hand net?	54	80	06		54	80	06			
	Approximate s also obtained	station posi d from an In	itions determine nuit trading int	d from pla o Arctic B	ce names giv ay.	en i	rep	ort.	One s	pecimen	of L	KCS f	rom Bei	rnier Bay (7	71°N86.5°W)
55-0040	Admiralty Inlet	73	86		found dead <sup>a</sup>	55	03								

Approximate station position determined from place names given in report. Exact position not known.

a Specimen of SMLF? picked up beside a seal breathing hole.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr	Mo	d Dy op	Hr	Interval (h)	Depth Sampled (m)
57-0044	Coppermine R. 57-0902	67 50.0	115 2.0		gillnet	57	06	21		57	08	06			
	Coronation Gulf 57-0907	67 55.0	115 37.0		gillnet	57	80	03		57	80	06			0-3.0
	Coppermine R. 57-0902	67 50.0	115 2.0		hand seine	57	06	21		57	80	06			
	Coronation Gulf 57-0906	67 55.0	114 55.0		hand	57	80	16		57	09	17			
	Coronation Gulf 57-0906	67 55.0	114 55.0		plankton net	57	80	16		57	09	17			
	Coronation Gulf 57-0907	67 55.0	115 37.0		plankton net	57	80	03		57	08	06			0-3.0
	Coronation Gulf 57-0907	67 55.0	115 37.0		bottom dredge	57	80	03		57	80	06			0-3.0
	Coronation Gulf	67 55.0	115 37.0		explosives	57	06	21		57	08	06			0-3.0
	Latitudes and charts availab		are from Hunter ime the work wa			ıd wei	re ori	iginal	ly obt	ained	from	topogr	raphic	maps or hydr	ographic
8-0044	Inner Browne Bay <sup>1</sup>	72 57	98 22		gillnet	58	07	08		58	09	09			
	Young Bay	72 37	97 05		gillnet	58	07	20		58	07	22			
	Guillemard Bay	71 52	98 15		gillnet	58	07	28		58	07	30	·		
	Dolphin R.	72 53	98 24		gillnet	58	80	05		58	80	06			
	Smith Bay	73 12	99 50		gillnet	58	80	12		58	08	13			
	Scott Bay	73 02	100 08		gillnet	58	80	14		58	08	15			

Approximate station positions determined from place names given in report. Exact positions not known.

<sup>&</sup>lt;sup>1</sup>Sampling for CHAR began at Base Camp on 8 July and continued until nets were lifted on 9 Sept.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	- 4	Hr	Time Sa Yr	ampleo Mo Sto	Dy Hr	Interval (h)	Depth Sampled (m)
50-0068	Greinier R.	69 7.5	105 00	NS	gillnet?a	60	08	08		60	09	6	NS	NS
	Ekalluk R.	69 24.5	106 20	NS	gillnet?a,c	60	80	24		60	09	11	NS	NS
	Approximate 1	atitudes and	longitudes de	termined t	from sites re	ferre	ed to	in re	eport.					

aExperimenta bFishing occ CDomestic fi	curred till mid-S	September.											
61-0080	Cambridge Bay 61-1205	69 5.0	105 0.0		gillnet	61	80	12	61	98	20		
			e from Hunter work was perf		h (1983a) and	were	orig	inally o	btained fr	om to	pograph	ic maps or hy	drographic charts
61-0081	Greiner R.	69 7.5	105 00	NS	gillnet	61	07	18	61	08	29	NS	NS
	Approximate la	ntitude and 1	longitude dete	rmined fr	rom site refe	rred	to in	report.					
62-0005	Banks Is. 62-1001	74 7.0	119 47.0		gillnet <sup>a</sup> ,b	62	06	29	62	07	05		2.0
	Banks Is. 62-1002	74 4.0	119 45.0		gillnet <sup>a</sup>				62	06	30		4.0
	Banks Is. 62-1002	74 4.0	119 45.0		gillneta				62	07	. 01		4.0
	Banks Is. 62-1002	74 4.0	119 45.0		gillnet <sup>a</sup>				62	07	18		4.0
	Banks Is. 62-1003	74 3.5	119 43.0		gillnet <sup>c</sup>	62	07	01	62	07	06		4.5
	Banks Is. 62-1003	74 3.5	119 43.0		gillnet <sup>c</sup>				62	08	09		4.5
	Banks Is. 62-1006	74 6.0	119 55.0		gillnet				62	07	07		12.0
	Banks Is. 62-1006	74 6.0	119 55.0		gillnet				62	07	08		12.0

23

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear			_		Time S	ample	d			Depth
No.	Location	(°N)	(ªW)	Depth (m)	Туре	Yr	Mo St	Dy art	Нr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
62-0005 cont'd	Banks Is. 62-1007	74 7.0	119 46.0		gillnet <sup>b</sup>	62	07	17	-	62	07	20			2.0
	Banks Is. 62-1008	74 8.0	120 1.0		gillnet	62	07	15		62	07	19			1.5
	Banks Is. 62-1009	74 8.0	119 45.0		gillnet					62	07	18			3.0
	Banks Is. 62-1009	74 8.0	119 45.0		gillnet					62	07	19			3.0
	Banks Is. 62-1010	74 9.5	120 2.0		gillnet					62	80	03			6.0
	Banks Is. 62-1014	74 14.0	119 46.0		gillnet					62	80	02			3.0
	Banks Is. 62-1014	74 14.0	119 46.0		gillnet					62	80	07			3.0
	Banks Is. 62-1015	74 9.0	119 48.0		gillnet					62	80	11			2.0
	Creswell Bay 62-2001	72 45.3	94 6.0		gillnet					62	06	25			10.0
	Creswell Bay 62-2007	72 45.3	94 4.5		gillnet	62	07	02		62	07	03			0.0-30.0
	Creswell Bay 62-2007	72 45.6	94 4.5		gillnet					62	80	. 30			0.0-30.0
	Creswell Bay 62-2008	72 45.5	94 4.5		gillnet	62	07	03		62	07	25			20.0-45.
	Creswell Bay 62-2017	72 46.3	93 55.0		gillnet					62	07	30			11.0
	Creswell Bay 62-2029	72 43.8	94 19.0		gillnet					62	08	08			10.0
	Cambridge Bay 62-2081	69 7.0	105 10.0		gillnet					62	09	10			
	Cambridge Bay 62-2082	69 7.0	105 10.0		gillnet					62	09	10			

N

Data Table 3 Continued.

ata Set	Stn. No./	Latitude	Longitude	Stn.	Gear		.,	-		Time S					Nepth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo Sta	Dy art	Hr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
52-0005 cont'd	Cambridge Bay 62-2083	69 7.0	105 10.0		gillnet					62	09	10			
	Cornwallis Is. 62-4006	74 39.1	94 15.7		gillnet	62	07	09		62	80	04			5.0-15.0
	Wellington Bay 62-7002	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			6.0-8.0
	Wellington Bay 62-7003	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			
	Wellington Bay 62-7006	69 24.3	106 19.5		gillnet					62	07	22			20.0
	Wellington Bay 62-7006	69 24.3	106 19.5		gillnet					62	07	30			20.0
	Wellington Bay 62-7007	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			
	Wellington Bay 62-7009	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			
	Wellington Bay 62-7011	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			
	Wellington Bay 62-7013	69 24.3	106 19.5		gillnet	62	06	03		62	09	29			
	Wellington Bay 62-7014	69 24.3	106 19.5		gillnet	62	06	03		62	09	. 29			2.0-3.0
	Cape Enter- prise 62-7300	69 10.0	106 20.0		gillnet	62	08	23		62	80	27			30.0
-	Cape Enter- prise 62-7303	69 10.0	106 20.0		gillnet	62	80	23		62	80	27			
	Cape Enter- prise 62-7304	69 10.0	106 20.0		gillnet	62	08	23		62	08	27			
	Cape Enter- prise 62-7306	69 10.0	106 20.0		gillnet	62	80	23		62	08	27			
	Cape Enter- prise 62-7307	69 10.0	106 20.0		gillnet	62	08	23		62	08	27			

239

Data Table 3 Continued.

Oata Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth	Gear Type	Yr	Мо	Dy	Hr	Time S Yr	Мо	D <u>.</u> y	Hr	Interval	Depth Sampled
				(m)			Sti	art ———			5t	op 		(h)	(m)
2-0005 ont'd	Cape Enter- prise 62-7308	69 10.0	106 20.0		gillnet	62	80	23		62	80	27			
	Banks Is. 62-1004	74 5.0	119 44.0		beach seine	62	07	02							0.5
	Banks Is. 62–1005	74 6.0	119 55.0		beach seine	62	07	07							1.0
	Prince of Wales Str. 62-1105	72 53.0	118 1.0		beach seine	62	07	25							0.8
	Prince of Wales Str. 62-1105	72 53.0	118 1.0		hand seine	62	07	25							0.8
	Wellington Bay 62-7008	69 24.3	106 19.5		hand seine	62	07	28							
	Banks Is. 62-1017	74 17.0	120 0.0		otter trawl	62	80	05		62	08	05			50.0
	Banks Is. 62-1017	74 17.0	120 0.0		otter trawl	62	80	11		62	80	11			50.0
	Prince of Whales Str. 62-1101	72 53.0	118 1.0		otter trawl	62	07	24		62	07	24			4.0
	Prince of Whales Str. 62-1102	72 53.0	118 1.0		otter trawl	62	07	24		62	07	24			2.0
	Prince of Whales Str. 62-1103	72 53.0	118 1.0		otter trawl	62	07	24		62	07	24			26.0
	Prince of Whales Str. 62-1106	72 53.0	118 1.0		otter trawl	62	07	26		62	07	26			0.0-7.0
	Prince of Whales Str. 62-1107	72 53.0	118 1.0		otter trawl	62	07	26		62	07	26			0-160
	Prince of Whales Str. 62-1108	72 55.0	117 52.0		otter trawl	62	07	26		62	07	26			0-50.0

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S					Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr	Yr 	Mo St		Hr	Interval (h)	Sampled (m)
52-0005 cont'd	Prince of Whales Str. 62-1108	72 53.0	118 52.0		otter trawl	62	07	27		62	07	27			0-50.0
	Cambridge Bay 62-2081	69 7.0	105 10.0		otter trawl	62	09	10		62	09	10			
	Cambridge Bay 62-2082	69 7.0	105 10.0		otter trawl	62	09	10		62	09	10			
	Cambridge Bay 62-2083	69 7.0	105 10.0		otter trawl	62	09	10		62	09	10			
	Cornwallis Is. 62-4001	74 36.0	94 13.0		otter trawl	62	06	23		62	80	14			35.0-62.0
	Cornwallis Is. 62-4003	74 37.5	94 12.0		otter trawl	62	06	28		62	80	14			10.0-30.0
	Cornwallis Is. 62-4005	74 39.1	94 15.3		otter trawl	62	07	07		62	80	03			0.0-2.0
	Cornwallis Is. 62-4006	74 39.1	94 15.7		otter trawl	62	07	09		62	80	04			5.0-15.0
	Cornwallis Is. 62-4007	74 38.2	94 16.8		otter trawl	62	07	17		62	07	17			10.0
	Cornwallis Is. 62-4008	74 38.8	94 18.0		otter trawl	62	07	19		62	07	19			13.0
	Cornwallis Is. 62-4009	74 37.5	94 26.3		otter trawl	62	07	25		62	07	25			10.0
	Cornwallis Is. 62-4010	74 37.7	94 21.3		otter trawl	62	07	25		62	07	25			6.0
	Cornwallis Is. 62-4011	74 37.8	94 18.3		otter trawl	62	07	25		62	07	25			18.0
	Cornwallis Is. 62-4012	74 37.8	94 17.2		otter trawl	62	07	25		62	07	25			24.0
	Cornwallis Is. 62-4013	74 38.0	94 14.4		otter trawl	62	0.7	25		62	07	25			6.0
	Cornwallis Is. 62-4014	74 38.4	94 18.4		otter trawl	62	07	25		62	07	25			10.0

24

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear	<b>V</b> -	W-	D. :	11.	Time S			H.	7 do	Depth
No.	Location	(°N)	( <sup>ō</sup> W)	Depth (m)	Туре	Υr	Mo Sta	Dy art	Hr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
52-0005 cont'd	Cornwallis Is. 62-4015	74 38.2	94 18.7	1 Miles and a constant of the	otter trawl	62	07	25	-	62	07	25			
	Cornwallis Is. 62-4016	74 38.0	94 19.0		otter trawl	62	07	25		62	07	25			
	Cornwallis Is. 62-4017	74 38.4	94 16.7		otter trawl	62	07	25		62	07	25			8.0
•	Cornwallis Is. 62-4018	74 38.3	94 21.3		otter trawl	62	07	28		62	07	28			4.0
	Cape Enter- prise 62-7300	69 10.0	106 20.0		otter trawl	62	80	23		62	08	27			30.0
	Cape Enter- prise 62-7301	69 10.0	106 20.0		otter trawl	62	08	23		62	80	23			
	Cape Enter- prise 62-7302	69 10.0	106 20.0		otter trawl	62	80	23		62	08	23			50.0-60.
	Cape Enter- prise 62-7305	69 10.0	106 20.0		otter trawl	62	08	24		62	08	24			20.0-30.
	Banks Is. 62-1004	74 5.0	119 44.0		rote- none	62	07	02							0.5
	Banks Is. 62-1005	74 6.0	119 55.0		rote- none	62	07	07							1.0
	Creswell Bay 62-2006	72 46.5	94 9.0		hand	62	06	29							25.0
	Cornwallis Is. 62-4002	74 39.4	94 16.0		hand	62	06	25							0.0
	Cornwallis Is. 62-4005	74 39.1	94 15.3		hand .	62	07	07		62	80	03			0.0-2.0
	Cornwallis Is. 62-4019	74 39.3	94 17.2		hand	62	07	29							0.0
	Creswell Bay 62-2002	72 45.0	94 4.0		bottom dredge	62	06	23		62	08	11			33.0
	Creswell Bay 62-2003	72 45.5	94 7.0		bottom dredge	62	06	27		62	06	27			34.0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo Sta	Dy art	Hr 	Time S Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
62-0005 cont'd	Creswell Bay 62-2003	72 45.5	94 7.0		bottom dredge	62	07	23		62	07	28			34.0
	Creswell Bay 62-2007	72 45.6 .	94 4.5		bottom dredge	62	07	02		62	07	03			0.0-30.0
	Creswell Bay 62-2008	72 45.5	94 4.5		bottom dredge	62	07	03		62	07	25			20.0-45.0
	Creswell Bay 62-2009	72 45.0	94 4.5		bottom dredge	62	07	15		62	07	15			0.0-1.0
	Creswell Bay 62-2009	72 45.0	94 4.5		bottom dredge	62	07	25		62	07	25			35.0
	Creswell Bay 62-2011	72 45.3	94 4.0		bottom dredge	62	07	18		62	07	24			40.0
	Creswell Bay 62-2012	72 44.6	94 5.0		bottom dredge	62	07	25		62	07	25			36.0
	Creswell Bay 62-2013	72 43.3	94 5.0		bottom dredge	62	07	25		62	07	25			15.0-20.0
	Creswell Bay 62-2014	74 44.1	94 6.0		bottom dredge	62	07	25		62	07	25			35.0
	Creswell Bay 62-2015	72 48.8	93 50.0		bottom dredge	62	07	30		62	07	30			6.0-15.0
	Creswell Bay 62-2016	72 46.0	93 53.0		bottom dredge	62	07	30		62	07	30			15.0
	Creswell Bay 62-2017	72 46.0	93 55.0		bottom dredge	62	07	30		62	07	30			11.0
	Creswell Bay 62-2017	72 46.3	93 55.0		bottom dredge	62	08	06		62	80	09			24.0
	Creswell Bay 62-2027	72 45.2	93 49.5		bottom dredge	62	08	06		62	80	06			13.0
	Creswell Bay 62-2028	72 44.2	93 52.0		bottom dredge	62	80	06		<b>62</b>	80	06			26.0
	Creswell Bay 62-2030	72 46.3	93 55.0		bottom dredge	62	08	09		62	80	09			24.0-27.0

24;

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Gear Depth Type (m)	Yr	Mo St	Dy art	Hr	Time S Yr	Мо	d Dy op	Hr	Interval (h)	Depth Sampled (m)
62-0005 cont'd	Creswell Bay 62-2031	72 46.5	94 13.0	botto dredo		08	11		62	80	11			40.0
	Creswell Bay 62-2032	72 46.5	94 15.5	botto dredg		80	11		.62	80	11			59.0-62.0
	Cornwallis Is. 4003	74 37.5	94 12.0	botto dredg		06	28	•	62	80	14			30.0
	Banks Is. 62-1013	74 20.0	119 46.0	bottom sl with plan ton net		80	02		62	80	02			38.0
	Banks Is. 62-1013	74 20.0	119 46.0	bottom sl with plan ton net		80	07		62	80	07			38.0
	Banks Is. 62-1015	74 9.0	119 48.0	bottom sl with plan ton net		08	11		62	80	11			2.0
	Banks Is. 62-1017	74 17.0	120 0.0	bottom sl with plan ton net		80	05		62	80	05			50.0
	Banks Is. 62-1017	74 17.0	120 0.0	bottom sl with plan ton net		08	11		62	08	11			50.0
	Prince of Wales Str. 62-1100	72 53.0	118 1.0	bottom sl with plan ton net		07	25		62	07	25			
	Prince of Wales Str. 62-1100	72 53.0	118 1.0	bottom sl with plan ton net		07	27		, 62	07	27			
	Prince of Wales Str. 62-1104	72 53.0	118 1.0	bottom sl with plan ton net		07	25		62	07	25			0.3
	Creswell Bay 62-2008	72 45.5	94 4.5	bottom sl with plan ton net		07	03		62	07	25			20.0-45.0
	Cornwallis Is. 62-4003	74 37.5	94 12.0	bottom sl with plan ton net		06	28		62	80	14			10.0-30.0

243

No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Gear Depth Type (m)	Υr	Mo Sta	Dy art	Hr	Time Yr	М	led o Stop	Dy	Hr	Interval (h)	Depth Sampled (m)
52-0005 cont'd	Cornwallis Is. 62-4006	74 39.1	94 15.7	bottom sled with plank- ton net	62	07	09		62	0	8	04			5.0-15.0
	Cornwallis Is. 62-4701	74 39.3	94 18.8	bottom sled with plank- ton net	62	07	25		62	0	7	25			10.0
	Banks Is. 62-1012	74 9.0	120 1.0	plankton net	62	07	28								11.0
	Banks Is. 62-1013	74 20.0	119 46.0	plankton net	62	80	02								38.0
	Banks Is. 62-1013	74 20.0	119 46.0	plankton net	62	80	07								38.0
	Banks Is. 62-1017	74 17.0	120 0.0	plankton net	62	80	05								50.0
	Banks Is. 62-1017	74 17.0	120 0.0	plankton net	62	08	11								50.0
	Banks Is. 62-1018	74 21.0	120 25.0	plankton net	62	80	06								50.0
	Banks Is. 62-1018	74 21.0	120 25.0	plankton net	62	80	11								50.0
	Prince of Wales Str. 62-1100	72 53.0	118 1.0	plankton net	62	07	25								
	Prince of Wales Str. 62-1100	72 53.0	118 1.0	plankton net	62	07	27								
	Prince of Wales Str. 62-1108	72 55.0	117 52.0	plankton net	62	07	26								50.0
	Prince of Wales Str. 62-1108	72 55.0	117 52.0	plankton net	62	07	27								50.0
	Creswell Bay 62-2001	72 45.3	94 6.0	plankton net	62	06	25								10.0

47

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time S Yr	Мо	d Dy op	Hr	Interval (h)	Depth Sampled (m)
62-0005	Creswell Bay	72 45.0	94 4.0		plankton	62	06	23		62	08	11	· ·· · · · · · · · · · · · · · · · · ·		33.0
cont'd	62-2002				net										
	Creswell Bay 62-2003	72 45.5	94 7.0		plankton net	62	06	27							34.0
	Creswell Bay 62-2003	72 45.5	94 7.0		plankton net	62	07	23		62	07	28			34.0
	Creswell Bay 62-2010	72 43.0	94 11.5		plankton net	62	07	15							1.0
	Creswell Bay 62-2011	72 45.3	94 4.0		plankton net	62	07	18		62	07	24			40.0
	Cambridge Bay 62-2080	69 7.0	105 0.0		plankton net	62	09	07							50.0
	Cornwallis Is. 62-4001	74 36.0	94 13.0		plankton net	62	06	23		62	80	14			35.0-62.
	Cornwallis Is. 62-4003	74 37.5	94 12.0		plankton net	62	06	28		62	08	14			10.0-30.
	Cornwallis Is. 62-4005	74 39.1	94 15.3		plankton net	62	07	07		62	80	03			0.0-2.0
	Cornwallis Is. 62-4006	74 39.1	94 15.7		plankton net	62	07	09		62	080	04			5.0-15.0
	Cornwallis Is. 64-4702	74 39.6	94 14.6		plankton net	62	80	01							0.3
	Wellington Bay 62-7004	69 24.3	106 19.5		plankton	62	07	10							
	Wellington Bay 62-7006	69 24.3	106 18.2		plankton net	62	07	22							20.0
	Wellington Bay 62-7006	69 24.3	106 18.2		plankton net	62	07	30							20.0
	Wellington Bay 62-7015	69 24.3	106 19.5		plankton net	62	07	25							25.0
	Wellington Bay 62-7015	69 24.3	106 19.5		plankton net	62	08	09							25.0

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	ample		_		Depth
No.	Location	(°N)	(°W)	Depth (m)	Type	Yr	Mo St	Dy art	Hr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
62-0005 cont'd	Cape Enter- prise 62-7309	69 10.0	106 20.0		plankton net	- 62	08	27							
	Banks Is. 62-1001	74 7.0	119 47.0		bottom grab	62	06	29		62	07	25			2.0
	Banks Is. 62-1003	74 3.5	119 43.0		bottom grab	62	07	01		62	07	06			4.5
	Banks Is. 62-1003	74 3.5	119 43.0		bottom grab	62	80	09							4.5
	Creswell Bay 62-2001	72 45.3	94 6.0		bottom grab	62	06	25							10.0
	Creswell Bay 62-2002	72 45.0	94 4.0		bottom grab	62	06	23		62	08	11			33.0
	Creswell Bay 62-2003	72 45.5	94 7.0		bottom grab	62	06	27							34.0
	Creswell Bay 62-2003	72 45.5	94 7.0		bottom grab	62	07	.53		62	07	28			34.0
	Creswell Bay 62-2004	72 45.3	94 7.5		bottom grab	62	06	29							9.0
	Creswell Bay 62-2005	72 45.0	94 7.7		bottom grab	62	06	29							10.0
	Creswell Bay 62-2008	72 45.5	94 4.5		bottom grab	62	07	03		62	07 ·	25			20.0-45.0
	Cornwallis Is. 62-4003	74 37.5	94 12.0		bottom grab	62	06	28		62	08	14			10.0-30.0
	Cornwallis Is. 62-4006	74 39.1	94 15.7		bottom grab	62	07	09		62	08	04			5.0-15.0
	Wellington Bay 62-7006	69 24.3	106 19.5		bottom grab	62	07	22						en e	20.0
	Wellington Bay 62-7006	69 24.3	106 19.5		bottom grab	62	07	30							20.0
	Wellington Bay 62-7015	69 24.3	106 19.5		bottom grab	62	07	25							25.0

10.0-17.

Data Table 3 Continued.

Cambridge Bay 64-0003C 69 6.3

105 2.0

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth	Gear Type	Yr	Мо	Dy	Hr	Time S Yr	ample Mo	ed Dy	Hr	Interval	Depth Sampled
				(m)			St	art			St	.op		(h)	(m)
52-0005 cont'd	Wellington Bay 62-7015	69 24.3	106 19.5		bottom grab	62	80	09							25.0
			are from Hunter ime the work wa			ind wer	e or	igina	11y c	btained	from	topogi	rahpic	maps and hyd	rographic
63 mm mesh 89 mm mesh 114 mm mes	size.														
52-0070	Ekalluk R.	69 24.5	106 20	NS	gillnet <sup>a</sup>	62	08	28		62	09	12		NS	NS
	Ekalluk R.	69 24.5	106 20	NS	trapnet <sup>a</sup>	62	80	28		62	09	12		NS	NS
	Approximate la	atitude and 1	longitude deter	mined fro	m sites ref	erred	to in	п гер	ort.						•
Trapnet wa	s used initially	but subseque	ently replaced	by gillne	ts sometime	durin	g cor	nmerc	ial s	ampling.					
3-0058	Ekalluk R.a	69 24.5	106 20	NS	gillnet <sup>b</sup>	63	08	23		63	09	10			
	Halovik R.	69 10	107 5	NS	gillnet <sup>C</sup>	63	NS	. NS		63	NS	NS			
	Lauchlan R.	69 56	108 31	NS	gillnet <sup>C</sup>	63	NS	NS		63	NS	NS		5 days	
	Approximate la	titudes and	longitudes det	ermined f	rom sites r	eferre	d to	in re	eport	•					
<sup>a</sup> Fishing occ Commercial Test fishe	curred along coas fishery. ry.	st 1.7-5 km c	- on either side	of the ri	ver mouth.										
4-0001	Cambridge Bay 64-0003B	69 6.7	105 1.4		gillnet <sup>b-f</sup>					64	08	29			14.6
	Cambridge Bay 64-0003B	69 6.7	105 1.4		gillnet <sup>b-f</sup>					64	80	30			14.6
	Cambridge Bay 64-0003B	69 6.7	105 1.4		gillnet <sup>a</sup> , <sup>b</sup>					64	09	. 07			14.6
	Cambridge Bay 64-0003C	69 6.3	105 2.0		gillnetf					64	09	03			1.0-10.0

gillnet<sup>e</sup>

64 09 03

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn. Gear				Time S				Depth
No.	Location	(°N)	( <sup>ō</sup> W)	Nepth Type (m)	Yr	Mo St	Dy Hr art	r Yr	Mo St		Hr Interval (h)	Sampled (m)
64-0001 cont'd	Cambridge Bay 64-0003C	69 6.3	105 2.0	gillnet <sup>d</sup>				64	09	03		17.0-41.0
	Cambridge Bay 64-0003C	69 6.3	105 2.0	gillnet <sup>b</sup>				64	09	03		41.0-42.0
	Cambridge Bay 64-0003C	69 6.3	105 2.0	gillnet <sup>C</sup>				64	09	03		40.0-42.0
	Cambridge Bay 64-0004	69 2.8	105 16.6	otter trawl	64	09	06	64	09	06		38.0
	Cambridge Bay 64-0003A	67 6.2	105 3.6	rod and line	64	08	26	64	80	26		66.0
	Cambridge <sup>l</sup> Bay 64-0003B	69 6.8	105 1.8	rod and line	64	08	28	64	80	28		38.0
	Cambridge Bay 64-0003B	69 6.9	105 2.0	long- line	64	09	01	64	09	01		25.0-49.0
	Coronation Gulf 64-0002	67 45.0	113 44.0	jig	64	80	20	64	80	20		
	Cambridge <sup>2</sup> Bay 64-0003A	67 6.2	105 3.6	jig	64	80	26	64	08	26		66.0
	Cambridge <sup>3</sup> Bay 64-003C	69 6.2	105 2.5	jig	64	09	02	64	09	02		21.0
	Cambridge <sup>2</sup> Bay 64-003C	69 6.4	105 2.5	jig	64	09	02	64	09	02		44.0
	Cambridge Bay 64-0003C	69 6.3	105 2.2	Hansen plankton net	64	09	06					45.0

Latitudes and longitudes are from Hunter and Leach (1983a) and were originally obtained from topographic maps or hydrographic charts available at the time the work was performed.

07

10

64-0055

Ekalluk R.

69 24.5

106 20

NS

gillnet 64 64 07

NS

NS

Approximate lattitude and longitude determined from site referred to in report.

al3 mm mesh size. b38 mm mesh size. c63 mm mesh size.

d89 mm mesh size. e<sub>114</sub> mm mesh size. f<sub>140</sub> mm mesh size.

<sup>14</sup> samples. 23 samples. 32 samples

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Lati	itude 'N)	Longitude (°W)	Stn. Depth (m)	Gear Ty∋e	Yr	Mo Dy Start	Hr	Time S Yr	Мо	d Dy op	Hr	Interval (h)	Depth Sampled (m)
65-0002	Cambridge Bay 65-1002	69	6.4	105 2.2		gillnet <sup>C</sup>				65	08	06			1.0-8.0
	Cambridge Bay 65-1002	69	6.4	105 2.2		gillnet <sup>e</sup>				65	07	25			5.0-10.0
	Cambridge Bay 65-1002	69	6.4	105 2.2		gillnet <sup>e</sup>				65	80	27			5.0-10.0
	Cambridge Bay 65-1003	69	6.4	105 2.2		gillnet <sup>d</sup>				65	07	25			10.0-18.0
	Cambridge Bay 65-1004	69	6.4	105 2.2		gillnet <sup>C</sup>				65	07	25			18.0-26.0
	Cambridge Bay 65-1005	69	6.4	105 2.2		gillnet <sup>b</sup>				65	07	25			26.0-32.0
	Cambridge Bay 65-1006	69	6.4	105 2.2		gillnet <sup>a</sup>				65	07	25			32.0-40.0
	Cambridge Bay 65-1009	69	6.0	105 6.0		gillnet <sup>a</sup>				65	80	04			56.0-70.0
	Cambridge Bay 65-1010	69	6.0	105 6.0		gillnet <sup>b</sup>			,	65	80	04			42.0-56.0
	Cambridge Bay 65-1011	69	6.0	105 6.0		gillnet <sup>C</sup>				65	80	04			28.0-42.0
	Cambridge Bay 65-1012	69	6.1	105 6.0		gillnet <sup>d</sup>				65	08	04			14.0-28.0
	Cambridge Bay 65-1013	69	6.1	105 6.0		gillnet <sup>e</sup>				65	08	04			1.0-14.0
	Cambridge Bay 65-1014	69	6.5	105 1.8		gillnet <sup>b</sup>				65	08	06			1.0-12.0
	Cambridge Bay 65-1015	69	6.5	105 1.6		gillnet <sup>a</sup>				65	80	06			1.0-10.0
	Hiukitak R. 65-1022	67	9.0	107 18.0		gillnet <sup>a</sup>				65	08	14			1.0-8.0
	Hiukitak R. 65-1022	67	9.0	107 18.0		gillneta				65	80	15			8.0

25(

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo Dy Start	Hr	Time S Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
65-0002 cont'd	Hiukitak R. 65-1023	67 9.0	107 18.0		gillnet <sup>e</sup>				65	08	14			1.0-7.0
	Hiukitak R. 65-1024	67 9.0	107 18.0		gillnet <sup>b</sup>				65	80	14			1.0-7.0
	Hiukitak R. 65-1025	67 9.0	107 18.0		gillnet <sup>C</sup>				65	08	14			1.0-1.8
	Hiukitak R. 65-1025	67 9.0	107 18.0		gillnet <sup>C</sup>				65	80	15			1.0-1.8
	Hiukitak R. 65-1026	67 9.0	107 18.0		gillnet <sup>d</sup>				65	08	14			1.0-7.0
	Hiukitak R. 65-1026	67 9.0	107 18.0		gillnet <sup>d</sup>				65	80	15			1.0-7.0
	Bay Chimo Hbr. 65-1028	67 41.8	107 55.0		gillnet <sup>e</sup>				65	80	16			2.0-11.0
	Bay Chimo Hbr. 65-1028	67 41.8	107 55.0		gillnet <sup>e</sup>		•		65	80	17			2.0-11.0
	Bay Chimo Hbr. 65-1029	67 41.8	107 55.0		gillnet <sup>b</sup>				65	80	16			2.0-11.0
	Bay Chimo Hbr. 65-1029	67 41.8	107 55.0		gillnet <sup>b</sup>				65	80	17			2.0-11.0
	Bay Chimo Hbr. 65-1030	67 41.8	107 55.0		gillnetd				65	08	16			2.0-3.5
	Bay Chimo Hbr. 65-1030	67 41.8	107 55.0		gillnet <sup>d</sup>				65	80	17			2.0-3.0
	Bay Chimo Hbr. 65-1031	67 41.8	107 55.0		gillnet <sup>C</sup>				65	80	16			4.0-9.0
	Bay Chimo Hbr. 65-1031	67 41.8	107 55.0		gillnet <sup>c</sup>				65	80	17			4.0-9.0
	Bay Chimo Hbr. 65-1032	67 41.8	107 55.0		gillnet <sup>a</sup>				65	80	16			1.0-8.0
	Bay Chimo Hbr. 65-1032	67 41.8	107 55.0		gillnet				65	80	17			1.0-8.0

27

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta		Hr	Time S Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
65-0002 cont'd	Detention Hbr. 65-1039	67 52.4	109 58.2		gillnet <sup>e</sup>					65	08	22			1.0-11.0
	Detention Hbr. 65-1040	67 52.4	109 58.2		gillnet <sup>d</sup>					65	80	22			7.0-15.0
	Detention Hbr. 65-1041	67 52.4	109 58.2		gillnet <sup>c</sup>					65	08	22			1.2-15.0
	Detention Hbr. 65-1042	67 52.4	109 58.2		gillnet <sup>b</sup>					65	80	22			3.0-10.0
	Detention Hbr. 65-1043	67 52.4	109 58.2		gillnet <sup>a</sup>					65	80	22			4.0-11.0
	Cambridge Bay 65-1054	69 6.3	105 4.8		gillnet <sup>d</sup> ,e	2				65	09	05			50.0
	Cambridge Bay 65-1054	69 6.3	105 4.8		gillnet <sup>d</sup> ,e	<u> </u>				65	09	06			50.0
	Cambridge Bay 65-1054	69 6.3	105 4.8		gillnet <sup>d</sup> ,e	•				65	09	09			50.0
	Bay Chimo Hbr. 65-1033	67 41.8	107 55.0		beach seine	65	08	16	٠						0.0-2.0
	Bay Chimo Hbr. 65-1034	67 41.8	107 55.0		beach seine	65	80	16							0.0-3.0
	Perry Bay 65-1016	68 18.9	107 40.0		otter trawl	65	80	10		65	80	. 10			12.7
	Bay Chimo 65-1017	67 41.8	107 55.0		otter trawl	65	80	11		65	08	11			10.0-35.
	Bay Chimo 65-1018	67 41.8	107 54.5		otter trawl	65	08	11		65	08	11			10.0-40.0
	Bay Chimo 65-1019	67 43.6	108 4.0		otter trawl	65	80	11		65	08	11			210.0
	Hiukitak R. 65-1020	67 9.5	107 26.0		otter trawl	65	80	13		65	08	13			35.0
	Hiukitak R. 65-1021	67 9.5	107 25.0		otter trawl	65	08	13		65	08	13			36.0

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)		ear ype Y	r	Mo Star	Dy t	Hr	Time S Yr		Dy	Hr	Interval (h)	Depth Sampled (m)
65-0002 cont'd	Bay Chimo Hbr. 65-1035	67 41.8	107 55.0		tter 6 rawl	5	08	17	-	65	08	17			3.0-30.0
	N. of Bay Chimo 65-1037	67 53.8	107 49.0		tter 6 rawl	5	08	18		65	80	18			140.0
	N. of Bay Chimo 65-1038.	67 51.7	107 50.2		tter 6 rawl	5	08	19		65	80	19			11.0
	Coronation Gulf 65-1044	68 18.2	109 15.0		tter 6 rawl	5	08	23		65	80	23			123.0
	Turnagain Pt. 65-1045	68 39.4	108 14.6		tter 6 rawl	5	08	23		65	80	23			7.0
	Finlayson Is. Is. 65-1047	69 10.0	105 50.0		tter 69 rawl	5	08	27		65	08	27			50.0
	Wellington Bay 65-1048	69 9.8	106 37.0		tter 6	5	08	30		65	80	30			60.0
	Wellington Bay 64-1049	69 11.4	106 33.0		tter 69 rawl	5	08 `:	30		65	80	30			40.0-47.
	Wellington Bay 65-1050	69 10.0	106 28.0		tter 6! rawl	5	09 (	01		65	09	01			51.0-60.6
	Wellington Bay 65-1051	69 9.7	106 26.0		tter 6! rawl	5	09 (	01		65	09	01			40.0
	Bay Chimo Hbr. 65-1036	67 41.8	107 55.0		ne with 6! le hooks	5	08 [	18		65	08.	18			18.0-70.0
	Cambridge <sup>1</sup> Bay 65-1054	69 6.7	105 4.0	fishin	held 6! g line ited hook	5	09 (	05	1700	65	09	05	1830	1.5	18.0
	Cambridge Bay 65-1001	69 6.4	105 2.2	j	ig 65	5	07 (	03		65	07	03			32.0
	Cambridge Bay 65-1007	69 6.7	105 1.7	j	ig 65	5 1	07 2	29		65	07	29			
	Cambridge Bay 65-1008	69 6.9	105 2.3	j.	ig 65	5 (	07 3	30		65	07	30			28.0-30.0
	Cambridge Bay 65-1046	69 7.1	105 1.2	j	ig 65	5 .	08 2	25		65	80	25			2.0-5.0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location		itude °N)		gitude °W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr	Mo	ed Dy op	Hr	Interval (h)	Depth Sampled (m)
65-0002 cont'd	Cambridge Bay 65-1046	69	7.1	105	1.2		jig	65	08	26		65	08	26	,		5.0
	Latitudes and charts availab							nd wer	re or	igina	ally ob	tained	from	topog	raphic	maps or hydr	ographic
338 mm mesh 63 mm mesh 89 mm mesh	size.			mm mesh nm mesh			1 <sub>two</sub> har	ndline	es.								
65-0061	Ekalluk R.	69	24.5	106	20	NS	gillnet	65	08	15		65	09	04		NS	NS
	Approximate la	ıtituc	le and	longitu	ude dete	rmined from	site refe	red t	o in	repo	ort.						
56-0005	Cambridge Bay 66-0002	69	6.6	105	3.8		gillnetª	66	07	20	2015	66	07	21	0930	13.25	16.4
	Wellington Bay 66-0006	69	24.3	106	19.5		gillnet <sup>a</sup>					66	80	19			
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	23	0949	66	80	23	0959	10 min.	42.0
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	80	23	1036	66	80	23	1046	10 min.	52.0-90.
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	24	1036	66	08	24	1046	10 min.	52.0-90.0
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	24	1547	66	80	24	1552	5 min.	
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	24	1615	66	08	24	1620	5 min.	53.0
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	25	1518	66	08	25	1523	5 min.	
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	25	1552	66	08	25	1557	5 min.	
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	80	25	1627	66	80	25	1632	5 min.	
	Starvation Cove 66-0001	69	9.6	105	51.3		otter trawl	66	08	23	0914	66	08	23	0924	10 min.	53.0

255

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Y٢	Mo Sta	Dy art	Hr	Time S Yr	Мо	d Dy op	Нr	Interval (h)	Depth Sampled (m)
66-0005 cont'd	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	04	1151	66	08	04	1156	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	04	1231	66	80	04	1236	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	04	1601	66	80	04	1606	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	04	1649	66	08	04	1654	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	04	1730	66	80	04	1735	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	04	1809	66	80	04	1814	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	04	1859	66	08	04	1904	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	05	1009	66	08	05	1014	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	05	1117	66	80	05	1122	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	05	1149	66	80	05	1154	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	05	1256	66	80	05	1301	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7	: :	otter trawl	66	08	05	1508	66	80	05	1513	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	05	1535	66	80	05	1540	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	06	0846	66	08	06	0851	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	06	0926	66	80	06	0931	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	06	1011	66	80	06	1016	5 min.	53.0

Data Table 3 Continued.

No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr		Dy art	Hr	Time S Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
66-0005 cont'd	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	06	1045	66	08	06	1050	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	06	1123	66	80	06	1128	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	06	1201	66	80	06	1206	5 min.	53.0
	Starvation Cove 66-0004	69 9 <b>.</b> 5	105 52.7		otter trawl	66	80	06	1507	66	80	06	1512	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	06	1540	66	80	06	1545	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	06	1616	66	08	06	1621	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	06	1650	66	08	06	1655	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	- 07	0807	66	80	07	0912	65 min.	
-	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	07	1017	66	08	07	1022	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	07	1054	66	08	07	1059	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	07	1126	66	80	07	1131	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	07	1202	66	80	07	1207	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	07	1235	66	80	07	1240	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	07	1315	66	80	07	1320	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	6จี	08	11	1617	66	80	11	1622	5 min.	50.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	11	1654	66	80	11	1659	5 min.	50.0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time S Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
66-0005 cont'd	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	14	1514	66	08	14	1519	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	14	1546	66	80	14	1551	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	14	1626	66	80	14	1631	5 min.	
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	0731	66	80	16	0736	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	0809	66	80	16	0814	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	0840	66	80	16	0845	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	0913	66	80	16	0918	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	0955	66	80	16	1000	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	1043	66	80	16	1048	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1116	66	80	16	1121	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	1157	66	08 .	16	1202	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1516	66	80	16	1521	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1546	66	08	16	1551	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1653	66	80	16	1658	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1726	66	80	16	1731	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	1804	66	80	16	1809	5 min.	53.0

Data Table 3 Continued.

<sup>a</sup>38, 63, 89, and 114 mm mesh sizes.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Ty <sub>r</sub> e	Υr		Dy art	Hr	Time Sa Yr	ampleo Mo Sto	Dy	Нr	Interval (h)	Depth Sampled (m)
66-0005 cont'd	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	16	1837	66	08	16	1842	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	16	1911	66	80	16	1916	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	17	1217	66	80	17	1222	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	17	1322	66	80	17	1327	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	17	1416	66	08	17	1421	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	08	17	1450	66	08	17	1457	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		otter trawl	66	80	17	1526	66	80	17	1531	5 min.	53.0
	Starvation Cove 66-0004	69 9.5	105 52.7		Van Veen grab	66	08	.11							
	Starvation Cove 66-0004	69 9.5	105 52.7		Van Veen grab	66	08	11							
	Starvation Cove 66-0004	69 9.5	105 52.7		Van Veen grab	66	08	11							
	Starvation Cove 66-0004	69 9.5	105 52.7		Van Veen grab	66	80	11							

Latitudes and longitudes are from Hunter and Leach (1983a) and were originally obtained from topographic maps or hydrographic charts available at the time the work was performed.

<sup>66-0061</sup> NS Ekalluk R. 69 24.5 106 20 gillnet 66 09 NS NS Approximate latitude and longitude determined from site referred to in report. gillnetd,e 67-0001 Cambridge 69 6.2 105 2.6 67 07 30.0 Bay 67-0002 Cambridge 69 6.2 105 2.6 gillnet<sup>C</sup> 30.0 67 07 28 Bay 67-0002

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time S Yr		Dy	Hr	Interval (h)	Depth Sampled (m)
67-0001 cont'd	Cambridge Bay 67-0002	69 6.2	105 2.6		gillnet <sup>C</sup>					67	07	29			30.0
	Cambridge Bay 67-0002	69 6.2	105 2.6		gillnet <sup>a</sup> ,b					67	80	04			30.0
	Cambridge Bay 67-0002	69 6.2	105 2.6		gillnet <sup>C</sup>					67	09	18			20.0
	Cambridge Bay 67-0002	69 6.2	105 2.6		gillnet <sup>C</sup>					67	09	23			20.0
	Cambridge Bay 67-0003	69 7.1	105 1.3		gillnet <sup>C</sup>					67	07	28			6.0
	Cambridge Bay 67-0004	69 6.8	105 1.7		gillnet <sup>a</sup> ,b					67	08	01			30.0
	Starvation Cove 67-0014	69 9.3	106 0.3		gillnet <sup>c</sup> ,d,	,e				67	08	26			1.0-6.0
	Starvation Cove 67-0010	69 10.1	105 50.7		otter trawl	67	80	20		67	80	20			55.0-65.0
•	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	80	18		67	08	18			50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	08	24		67	80	24		•	50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	80	24		67	08	24			50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	08	26		67	80	26			50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	08	26		67	80	26			50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	09	01		67	09	01	,		50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	09	01		67	09	01			50.0
	Starvation Cove 67-0012	69 10.2	105 50.7		otter trawl	67	80	18		67	80	18			50.0

97

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude (°W)	Stn. Gear Depth Type	Υr	Мо	Dy	Hr	Time S Yr		d Dy	Hr	Interval	Depth Sampled
No.	Location	(°N)	( w)	(m)	11		art	пі	11	St		nı.	(h)	(m)
57-0001 cont 'd	Starvation <sup>1</sup> Cove 67-0012	69 10.2	105 50.7	otter trawl	67	08	19		67	08	19			50.0
	Starvation <sup>2</sup> Cove 67-0012	69 10.2	105 50.7	otter trawl	67	08	20		67	80	20			50.0
	Starvation Cove 67-0013	69 10.9	105 50.7	otter trawl	67	09	07		67	09	07			10.0
	Starvation Cove 67-0015	69 10.7	105 50.0	otter trawl	67	08	27		67	08	27			11.0
	Starvation Cove 67-0016	69 10.3	105 50.0	otter trawl	67	80	27		67	80	27			30.0
	Starvation Cove 67-0017	69 8.7	105 47.0	otter trawl	67	08	27		67	08	27			58.0-71.
	Cambridge Bay 67-0003	69 7.1	105 1.3	rod and line	67	07	27		67	07	27			6.0
	Cambridge Bay 67-0003	69 7.1	105 1.3	hand held fishing lin with baited	e	07	30		67	07	30			6.0
	Cambridge <sup>3</sup> Bay 67-0001	69 6.7	105 2.3	jig	67	06	21		67	06	23			10.0-26.
	Cambridge Bay 67-0002	69 6.2	105 12.4	jig	67	09	23		67	09	23			20.0
	Starvation Cove 67-0008	69 10.0	105 59.8	bottom dredge	67	07	16		67	07	16			54.0
	Dease Str. 67-0011	68 58.8	106 27.8	bottom dredge	67	80	18		67	80	18			120.0
	Starvation Cove 67-0013	69 10.9	105 50.7	bottom dredge	67	08	19		67	80	19			3.6
	Starvation Cove 67-0013	69 10.9	105 50.7	bottom dredge	67	80	19		67	80	19			4.0-90.0
	Starvation Cove 67-0008	69 10.0	105 59.8	bottom grab	67	07	16							54.0
	Starvation Cove 67-0009	69 10.0	105 51.0	bottom grab	67	11	23							40.0

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S					Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Υr	Mo St	Dy art	Hr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
67-0001 cont'd	Dease Str. 67-0011	68 58.8	106 27.8		bottom grab	67	08	18							120.0
			are from Hunte ime the work w			nd we	ere or	igina]	lly ob	tained	from	topogi	raphic	maps or hydr	ographic
a38 mm mesh b63 mm mesh c89 mm mesh	n size.		m mesh size. m mesh size.		1Three : 2Six sar 3Five sa	nples									
67 <b>-</b> 0046	Ekalluk R.	69 24.5	106 20	NS	gillnet	67	07	20		67	09	12		NS	NS
	Approximate la	ititude and	longitude dete	rmined from	m site refer	red	to in	repor	rt.						
58-0067	Ekalluk R.	69 24.5	106 20	NS	gillnet <sup>a</sup>	68	07	20		68	09	12		NS	NS
	Halovik R.	69 10	107 5	NS	gillnet <sup>b</sup>	68	80	23		68	08	25		NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet <sup>C</sup>	68	07	.29		68	08	30		NS	NS
	· Approximate la	titude and	longitude dete	rmined from	n sites refe	erred	to i	n repo	ort.						
a68.6 x 2.4 b91.4 x 3.7 c45.7 x 3.0	′ m.		_												
68-0068	Cambridge Bay 68-0115	69 6.3	105 2.5		gillnet <sup>a</sup>					68	08	12			30.0
	Cambridge Bay 68-0115	69 6.3	105 2.5		gillnet <sup>b</sup>					68	08	12			35.0
	Cambridge Bay 68-0115	69 6.3	105 2.5		gillnet <sup>b</sup>					68	08	12			40.0
	Starvation Cove 68-0123	69 9.8	106 0.4		gillnet					68	09	01			
	Starvation Cove 68-0125	69 9.4	106 0.3		gillnet <sup>b</sup>					68	09	04			
	Starvation Cove 68-0118	69 10.5	105 51.0		beach seine	68	08	20							

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth	Gear Type	Yr	Мо	Dy	Hr	Time S Yr	ample Mo	d Dy	Hr	Interval	Depth Sampled
			<b>,</b> ,	(m)				art			St	ор		(h)	(m)
58-0068 cont'd	Starvation Cove 68-0119	69 9.8	106 0.2		beach seine	68	08	14							
	Starvation Cove 68-0119	69 9.8	106 0.2		beach seine	68	09	01							
	Starvation Cove 68-0102	69 9.8	105 50.0		otter trawl	68	07	30		68	07	30			60.0
	Starvation Cove 68-0103	69 10.2	105 50.3		otter trawl	68	07	30		68	07	30			40.0
	Starvation Cove 68-0104	69 10.6	105 49.6		otter trawl	68	07	31		68	07	31			12.0
	Starvation Cove 68-0105	69 10.3	105 51.2		otter trawl	68	08	01		68	08	01			45.0
	Bathurst Inlet 68-0110	67 54.0	107 51.0		otter trawl	68	80	06		68	08	06			77.0
	Bathurst Inlet 68-0111	67 52.5	107 57.2		otter trawl	68	80	06		68	80	06			93.0
	Starvation Cove 68-0116	69 9.7	105 49.7		otter trawl	68	80	13	٠	68	80	13			58.0
	Finlayson Is. 68-0117	69 7.3	105 56.3		otter trawl	68	08	14		68	80	14			73.0
	Starvation Cove 68-0106	69 9.5	105 51.2		stramen trawl	68	80	01		68	80	01			
	Bathurst Inlet 68-0112	67 33.7	107 50.3		stramen trawl	68	80	07		68	80	07			300.0
	Bathurst Inlet 68-0109	67 56.3	108 42.0		plankton net	68	80	06							216.0
	Bathurst Inlet 68-0112	67 33.7	107 50.3		plankton net	68	80	07							300.0
	Bathurst Inlet 68-0113	67 41.4	108 49.4		plankton net	68	80	80							200.0
	Cambridge Bay 68-0114	69 5.9	105 5.3		plankton net	68	80	12							93.0

5

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time S Yr	Мо	d Dy op	Hr	Interva (h)	Depth al Sampled (m)
68-0068 cont'd	Finlayson <sup>1</sup> Is. 68-0117	69 7.3	105 56.3		bottom grab	68	08	14							73.0
	Latitudes and charts availab					nd we	re ori	igina <sup>-</sup>	lly ob	otained	from	topog	raphic	maps or l	nydrographic
a38 mm mesh 289 mm mesh 20 samples	size.		-											-	
69-0067	Ekalluk R.	69 24.5	106 20	NS	gillnet	69	08	10		69	09	15		NS	NS
	Halovik R.	69 10	107 5	NS	gillnet	69	80	01		69	09	80		NS	NS
	Approximate la	titude and 1	ongitude deter	rmined from	n sites ref	erred	to in	repo	ort.						
9-0068	Albert Edward Bay 69-2000	69 32.0	102 5.0		gillnet	69	07	01		69	07	08			
	Chapman Is. 69-1029	67 43.5	108 55.0		gillnet <sup>a</sup>			•		69	09	06			0.0-9.5
	Chapman Is. 69-1029	67 43.5	108 55.0		gillnet <sup>a</sup>					69	09	07			0.0-9.5
	Starvation <sup>1</sup> Cove 69-1002	69 10.1	105 51.5		otter trawl	69	80	09		69	08	09			54.0
	Starvation <sup>1</sup> Cove 69-1002	69 10.1	105 51.5		otter trawl	69	80	23		69	08	23			54.0
	Cambridge <sup>2</sup> Bay 69-1003	69 9.3	105 57.5		otter trawl	69	80	10		69	80	10			18.0-27
	Starvation <sup>3</sup> Cove 69-1010	69 6.5	105 52.0		otter trawl	69	80	24		69	08	24			47.0
	Starvation <sup>4</sup> Cove 69-1010	69 6.5	105 52.0		otter trawl	69	80	25		69	08	25			47.0
	Starvation <sup>2</sup> Cove 69-1010	69 6.5	105 52.0		otter trawl	69	80	26		69	80	26			47.0
	Starvation <sup>5</sup> Cove 69-1010	69 6.5	105 52.0		otter trawl	69 .	08	23		69	08	23			47.0

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	amp1e				Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr	·Yr		Dy op	Hr	Interval (h)	Sampled (m)
69-0068 cont'd	Starvation Cove 69-1012	69 6.5	105 52.0		otter trawl	69	80	26		69	08	26			40.0
	Starvation Cove 69-1013	69 6.5	105 52.0		otter trawl	69	80	26		69	80	26			30.0
	Starvation Cove 69-1014	69 6.5	105 52.0		otter trawl	69	08	26		69	80	26			20.0
	Starvation Cove 69-1015	69 6.5	105 52.0		otter trawl	69	80	26		69	80	26			10.0
	East Walker Bay 69-1016	68 8.0	108 20.0		otter trawl	69	80	30		69	80	30			16.5
	East Walker Bay 69-1016	68 8.0	108 20.0		otter trawl	69	80	31		69	08	31			16.5
	Melville Sd. 69-1018	68 6.9	108 8.0		otter trawl	69	80	31		69	08	31			16.5
	Cape Croker 69-1019	68 3.3	107 45.0		otter trawl	69	80	. 31		69	80	31			18.3-20.0
	Elu Inlet 69-1022	68 17.5	106 25.5		otter trawl	69	09	01		69	09	01			27.0
	Elu Inlet 69-1023	68 22.0	106 11.0		otter trawl	69	09	01		69	09	01			13.0
	Starvation Cove 69-1010	69 6.5	105 52.0		small otter trawl	69	80	26		69	. 80	26			47.0
	Starvation Cove 69-1009	69 6.5	105 52.0		Isaacs Kidd mid-water trawl	69	80	23		69	08	23			50.0
	Starvation Cove 69-1010	69 6.5	105 52.0		Isaacs Kidd mid-water trawl	69	80	23		69	08	23			47.0-70.0
	Starvation Cove 69-1008	69 6.5	105 59.5	:	bottom dredge	69	80	14		69	08	14			68.0
	Starvation Cove 69-1010	69 6.5	105 52.0	; ;	bottom dredge	69	08	26		69	08	26			47.0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time Sampled Yr Mo Dy Hr Stop	Interval (h)	Depth Sampled (m)
69-0068 cont'd	Chapman Is. 69-1027	67 44.0	108 52.5		plankton net	69	09	06				82.0-200.0
	Chapman Is. 69-1029	67 43.5	108 55.0		plankton net	69	09	06				0.0-9.5
	Chapman Is. 69-1029	67 43.5	108 55.0		plankton net	69	09	07				0.0-9.5
	Starvation Cove 69-1015	69 6.5	105 52.0		bottom grab	69	80	26			•	10.0
	East Walker Bay 69-1016	68 8.0	108 20.0		bottom grab	69	08	30				16.5
	East Walker Bay 69-1016	68 8.0	108 20.0		bottom grab	69	80	31				16.5

Latitudes and longitudes are from Hunter and Leach (1983a) and were originally obtained from topographic maps or hydrographic charts available at the time the work was performed.

<sup>&</sup>lt;sup>3</sup>Three samples. <sup>4</sup>Four samples. <sup>5</sup>Sixteen samples.

iwo sampies.				Sixteen Samples.								
70-0014	Starvation Cove 70-1001	69	6.0	105 27.0	otter trawl	70	80	13	70	80	13	7.5-11.0
	Starvation <sup>1</sup> Cove 70-1002	69	10.4	105 53.1	otter trawl	70	80	13	70	08	13	14.6-18.3
	Starvation <sup>2</sup> Cove 70-1003A	69	9.3	105 53.9	otter. trawl	70	80	13	70	80	13	42.0-46.0
	Starvation Cove 70-1004	69	7.0	105 32.0	otter trawl	70	08	14	70	80	14	4.0-5.5
	Starvation Cove 70-1005	69	10.1	105 52.9	otter trawl	70	80	14	70	80	14	26.0-31.0
	Starvation Cove 70-1006	69	6.1	105 52.2	otter trawl	70	80	14	70	80	14	59.0-66.0
	Starvation Cove 70-1007	67	53.8	111 52.6	Isaacs Kidd mid-water	70	80	20	70	80	20	165.0

trawl

<sup>&</sup>lt;sup>1</sup> Twenty-three samples.
<sup>2</sup> Two samples.

NS

NS

NS

NS

NS

NS

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	ample	d			Depth
No.	Location	(°N)	(ĕW)	Depth (m)	Туре	Υr		Dy art	Hr		Mo St	Dy	Hr	Interval (h)	Sampled (m)
70-0014 cont'd	Starvation Cove 70-1008	67 52.2	112 8.4		Isaacs Kidd mid-water trawl	70	08	20		70	08	20			128.0
	Starvation Cove 70-1008	67 55.3	114 58.0		Isaacs Kidd mid-water trawl	70	80	21		70	08	21			10.0
	Starvation Cove 70-1010	67 58.1	114 53.0		Isaacs Kidd mid-water trawl	70	80	21		70	80	21			-
	Starvation Cove 70-1011	68 2.3	114 53.0		Isaacs Kidd mid-water trawl	70	80	21		70	08	21			62.0
	Starvation Cove 70-1012	68 0.0	114 53.0		Isaacs Kidd mid-water trawl	70	80	21		70	80	21			2.0-4.0
	Starvation <sup>3</sup> Cove 70-1003B	69 7.0	105 53.9		bottom grab	70	80	14							46.0
	Starvation <sup>3</sup> Cove 70-1006	69 6.1	105 52.2		bottom grab	70	80	14							59.0-66.0
	Cambridge Bay 70-2001	69 6.3	105 2.2		spear?	70	03	28							

Latitudes and longitudes are from Hunter and Leach (1983a) and were originally obtined from topographic maps or hydrographic charts available at the time the work was performed.

<sup>&</sup>lt;sup>1</sup> Two samples. <sup>2</sup> Eight samples. <sup>3</sup> Three samples.

<sup>70-0068</sup> Halovik R. 69 10 107 5 NS gillnet 70 29 09 07 70 11 Lauchlan R. 69 56 108 31 NS gillnet 70 08 02 70 08 04 Paliryuak R. 106 41 NS 69 27 gillnet 70 07 28 09 12 70-0070 Resolute Bay<sup>1</sup> 08 28 74 41 94 52 dipneta 70 70 Resolute Bay<sup>2</sup> 80 29 74 41 94 52 dipnet<sup>a</sup> 70 08 29 70

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo	Dy art	Hr	Time Sa Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
70-0070	Resolute Bay <sup>2</sup>	74 41	94 52		dipnet <sup>a</sup>	70				70					(m)
cont'd	Allan Ray <sup>3</sup>		95 19		dipnet <sup>a</sup>					70	08	31			
	Resolute Bay <sup>2</sup>	74 41	94 52		dipnet <sup>a</sup>	70	<b>n</b> 9	01		70	09	01			

<sup>&</sup>lt;sup>a</sup>Samples collected while diving. One gillnet set also made at Resolute Bay, poison was also utilized on one occasion at Resolute Bay.

<sup>a</sup>Seven dives.

71-0108	Resolute Bay <sup>1</sup>	74 41	94 52		dipnet 71	02	14	71	02	17		
<sup>1</sup> Eight dive	25.											
71-0109	Kellet R.	68 20	90 7	NS	gillnet <sup>a</sup> 71	08	17	71	08	22	a	NS
	Arrowsmith R.	68 22	90 17	NS	gillnet <sup>b</sup> 71	08	22	71	08	29	b	NS
	Kugajuk R.	68 32	89 50	NS	gillnet <sup>C</sup> 72	07	-22	72	07	25	С	
	. Kugajuk R.	68 32	89 50	NS	gillnet <sup>d</sup> 72	08	21	72	08	23	d	
	Kellet R.	68 20	90 7	NS	gillnet <sup>e</sup> 72	07	28	72	80	05	е	
	Arrowsmith R.	68 22	90 17	NS	gillnet <sup>e</sup> 72	08	06	72	08	12	e <sup>·</sup>	
	Becher R.	68 37	90 30	NS	gillnet? 72	08	15	72	08	15	NS	
	Sports R.	68 39.5	90 29	NS	rod 72 and line	08	13	72	08	17	NS	
	Kellet R.	68 20	90 7	NS	gillnet. <sup>f</sup> 73	10	09	72	10	23	NS	
	Kellet R.	68 20	90 7	NS	gillnet? <sup>g</sup> 73	10	10	73	10	10	NS	

aNets of 89, 114, and 140 mm mesh sizes (2 sets, 24 h) or 140 mm mesh size (2 sets, 24 h).

<sup>&</sup>lt;sup>2</sup>Four dives.
<sup>3</sup>Two dives.

b140 mm mesh size (4 sets, 24 h).

C38, 64, 89, 114, and 140 mm mesh sizes (4 days, continuous sampling).

d38, 64 and 89 mm mesh sizes (3 days, continuous sampling).

e38, 64, 89, 114 and 140 mm mesh sizes (3 sets, 24 h).

fcommercial fishery, 114 and 140 mm mesh sizes.

<sup>9</sup>commercial fishery.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time Sa Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
71-0110	Halovik R.	69 10	107 5	NS	gillnet	71	07	a		71	08	a	a		bottom
	Lauchlan R.	69 56	108 31	NS	gillnet	71	07	a		71	08	a	a		bottom
	Ellice R.	68 3	103 59	NS	gillnet	71	08	a		71	09	a	a		bottom
	Approximate 1	atitudes and	longitudes ob	tained by m	neasuring p	lotte	d stat	ion p	ositi	ons give	en in	repo	rt.		

<sup>a</sup>Nets lifted twice deaily during run of CHAR (mid August to first week in September).

72-0016	12	74 42	94 53		rod and line	72	06		72	06			
72-0113	Ekalluk R.	69 24.5	106 20	NS	gillnet <sup>a</sup>	72	08	Ь	72	09	b	b	bottom
	Halovik R.	69 10	107 05	NS	gillnet	72	07	b	72	80	b	b	bottom
	Lauchlan R.	69 56	108 31	NS	gillnet	72	07	b	72	80	b	Ь	bottom
	Ellice R.	68 3	103 59	NS	gillnet <sup>a</sup>	72	80	b	72	09	b	b	bottom
	Dease Pt. (Foggy Bay)	68 15	104 59	NS	gillnet <sup>a</sup>	72	NS	<b>b</b> .	72	NS	b	b	bottom

Approximate latitudes and longitudes obtained by measuring plotted station positions given in report.

aExperimental nets set by Department of Fisheries and Oceans personnel.

bNets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August and the upstream from mid-August until the first week in September).

72-0114	Resolute Bay	74 41	94 52	hand <sup>a</sup>	72	06	72	06
aSamples c	ollected during SC	UBA dives.	_					
72-0115	Resolute Bay	74 42	94 53	hand nets <sup>a</sup>	72	07	72	08
	Resolute Bay	74 42	94 53	small barbless hoo	ks			

<sup>&</sup>lt;sup>a</sup>Samples collected during SCUBA dives.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo S1	Dy cart	Hr	Time Sa Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
72-0116	100 m E. <sup>1</sup> Tide Gauge Jetty	74 41.1	94 52.5	10-13	fine mesh dip net	72	12	14		72	12	22			0-13
	100 m E. <sup>2</sup> Tide Gauge Jetty	74 41.1	94 52.5	10-13	wire minnow trap		12	14		72	12	22			see remarks

Approximate latitudes and longitudes obtained by measuring plotted station positions given in report.

 $<sup>^{1}</sup>$  Seven scuba dives made under ice; all dives between 1100-1500 local time.  $^{2}$  Traps set under ice surface, at mid-water, and at bottom; set at 2100 and retrieved 10-12 h later.

73-0129	Ekalluk R.	69 24.5	106 20	NS	gillnet	73	07	a	73	80	a	a	bottom
	Halovik R.	69 10	107 5	NS	gillnet	73	07	a	73	80	a	a	bottom
	Lauchlan R.	68 56	108 31	NS	gillnet	73	07	a	73	80	a	a	bottom
	Ellice R.	68 3	103 59	NS	gillnet	73	07	a	73	80	a	a	bottom

Approximate latitudes and longitudes obtained by meauring plotted station positions given in report.

a Nets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August).

73-0130	Starvation Cove	69	09.3	106	05.2			73	08	12						
	Dease Str.	69	07.0	105	58.0			73	80	12						
	Parker Bay	68	47.0	103	20.0			73	80	13						
	Latitudes and	longi	itudes	from N	ational	Museum of Ca	anada recor	ds.								
74-0015	Landing Beach #2	73	04.0	84	30.0	0-4	60 m longline	74	80		1100	74	08	0730	20.5	bottom
	5 km WNW Landing Beach #2	73	5.5	84	45.0	290-270	550 m longline	74	80			74	08		20	bottom
	1.5 km WNW Landing Beach #2	73	4.5	84	35.0	120-110	550 m longline	74	80			74	08		20	bottom
	1 km NE Landing Beach #2	73	4.5	84	31.5	55-80	550 m longline	74.	80			74	08		48	bottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy tart	Hr	Time Sa Yr		-	lr -	Interval (h)	Depth Sampled (m)
74-0015 cont'd	1 – A	73 04.0	84 30.0	<10	jig with treble hook		08			74	08				bottom
	1	73 03.5	84 25.0	<10	bottom dredge	74	80			74	80			up to 15 min.	bottom
	2	73 04.0	84 30.0	<10	bottom dredge	74	08			74	08		uţ	to 15 min.	bottom
	3	73 04.0	84 31.0	<10	bottom dredge	74	08			74	08		uŗ	to 15 min.	bottom
	4	73 04.1	84 36.0	<10	bottom dredge	74	08			74	80		up	to 15 min.	bottom
	a	73 04.0	84 35.0	40-35	bottom dredge on sled	74	08			74	08			50 min.	bottom
	b	73 04.3	84 35.0	80-75	bottom dredge on sled	74	08			74	80			10 min.	bottom
	С	73 04.5	84 35.0	120-115	bottom dredge on sled	74	08			74	80			10 min.	bottom
	d	73 05.0	84 41.0	250-165	bottom dredge on sled	74	08			74	80			10 min.	bottom
	Approximate la	titudes and	longitudes ob	tained by	measuring plo	otte	d sta	ition	positi	ons give	n in r	eport.			
1-0026	Strathcona Sd.	73 4	84 28	a	gillnet <sup>e</sup>	74	08	03						С	NS
	Strathcona Sd.	73 3.5	84 26	a	gillnet <sup>e</sup>	74	08	06						С	NS
	Strathcona Sd.	73 6	84 22	a	gillnet <sup>e</sup>	74	80	07						С	NS
	Strathcona Sd.	73 4.5	84 27	ā	gillnete	74	08	12						С	NS
	Strathcona Sd.	73 4.5	84 33	a	gillnet <sup>e</sup>	74	80	20						c .	NS
	Strathcona Sd.	73 4.5	84 35	a	gillnet <sup>e</sup>	74	80	22						С	NS
	Strathcona Sd.	73 2.5	84 1	a	gillnet <sup>e</sup>	74	80	23						С	NS

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy tart	Hr	Time S Yr	ampled Mo D Stop	y Hr	Interval (h)	Depth Sampled (m)
74-0026	Strathcona Sd.	73 6	84 26	a	gillnet <sup>e</sup>	74	08	31					С	NS
cont'd	Strathcona Sd.	73 7	84 29	a	gillnet <sup>e</sup>	74	09	02					С	NS
	Strathcona Sd.	73 3.6	84 26		beach seine	74	80	06		•				bottom
	Strathcona Sd.	73 4	84 28	b	trapnet	74	80	03					d	bottom
	Strathcona Sd.	73 4	84 27	b	trapnet	74	08	11					d ·	bottom
	Strathcona Sd.	73 4	84 27	b	trapnet	74	80	13					, d	bottom
	Strathcona Sd.	73 4	84 27	b	trapnet	74	08	13					d	bottom
	Strathcona Sd.	73 4	84 27	Ъ	trapnet	74	80	31					d	bottom
	Strathcona Sd.	73 6.5	84 45	NS	longline	74	08	15					NS	bottom
	Approximate la	titudes and	longitudes obt	ained from	unpublishe	d ma	teria	11.						

aDepth ranged from 2-46 m over all stations. bDepth ranged from 2-5 m over all stations. cSet duration of 24-29 h. dSet duration of 24-48 h. eFloating and sinking nets utilized.

74-0122 bottom	Ekalluk R.	69 24.5	106 20	NS	gillnet	74 08	a	74	09	a	a
	Lauchlan R. bottom	68 56	108 31	NS	gillnet	74 07	a ·	74	08	a	a
	Ellice R. bottom	68 3	103 59	NS	gillnet	74 08	a	74	09	a	a
	Dease Pt. bottom	68 15	104 59	NS	gillnet	74 NS	a	74	NS	a	a

Approximate latitudes and longitudes obtained by measuring plotted station positions given in report.

anets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August and the upstream run from mid-August until the first week of September).

74-0123	Pelly Bay	68 32.0	89 51.0	74	. 08	03
	Bellot Str.	71 58.9	94 27.5	74	80	06

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy tart	Hr	Time S Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
74-0123	Spence Bay	69 31.9	93 31.5			74	08	06							
cont'd	Spence Bay	69 31.0	93 34.0			74	08	06							
	Gjoa Haven	68 38.0	95 57.0			74	80	07							
	Petersen Bay	68 38.0	95 57.0			74	80	07							
	M'Clintock Bay	68 39.3	97 44.7			74	80	80							
	M'Clintock Bay	68 39.3	97 44.7			74	80	09							
	Anderson Bay	68 56.5	104 27.0			74	80	11							
	Latitudes and	Longitudes	from National N	Museum of	Canada reco	ds.									
74-0124	200 m E. <sup>1</sup> Tide Gauge Jetty	74 41.1	94 52.5	10-13	fine mesh dip net <sup>a</sup>	74	06	01		74	06	80			0-13
	Sun Oil Site <sup>2</sup>	74 41.5	94 52.0	9-10	fine mesh dip net <sup>a</sup>	74	06	01		74	06	08			0-10

Approximate latitudes and longitudes obtained by measuring plotted station positions given in report.

75-0013	Creswell 1	Bay	72 4	17.0	93 40	0.0	2.4-3.1	gillnet	75	07	30	75	07	30	1.5
	Creswell 1	Bay	72 4	17.0	93 40	0.0	2.4-3.1	gillnet	75	80	02	75	80	02	11.0
	Creswell 1	Bay	72 4	17.0	93 40	0.0	2.4-3.1	gillnet	75	80	08	75	80	08	4.0
	Creswell 1	Bay	72 4	17.0	93 40	0.0	2.4-3.1	gillnet	75	80	09	75	08	09	0.08
	Creswell 1	Bay	72 4	17.0	93 40	0.0	2.4-3.1	gillnet	75	80	13	75	08	13	6.0
	Creswell	Bay	72 4	5.5	93 30	0.0	>200	gillnet	75	07	30	75	07	31	26.0

<sup>&</sup>lt;sup>a</sup>Wire minnow trap also utilized, but unsuccessfully. <sup>1</sup>Seven drives made under ice. <sup>2</sup>Three drives made under ice.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo S	Dy tart	Hr	Time So	Мо	d Dy op	Нr	Interval (h)	Depth Sampled (m)
75-0013 cont'd	Creswell Bay	a	a	0.9-1.2	gillnet	75	08	03		75	08	03		1.5	
	Creswell Bay 4	a	a	15.0- 20.0	gillnet	75	80	05		75	80	05		3.0	
	Creswell Bay 5	a .	a	1.8- 15.0	gillnet	75	08	10		75	08	10		3.5	
	Creswell Bay 6	a	a	2.4-3.1	gillnet	75	80	10		75	08	10		2.0	
	Creswell Bay 7	a	a	0.9-3.1	gillnet	75	80	11		75	08	11		3.5	
	Creswell Bay 8	a	a	2.4-3.1	gillnet	75	80	11		75	80	11		1.0	
	Creswell Bay 9	72 48.5	94 19.0	1.8	gillnet	75	80	12		75	08	12		3.0	
	Assistance Bay	a	a	1.0-2.0	gillnet	78	80	19		75	80	19		С	
	Assistance Bay	a	a	1.0-2.0	gillnet	75	80	25		75	08	25		С	
	Creswell Bay 1	72 47.0	93 40.0	2.4-3.1	rod and line	75	80	01		75	80	01		•	
	Creswell Bay 28	72 46.5	93 41.0	NS	plankton net	75	80	04	2350					10 min.b	surface
	Creswell Bay 29	72 46.5	93 40.0	NS	plankton net	75	08	05	0100					10 min.b	surface
	Creswell Bay 35	72 46.0	94 08.5	NS	plankton net	75	80	10	1925					10 min.b	surface
	Creswell Bay 39	72 43.5	94 18.5	NS	plankton net	75	08	10	2111					10 min.b	surface
	Creswell Bay 46	72 46.0	94 08.5	NS	plankton net	<b>7</b> 5	80	11	2115					10 min.b	surface
	Creswell Bay 56	72 46.0	93 16.0	NS	plankton net	75	08	12	1830					10 min.b	surface

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo S	Dy tart	Hr	Time S Yr	ampled Mo Stop	Dy H	Ir	Interval (h)	Depth Sampled (m)
75-0013 cont'd	Assistance Bay 67	74 38.0	94 21.0	NS	plankton net	75	08	19	1900					10 min.b	15
	Assistance Bay 77	74 37.75	94 18.0	NS	plankton net	75	80	25	1830					10 min.b	surface

75-0030	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	07	21		ā	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	07	22		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	07	26		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	07	27		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	07	29		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	80	13		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	80	15		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	80	16		a	bottom
	Strathcona Sd.	73 4	84 27	1-25	gillnet	75	80	17		a .	bottom
	Strathcona Sd.	NS	NS	NS	longline	75	07	26	•	NS	bottom
	Approximate lat	itudes and lo	ngitudes obta	ined from	unpublishe	d ma:	teria	1.			

aSet duration of from 12-24 h.

75-0031 85 10 semi-balloon 75 08 Strathcona Sd. 73 11 75 08 120-300 m bottom trawl

Latitudes and longitudes are those given in report.

A number of samples made during latter part of August but report refers only to the two which captured ARCD. The National Museum of Canada has records of specimens captured on 11, 14, 16, 26, 30 and 31 August.

<sup>&</sup>lt;sup>a</sup>Actual position could not be determined for all sites because station numbers were not given on map indicating station locations. <sup>b</sup>Tows were of 10 min. duration except for two samples. <sup>c</sup>A total of 11.25 h fished at the Assistance Bay sites.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
75-0139	Geographical Is.	68 42.0	100 23.0			75	08	13							
	N. Peel Inlet	69 13.0	96 09.0			75	08	14							
	Victoria Hbr.	70 09.0	91 33.0			75	80	16							
	Lord Mayor Bay	69 42.5	92,45.0			75	80	16	E	-					
	Bellot Str.	72 0.6	94 24.4			75	80	17							
	Creswell Bay	72 43.5	93 48.0			75	08	17							
	Latitudes and	longitudes	from National	Museum of	Canada reco	rds.									
75-0140	Ekalluk R.	69 24.5	106 20	NS	gillnet	75	08	a		75	09	a		a	bottom
	Ellice R.	68 3	103 59	NS	gillnet	75	80	a		75	09	a		a	bottom
	Jayco R.	69 43	103 17	NS	gillnet	75	80	a		75	09	a		a	bottom
	Approximate la	titudes and	longitudes ob	tained by r	measuring p	lotte	d sta	tion p	ositi	ions giv	en in	repor	rt.		

anets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August and the upstream run from mid-August until the first week in September).

75-0142	Prince	74 02.0	90	0.0	75	07	28
,,	Leopold Is.						
	Prince Leopold Is.	74 02.0	90	0.0	75	07	29
	Prince	74 02.0	90	0.0	75	08	09
	Leopold Is.						
	Prince Leopold Is.	74 02.0	90	0.0	75	80	10
	Prince	74 02.0	90	0.0	75	08	18
	Leopold Is.		- •		. •		

Latitude and longitude from National Museum of Canada records.

Depth

Sampled

(m)

bottom

bottom

bottom

bottom

bottom

bottom

(h)

Data Table 3 Continued. Longitude (°W) Latitude (°N) Time Sampled Data Set Stn. No./ Stn. Gear Depth Type Dу Мо No. Location Yr Мо Hr Yr Dу Hr Interval Start Stop (m) 75-0143 68 20 gillnet Parry Bay 107 41 80 01 75 K1? N.E. Melville 68 24 106 57 gillnet 75 80 17 Sd. K2? Hope Bay 68 08 106 43 gillnet 75 08 1-4 m 18 K3 gillnet Κ4 68 11 106 35 75 08 18 Angimajuq R. gillnet 68 11 106 18 08 75 18

105 38

68 38

Elu Inlet

Κ6

Latitudes and longitudes obtained from unpublished records and from National Museum of Canada records.

gillnet

75

80

76-0008	EM	74 06	81 30	786	plankton net	76	07	22	76	07	22	a	b
	EM	74 06	81 30	786	plankton net	76	80	05	76	08	05	a	b
	EM	74 06	81 30	786	plankton net	76	80	19	76	08	19	a	b
	EM .	74 06	81 30	786	plankton net	76	80	29	76	. 80	29	a	b
	EM	74 06	81 30	786	plankton net	76	09	11	76	09	11	a	b
	CS	74 32	80 20	668	plankton net	76	07	23	76	07	23	a	b
	CS	74 32	80 20	668	plankton net	76	80	04	76	08	04	a	b
	CSA <sup>1</sup>	74 25	80 18	722	plankton net	76	08	16	76	80	16	a	b
	CS	74 32	80 20	668	plankton net	76	08	28	76	80	28	đ	b
	CS	74 32	80 20	668	plankton net	76	09	08	76	09	80	a	b

3/7

Data Table 3 Continued.

Oata Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo S	Dy tart	Hr	Time S Yr		Dy	Hr	Interval (h)	Depth Sampled (m)
/6-0008 cont'd	CW	74 27	82 03	686	plankton net	76	07	24		76	07	24	a	b	
	CW	74 27	82 03	686	plankton net	76	80	03		76	80	03	a	b	
	CW	74 27	82 03	686	plankton net	76	80	17		76	80	17	a	b	
	CM	74 27	82 03	686	plankton net	76	80	27		76	80	27	a	b	
	CW	74 27	82 03	686	plankton net	76	09	07		76	09	07	a	b	
	NB	73 43	81 02	503	plankton net	76	07	26		76	07	26	a	b	
	NB	73 43	81 02	503	plankton net	76	80	07		76	80	07	a	b	
	NB	73 43	81 02	503	plankton net	76	80	20		76	80	20	a	b	
	NB	73 43	81 02	503	plankton net	76	80	31		76	80	31	a	b	
	NB	73 43	81 02	503	plankton net	76	09	12		76	09	12	a	b	
	ММ	74 07	82 37	741	plankton net	76	07	27		76	07 ,	27	a	b	
	ММ	74 07	82 37	741	plankton net	76	80	06		76	08	06	a	b	
	ММ	74 07	82 37	741	plankton net	76	80	18		76	08	18	a	þ	
	ММ	74 07	82 37	741	plankton net	76	08	29		76	08	29	a	b	
	ММ	74 07	82 37	741	plankton net	76	09	11		76	09	11	a	b	
	WM	74 12	87 57	430	plankton net	76	07	28		76	07	28	a	<b>b</b> .	

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear			_		Time S					Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo S1	Dy tart	Hr	Yr	Mo St	Dy op	Нr	Interval (h)	Sampled (m)
6-0008 ont'd	WM	74 12	87 57	430	plankton net	76	08	08		76	08	08	a	b	
	WM	74 12	87 57	430	plankton net	76	80	22		76	80	22	a	b	
	WM	74 12	87 57	430	plankton net	76	09	01		76	09	01	a	b	
	WM	74 12	87 57	430	plankton net	76	09	13		76	09	13	a	b	
	EM	74 06	81 30	786	Miller sampler	76	80	05		76	80	05		NS	10
	EM	74 06	81 30	786	Miller sampler	76	80	29		76	08	29		NS	10
	CS	74 32	80 20	668	Miller sampler	76	80	04		76	80	04		NS .	10
	cs	74 32	80 20	668	Miller sampler	76	80	28		76	08	28		NS	10
	CS	74 32	80 20	668	Miller sampler	76	09	08		76	09	08		NS	10
	CW	74 27	82 03°	686	Miller sampler	76	80	03		76	80	03		NS	10
	CW	74 27	82 03	686	Miller sampler	76	80	17		76	80	17		NS	10
	CM	74 27	82 03	686	Miller sampler	76	09	07		76	09	07		NS	10
	NB	73 43	81 02	503	Miller sampler	76	80	07		76	08	07		NS	10
	NB	73 43	81 02	503	Miller sampler	76	80	20		76	08	20		NS	10
	NB	73 43	81 02	503	Miller sampler	76	80	31		76	08	31		NS	10
	NB	73 43	81 02	503	Miller sampler	76		12		76	09	12		NS	10

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	ample	d			Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Υr	Mo St	Dy art	Hr	Yr		Dy	Hr	Interval (h)	Sampled (m)
76-0008 cont'd	ММ	74 07	82 37	741	Miller sampler	76	07	27	-	76	07	27		NS	10
	ММ	74 07	82 37	741	Miller sampler	76	80	06		76	80	06		NS	10
	ММ	74 07	82 37	741	Miller sampler	76	80	18		76	08	18		NS	10
	ММ	74 07	82 37	741	Miller sampler	76	09	11		76	09	11		NS	10
	WM	74 12	87 57	430	Miller sampler	76	07	28		76	07	28		NS	10
	WM	74 12	87 57	430	Miller sampler	76	80	08		76	08	08		NS	10
	WM	74 12	87 57	430	Miller sampler	76	80	22		76	80	22		NS	10
	WM	74 12	87 57	430	Miller sampler	76	09	01		76	09	01		NS	10
	WM	74 12	87 57	430	Miller sampler	76	09	13		76	09	13		NS	10
	WM	74 12	87 57	430		76	09	13		76	09	13		NS	

Latitudes and longitudes are those given in report.

<sup>&</sup>lt;sup>a</sup>For horizontal tows the open net was lowered to the appropriate depth, towed for 10 min., closed, and brought to the surface.

<sup>b</sup>Horizontal tows performed immediately below the surface and at 10, 50 and 150 m. Vertical tows also conducted through the upper 150 m.

<sup>1</sup>Regular site could not be sampled because of ice.

76-0010	Area 1 Stn. 1 <sup>1</sup>	74 44.5	93 25	15-20	monofilament 76 gillnet <sup>a</sup>	06	08	76	06	08	4.4	0-7.5
	Area 1 Stn. 1 <sup>1</sup>	74 44.5	93 25	15-20	monofilament 76 gillnet <sup>a</sup>	06	13	76	06	13	4.0	0-7.5
	Area 1 Stn. 1 <sup>1</sup>	74 44.5	93 25	15-20	monofilament 76 gillnet <sup>a</sup>	06	14	76	06	14	8.0	0-7.5
	Beechey Is. <sup>1</sup>	74 42	91 55	NS	monofilament 76 gillnet <sup>a</sup>	06	23	76	06	23	3.9	0-7.5
	Area 8 Stn. 3 <sup>1</sup>	74 50.5	92 32	NS	monofilament 76 gillneta	. 06	25	76	06	25	4.3	0-7.5

28

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S					Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr	Yr	Mo St	Dy op	Hr	Interval (h)	Sampleo (m)
'6-0010 cont'd	Area 12 Stn. 1 <sup>I</sup>	74 40.5	95 07	NS	monofilament gillnet <sup>b</sup>	76	07	04		76	07	05		21.0	0-7.5
	Allen Bay <sup>1</sup>	NS	NS	NS	monofilament gillnet <sup>C</sup>	76	07	06		76	07	06		15.0	0-2.4
	Area 2 Stn. 1	74 46	93 18	NS	Cobb trawld	76	06	19		76	06	19		48 min.	0-1.8
	Area 2 Stn. 6	74 46	93 18	NS	Cobb trawl <sup>d</sup>	76	06	19		76	06	19		45 min.	0-1.8
	Area 2 Stn. 8	74 46	93 18	NS	Cobb trawld	76	06	19		76	06	19		30 min.	0-1.8
	Area 4 Stn. 1	74 44	92 00	NS	Cobb trawld	76	06	22		76	06	22		30 min.	0-1.8
	Area 4 Stn. 4	74 44	92 00	NS	Cobb trawld	76	06	22		76	06	22		40 min.	0-1.8
	Area 4 Stn. 8	74 44	92 00	NS	Cobb trawl <sup>d</sup>	76	06	22		76	06	22		40 min.	0-1.8
	Area 8 Stn. 1	74 50.5	92 32	NS	Cobb trawl <sup>d</sup>	76	06	25		76	06	25		27 min.	0-1.8
	Area 8 Stn. 6	74 50.5	92 32	NS	Cobb trawld	76	06	25		76	06	25		10 min.	0-1.8
	Resolute Bay	74 39	94 47	3	Cobb trawle	76	07	03		76	07	03		20 min.	bottom
	Resolute Bay	74 41	94 51.5	10	Cobb trawl <sup>e</sup>	76	07	03		76	07	03		20 min.	bottom
	Resolute Bay	74 40.5	94 48	10	Cobb trawl <sup>e</sup>	76	07	03		76	07	03		20 min.	bottom
	Resolute Bay	74 40.7	94 53	15	Cobb trawl <sup>e</sup>	76	07	03		76	07	03		10 min.	bottom
	Resolute Bay	74 40.3	94 53	10	Cobb trawl <sup>e</sup>	76	07	03		76	07	03		15 min.	bottom
	Resolute Bay	74 40.3	94 56	10	Cobb trawle	76		03		76	07	03		20 min.	bottom

Data Table 3 Continued.

<del>========</del> Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S					Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy tart	Нr	Yr		Dy op	Hr	Interval (h)	Sample (m)
'6-0010 cont'd	Resolute Bay	74 40.3	94 53	10	Cobb trawle	76	07	03		76	07	03		15 min.	bottom
	Resolute Bay	74 40.3	94 58	10-20	Cobb trawle	76	07	03		76	07	03		10 min.	bottom
	Resolute Bay	74 40.5	94 05	1.8	Cobb trawle	76	07	05		76	07	05		20 min.	bottom
	Resolute Bay	74 40.5	95 03	1.8	Cobb trawle	76	07	05		76	07	05		20 min.	bottom
	Area 12	74 40.5	95 07	NS	Cobb trawl <sup>e</sup>	76	07	05		76	07	05		20 min.	0-1.8
	Resolute Bay	74 40.3	94 58	20	otter trawl	76	07	03		76	07	03		30 min.	bottom
	Resolute Bay	74 40.4	95 00	10-15	otter trawl	76	07	03		76	07	03		15 min.	bottom
	Resolute Bay	74 40.5	95 02	10-15	otter trawl	76	07	-03		76	07	03		25 min.	bottom
	Resolute Bay	74 40.4	95 00	10	otter trawl	76	07	03		76	07	03		20 min.	bottom
	Area 1	74 44.5	93 25	25	otter trawl	76	06	80		76	06	08		10 min.	bottom
	Area 1	74 44.5	93 25	25	otter trawl	76	06	80		76	06	80		5 min.	bottom
	Area 1	74 44.5	93 25	25	otter trawl	76	06	80		76	06	08		10 min.	bottom
	Beechey Is.	74 42	91 55	10-12	otter trawl	76	06	23		.76	06	23		15 min.	bottom
	Beechey Is.	74 42	91 55	9	otter trawl	76	06	23		76	06	23		7 min.	bottom
	Beechey Is.	74 42	91 55	10-12	otter trawl	76	06	23		76	06	23		9 min.	bottom
	Resolute Bay	NS	NS	1.5	hook and line for jigging	76	06	30		76	06	30		1.6 man/h	bottom

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	ample	d			Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo Si	Dy tart	Hr	Υr	Mo St	Dy op	Hr	Interval (h)	Sampled (m)
76-0010 cont'd	Area 1 Stn. 1	74 44.5	93 25	15-20	Miller sampler <sup>f</sup>	76	06	08		76	06	08		10 min.	0, 5, 10
	Area 1 Stn. 4	74 44.5	93 25	NS	Miller sampler <sup>f</sup>	76	06	13		76	06	13		10 min.	0, 5, 10
	Area 1 Stn. 6	74 44.5	93 25	NS	Miller sampler <sup>f</sup>	76	06	13		76	06	13		10 min.	0,5
	Area 1 Stn. 8	74 44.5	93 25	NS	Miller sampler <sup>f</sup>	76	06	14		76	06	14		10 min.	0, 5, 10 20
	Area 2 Stn. 1	74 46	94 18	NS	Miller sampler <sup>f</sup>	76	06	14		76	06	14		10 min.	7.5, 15, 25
	Area 2 Stn. 4	74 46	94 18	NS	Miller samplerf	76	06	14		76	06	14		10 min.	0, 7.5, 15, 25
	Area 2 Stn. 8	74 46	94 18	NS	Miller sampler <sup>f</sup>	76	06	14		76	06	14		10 min.	0, 15, 25
	Area 2 Stn. 1	74 46	94 18	NS	Miller sampler <sup>f</sup>	76	06	19		76	06	19		10 min.	0, 7.5, 15, 25
	Area 4 Stn. 1	74 44	92 00	NS	Miller samplerf	76	06	21		76	06	21		10 min.	0, 7.5, 15, 25
	Area 4 Stn. 4	74 44	92 00	NS	Miller sampler <sup>f</sup>	76	06	22		76	06	22		10 min.	0, 7.5, 15, 25
	Area 4 - Stn. 8	74 44	92 00	NS	Miller sampler <sup>f</sup>	76	06	22		76	06	22		10 min.	0, 7.5, 15, 25
	Area 8 Stn. 1	74 50.5	92 32	NS	Miller samplerf	76	06	25		76	06	25		10 min.	0, 7.5, 15, 25
	Area 8 Stn. 4	74 50.5	92 32	NS	Miller samplerf	76	06	25		76	06	25		10 min.	0, 7.5, 15, 25
	Area 8 Stn. 8	74 50.5	92 32	NS	Miller sampler <sup>f</sup>	76	06	25		76	06	25		10 min.	0, 7.5, 25
	Area 12 Stn. 1	74 40.5	95 07	NS	Miller sampler <sup>f</sup>	76	06	05		76	06	05		10 min.	0, 7.5, 15
	Area 12 Stn. 4	74 40.5	95 07	NS	Miller sampler <sup>f</sup>	76	06	05		76	06	05		10 min.	0, 7.5, 15, 25

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr		Dy	Нr	Interval (h)	Depth Sampled (m)
76-0010 cont'd	Area 12 Stn. 8	74 40.5	95 07	NS	Miller sampler <sup>f</sup>	76	06	05		76	06	05		10 min.	0, 7.5, 15, 25
	Approximate 1	atitudes and	longitudes obt	cained by r	measuring pl	otte	d sta	ition	positi	ons giv	en in	repo	rt.		
<sup>D</sup> 7.5 m deep	by 15.2 m long by 6.0 m long by 7.5 m long awls.		eEquipped with fTwo Miller sa various o <sup>1</sup> Fished under	implers equ depths.	uipped with	239	e and	oottom 1569	ı sampl e mesh	ing. nets u	suall	y fisi	hed sin	nultaneously	at
76-0012	Adams Sd.	73 1.5	85 10	NS	gillnet	76	08	12						a	bottom
	Adams Sd.	73 1	85 9	NS	gillnet	76	80	13						a	bottom
	Strathcona Sd.	73 4	84 26	NS	gillnet	76	80	17						a	bottom
	Strathcona Sd.	73 4	84 26	NS	gillnet	76	80	18						a	bottom
	Strathcona Sd.	73 4	84 26	NS	gillnet	76	80	<u>1</u> 9						a	bottom
	Strathcona Sd.	73 4.5	84 33	NS	gillnet	76	80	23						a	bottom
	Approximate la	atitudes and	longitudes obt	ained from	ı unpublishe	d ma	teria	1.							
Set duration	on of 14-50.5 h.		_												
6-0118	Cunningham Inlet, Barrow Str.	74 09.0	93 55.0			76	07	23			,				
	Latitude and	longitude fr	om National Mus	eum of Car	ada records	•									
6-0119	Ekalluk R.	69 24.5	106 20	NS	gillnet	76	08	a		76	09	a		a .	bottom
	Halovik R.	69 10	107 05	NS	gillnet	76	07	a		76	80	a		a	bottom
	Ellice R.	68 3	103 59	NS	gillnet	76	08	a		76	09	a		a	bottom
	Jayco R.	69 43	103 17	NS	gillnet	76	08	a		76	09	a		a	bottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Typ∈	Yr	Mo Dy Start	Hr	Time S Yr	Мо		Hr	Interval (h)	Depth Sampled (m)
76-0119 cont'd	Dease Pt.	68 15	104 59	NS	gillnet	76	NS a		76	NS	a		a	bottom
cont a	Approximate	latitudes and	longitudes ob	tained by r	measuring p	lotted	station	positio	ons giv	en in	repo	rt.		

aNets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August and the upstream run from mid-August until the first week in September).

76-0121	Allen Bay	NS	NS		gillnet	76	80	12					
	Allen Bay <sup>1</sup>	74 44.7	95 04	4-10	gillnet	76	09	08	76	09	26		nearshore
	12	74 44.5	95 05	12	gillnet	76	11	24	76	12	01	166	2.5-12
	1	74 44.5	95 05	12	gillnet	76	11	25	76	12	01	142	2.5-12
	1	74 44.5	95 05	12	gillnet	76	11	25	76	12	01	142	2.5-12
	2	74 41.3	95 06	13	gillnet	76	11	30	76	12	01	25	10
	Resolute Bay <sup>3</sup>	74 40.2	94 47	2.0	jig/ spear	76	07	17	76	07	22		
	Allen Bay <sup>3</sup>	74 43.7	95 03		jig/ spear	76	80	03	76	08	09		
	Resolute Bay <sup>2</sup>	NS	NS		jig	76	11	23	76	12	02	a	
	Allen Bay <sup>2</sup>	NS	NS		jig	76	11	23	76	12	02	a	
	Allen Bay <sup>4.</sup>	74 44.7	95 03.5		hand	76	08	09	76	08	13		
	Allen Bay <sup>5</sup>	NS	NS		hand (dipnet)	76	09	08	76	09	26	•	
	Creswell Bay <sup>4</sup>	72 45	94 15		hand	76	09	04	76	09	04		
	Resolute Bay <sup>2</sup>	NS	NS		plankton net	76	11	23	76	12	02		
	Allen Bay <sup>2</sup>	NS	NS		plankton net	76	11	23	76	12	02		

<sup>&</sup>lt;sup>a</sup>A total of 4 man hours fished in Allen Bay, Resolute Bay and Resolute Passage.

<sup>1</sup>Under ice.

<sup>2</sup>Nearshore, under ice.

<sup>3</sup>Through ice cracks.

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy cart	Hr	Time S Yr	Мо	d Dy op	Hr	Interval (h)	Depth Sampled (m)
77-0015	104	71 46.3	94 35.0	2	otter trawl	77	08	29		77	08	29		5 min.	bottom
	105	71 46.3	94 35.0	5-6	otter trawl	77	08	29		77	08	29		5 min.	bottom
	106	71 46.3	94 35.0	10	otter trawl	77	80	29		77	08	29		5 min.	bottom
	107	71 46.3	94 34.5	20	otter trawl	77	80			77	80			3.5 min.	bottom
	108	71 47.0	94 34.5	5	otter trawl	77	80			77	08			5 min.	bottom
	109	71 47.0	94 34.5	2-20	otter trawl	77	80			. <b>77</b>	08			5 min.	bottom
	110	71 47.0	94 34.0	30	otter trawl	77	80			77	08			2 min.	bottom
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	20	2200	77	05	20	2300	1.00	a
	. 1	71 51.0	94 29.0	15?	hand/dipnet	77	05	21	1645	77	05	21	1830	1.75	a
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	22	1530	77	05	22	1715	1.75	under-ic
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	23	1215	77	05	23	1400	1.75	þ
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	23	1845	77	05	23	2100	2.25	С
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	25	1230	77	05	25	1400	1.5	bottom
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	25	1730	77	05	25	1900	1.5	bottom
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	26	1330	77	05	26	1500	1.5	midwater
	1 .	71 51.0	94 29.0	15?	hand/dipnet	77	05	26	2000	77	05	26	2100	1.0	bottom
	1	71 51.0	94 29.0	15?	hand/dipnet	77	05	27	1130	77	05	27	1245	1.25	under-ic
	101	71 46.5	94 34.5	0-15	hand/dipnet	77	80	26	1530	77	80	26	1615	0.75	bottom
	103	71 46.8	94 34.5		hand/dipnet	77	08	26	1745	77	08	26	1815	0.5	bottom
	101	71 46.5	94 34.5	0-15	hand/dipnet	77	08	28	1515	77	08	28	1645	1.5	bottom
	101	71 46.5	94 34.5	0-15	hand/dipnet	77	80	31	1200	77	08	31	1330	1.5	bottom

287

bottom

bottom

Data Table 3 Continued. Data Set Stn. No./ Latitude Longitude Stn. Gear Time Sampled Depth No. Location (°N) (°W) Depth Type Yr Мо Dу Hr Yr Мо Dу Hr Interval Sampled (m) Start Stop (h) (m) 77-0015 126a 71 46.5 94 34.0 50 Ponar 77 08 26 77 09 01 bottom cont'd grab 126b 71 46.5 94 34.0 50 Ponar 77 08 26 77 09 01 bottom grab 127 71 47.0 2 94 34.5 Ponar 77 08 26 77 09 01 bottom grab 77 128 71 47.0 94 34.5 5 Ponar 08 26 77 09 01 bottom grab 129 71 47.0 94 34.0 10 Ponar 77 80 26 77 09 01 bottom grab 130 71 47.0 94 34.0 10 Ponar 08 77 26 77 09 01 bottom grab 131 71 47.0 94 33.5 15 Ponar 77 08 26 77 09 01 bottom grab 132 71 47.0 94 33.5 20 Ponar 77 80 26 77 09 01 bottom grab 133 71 47.0 94 33.0 35 Ponar 77 08 26 77 09 01 bottom grab 134 71 47.0 94 33.0 50 Ponar 77 08 26 09 77 01 bottom grab 1 71 51.0 94 29.0 8 airlift 77 05 20 77 05 27 bottom 1 71 51.0 94 29.0 10 airlift 77 05 20 77 05 27 bottom 1 71 51.0 94 29.0 airlift 12 77 05 20 77 05 27 bottom 101 77 08 71 46.5 94 34.5 3 airlift 26 77 09 01 bottom 101 71 46.5 94 34.5 3 airlift 77 08 26 77 09 01 bottom 101 71 46.5 94 34.5 6 airlift 77 08 26 77 09 01 bottom 101 71 46.5 94 34.5 6 airlift 77 08 26 77 09 01 bottom 101 71 46.5 94 34.5 9 airlift 77 08 26 77 09 01 bottom

101

101

71 46.5

71 46.5

94 34.5

94 34.5

9

12

airlift

airlift

77 08

77 08

26

26

77

77

09

09

01

382

Data Table 3 Continued.

Nata Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy tart	Hr	Time S Yr	ample Mo St	Dу	Hr	Interval (h)	Depth Sampled (m)
77-0015	101	71 46.5	94 34.5	1-2	hand/dipnet	77	08	28		77	08	28			bottom
cont'd	101	71 46.5	94 34.5	0.5-1.5	hand/dipnet	77	80	31		77	08	31			bottom
	103	71 46.8	94 34.5	1-3	hand/dipnet	77	08	27		77	08	27			bottom
	112	71 45.5	94 35.5	0.5-1.0	hand/dipnet	77	08	30		77	08	30			bottom
	113	71 45.8	94 35.5	1-2	hand/dipnet	77	08	30		77	08	30		•	bottom
	114	71 45.8	94 34.5	1-2	hand/dipnet	77	08	30		77	.08	30			bottom
	135	71 45.2	94 35.5	0.5-3	hand/dipnet	77	09	01		77	09	01			bottom
	30	71 46.5	94 35.5		hand/dipnet	77	08	29		77	08	29			bottom
	103	74 46.8	94 34.5		hand/dipnet	77	08	26		77	ng	26			hottom
	140	71 46.5	94 35.5		hand/dipnet	77	09	02		77	09	02			bottom
	141	71 46.8	94 35.5		hand/dipnet	77	09	02		77	09	02			bottom
	136	71 47.0	94 33.5		hand/dipnet	77	08	30		77	Ö8	30			surface
	111	71 46.5	94 34.5	NS	Miller sampler	77	80	30		77	08	30			1, 10
	140	71 46.5	94 33	·NS	Miller sampler	77	09	01		77	09	01		·	1, 7.5, 15, 25
	120	71 46.5	94 35.5	2	Ponar grab	77	08	26		77	09	. 01			hottom
	121	71 46.5	94 35.1	5	Ponar grah	77	08	26		77	09	01			bottom
	122	71 46.5	94 35.0	10	Ponar grab	77	08	26		77	09	01			bottom
	123	71 46.5	94 34.5	15	Ponar grah	77	08	26		77	<b>n</b> 9	01			bottom
	124	71 46.5	94 34.5	20	Ponar grah	77	08	26		77	09	01			hottom
	125	71 46.5	94 34.5	35	Ponar grab	77	N8	26		77	09	N1			hottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo S	Dy tart	Hr	Time S Yr	Мо		dr Interval (h)	Depth Sampled (m)
77-0015	101	71 46.5	94 34.5	12	airlift	77	08	26		77	09	01		bottom
ont'd	101	71 46.5	94 34.5	15	airlift	77	80	26		77	09	01		bottom
	Approximate	latitudes and	longitudes ob	tained by	measuring p	lotte	ed st	ation	positi	ions giv	en in	report.		
Aunder ice, Ounder ice, Cunder ice,		om .	-											
7-0016	G-1	75 01.3	108 35.0	0-2.4	gillnet	77	06	06		77	06	14	192	bottom
	G-2	75 01.0	108 36.0	0-2.4	gillnet	76	06	06		77	06	14	192	bottom
	G-3	75 0.8	108 34.5	3-5	gillnet	77	80	21		77	08	25	96	bottom
	G-4	75 02.5	108 35.0	3-5	gillnet	77	80	25		77	80	25	5	bottom
	G-5	75 03.7	108 47.0	3-5	gillnet	77	80	26		77	80	26	2	bottom
	G-6	75 03.5	108 42.5	3-5	gillnet	77	80	28		77	80	28	2	bottom
	G-7	75 03.6	108 49.0	3-5	gillnet	77	08	28		77	80	28	2	botom
	T-1	75 01.5	108 37.0	15	otter trawl	77	80	06		77	80	06	10 min.	bottom
	T-2	75 01.4	108 38.0	30	otter trawl	77	80	21		77	80	21	10 min.	bottom
	T-3	75 02.5	108 53.0	30	otter trawl	77	08	22		77	08	22	5 min.	bottom
	T-4	75 02.5	108 52.0	10	otter trawl	77	80	22		77	80	22	5 min.	bottom
	T-5	75 03.0	108 39.5	30	otter trawl	77	80	26		77	80	26	5 min.	bottom
	T-6	75 02.8	108 37.5.	30	otter trawl	77	80	26		77	80	26	5 min.	bottom
	1	75 01.9	108 36.0	<15	hand/dipnet	77	06	11		77	06	11		bottom
	2	75 02.2	108 35.5	<15	hand/dipnet	77	80	04	,	77	80	04		bottom
	3	75 01.4	108 36.0	<15	hand/dipnet	77	80	06		77	08	06		bottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Si	Dy tart	Hr	Time S Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
77-0016	4	75 03.4	108 41.0	<15	hand/dipnet	. 77	08	07		77	08	07			bottom
cont'd	5	75 02.4	108 36.5	<15	hand/dipnet	77	80	18		77	08	18			bottom
	6	74 58.4	108 38.0	<15	hand/dipnet	77	80	20		77	80	20			bottom
	7	75 02.6	108 36.0	<15	hand/dipnet	77	80	21		77	80	21			bottom
	8	75 02.5	108 35.0	<15	hand/dipnet	77	80	21		77	80	21			bottom
	9	75 02.8	108 53.5	<15	hand/dipnet	77	80	21		77	80	21			bottom
	10	74 59.5	108 47.5	<15	hand/dipnet	77	08	22		77	80	22			bottom
	11	74 59.5	108 45.0	<15	hand/dipnet	77	08	23		77	08	23			bottom
	12	74 59.5	108 46.5	<15	hand/dipnet	77	08	23		77	80	23			bottom
	13	75 02.0	108 35.0	<15	hand/dipnet	77	80	24		77	80	24			bottom
		75 02.4	108 37.5		Miller sampler	77	80			77	80				0
		75 2.0	108 38.5		Miller sampler	77	08			77	80				25
	·	75 2.0	108 44.0		Miller sampler	77	80			77	80				50
		75 3.5	108 45.0		plankton net	77	08			77	08				0
	14	75 01.5	108 35.0		airlift	77	08	06		77	80	06			bottom
	15	75 03.2	108 39.5		airlift	77	80	16		77	80	16			bottom
	16	75 02.5	108 36.0		airlift	77	80	18		77	80	18			bottom
	Approximate la	atitudes and	longitudes obt	cained by	measuring pl	otte	ed sta	ation <sub> </sub>	oositio	ns giv	en in	repor	rt.		
7-0120	Ekalluk R.	69 24.5	106 20	NS	gillnet	77	80	a		77	09	a			bottom
	Halovik R.	69 10	107 5	NS	gillnet	77	07	a		77	80	a			bottom
	Paliryuak R.	69 27	106 41	NS	gillnet	77	07	a		77	80	a			bottom
	Lauchlan R.	68 56	108 31	NS	gillnet	77	.07	a		77	80	a			bottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time Sa Yr	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
77-0120	Ellice R.	68 3	103 59	NS	gillnet	77	08	a		77	09	a			bottom
cont'd	Perry R.	67 44	102 13	NS	gillnet	77	80	a		77	09	a			bottom
	Starvation Cove	69 9	106 00	NS	gillnet	77	06	a		77	b	a			bottom
	Elu Inlet	68 35	105 45	NS	gillnet	77	NS	a		77	NS	a			bottom
	Padliak Inlet	69 16	103 00	NS	gillnet	77	NS	a		77	NS	a			bottom
	Jayco R.	69 43	103 17	NS	gillnet	76	80	a		77	09	a			bottom

77-0121	3	74 40.3	94 59	10	gillneta,e 77	7 02	2 ·	24	77	02	26	45	7.5
	3	74 40.3	94 59	10	gillnet <sup>b</sup> 77	7 02	2	`24	77	02	26	45	7.5
	4	74 39.5	95 03	33	gillnet <sup>a</sup> 77	7 02	2	23	77	02	26	69	bottom
	4	74 39.5	95 03	33	gillnet <sup>b</sup> 77	7 02	2	23	77	02	26	69	bottom
	5	74 38	94 22	54	gillnet <sup>a</sup> 77	7 02	2	26	77	03	01	68	bottom
	5	74 38	94 22	54	gillnet <sup>a</sup> 77	7 02	2	26	77	03	01	68	bottom
	5	74 38	94 22	54	gillnet <sup>b</sup> 77	7 02	2	26	77	03	01	68	bottom
	1	74 44.5	95 05	12	gillnet <sup>a</sup> 77	7 04	4	20	77	04	23	64	0 ,
	6	74 31.5	94 51	70	gillnet <sup>a</sup> 77	7 04	4	21	77	04	25	92	bottom
	6	74 31.5	94 51	70	gillnet <sup>b</sup> 77	04	4	21	77	04	25	92	bottom
	6	74 31.5	94 51	70	gillnet <sup>a</sup> 77	7 04	4	22	77	04	25	69	bottom
	6	74 31.5	94 51	70	gillnet <sup>c</sup> 77	04	1	22	77	04	25	69	bottom
	6	74 31.5	94 51	70	gillnet <sup>a</sup> 77	04	1	25	77	04	27	50	bottom
	6	74 31.5	94 51	70	gillnet <sup>b</sup> 77	04	1	25	77	04	27	50	bottom

a Nets lifted twice daily during run of CHAR (downstream run from mid-July to end of July or early August and the upstream run from mid-August until the first week in September). bMid-summer sample.

Nata Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth	Gear Type	Yr	Мо	Ŋу	Hr	Time S	ample	d Dy	Hr	I at anual	Nepth Sampled
110.	Location	( 11)	( w)	(m)	туре	11.		art	п		St.		ut.	Interval (h)	(m)
77-0121	6	74 31.5	94 51	70	gillnet <sup>a</sup>	·77	04	25	··· ·	77	04	27		50	bottom
cont'd	6	74 31.5	94 51	70	gillnet <sup>C</sup>	77	<b>N</b> 4	25		77	04	27		50	bottom
	Aston Bay	73 40	94 40		gillnet	77	08	06		77	08	10			nearshore
	Allen Bay	74 41	95 06		gillnet	77	08	30		77	08	31		24	nearshore
	Allen Bay	74 44.5	95 05		gillnet	77	08	31		77	09	01		24	nearshore
	Aston Bay	73 40	94 40		otter trawl	77	08	06		77	08	10			hottom
	6	74 31.5	94 51	70	trap	77	04	14		77	04	29		120	bottom
	1	74 44.5	95 05		jig	77	04	22		77	04	25			surface
•	2	74 41	95 06		jig	77	04	22		77	04	25			surface
	Allen Bay				jig	77	07	17		77	07	17			surface
	Aston Bay	73 40	94 40		hand	77	06	02.		77	06	02			under ice
	West Barrow Str. (2 km W Griffith Is.)	74 36	95 58		hand	77	07	16		77	07	16			under ice
	Allen Bay Site 1				hand	77	07	17		77	07	17			1 m heneath ic
	Allen Bay Site 2				hand	77	07	17		77	07	. 17			bottom
	Allen Bay Site 3				hand	77	07	18		77	07	18			nearshore
	Bellot Str.	72 00	94 15		hand	77	07	23		77	07	29			nearshore
	Aston Ray	73 40	94 40		hand	77	80	06		77	08	10			nearshore
	4	74 39.5	95 03	33	plankton <sup>d</sup> net	77	02	28		77	03	03		49.5	10, 30
	5	74 38	94 22	54	plankton <sup>d</sup> net	77	03	01		8				24	10
	2	74 41	95 06	13	plankton <sup>d</sup> net	77	04	21		77	04	22		24	3

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Ny art	Hr	Time S Yr	Mo	ed Dy cop	Hr	Interval (h)	Depth Sampled (m)
	2	74 41	95 06	13	plankton <sup>d</sup> net	77	04	27					-	34	3
2.4x15.2 r 2.4x15.2 r	n, 38 mm mesh si n, 64 mm mesh si	ze. c <sub>1.8x</sub> ze. d <sub>Anch</sub>	:15.2 m, 64 mm lored at speci	mesh siz fic depth	e. and facing	preva	iling	j curr	ent.						
8-0022	R-6	74 21.8	82 00	673	plankton <sup>a</sup> net	78	07	28		78	07	28			50-0
	C-1	73 48.2	80 11	825	plankton <sup>a</sup> net	78	07	31		78	07	31			800-0
	C-1	73 48.2	80 11	825	plankton <sup>a</sup> net	78	09	06		78	09	06			800-0
	C-1	73 48.2	80 11	825	plankton <sup>a</sup> net	78	09	20		78	09	20			796-0
	C-5	74 29.8	80 26	650	plankton <sup>a</sup> net	78	80	04		78	08	04			600-0
	C-5	74 29.8	80 26	650	plankton <sup>a</sup> net	78	09	06`		78	09	07			650-0
	C-5	74 29.8	80 26	650	plankton <sup>a</sup> net	78	09	19		78	09	19			600-0
	CM	74 27.0	82 03	768	plankton <sup>a</sup> net	78	08	21		78	08	21			700-0
	CW	74 27.0	82 03	768	plankton <sup>a</sup> net	78	09	07		78	09	. 07			700-0
	CM	74 27.0	82 03	768	plankton <sup>a</sup> net	78	09	19		78	09	19			750-0
	EM	74 06.0	81 30	750	plankton <sup>a</sup> net	78	07	28		78	07	28			725-0
	ЕМ	74 06.0	81 30	750	plankton <sup>a</sup> net	78	09	07		78	09	07			700-0
	NB	73 43.0	81 02	547	plankton <sup>a</sup> net	78	08	19		78	08	19			400-0
	NB	73 43.0	81 02	547	plankton <sup>a</sup> net	78	09	08		78	09	na			500-0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo S	Dy tart	Hr	Time S Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
78-0022 cont'd	NB	73 43.0	81 02	547	plankton <sup>a</sup> net	. 78	09	22		78	09	22			250-0 m
	C-1	73 48.2	80 11	825	Miller sampler <sup>b</sup>	78	80	18		78	80	18		15 min.	С
	C-1	73 48.2	80 11	825	Miller sampler <sup>b</sup>	78	09	20		78	09	20		15 min.	С
	C-5	73 29.8	80 26	825	Miller sampler <sup>b</sup>	78	80	04		78	80	04		15 min.	С
	C-5	74 29.8	80 26	650	Miller sampler <sup>b</sup>	78	09	06		78	09	07		15 min.	С
	CM	74 27.0	82 03	768	Miller sampler <sup>b</sup>	78	09	07		78	09	07		15 min.	С
	CW	74 27.0	82 03	768	Miller sampler <sup>b</sup>	78	09	19		78	09	19		15 min.	С
	ЕМ	74 06.0	81 30	750	Miller sampler <sup>b</sup>	78	07	28 .		78	07	28		15 min.	С
	NB	73 43.0	81 02	547	Miller sampler <sup>b</sup>	78	80	19		78	80	19		15 min.	С

Latitudes and longitudes are those given in the report.

78-0112	Ekalluk R.	69 24.5	106 20	NS ·	gillnet	78	80	a	78	09	a	a	bottom
	Halovik R.	69 10	107 5	NS	gillnet	78	07	a	78	08	a	a	bottom
	Lauchlan R.	68 56	108 31	NS	gillnet	78	07	a	78	08	a	a	bottom
	Ellice R.	68 3	103 59	NS	gillnet	78	80	a	78	09	a	a	bottom
	Perry R.	67 44	102 13	NS	gillnet	78	08	a	78	09	a	a	bottom
	Jayco R.	69 43	103 17	NS	gillnet	78	08	a	78	09	a	a	bottom
	Elu Inlet	68 35	105 45	NS	gillnet	78	07	a	78	08	a	a	bottom

 $<sup>^{</sup>a}$ Vertical tows through various depth ranges. Usually four samples through different depth ranges.  $^{b}$ Six towed simultaneously at various depths.  $^{c}$ Samples from 0, 10, 17, 34, 102 and 170 m.

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time Sa						Depth
No.	Location	(°N)	(°W)	Depth (m)	Type	Yr	Mo Sta	Dy rt	Hr	Yr	Mo Sto	Dy ip	Hr	Inte (h		Sampled (m)
8-0112	Paliryuak R.	69 27	106 41	NS	gillnet	78	07	a		78	08	a		a		bottom
ont'd	Approximate 1	atitudes and	longitudes ob	tained by m	measuring p	lotte	d stat	ion p	oosition	ns give	n in	repo	rt.			
	ed twice daily du first week in Se		_ CHAR (downstre	am run from	m mid-July	to en	d of J	uly	or early	/ Augus	t and	the	upstre	eam run	from (	mid-August
9-0024	·	73 7.0	84 59.0	NS	hand <sup>a</sup>	79	08			79	08					bottom
J-0024	2	73 4.5	84 41.0	NS	handa		08			79	08					bottom
	3	73 4.0	84 32.0	NS	hand <sup>a</sup>		08			79	08					bottom
	4	73 3.5	84 23.0	NS	hand <sup>a</sup>	79	08			79	08					bottom
	5	73 3.5	84 1.0	NS	hand <sup>a</sup>	79	08			79	08					bottom
	6	73 4.5	84 18.0	NS	hand <sup>a</sup>	79	08			79	08					bottom
	7	73 7.5	84 42.0	NS	hand <sup>a</sup>	79	08			79	08					bottom
	8	73 10.0	84 52.0	NS	hand <sup>a</sup>	79	80			79	08					bottom

Approximate latitudes and longitudes obtained by measuring plotted station positions given in unpublished material.

aSamples collected by hand during SCUBA dives.

79-0	114	Ekalluk R.	69 24.5	106 20	NS	gillnet	79	80	a	79	09	a	NS	bottom?
		Halovik R.	69 10	107 5	NS	gillnet	79	07	a	79	07 ·	a	NS	bottom?
		Paliryuak R.	69 27	106 41	NS	gillnet	79	07	a	79	07	a	NS	bottom?
		Lauchlan R.	68 56	108 31	NS	gillnet	79	07	a	79	07	a	NS	bottom?
		Ellice R.	68 3	103 59	NS	gillnet	79	80	a	79	09	a	NS	bottom?
		Perry R.	67 44	102 13	NS	gillnet	79	80	a	79	09	a	NS	bottom?
		Jayco R.	69 43	103 17	NS	gillnet	79	07	a	79	07	a	NS	bottom?
		Collinson Peninsula	69 56	101 26	NS	gillnet	79	80	a	79	09	a	NS	bottom?

aSampling occurred during run of CHAR (downstream run in mid-July and upstream run from Mid-August to early September).

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo Sta	Dy art	Hr	Time Sa Yr		Dу	Hr	Interval (h)	Depth Sampled (m)
79-0115	Murchison R. <sup>1</sup>	68 36	93 33	NS	gillnet <sup>a</sup>	79	08	28		79	09	09		С	NS
	Back R. <sup>2</sup>	67 10	95 20	NS	gillnet <sup>b</sup>	79	08	28		79	09	10		С	NS
	Keith Bay <sup>3</sup>	68 19	88 16	NS	gillnet <sup>a</sup>	79	07	21		79	80	02		С	NS:
	Kingark <sup>1</sup>	68 2.5	94 50	NS	gillnet <sup>a</sup>	79	07	23		79	07	21		С	NS
	Tourist R. <sup>4</sup>	68 39.5	90 29	NS	gillnet <sup>a</sup>	79	07	21		79	80	02		С	NS
	Mangles Bay <sup>4</sup>	67 37	95 27	NS	gillnet <sup>a</sup>	79	80	28		79	09	02		С	NS
	Kellet R. <sup>4</sup>	68 20	90 7	NS	gillnet <sup>a</sup>	79	07	21		79	80	02		C :	NS
	Becher R. <sup>4</sup>	68 37	90 30	NS	gillnet <sup>a</sup>	79	07	23		79	80	02		С	NS
	Tern L. <sup>4</sup>	67 49	97 6	NS	gillnet <sup>a</sup>	79	80	28		79	09	10		С	NS
	Arrowsmith R. <sup>5</sup>	68 22	90 17	NS	gillnet <sup>a</sup>	79	07	23		79	80	01		С	NS
	Elliot Bay <sup>4</sup>	67 31	96 25	NS	gillnet <sup>a</sup>	79	80	28		79	09	10		С	NS
	Kaleet R. <sup>4</sup>	67 40	97 10	NS	gillnet <sup>a</sup>	79	08	28		79	09	10.		С	NS

	n. ere 69 m length. Fished daily thro	oughout the f	fishery.	<sup>1</sup> Six <sup>2</sup> Ten <sup>3</sup> One	nets.			<sup>4</sup> Three nets. <sup>5</sup> Two nets.					
79-0116	Set 7	67 48	100 37		Swedish	79	08	24	79	08	25	14	bottom
	Set 8	67 45	100 38		Swedish	79	80	24	79	08	25	14	bottom
	Latitudes and	longitudes a	ire those fro	m report.									
80-0106	Murchison R. <sup>1</sup>	68 36	93 33	NS	gillnet	80	08	05	80	09	14	a	NS
	Back R. <sup>2</sup>	67 10	95 20	NS	gillnet	80	80	28	80	09	15	a	NS
	Keith Bay <sup>3</sup>	68 19	88 16	NS	gillnet	80	07	10	80	07	24	a	NS
	Keith Bay <sup>3</sup>	68 19	88 16	NS	gillnet	80	80	06	80	09	01	a	NS
	Kingark R. <sup>4</sup>	68 2.5	94 50	NS	gillnet	80	07	07	80	07	23	a	NS
	Tourist R. <sup>4</sup>	68 39.5	90 29	NS	gillnet	80	07	10	80	07	22	a	NS

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy tart	Hr	Time S Yr	ample Mo St	Dу	Hr	Interval (h)	Depth Sampled (m)
80-0106	Mangles Bay 4	67 37	95 27	NS	gillnet	80	07	09		80	07	20		a	NS
cont'd	Mangles Bay <sup>4</sup>	67 37	95 27	NS	gillnet	80	80	22		80	09	10		a	NS
	Becher R. <sup>4</sup>	68 37	90 30	NS	gillnet	80	80	06		80	80	16		<b>a</b> .	NS
	Tern L. <sup>4</sup>	67 49	97 6	NS	gillnet	80	08	06		80	08	20		a	NS
	Arrowsmith R.	<sup>3</sup> 68 22	90 17	NS	gillnet	80	08	22		80	08	24		a	NS
	Approximate la	atitudes and	longitudes ob	tained by r	measuring p	lotte	d sta	ation	position	ns give	en in	repo	rt.		
<sup>a</sup> Fishermen f <sup>1</sup> Twelve nets	fished daily thro	oughout the i	- fishery. <sup>3</sup> Two	nets.	<sup>4</sup> Three	nets									
80-0107	Ekalluk R.	69 24.5	106 20	NS	gillnet	80	08	a		80	09	a		NS	bottom?
	Halovik R.	69 10	107 5	NS	gillnet	80	07	a		80	07	a		NS	bottom?
	Paliryuak R.	69 27	106 41	NS	gillnet	80	07	.a		80	07	a		NS	bottom?
	Lauchlan R.	68 56	108 31	NS	gillnet	80	07	a ·		80	07	a		NS	bottom?
	Ellice R.	68 3	103 59	NS	gillnet	80	08	a		80	09	a		NS	bottom?
	Perry R.	67 44	102 13	NS	gillnet	80	80	a		80	09	a		NS	bottom?
	Jayco R.	69 43	103 17	NS	gillnet	80	07	a		80	07	a		NS	bottom?
	Jayco R.	69 43	103 17	NS	gillnet	80	08	a		80	09	a		NS	bottom?
	Jayco R.	69 43	103 17	NS	trap	80	n8	a		80	09	a		NS	bottom?
	Approximate la	ititudes and	longitudes obt	ained by m	measuring pl	otte	d sta	tion ;	oosition	ns give	en in	repo	rt.		
<sup>a</sup> Sampling oc	curred during ru	in of CHAR (c	- lownstream run	in mid-Jul	y and upstr	`eam	run f	rom mi	id-Augus	st to e	early	Sept	ember).		
81-0102	Hadley Bay 3	71 49	107 28		Swedish gillnet	81	08	12		81	08	13		16.5	bottom
	Hadley Bay 3	71 49	107 28		Swedish gillnet	81	80	12		81	08	13		16.5	bottom
	Richard Col- linson Inlet 15	72 38	113 40		Swedish gillnet	81	. 80	08		81	08	09		20	bottom

d

NS

81 08 20

Coppermine R. 67 50

115 6

NS

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					ime S	ample			Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr 	Yr	Mo St	Dy Hr op	Interval (h)	Sampleo (m)
81-0102 cont'd	Resolute Bay	74 41	94 50		otter trawl	81	07	28		81	07	28		bottom
	Latitudes and	longitudes	are those from	report.										
81-0103	Ekalluk R.	69 24.5	106 20	NS	gillnet	81	08	a		81	09	a	NS	NS
	Halovik R.	69 10	107 5	NS	gillnet	81	07	a		81	07	a	NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	81	07	a		81	07	a	NS	NS
	Lauchlan R.	69 56	108 31	NS	gillnet	81	07	a		81	07	a	NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet	81	80	a		81	09	a	NS	NS
	Ellice R.	68 3	103 59	NS	gillnet	81	80	a		81	09	a	NS	NS
	Perry R.	67 44	102 13	NS	gillnet	81	08	a		81	09	a	NS	NS
	Jayco R.	69 43	103 17	NS	trap	81	07	a		81	07	a	NS	NS
	Jayco R.	69 43	103 17	NS	trap	81	08	a `		81	09	a	NS	NS
	Approximate 1	atitudes and	longitudes ob	tained by r	neasuring pl	otte	d sta	tion	position	s giv	en in	report.		
<sup>a</sup> Sampling (	occurred during r	un of CHAR (	— downstream run	in mid-Jul	ly and upstr	`eam	run f	rom m	id-Augus	t to	early	September)		
81-0104	Strathcona Sd. 2	73 4.5	84 41.0	9.1	hand <sup>a</sup>	81	80	26		81	80	26		bottom
	Strathcona Sd. 4	73 3.5	84 23.0	9.1	hand <sup>a</sup>	81	80	26		81	80	26		bottom
		73 4.0	84 28.0		hand <sup>a</sup>	81	80	28		81	80	28		bottom
	Strathcona Sd. 10													
	Sd. 10		longitudes ob	tained by m	neasuring pl	otte	d sta	tion	position	s give	en in	unpublishe	d manuscript.	
<sup>a</sup> Samples co	Sd. 10	atitudes and	_	tained by n	neasuring pl	otte	d sta	tion <sub> </sub>	position	s give	en in	unpublishe	d manuscript.	
<sup>a</sup> Samples co 81-0105	Sd. 10 Approximate 1	atitudes and during SCUBA	_	tained by n	neasuring pl gillnet <sup>a</sup>	otte	d sta 08	tion <sub>1</sub>	position	s give	en in	unpublishe	d manuscript. d	NS

gillnet<sup>a</sup> 81 08 13

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time Sa	mpled	i		Depth
No.	Location	(°N)	( <sup>o</sup> W)	Depth (m)	Type	Yr	Mo St	Dy 1 art	Hr	Yr	Mo Sto	Dy Hr op	Interval. (h)	Sampled (m)
31-0105	Coppermine R.	67 50	115 6	NS	gillnet <sup>a</sup>	81	08	13		81	08	20	d	NS
ont'd	Coppermine R.	67 50	115 6	NS	gillnet <sup>a</sup>	81	08	13		81	80	20	d	NS
	Coppermine R.	67 50	115 6	NS	gillnet <sup>a</sup>	81	80	13		81	08	20	d .	NS
	Coppermine R.	67 50	115 6	NS	gillnet <sup>a</sup>	81	80	13		81	80	20	d	NS
	Coppermine R.	67 45.5	115 18	NS	gillnet <sup>a</sup>	81	80	13		81	08	20	d	NS
	Coppermine R.	67 45.5	115 16	NS	gillnet <sup>a</sup>	81	08	13		81	80	20	d	NS
	Coppermine R.	67 46	115 15	NS	gillnet <sup>a</sup>	81	08	13		81	80	20	d	NS
	Coppermine R.	67 50	115 6	NS	gillnet <sup>b</sup>	81	08	13		81	08	20	е	NS
	Coppermine R.	67 50	115 6	NS	gillnet <sup>b</sup>	81	08	13		81	08	20	е	NS
	Coppermine R.	67 50	115 6	NS	gillnet <sup>b</sup>	81	80	13		81	80	20	е	NS
	Coppermine R.			NS	gillnet <sup>b</sup>	81	08	13		81	80	20	е	NS
	Coppermine R.	67 49	115 5	NS	gillnet <sup>C</sup>	81	10	28		81	11	23	f	NS
	Coppermine R.	67 48	115 6	NS	gillnet <sup>C</sup>	81	10	28		81	11	23	f	NS

fThree 24 h sets made with each net.

81-0106	Resolute Bay <sup>1</sup>	NS	NS	0-10	otter trawl	81	09	11	81	09	16	5-20 min.	bottom
	10 mi. S.E. Resolute Bay <sup>1,2</sup>	NS	NS	0-10	otter trawl	81	09	-	81	09	-	15-20 min.	bottom

<sup>&</sup>lt;sup>1</sup>A number of samples taken.
<sup>2</sup>No catch.

82-0117 67 08 95 20 gillnet 82 08 28 11 NS Hayes R.

<sup>&</sup>lt;sup>a</sup>Summer domestic fishery. Most stations concentrated near mouth of river, but three situated upstream (below Bloody Falls).

<sup>b</sup>Experimental netting program. Stations concentrated near mouth of river.

<sup>c</sup>Winter domestic fishery.

<sup>e</sup>12-24 h sets.

dNets checked twice a day.

Data Table 3 Continued

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear						Samp1				Depth
No.	Location	(°N)	( <sup>©</sup> W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr	. ·		Dy top	Hr	Interval (h)	Sampled (m)
82-0118	Coppermine R.	67 49	115 5	NS	gillnet	82	09	08	-	8	2 11	03			NS
	Coppermine R.	67 48	115 6	NS	gillnet	82	09	08		8	? 11	03			NS
	Approximate la	titudes and	longitudes ob	tained by n	measuring pl	otte	d sta	ition	posit	ions g	ven i	n repo	rt.		
82-0119	Shepherd Bay 11	68 48	93 38		Swedish gillnet	82	08	24		82	2 08	25		19	bottom
	Latitude and 1	ongitude are	e from report.												
82-0148	Ekalluk R.	69 24.5	106 20	NS	gillnet	82	08	a		83	2 09	a		NS	NS
	Halovik R.	69 10	107 5	NS	gillnet	82	07	a		82	. 07	a		NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	82	07	a		82	9 07	a		NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet ⊷	82-	07-	a		-82	. 07	a		NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet	82	80	a.		82	09	a		NS	NS
	Ellice R.	68 3	103 59	NS	gillnet	82	80	a		82	09	a		NS	NS
	Jayco R.	69 43	103 17	NS	trap	82	NS	NS		81	NS	NS		NS	NS
	Approximate la	titudes and	longitudes obt	ained by m	neasuring pl	otte	d sta	tion p	positi	ons gi	ven i	n repor	⁻t.		
¹Sampling o	ccurred during ru	n of CHAR (c	- iownstream run	in mid-Jul	y and upstr	eam	run f	rom m	i d-Aug	just to	earl	y Septe	ember).		
33-0063	Ekalluk R.	69 24.5	106 20	NS	gillnet	83	08	a		83	09	a		NS	NS
	Halovik R.	69 10	107 5	NS	gillnet	83	07	a		83	07	a		NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	83	07	a		83	07	a		NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	83	80	a		83	09	a		NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet	83	80	a		83	09	a		NS	NS
	Ellice R.	68 3	103 59	NS	gillnet	83	80	a		83	09	a		NS	NS
	Jayco R.	69 43	103 17	NS	gillnet	83	07	a		83	07	a		NS	NS

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longi tude	Stn.	Gear				T	ime Sa	ample	d		Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Yr	Mo St	Dy art	Hr	Yr	Mo St	Dy Hr op	Interval (h)	Sampled (m)
83-0063	Jayco R.	69 43	103 17	NS	trap	83	08	a		83	09	a	NS	NS
cont'd	Approximate 1	atitudes and	longitudes ob	tained by n	measuring p	olotte	ed sta	ation p	osition	s give	en in	report.		
aSampling o	ccurred during r	un of CHAR (	_ downstream run	in mid-Ju	ly and upsi	tream	run 1	rom mi	d-Augus	t to	early	September)		
84-0037	Ekalluk R.	69 24.5	106 20	NS	gillnet	84	08	ā		84	09	a	NS	NS
	Halovik R.	69 10	107 5	NS	gillnet	84	07	a		84	07	a	NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	84	07	a		84	07	a	NS	NS
	Paliryuak R.	69 27	106 41	NS	gillnet	84	08	a		84	09	a	NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet	84	07	a		84	07	a	NS	NS
	Lauchlan R.	68 56	108 31	NS	gillnet	84	80	a		84	09	a	NS	NS
	Ellice R.	68 3	103 59	NS	gillnet	84	80	a		84	09	a	NS	NS
	Jayco R.	69 43	103 17	NS	gillnet	84	07	a		84	07	a	NS	NS
	Jayco R.	69 43	103 17	NS	gillnet	84	80	à		84	09	a	NS	NS
	Approximate la	atitudes and	longitudes ob	tained by r	neasuring p	olotte	d sta	tion p	osition	s give	en in	report.		

aSampling occurred during run of CHAR (downstream run in mid-July and upstream run from mid-August to early September).

84-0038	Strathcona Sd. 1	73 07.0	84 59.0	12.2- 13.7	hand <sup>a</sup>	84	08	21	84	08	21	bottom
	Strathcona Sd. 9	73 4.5	84 37.0	10.7	hand <sup>a</sup>	84	80	23	84	08	23	bottom
	Strathcona Sd. 11	73 03.0	84 14.0	9.1	hand <sup>a</sup>	84	80	23	84	08	31	bottom

Approximate latitudes and longitudes obtained by measuring plotted station positions given in unpublished manuscript.

Data Table 3 Queen Elizabeth Islands

Nata Table 3.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Nepth (m)	Gear Type	Yr	Mo St	Ny art	Нr	Time Sa Yr	ample Mo St	Dу	Hr	Interval. (h)	Depth Sampled (m)
18 <sup>52</sup> -0001	Northumber- land Sound	76 53	96 55			52				53		<u></u>			
	H.M.S. <u>Assist</u>	ance and H.M	.S. <u>Pioneer</u> wi	ntered at 1	Northumber	land	Sound	duri	ng win	iter 1852	-53.				
01-0001	Renbugten	76 40	89 25		hottom dredge?	01	07	80							
	Renbugten	76 40	89 25		bottom dredge?	01	07	09							
	LandsEnd	76 51	89 30		bottom dredge?	01	07	11							
	LandsEnd	76 51	89 30		hottom dredge?	01	07	12							
	Approximate 1	atitude and l	ongitude dete	rmined from	n place nar	mes r	eferre	ed to	in re	port.					
13-0001	Ibhett Bay, Melville Is. 62 g	75 50	116 45		found on ice	15	06	•							•
	N.W. coast Borden Is.	78 30	115 00		found on ice	16	05	12		16	05	13			
51-0027	Ellesmere Is. (Alert)	82 29	62 15		a	51	04	14		51	09	30			-
<sup>a</sup> Samples co	llected from bot	- tom dredges a	and from stoma	ch contents	<b>5</b> •										
52-0030	Mould Bay	76 14.0	119 20.0		a	52	06			52	08			b	
	Latitude and	longitude fro	om National Mus	seum of Can	nada record	ls.									

<sup>&</sup>lt;sup>a</sup>Samples collected with gillnets, bottom dredges; some found dead or are from stomach contents.

54-0038 Mould Bay 76 12 119 20 NS NS 54 07 28 Mould Bay 76 12 119 20 NS NS 54 07

Latitude and longitude from National Museum of Canada records.

hA number of collections made. Those in the National Museum of Canada are from June, July, and August.

á

Data Table 3 Continued.

Nata Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr		Dy art	Hr	Time S Yr	ample Mo St	Ŋу	Hr	Interval (h)	Nepth Sampled (m)
62-0005	Slidre Fiord 62-3001	80 0.0	86 0.0		gillnet	62	07	02		62	08	16			2.0-70.0
	Slidre Fiord 63-3002	81 5.0	92 0.0		gillnet					62	07	01			29.0
	Strand Fiord 62-3004	79 10.0	92 0.0		gillnet					62	07	18			2.0-57.0
	West Devon Is. 62-4308	76 37.1	96 20.5		gillnet					62	07	14			2.0
	Cornwallis Is. 62-4901	75 24.9	93 54.3		gillnet					62	80	80			0.0-2.0
	Cornwallis Is. 62-4901	75 24.9	93 54.3		gillnet					62	08	11			0.0-2.0
	Cornwallis Is. 62-4907	75 24.8	93 54.6		gillnet					62	80	08			0.2-2.0
	Cornwallis Is. 62-4907	75 24.8	93 54.6		gillnet					62	08	11			0.2-2.0
	Cornwallis Is. 62-4908	75 24.9	93 54.6		gillnet					62	08	10			0.0-5.0
	Cornwallis Is. 62-4908	75 24.9	93 54.6		gillnet					62	08	11			0.0-5.0
	Slidre Fiord 62-3001	80 0.0	86 0.0		otter trawl	62	07	02		62	80	16			2.0-70.0
	Strand Fiord 62-3004	79 10.0	92 0.0		otter trawl	62	07	18		62	07	18			2.0-57.0
	Slidre Fiord 62-3005	79 58.0	86 0.0		otter trawl	62	07	25		62	07	25			20.0-40.0
	West Devon Is. 62-4300	76 37.2	96 21.6		otter trawl	62	07	14		62	07	14			5.0
	West Devon Is. 62-4302	76 37.2	96 24.1		otter trawl	62	07	15		62	07	15			5.0
	West Devon Is. 62-4303	76 37.1	96 24.9		otter trawl	62	07	15		62`	07	15			5.0

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr		Dy art	Hr	Time Sa Yr	ample Mo St	Dу	Hr	Intervaļ (h)	Depth Sampled (m)
62-0005 cont'd	West Devon Is. 62-4304	76 47.3	96 27.8		otter trawl	62	07	16		62	07	16			25.0
	West Devon Is. 62-4305	76 37.0	96 27.4		otter trawl	62	07	16		62	07	16			40.0
	West Devon Is. 62-4307	76 37.2	96 20.6		hand	62	07	14		62	07	14			0.0
	West Devon Is. 62-4310	76 37.3	96 22.8		hand	62	07	16		62	07	16			0.0
	Slidre Fiord 62-3001	80 0.0	86 0.0		bottom dredge	62	07	02		62	08	16			2.0-70.0
	Slidre Fiord 62-3002	81 5.0	92 0.0		bottom dredge	62	07	01		62	07	01			29.0
	Slidre Fiord 62-3003	79 58.0	85 35.0		bottom dredge	62	07	17		62	07	17			2.0-30.0
	Slidre Fiord 62-3003	79 58.0	85 35.0		bottom dredge	62	80	05		62	80	05			2.0-30.0
	Strand Fiord 62-3004	79 10.0	92 0.0		bottom dredge	62	07	18		62	07	18			2.0-57.0
	Slidre Fiord 62-3011	79 55.0	85 20.0		bottom dredge	62	80	10		62	80	10			30.0-42.0
	Slidre Fiord 62-3001	80 0.0	86 0.0		plank- ton net	62	07	02		62	80	16			2.0-70.0
	Slidre Fiord 62-3002	81 5.0	92 0.0		plank- ton net	62	07	01		62	07	01			29.0
	Strand Fiord 62-3004	79 10.0	92 0.0		plank- ton net	62	07	18		62	07	18			2.0-57.0
	Slidre Fiord 62-3011	79 55.0	85 20.0		plank- ton net	62	80	10		62		10			30.0-42.0
	West Devon Is. 62-4301	76 36.7	96 23.8		plank- ton net	62	07	15		62	07	15			40.0
	West Devon Is. 62-4306	76 36.3	96 26.1		plank- ton net	62	07	16		62	07	16			62.0

Bay

Data Set	Stn. No./	Latitude	Longitude	Stn. Gear					Time S	Sample	d		<del></del>	Depth
No.	Location	(°N)	(°W)	Depth Type (m)	Yr .	Mo St	Dy art	Hr	Yr	Мо		Hr	Interval (h)	Sampled (m)
62-0005 cont'd	Slidre Fiord 62-3001	80 0.0	86 0.0	plankton net on sled	62	07	02	-	62	08	16			2.0-70.0
	Slidre Fiord 62-3002	81 5.0	92 0.0	plankton net on sled	62	07	01		62	07	01			29.0
	Slidre Fiord 63-3003	79 58.0	85 35.0	plankton net on sled	62	07	17		62	07	17			2.0-30.0
	Slidre Fiord 63-3003	79 58.0	85 35.0	plankton net on sled	62	80	05		62	80	05			2.0-30.0
	Slidre Fiord 63-3004	79 10.0	92 0.0	plankton net on sled	62	07	18		62	07	18			2.0-57.0
	Slidre Fiord 62-3001	80 0.0	86 0.0	bottom grab	62	07	02		62	80	16			2.0-70.0
	Slidre Fiord 62-3003	79 58.0	85 35.0	bottom grab	62	07	17							2.0-30.0
	Slidre Fiord 62-3003	79 58.0	85 35.0	bottom grab	62	80	05							2.0-30.0
			are from Hunter ime the work wa	and Leach (1983a) s performed.	and w	ere o	rigina	lly ob	tained	from	topogr	aphic	maps or hydro	ographic
72-0016	Prince Patrick Island	c NS	NS	rod and line	72	08			72	08				
/2-0117	Mould Bay, Station R. Delta	76 14	119 20	NS	72	08	03							
	Latitude and 1	longitude fro	om National Mus	eum of Canada recor	ds.									
4-0121	Cominco Bay	75 22.8	96 53.5	gillnet	74	08	19		74	80	21			
	Cominco Bay	75 22.8	96 53.5	gillnet	74	08	19		74	08	21			
	Cominco	75 22.8	96 53.0	trapnet	74	08	19		74	80	21			

Data Table 3 Continued.

Data Set	Stn. No./	Latitude	Longitude	Stn.	Gear					Time S	ample	d			Depth
No.	Location	(°N)	(°W)	Depth (m)	Туре	Υr	Mo St	Dy art	Hr	Yr	Mo St	Dy	Hr	Interval (h)	Sampled (m)
74-0121 cont'd	Cominco Bay	75 22.7	96 52.5		trapnet	74	08	19		74	08	21			
	Approximate	latitudes and	longitudes ob	tained by	measuring p	lotte	ed st	ation	positio	ns giv	en in	repo	rt.		
75-0019	Drake 1-55	76 24.7	107 48.8	132.5	baited line	75	03	02		75	04	11		a	Ь
	Drake 1-55	76 24.7	107 48.8	132.5	hand	75	03	06							surface
	Drake 1-55	76 24.7	107 48.8	132.5	hand	75	03	12	1100						surface
	Drake 1-55	76 24.7	107 48.8	132.5	obser- vations <sup>l</sup>	75	03	02		75	04	11			surface
	Drake 1-55	76 24.7	107 48.8	132.5	underwater video camer		03	13	1930	75	03	13	2330	4.0	0-132.5
	Drake 1-55	76 24.7	107 48.8	132.5	underwater video camer		03	21	2100	75	03	21	2330	1.5	0-132.5
	Drake 1-55	76 24.7	107 48.8	132.5	underwater video camera		03	22	1830	75	03	22	2230	4.0	0-132.5

75-0139	N.W. of Templeton Bay	75	26.0	96	37.0	75	80	19
	Berkeley Str.	75	39.0	96	43.0	75	80	19
	Snowblind Bay, Wellington Channe		13.0	93	30.0	75	80	20
	Emery Bay, Wellington Channe		13.0	92	32.0	75	80	20
	McDougall Sd.	75	30.0	97	33.0	75	08	24
	Hooker Bay	75	23.0	100	33.0	75	09	01

aline was rebaited and set every 24 h during monitoring program.

bBaited hook positioned at 0, 3, 6, 9, 12, 15, 30, 60, 90, 120 m and 6 more placed evently from 120 m - bottom.

Surface observations through ice hole.

Data Table 3 Continued.

Oata Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Yr	Mo St	Dy art	Hr	Time S Yr	ample Mo St	Dу	Hr	Interval (h)	Depth Sampled (m)
'5-0139 cont'd	Austin Channel	75 20.0	103 35.0			75	09	01	··· •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Latitudes and	longitudes	from National	Museum of	Canada reco	rds.									
6-0118	Belcher Channel	77 11.0	95 12.0			76	07	21							
	Queens Channel	76 14.0	95 20.0			76	07	22							
	Latitudes and	longitudes	from National	Museum of	Canada reco	rds.									
7-0118	Templeton Bay	75 31	96 30		gillnet	77	08	12		77	08	16			nearshore
	Brooman Pen.	75 31	97 35		gillnet	77	80	17		77	80	21			nearshore
	Byam Martin Is.	75 25	104 00		gillnet	77	80	22		77	80	24			nearshore
	Graham Moore Bay	75 31.5	102 30		otter trawl	77	80	80		77	80	15			nearshore
	Templeton Bay	75 31	96 30		otter trawl	77	80	12		77	08	16			nearshore
	Brooman Pen.	75 31	97 35		otter trawl	77	80	17		77	80	21			nearshore
	Byam Martin Is.	75 25	104 00		otter trawl	77	80	22		77	80	24			nearshore
	Templeton Bay	75 31	96 30		hand	77	80	12		77	08	16			nearshore
	Approximate la	titudes and	longitudes ob	tained by	measuring p	lotte	ed sta	ation	posit	ions give	en in	report.	•		
7-0119	CB-24	75 22.8	96 54	3-4	gillnet	77	08	27		77	08	27		7.5	bottom
	CB-23	75 22.8	96 54	0-2	beach seine	77	80	26							bottom
	CB-25	75 22.0	96 48	0-2	beach seine	77	80	28							bottom

Data Table 3 Continued.

Data Set No.	Stn. No./ Location	Latitude (°N)	Longitude (°W)	Stn. Depth (m)	Gear Type	Υr	Mo Sta	Dy art	Hr	Time S	ample Mo St	Dy	Hr	Interval (h)	Depth Sampled (m)
81-0102	Young Inlet 7	76 35	99 00	NS	Swedish gillnet	81	07	30	-	81	07	31		21.5	bottom
	Approximate 1	atitude and	longitude obta	ined by mea	asuring plo	otted	stat	ion p	ositio	ns given	in r	eport	•		
81-0108	Garrow Bay 6	75 21.5	96 48.0	12.2	hand <sup>a</sup>	81	08	20		81	80	20			bottom
	Approximate 1	atitude and	longitude obta	ined by mea	asuring plo	tted	stati	ion po	ositio	ns given	in u	npubli	ished r	manuscript.	
<sup>a</sup> Samples co	ollected by hand	during SCUBA	dives.												
84-0039	Crozier Str. 2	75 23.0	96 57.0	15.2- 16.8	hand <sup>a</sup>	84	08	12		84	08	12			bottom
	Garrow Bay 6	75 21.5	96 48.0	7.6	hand <sup>a</sup>	84	80	15		84	80	15			bottom
	Garrow Bay 7	75 22.1	96 48.0	6.1	hand <sup>a</sup>	84	80	15		84	08	15			bottom
	Garrow Bay 8	75 23.0	96 45.0	9.1	hand <sup>a</sup>	84	08	15		84	80	15			bottom
	Cominco Bay 5	75 21.5	96 51.0	12.2	hand <sup>a</sup>	84	08	16		84	08	16			bottom

Approximate latitudes and longitudes obtained by measuring plotted station positions given in unpublished manuscript.

aSamples collected by hand during SCUBA dives.

MAPS

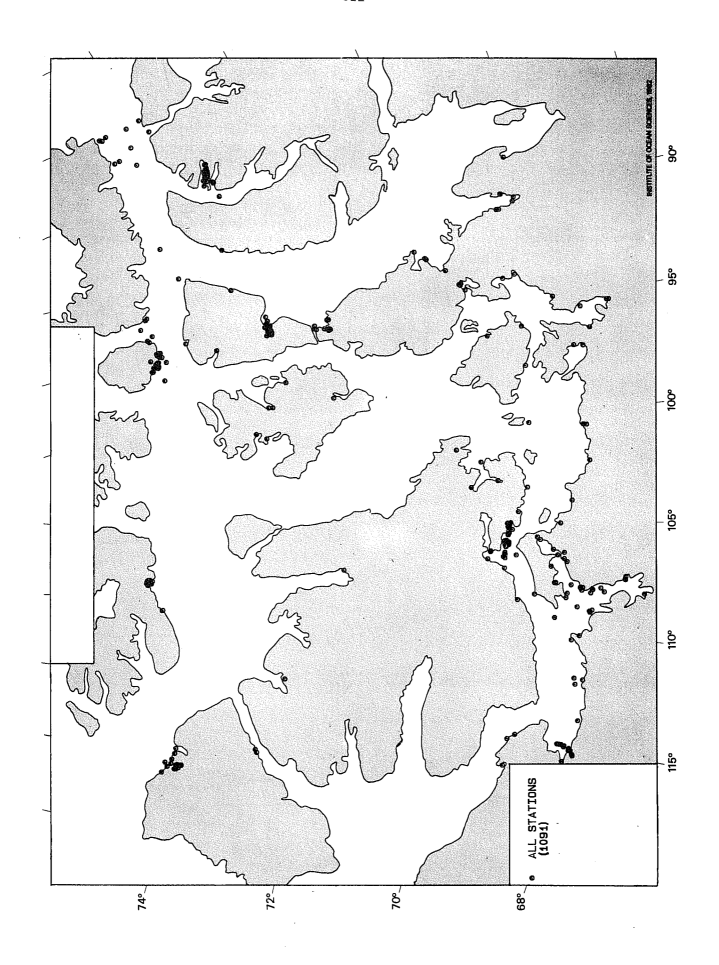
The fish measurement locations are plotted on a series of maps. They are Lambert Conformal Projection with scales of  $1:7\,000\,000$  and  $1:4\,000\,000$ .

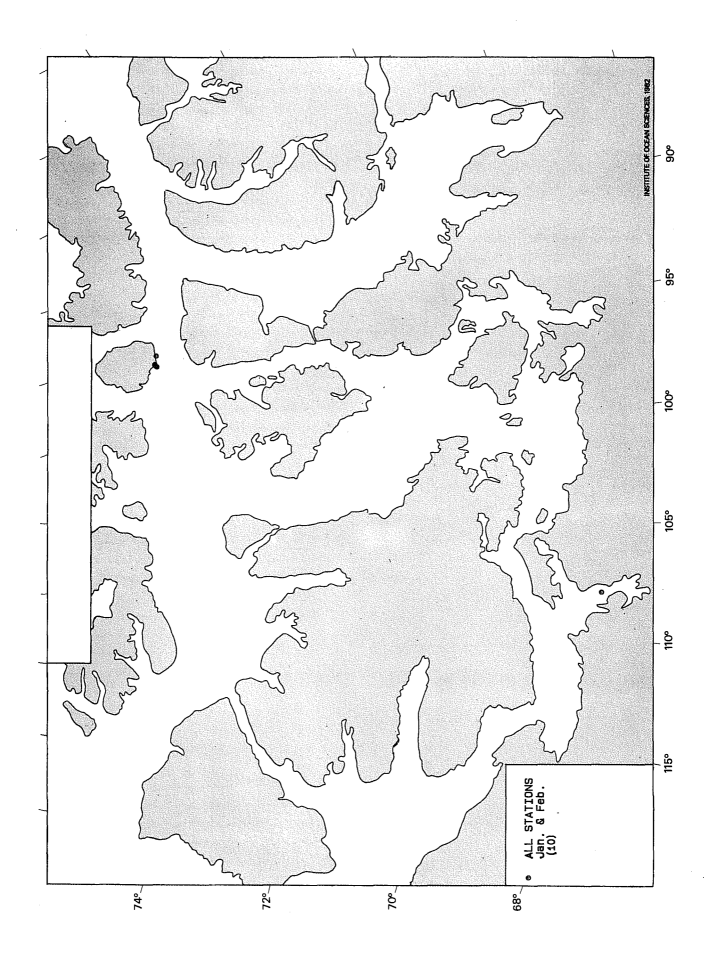
The first series of maps has been prepared for bi-monthly intervals (January-February, March-April, May-June, July-August, September-October and November-December) with all data sets plotted.

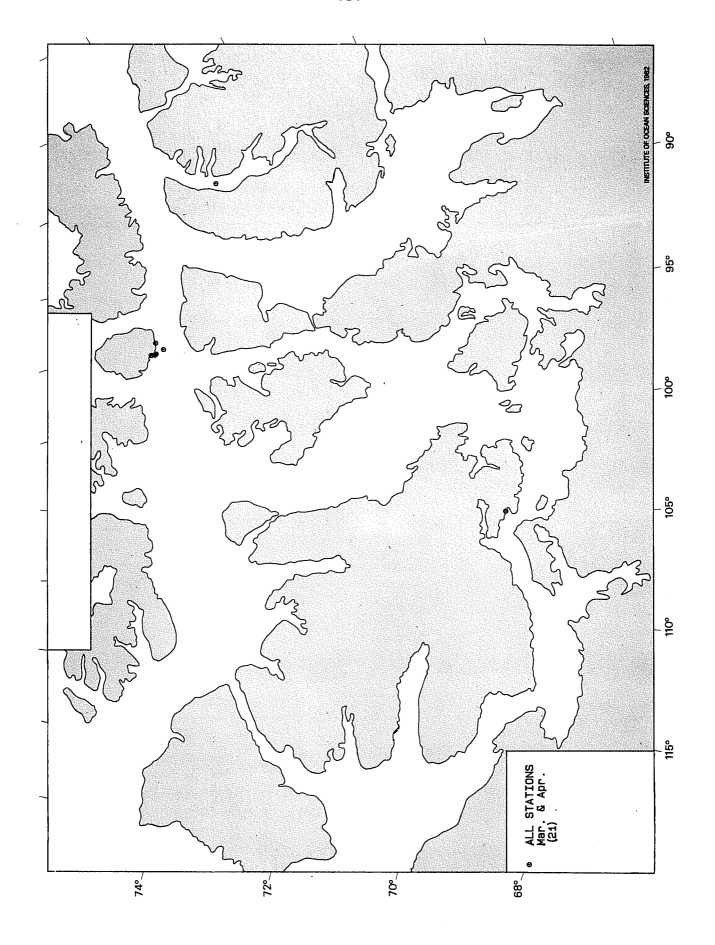
The second series of maps is plotted with one or more data sets, each identified with a different symbol. These maps are arranged chronologically by data set number. For some data sets there was not enough information available to prepare a map.

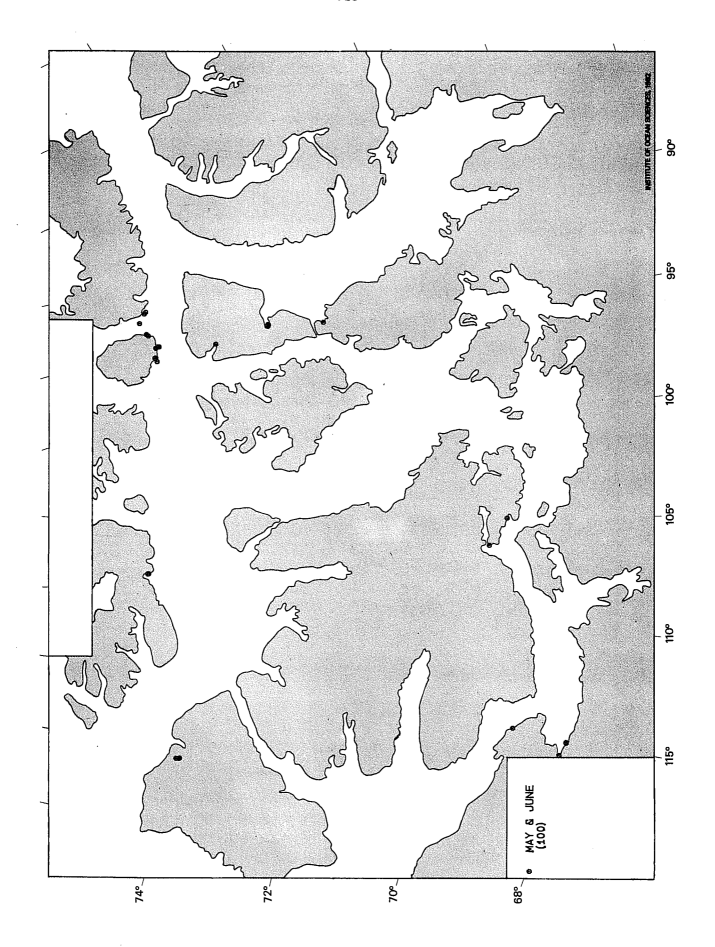
Maps

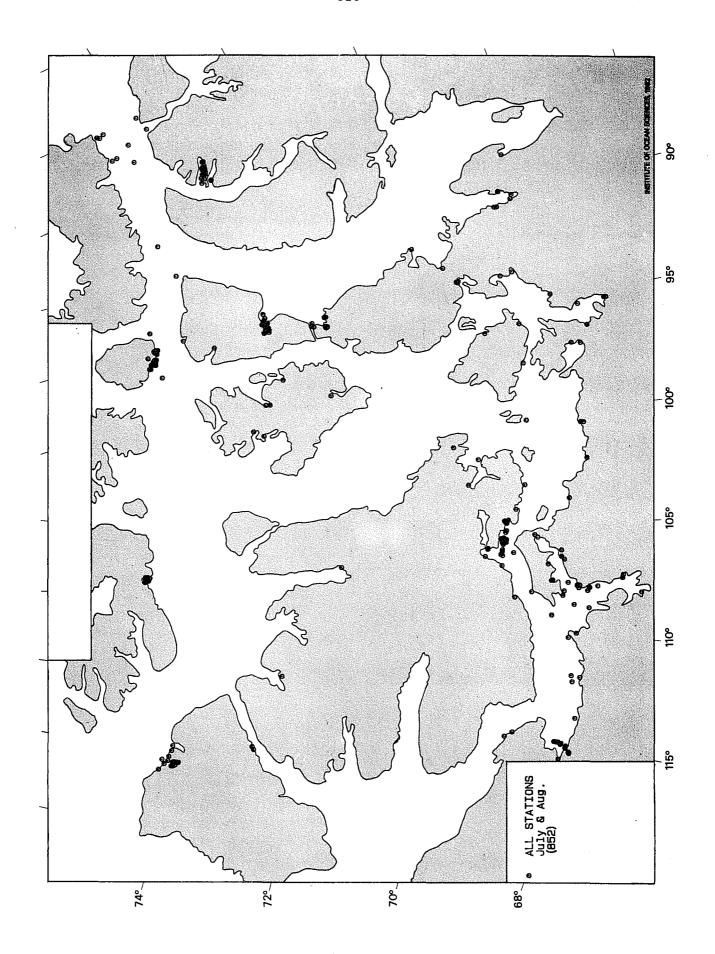
Northwest Passage

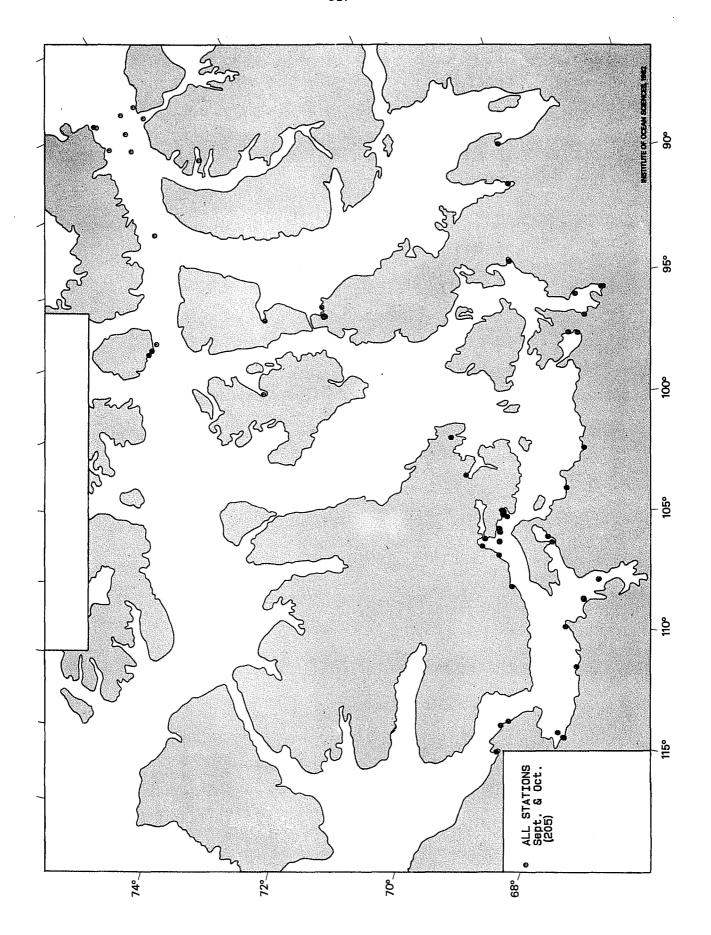


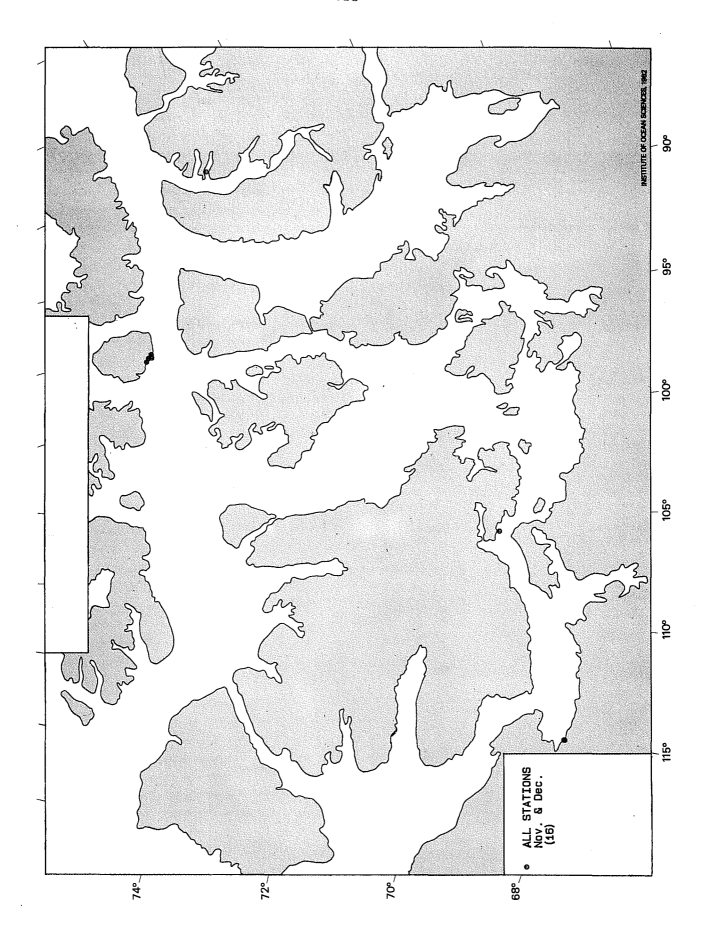


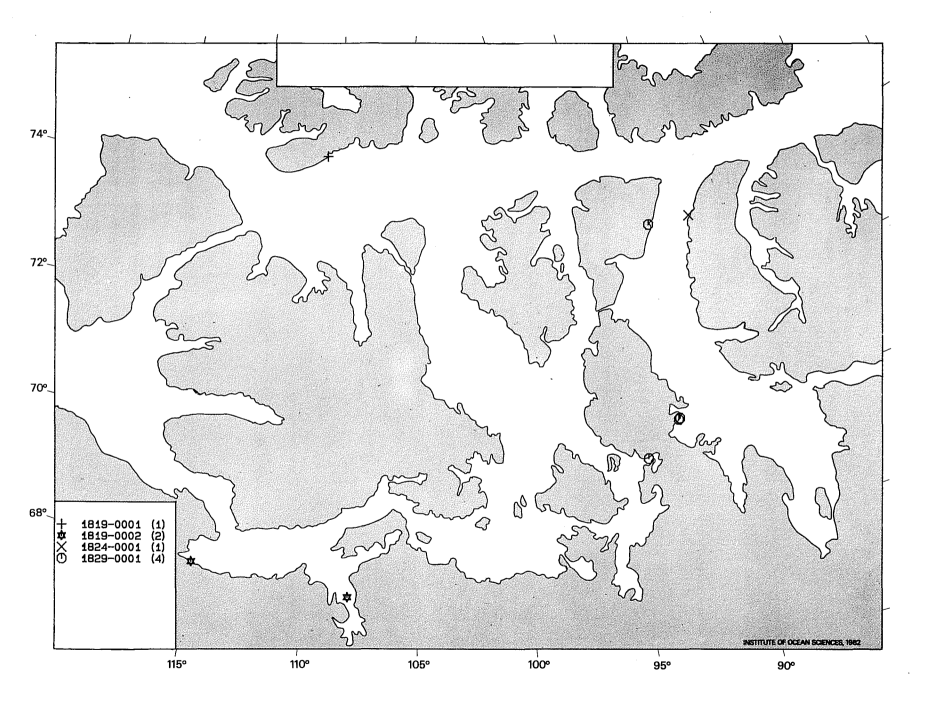


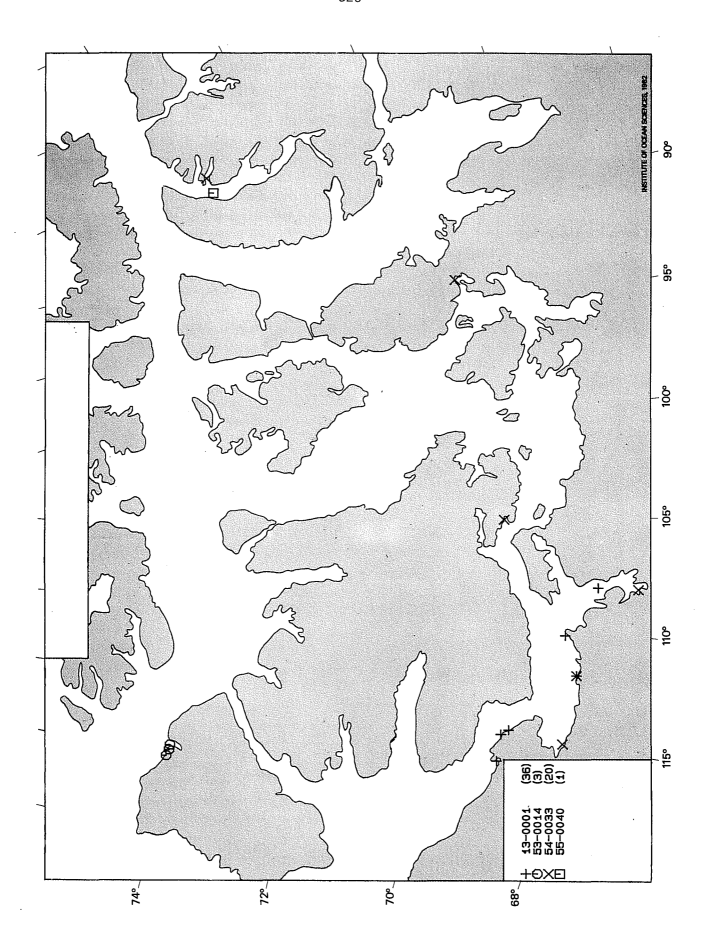


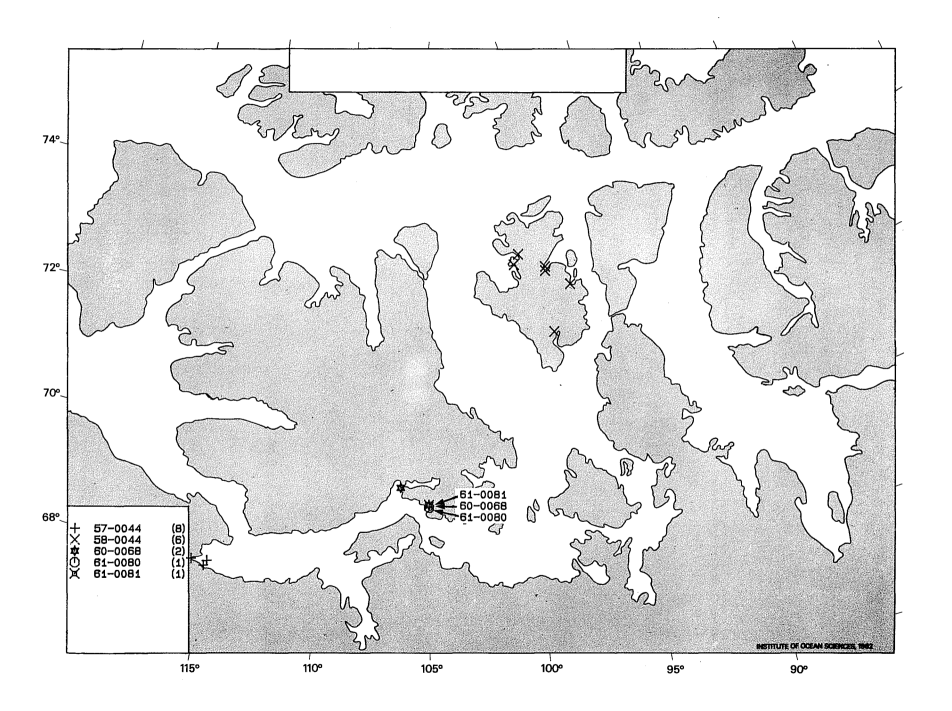


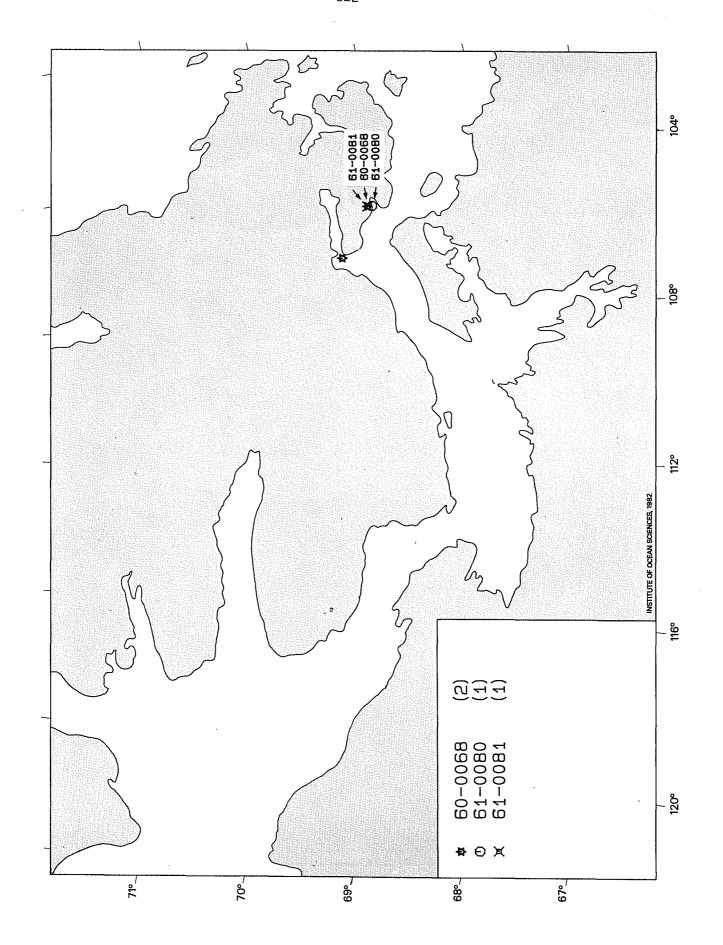


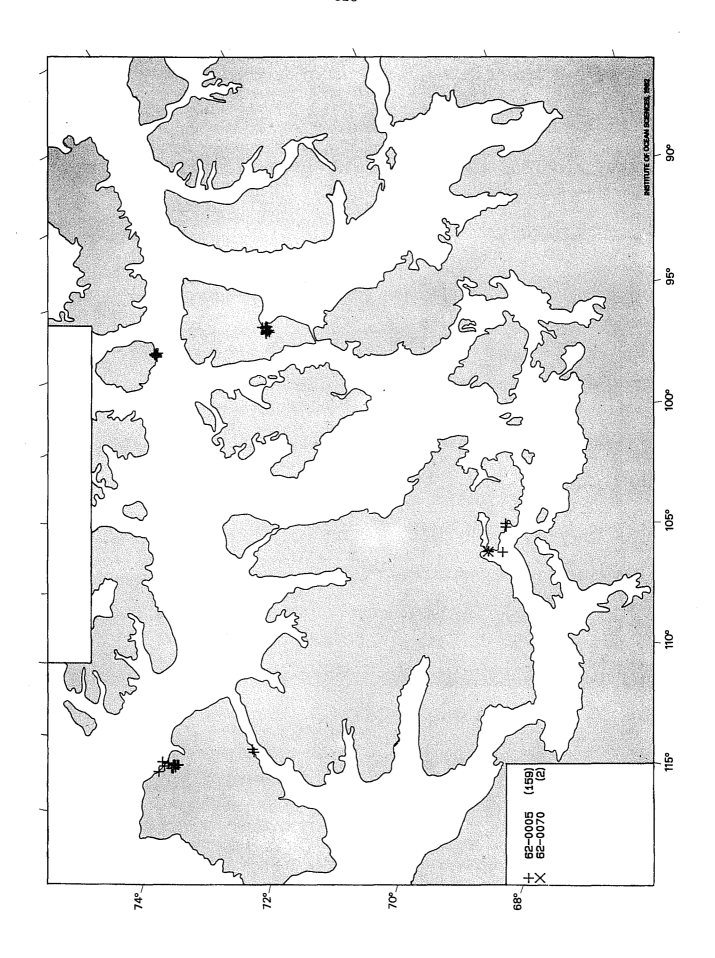


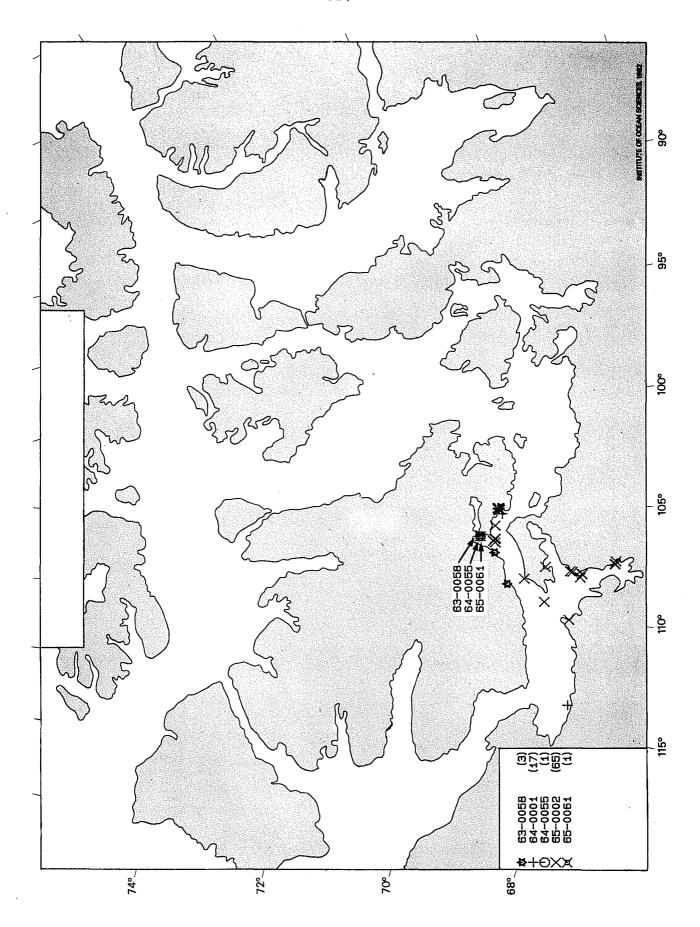


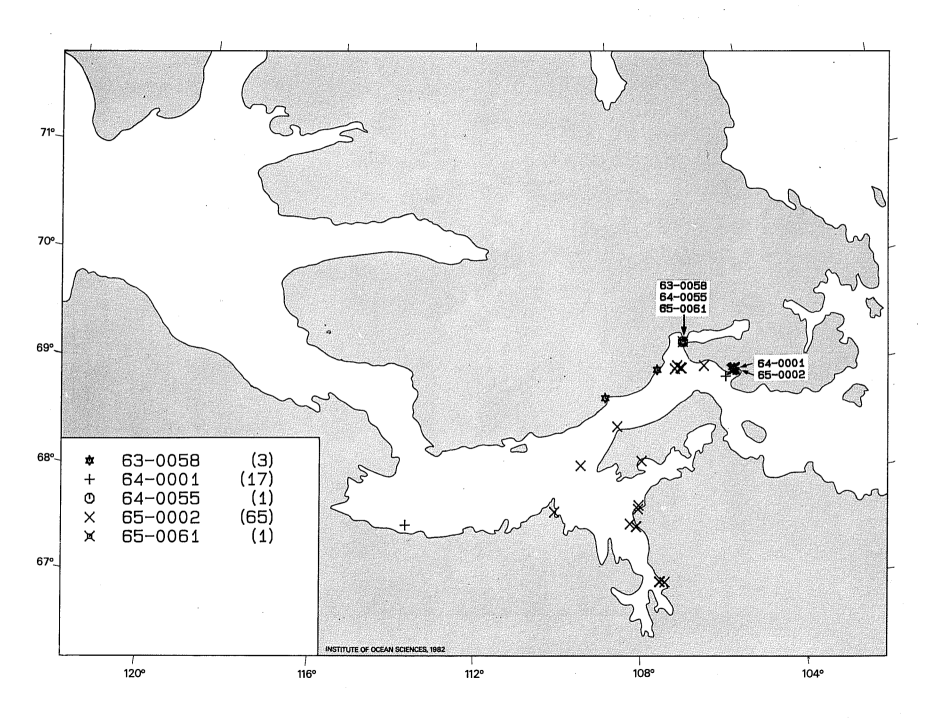


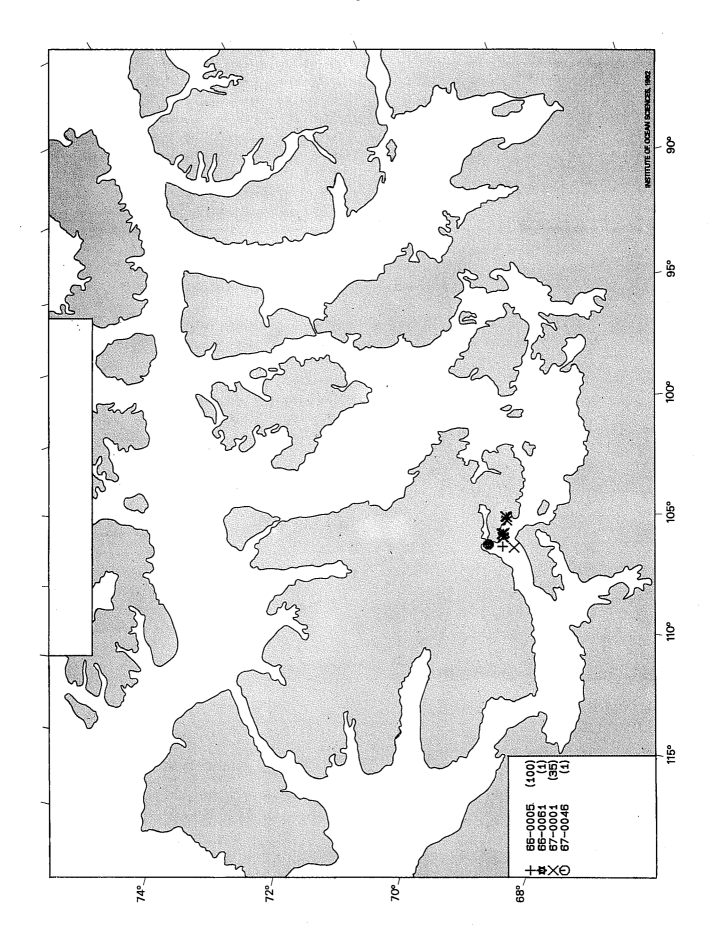


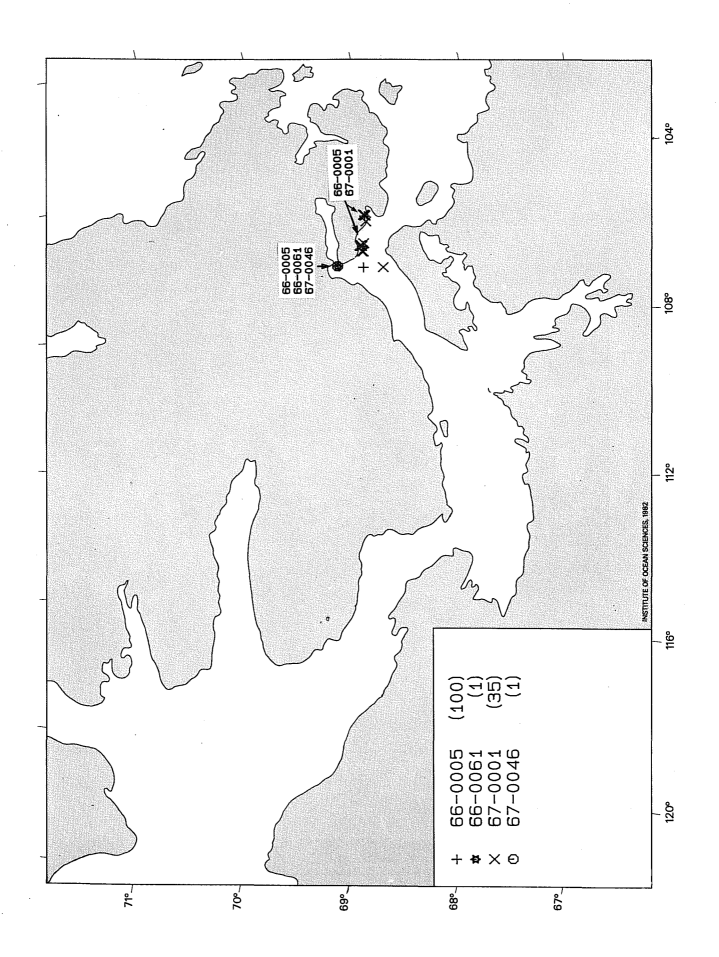


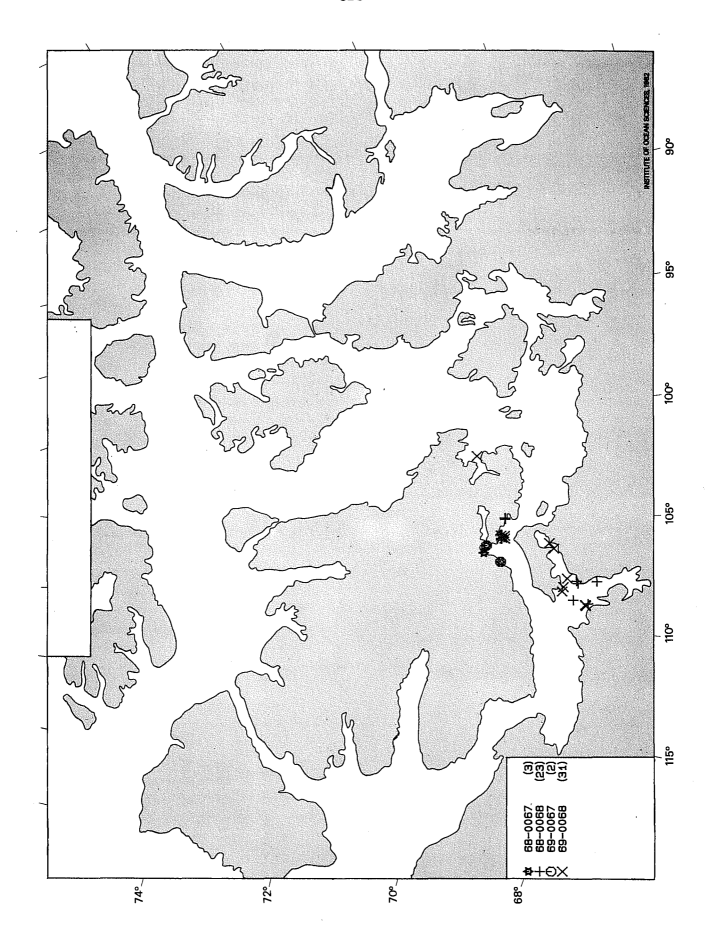


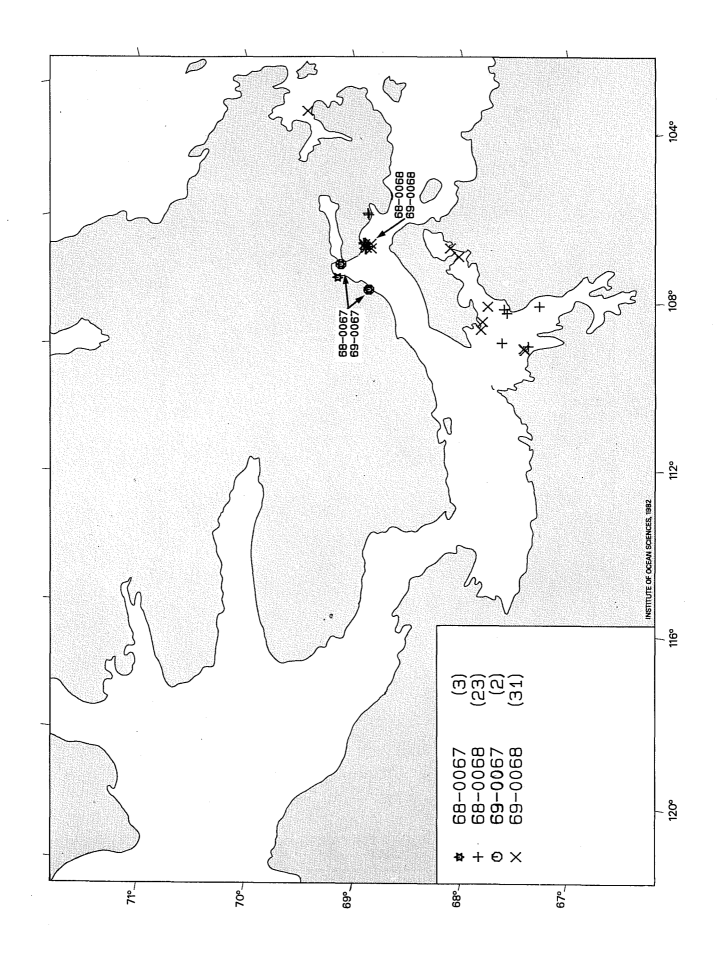


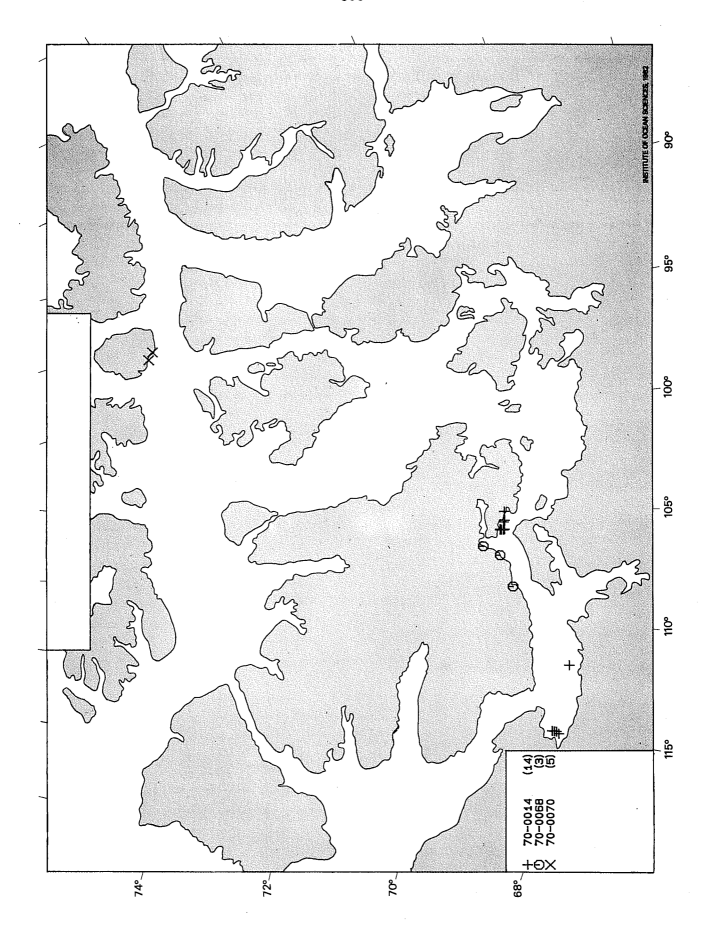


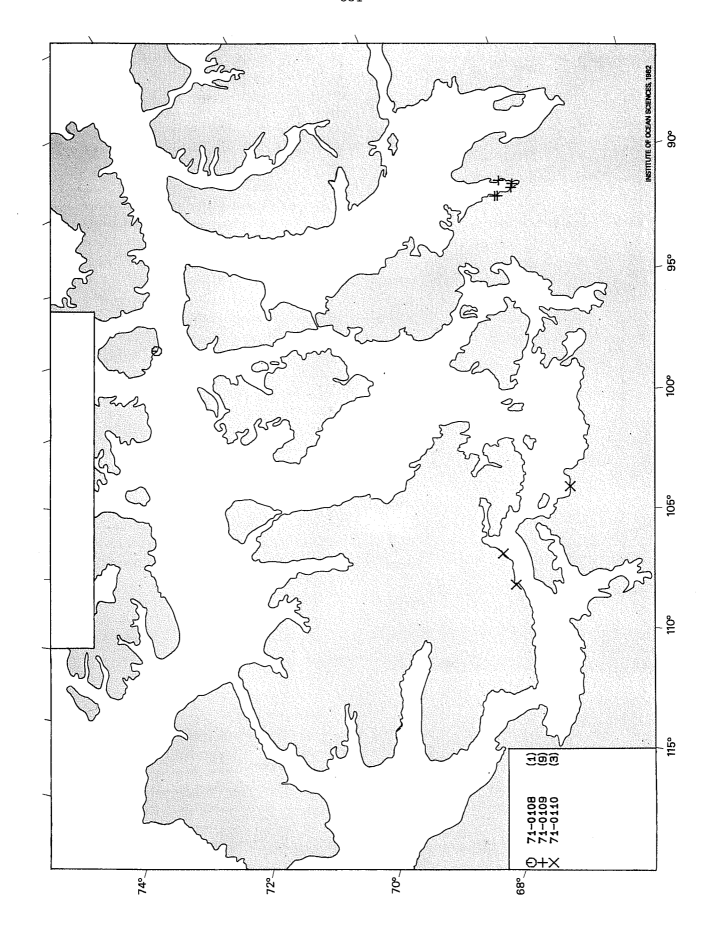


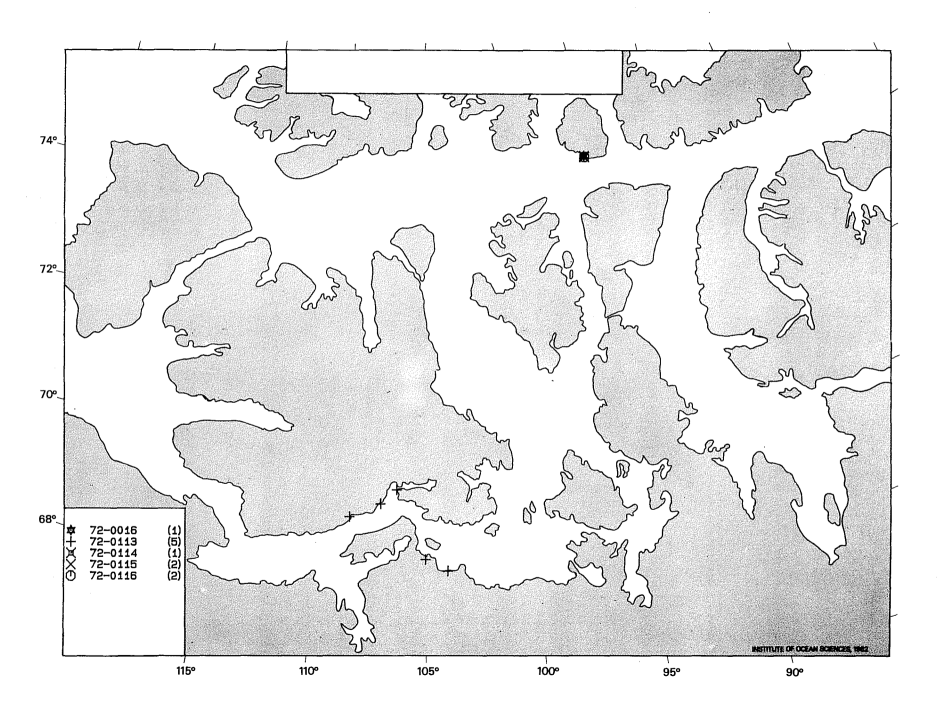


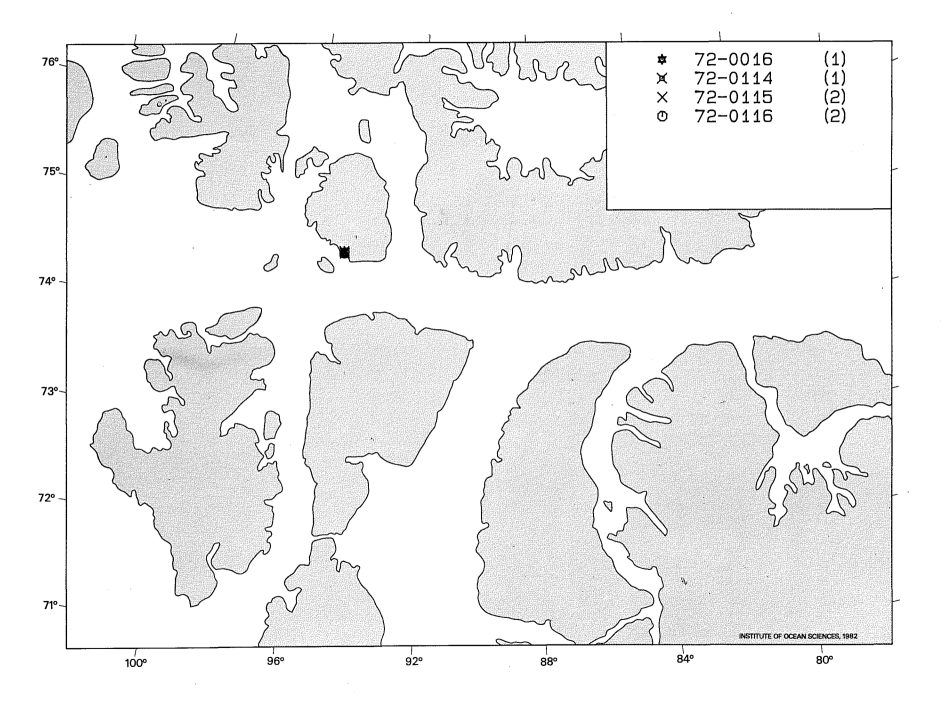


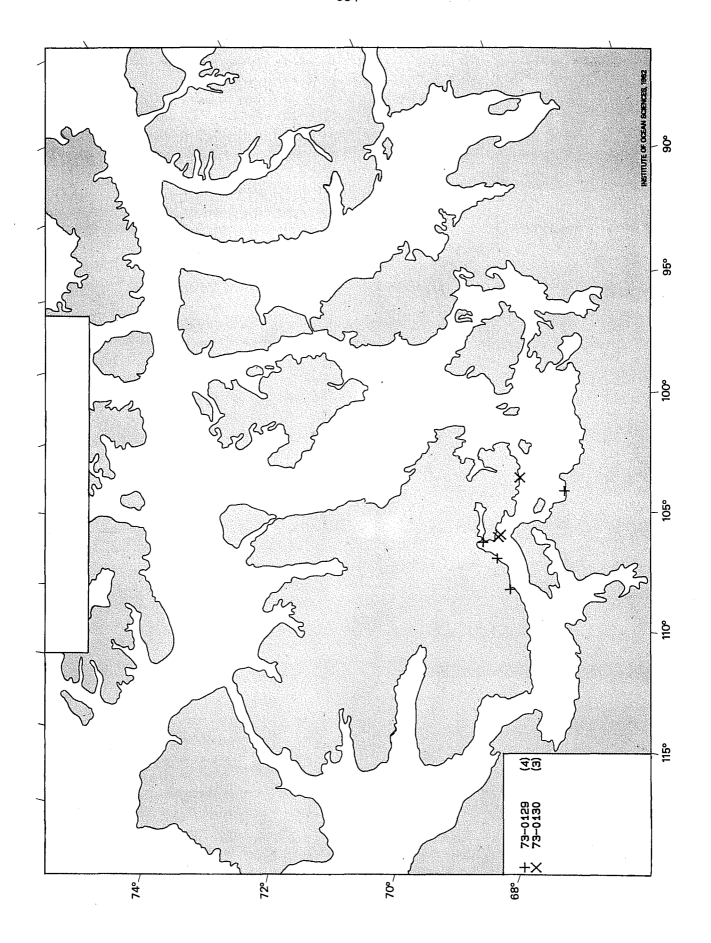


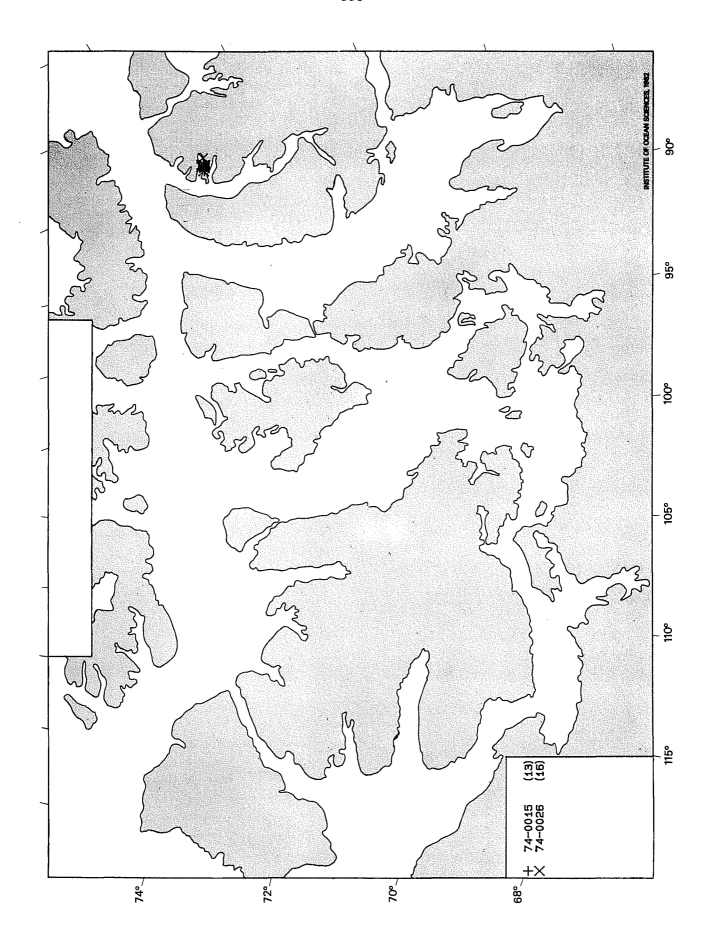


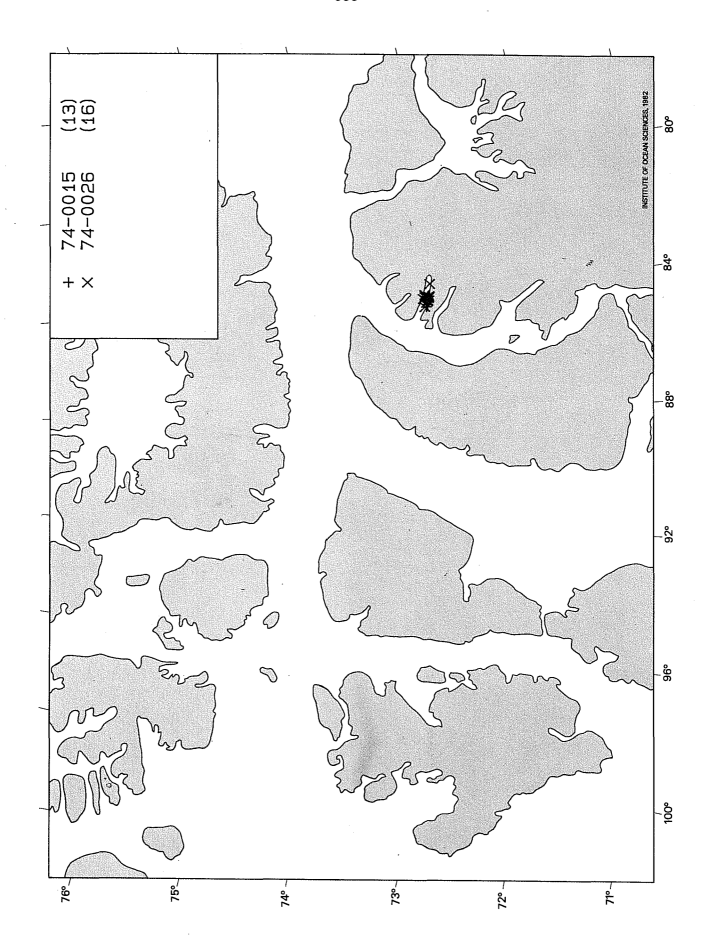


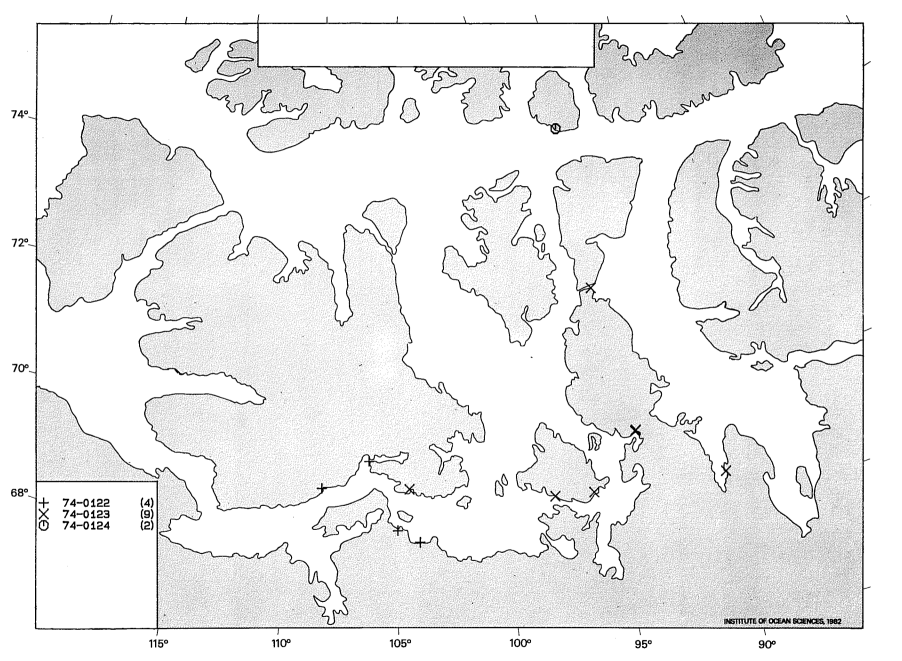


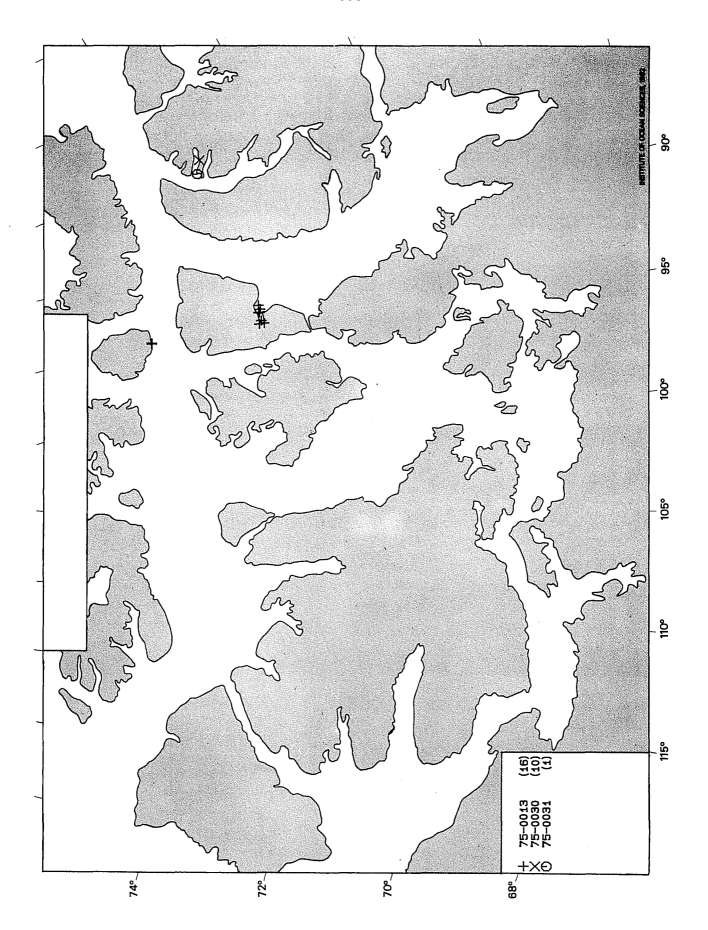


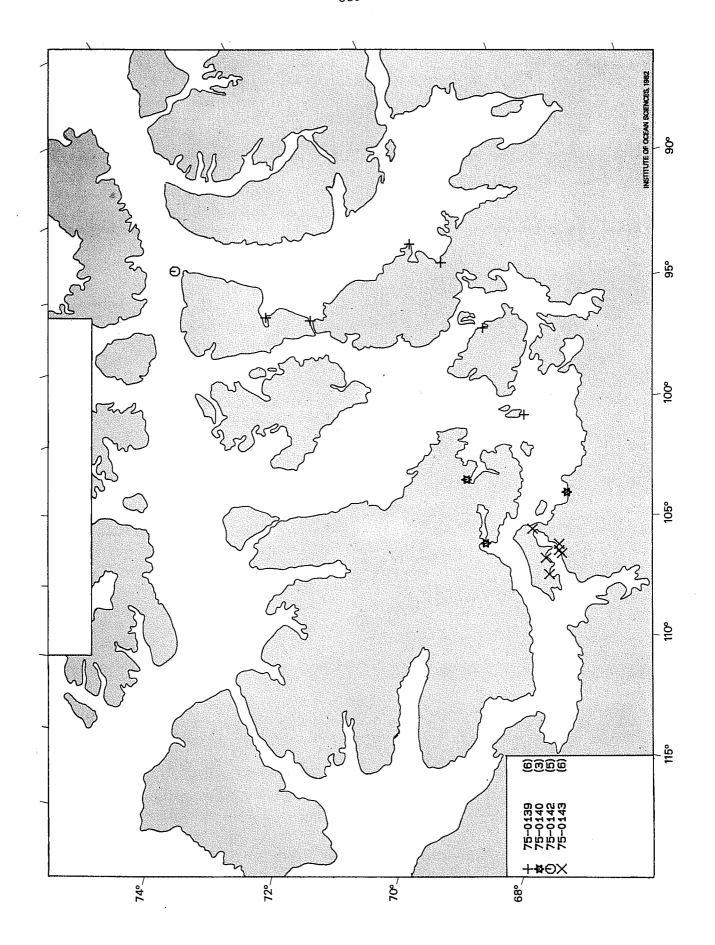


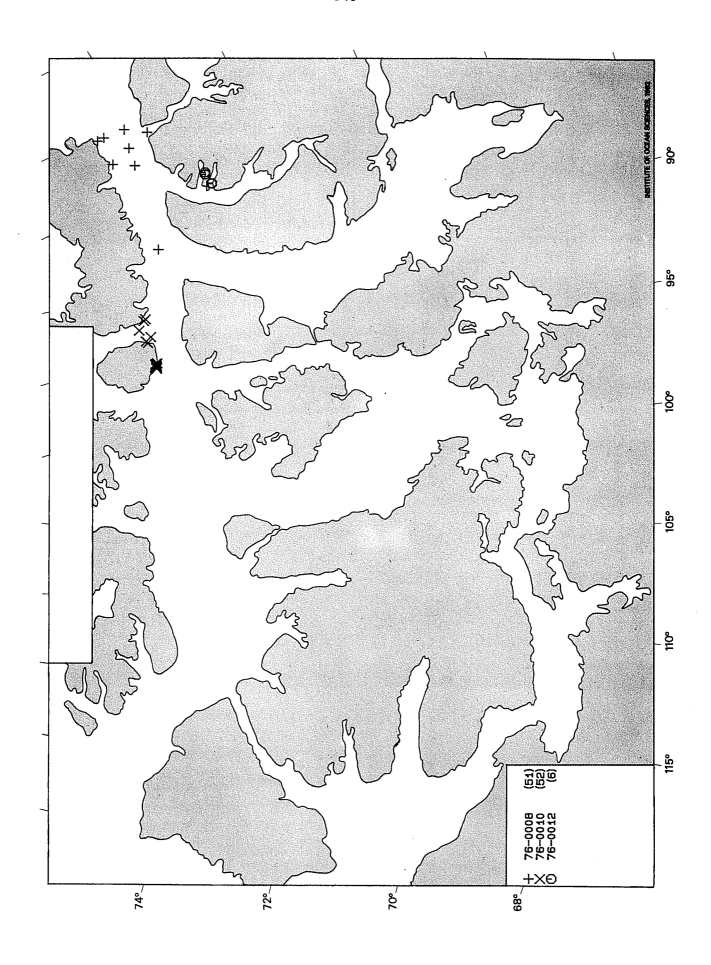


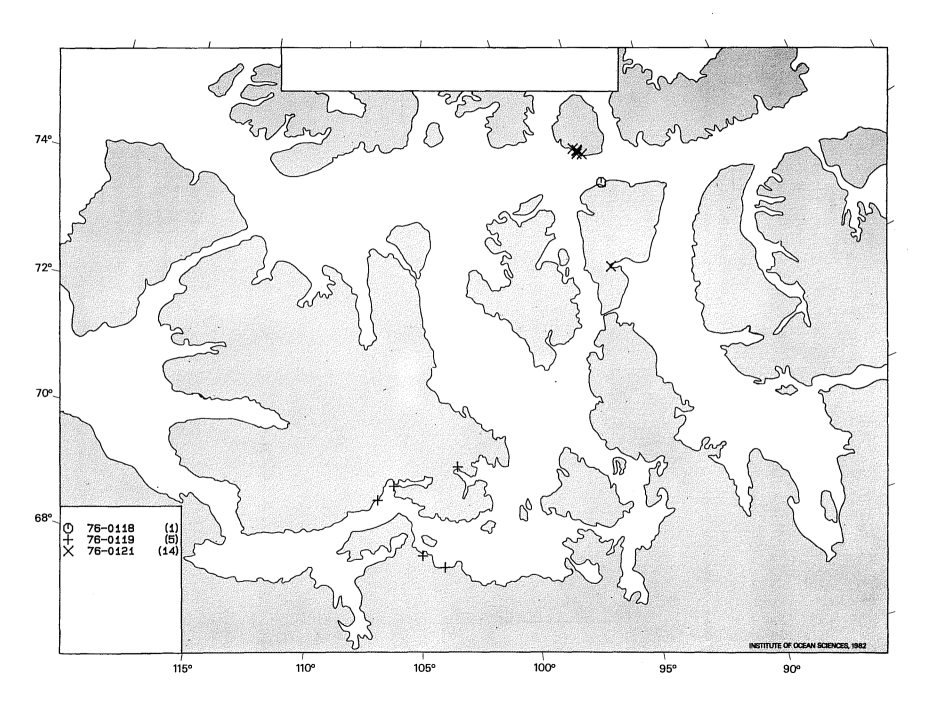


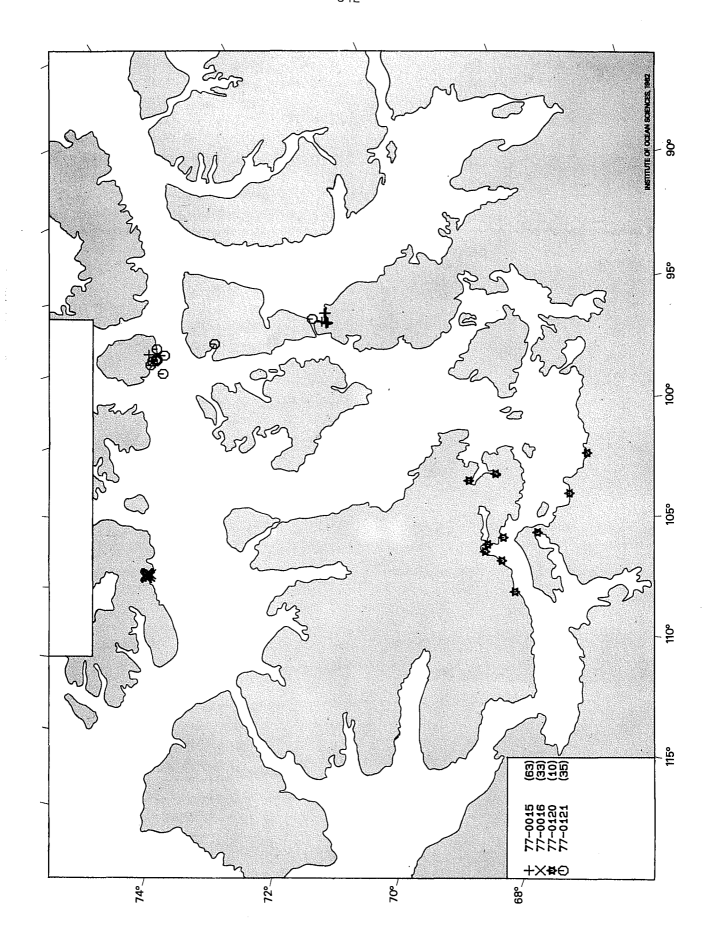


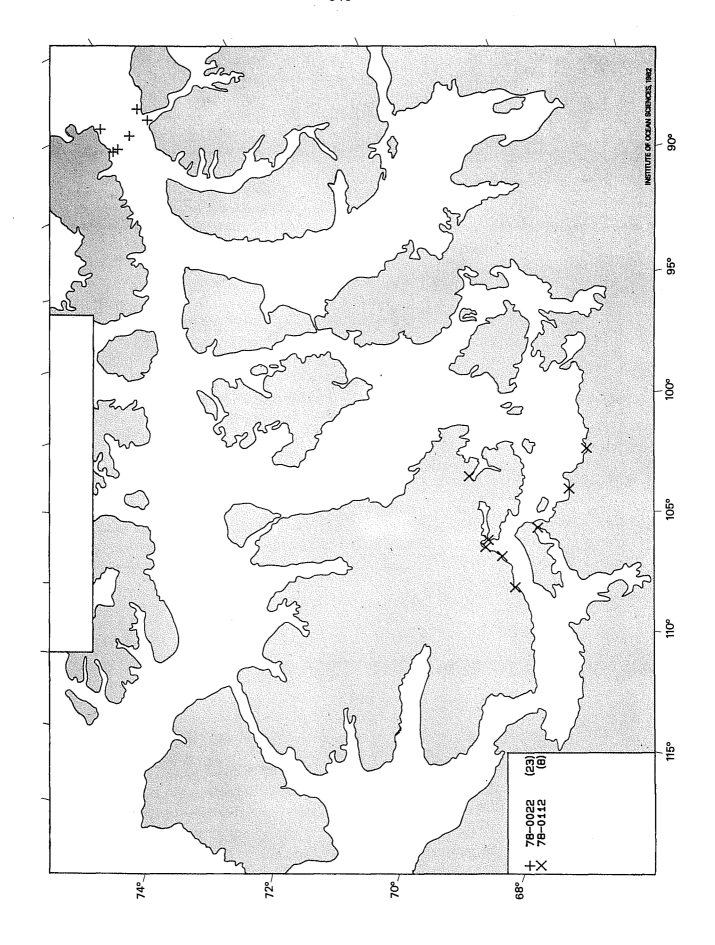


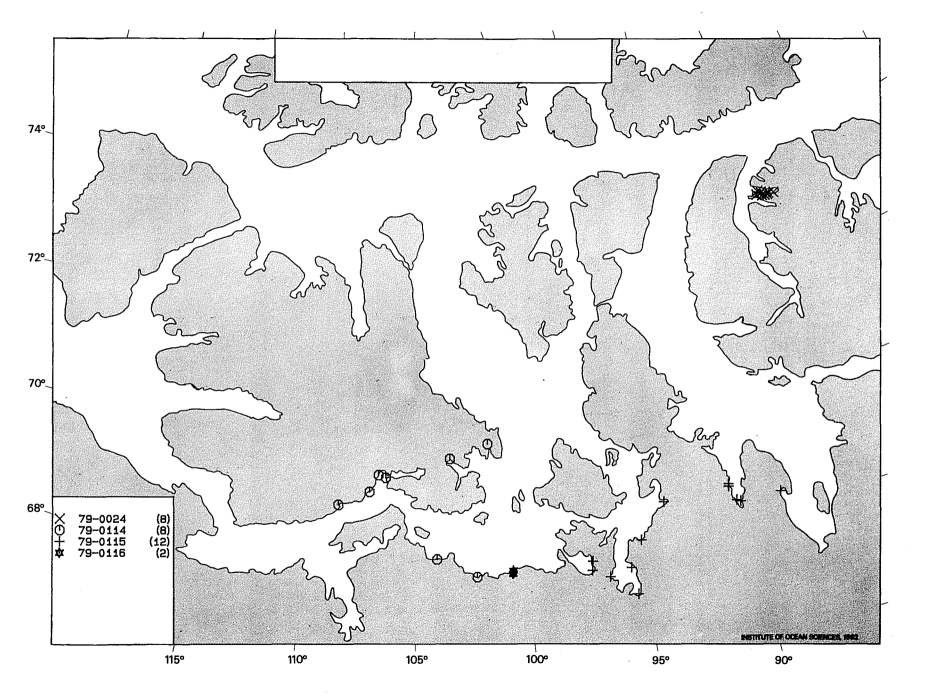


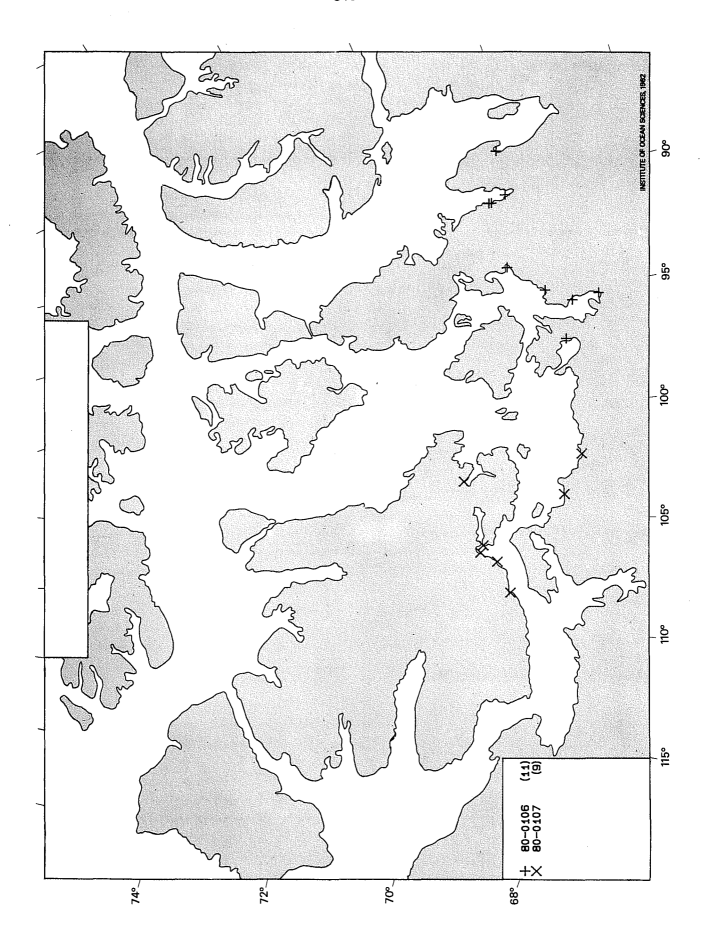




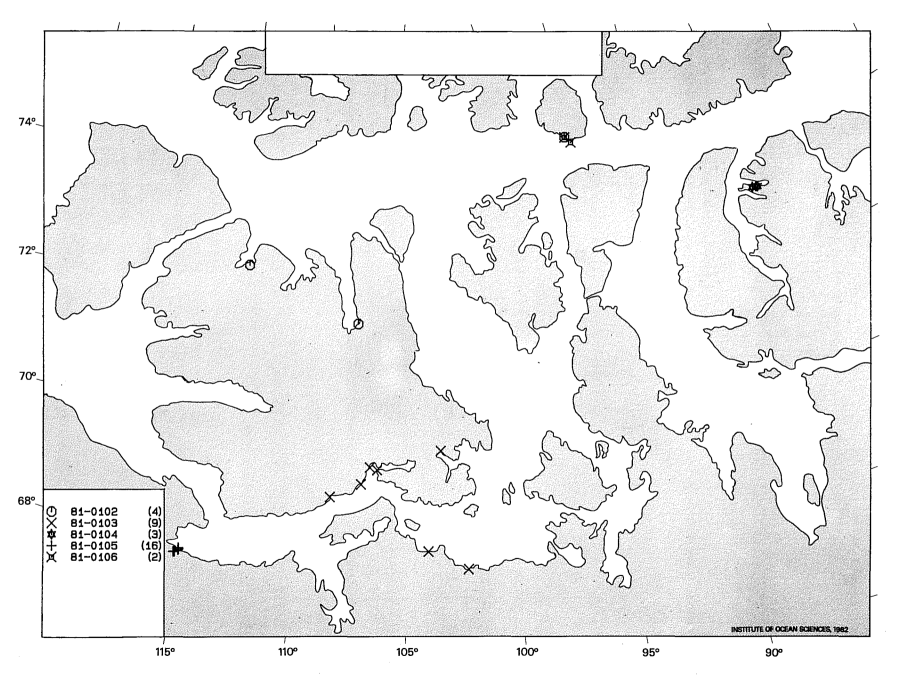


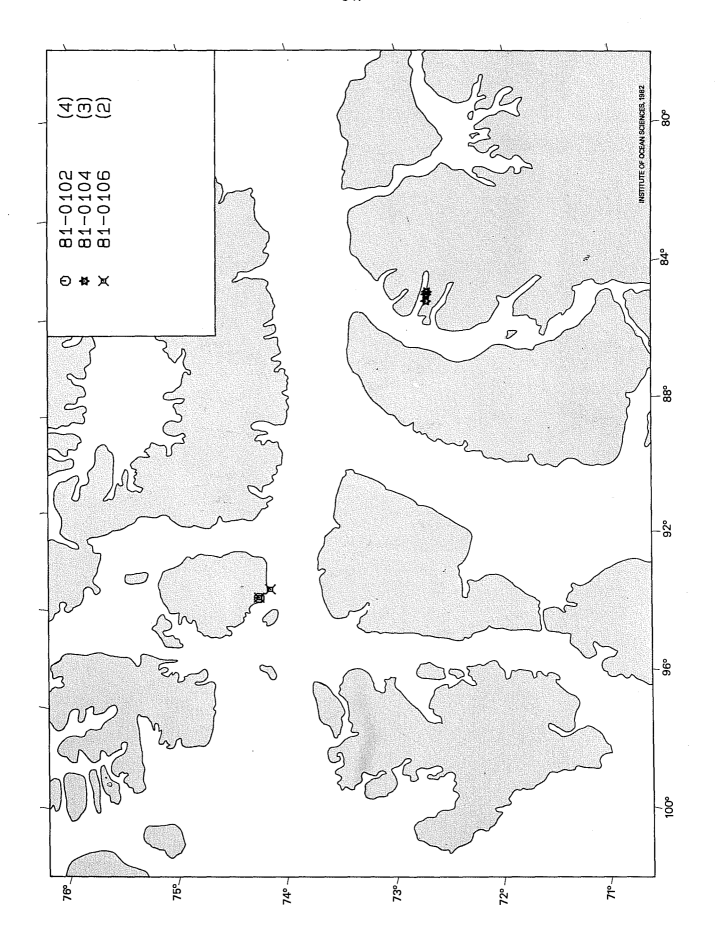


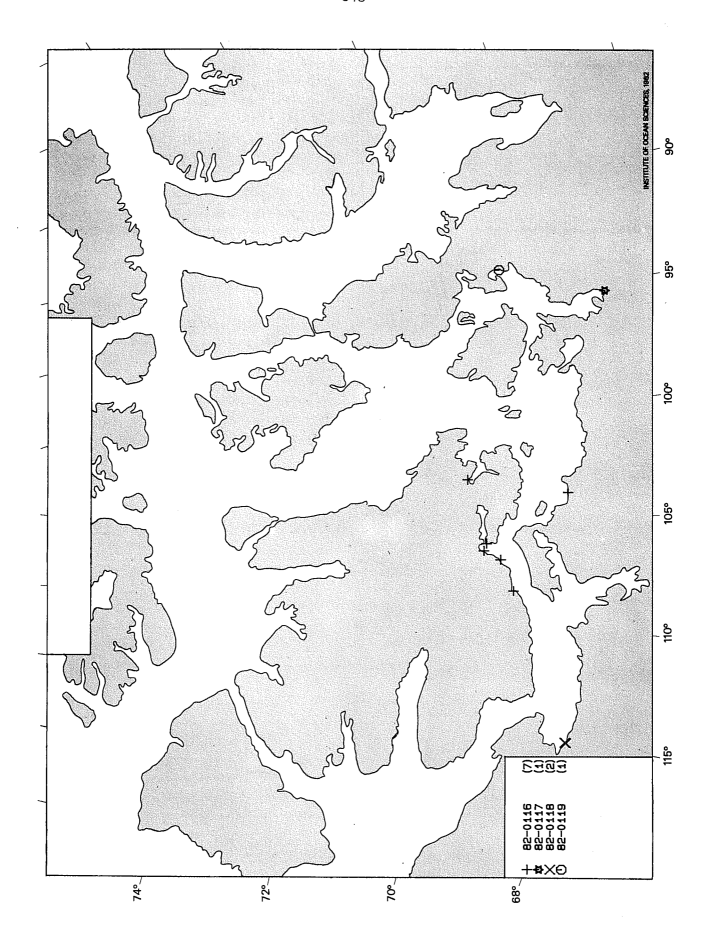


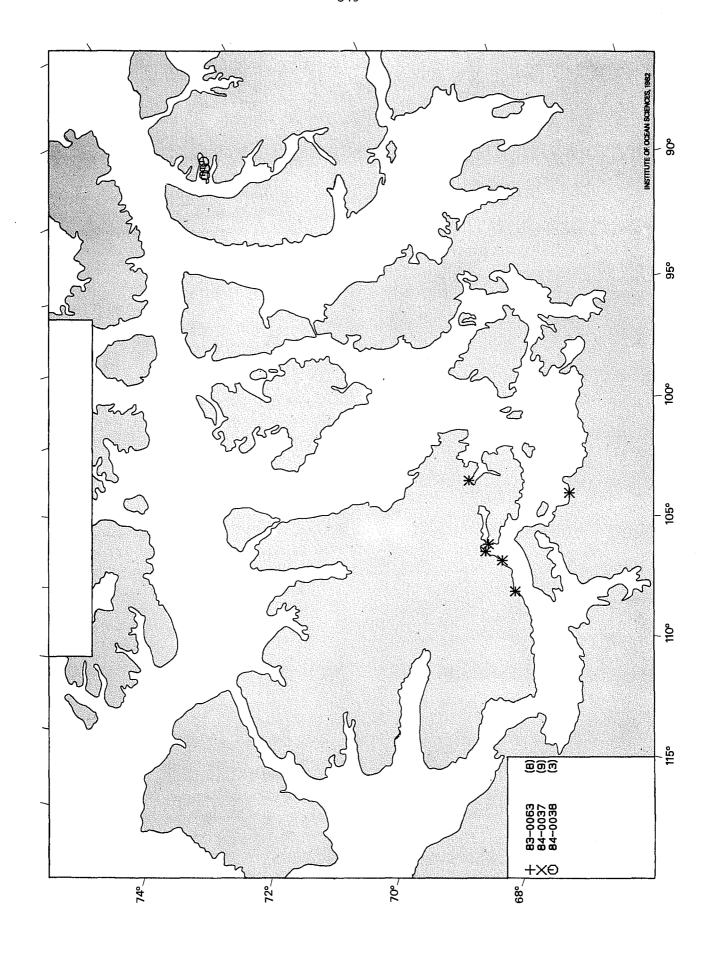






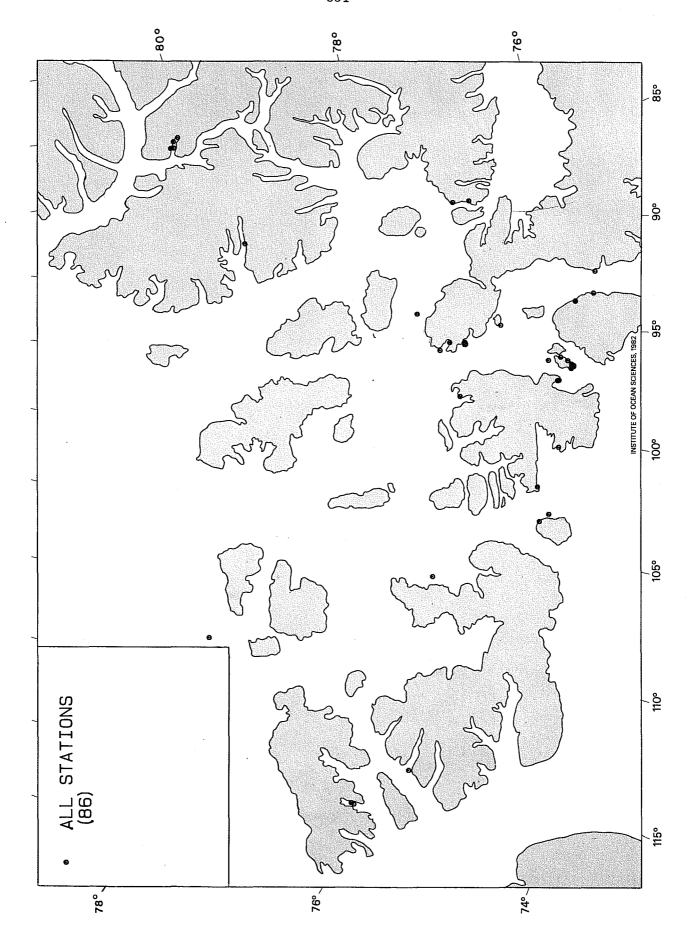


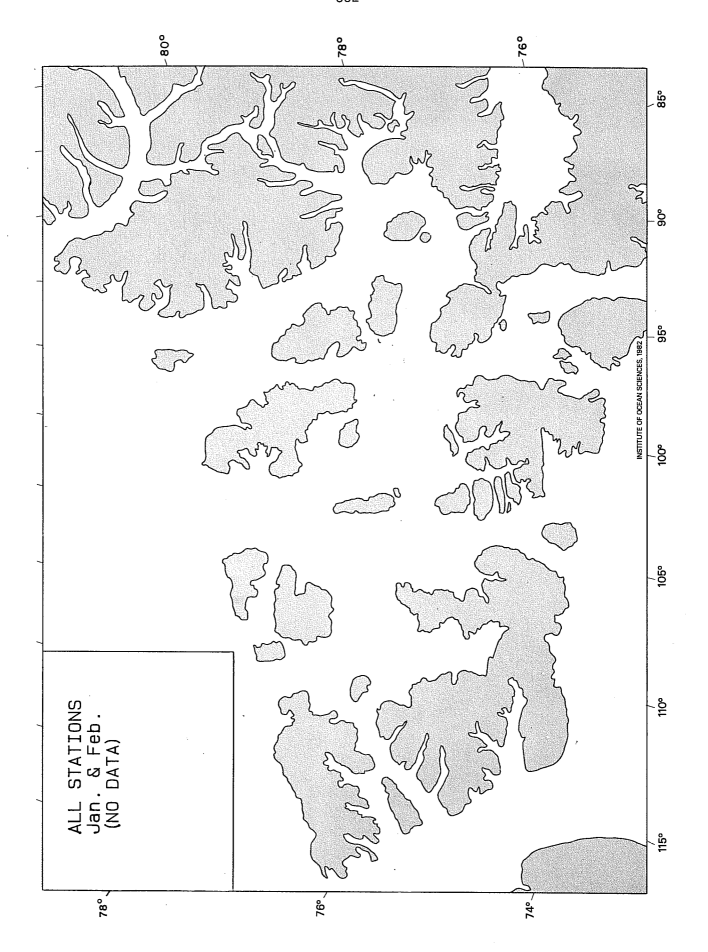


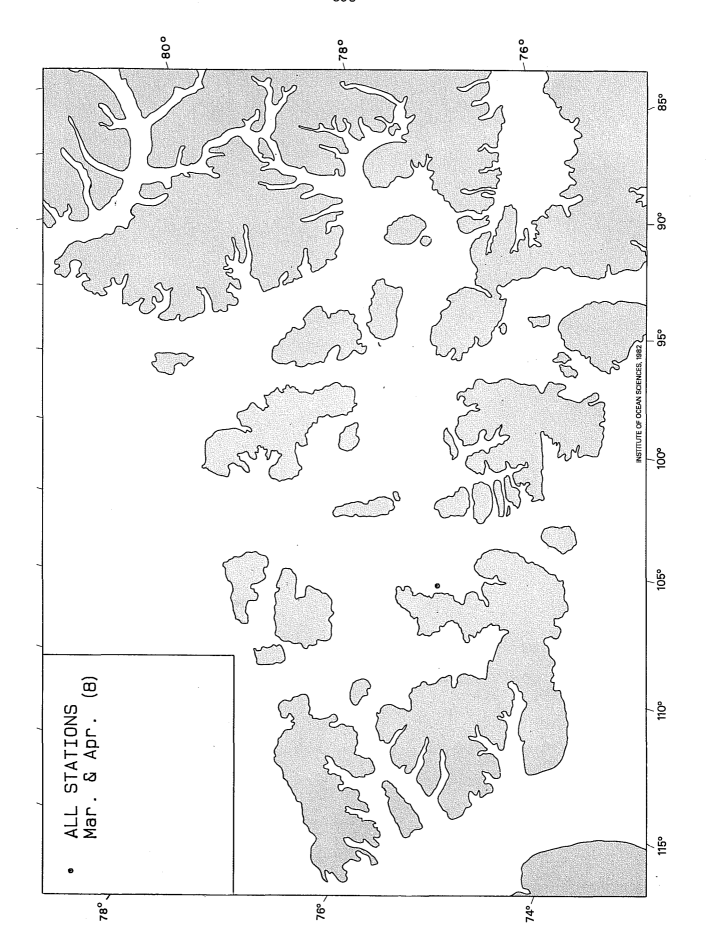


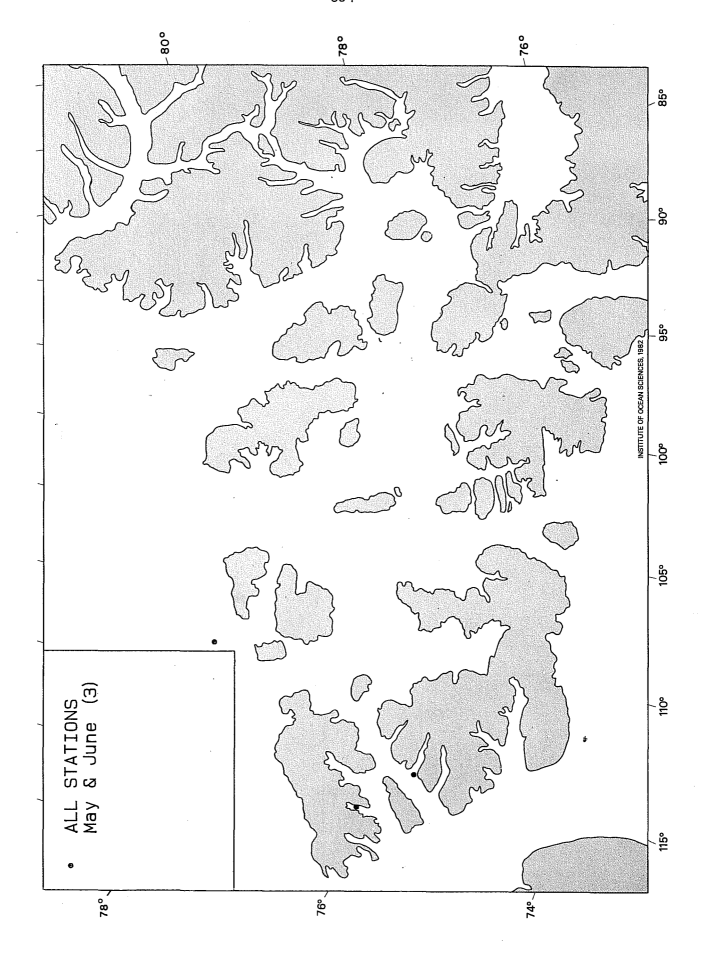
Maps

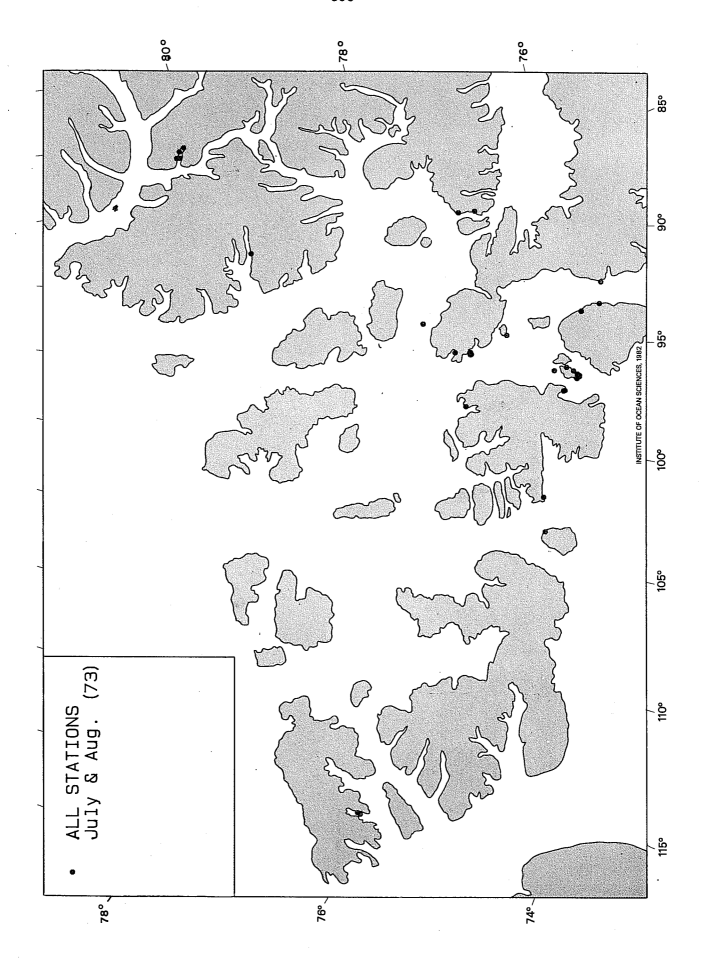
Queen Elizabeth Islands

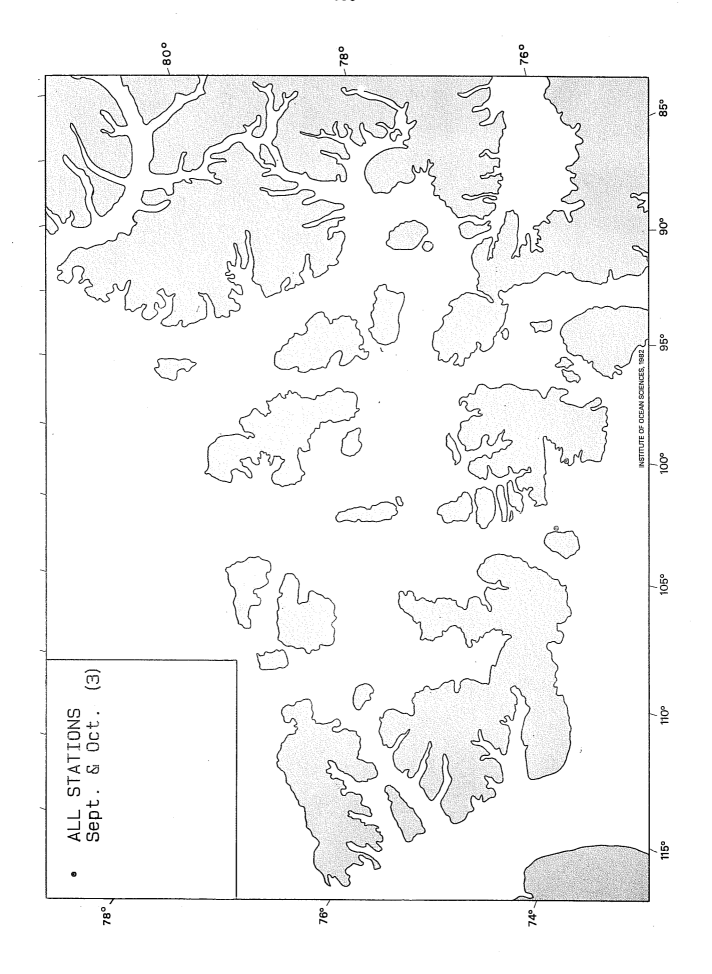


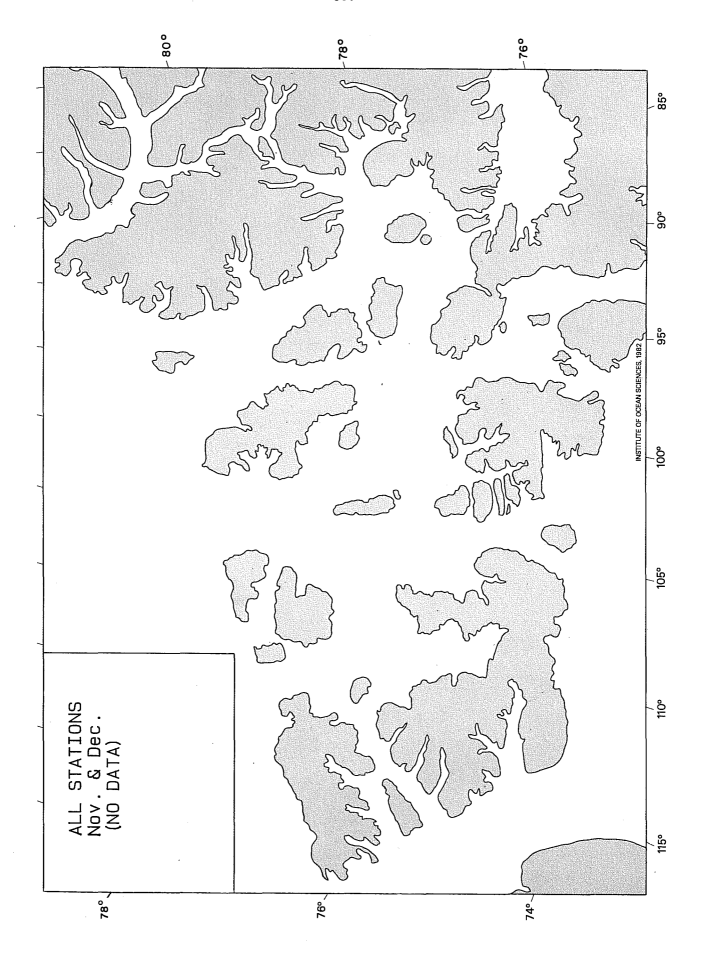


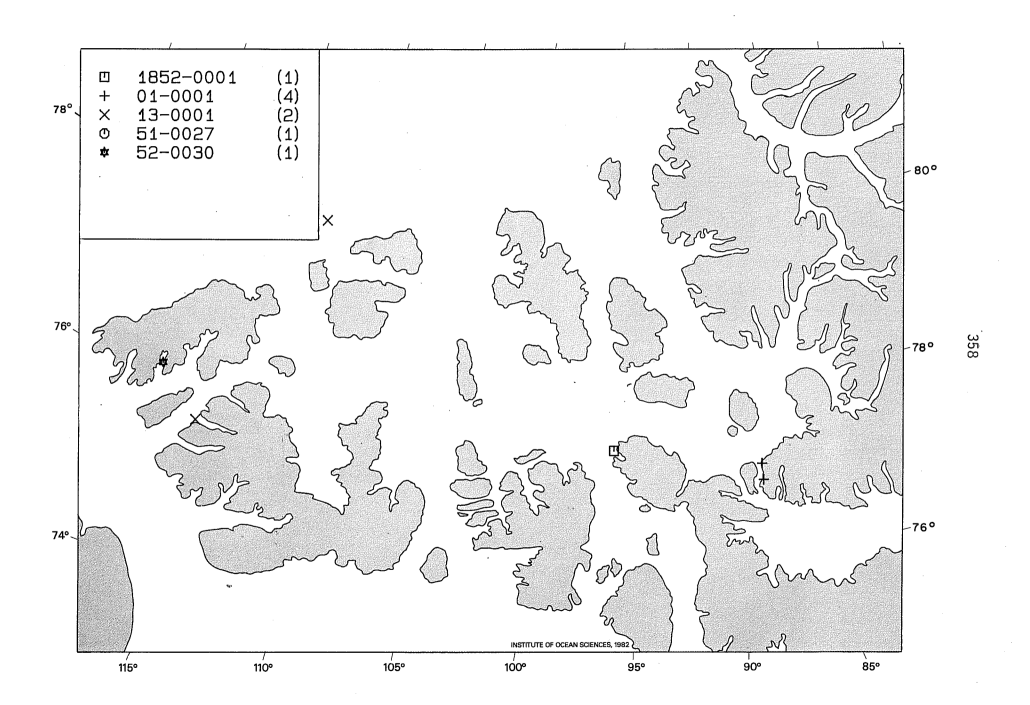


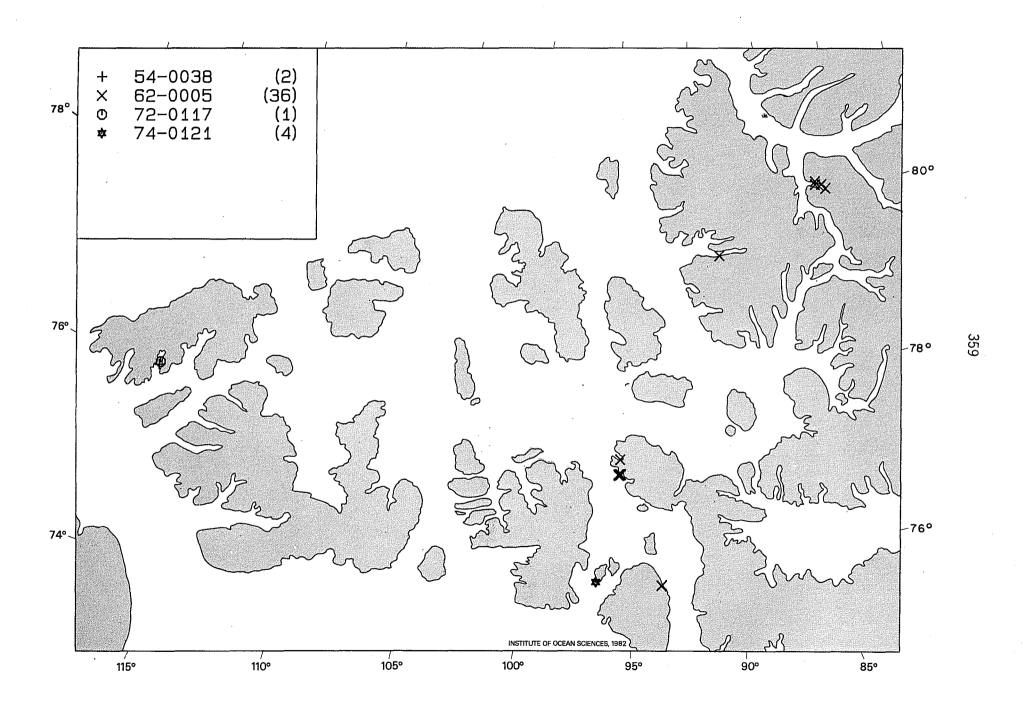


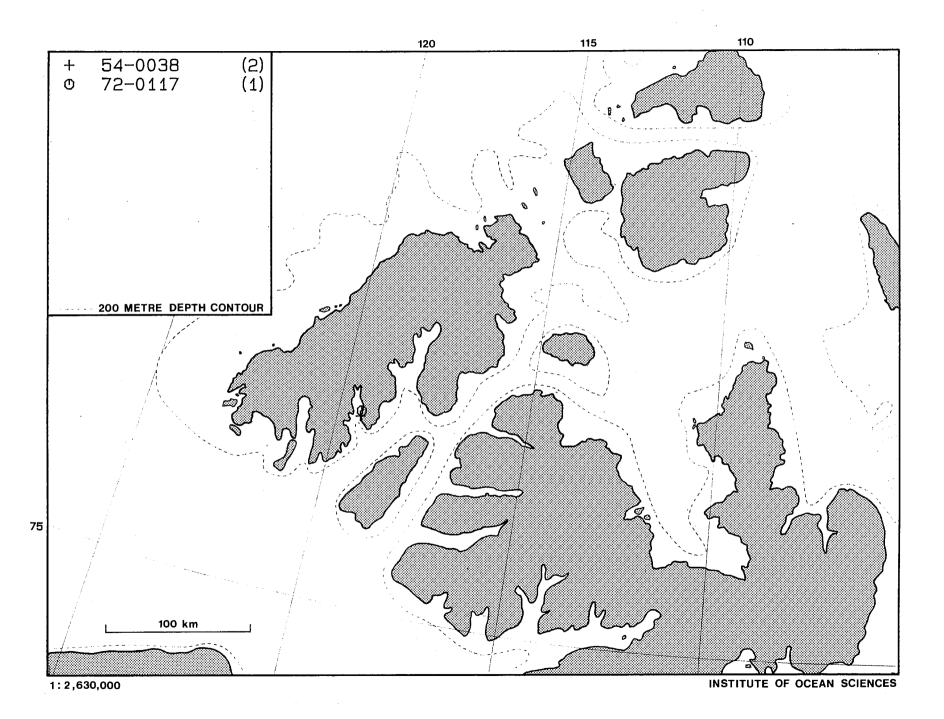


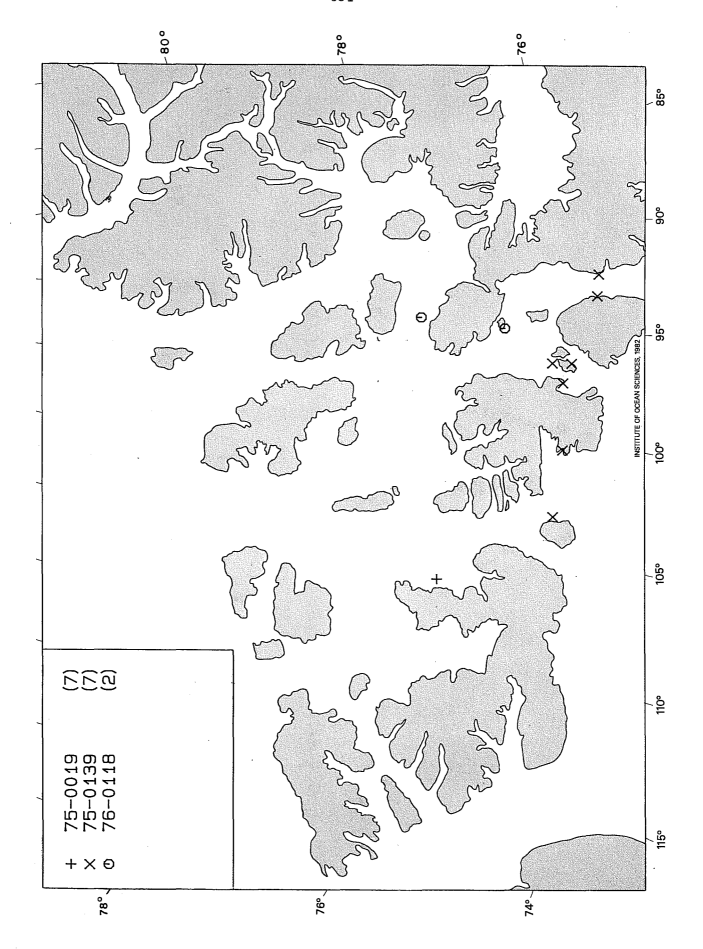


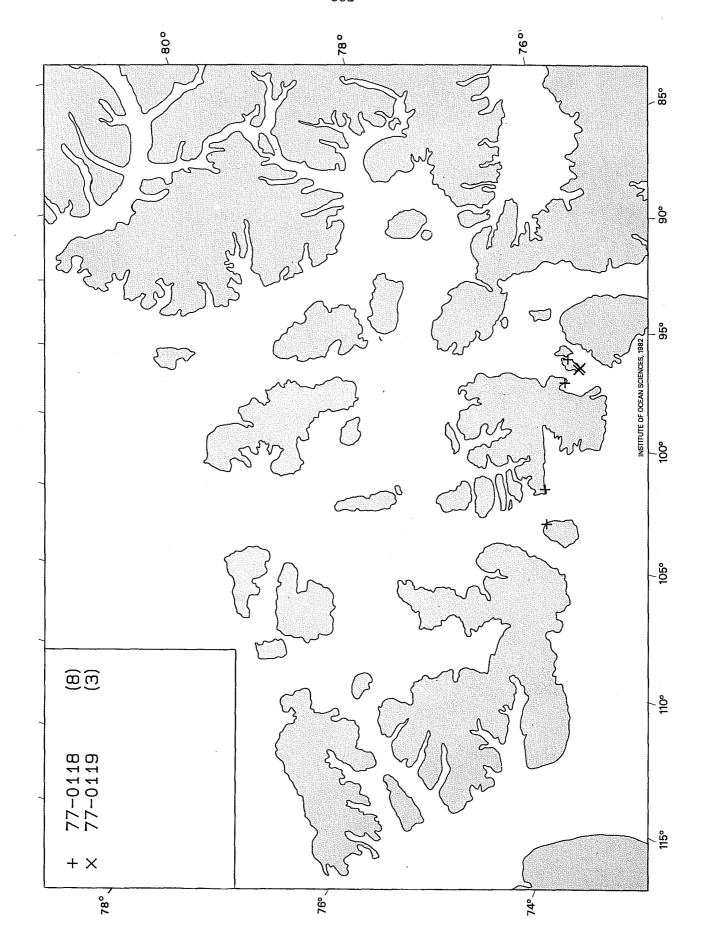


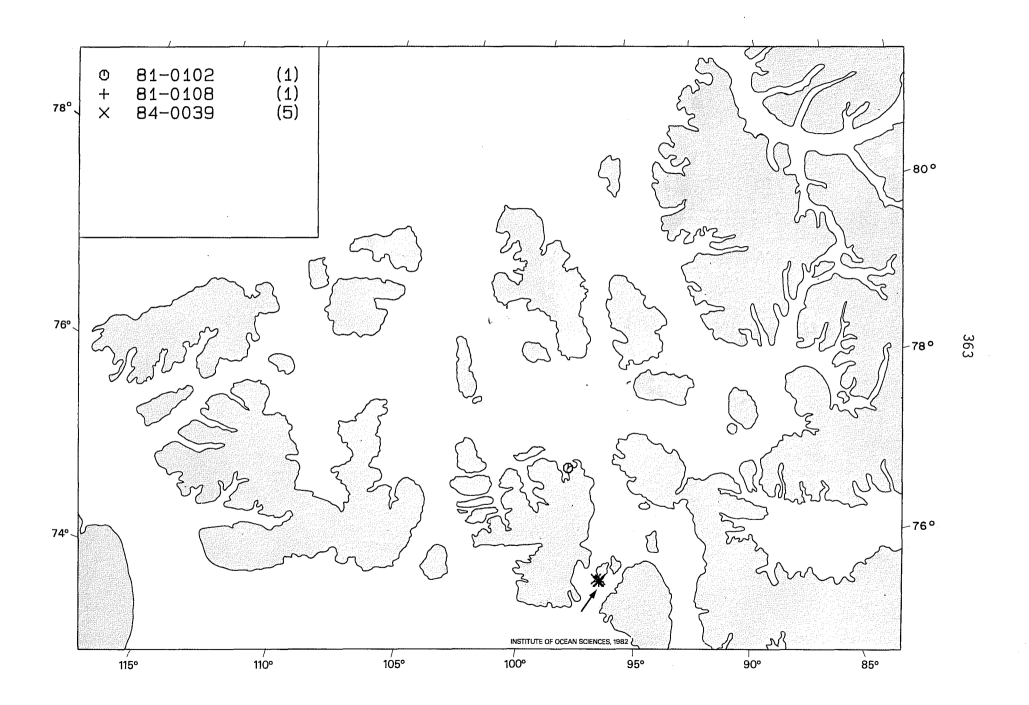


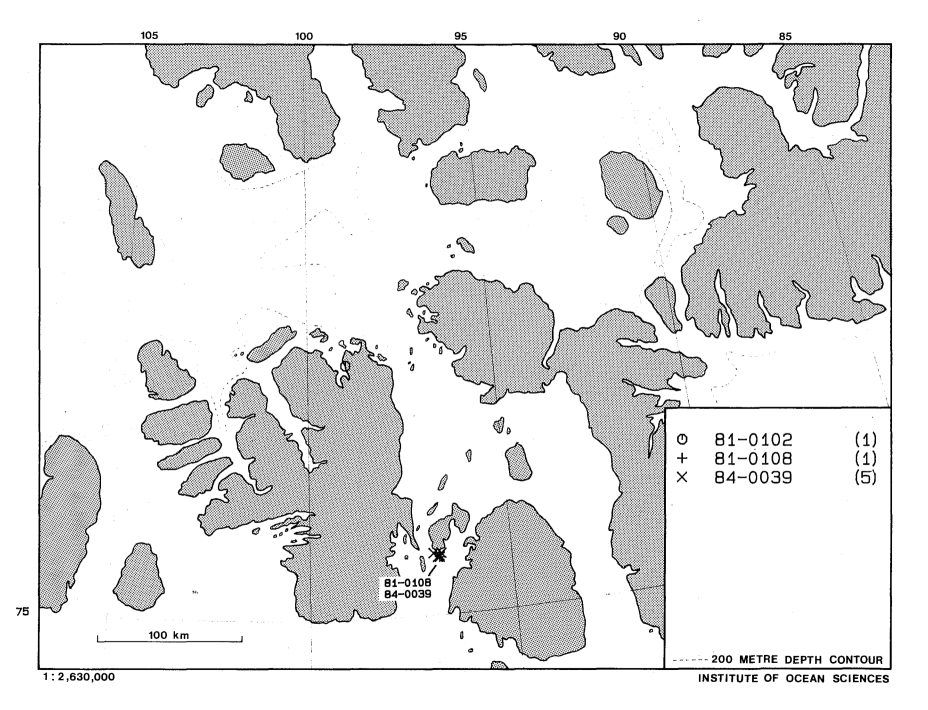












Indices
Northwest Passage

Status

Availability

Data Set I.D.	Reference
18 <sup>19</sup> -0001	Sabine, E. 1821. Fishes, p. 33-36. An account of the animals seen by the late Northern Expedition whilst within the Arctic Circle. Being No. 10 of the Appendix to Capt. Parry's Voyage of Discovery. W. Clowes, Northumberland-Court, London.
	Sabine, E. 1824. Fish, p. 211-214. In W.E. Parry. Appendix 1, Zoology. A supplement to the appendix of Captain Parry's voyage for the discovery of a northwest passage in the years 1819-1820, containing an account of the subjects of natural history. John Murray, London.
18 <sup>19</sup> -0002	Richardson, J. 1823. Notices of the fishes, p. 705-728. <u>In</u> J. Franklin. Appendix 6. Narrative of a journey to the shores of the Polar Sea in the years 1819, 1820, 1821, and 1822. John Murray, London.
	Richardson, J. 1836. Fauna Boreali- Americana, of the zoology of the northern parts of British America containing descriptions of the objects of natural history collected on the late northern land expeditions under the command of Sir John Franklin RN. pt. 3, Fishes. p. 1-327.

Status

Availability

18<sup>24</sup>-0001 Ross, J.C. 1826. Fishes, p. 109-111. <u>In</u>
W.E. Parry. Natural history-zoology
appendix. Journal of a third voyage for
the discovery of a northwest passage from
the Atlantic to the Pacific; performed in
the years 1824-1825, in His Majesty's
Ships, <u>Hecla</u> and <u>Fury</u>, under the orders
of Captain William Edward Parry, R.N.,
F.R.S., and commander of the expedition.
John Murray, London.

Reference

Data Set

I.D.

Ross, J.C. 1835. Fish, p. xlvi-lviii. In Sir J. Ross. Appendix to the narrative of a second voyage in the Arctic regions during the years 1829, 1830, 1831, 1832, 1833. Account of the objects in the several departments of natural history seen and discovered during the present expedition by J.C. Ross. A.W. Webster, London.

Richardson, J. 1835. Salmones, p. 55-58.

In J.C. Ross. Appendix to the narrative of a second voyage in search of a northwest passage, and of a residence in the Arctic regions during the years 1829, 1830, 1831, 1832, and 1833. A.W. Webster, London.

not be found (Walters 1953a). Dymond (1964)

Data Set I.D.	Reference	Status	Availability
13-0001 Cont'd			states that Johansen's manuscript was in the United States National Museum and that it gave almost complete field information. A large amount of material (station lists, notes, Official Journal) is at the Royal Ontario Museum, Library and Archives.
21-0001	Pfaff, J.R. 1937. Fishes collected on the Fifth Thule Expedition. Report Fifth Thule Expedition, 1921-24, 2: 1-19.	Preserved fish specimens.	Zoological Museum of Copenhagen, Copenhagen, Denmark.
53-0014	Manning, T.H. 1953. Notes on the fish of Banks Island. Arctic 6: 276-277.		
53-0031	Walters, V. 1955. Fishes of western Arctic America and eastern Arctic Siberia. Am. Mus. Nat. Hist. Bull. 106: 255-368.		No specimens found at American Museum of Natural History.
54-0033	Ellis, D.V. 1962. Observations on the distribution and ecology of some Arctic fish. Arctic 15: 179-189.	Preserved fish specimens.	Institute of Fisheries, University of British Columbia, Vancouver.

Data Set I.D.	Reference	Status	Availability
55-0040	See 54-0033	See 54-0033	See 54-0033.
57-0044	Hunter, J.G., and S.T. Leach. 1983 <sup>a</sup> . Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p.	Computer tape, preserved fish specimens.	Department of Fisheries & Oceans (Arctic Biological Station, Ste. Anne de Bellevue). Attn: S.T. Leach
	Grainger, E.H., and J.G. Hunter. 1959. Station list of the 1955-58 field investigations of the Arctic Unit of the Fisheries Research Board of Canada. J. Fish. Res. Board Can. 16: 403-420.		National Museum of Canada, Ottawa. Attn: D.E. McAllister
58-0044	Manning, T.H., and A.H. MacPherson. 1961. A biological investigation of Prince of Wales Island, NWT. Trans. Roy. Can. Inst. 33: 116-239.	Preserved fish specimen.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
60-0068	Barlishen, W.J., and T.N. Weber. 1973. A history of the development of commercial fishing in the Cambridge Bay area of the Northwest Territories. Prepared for the Federal-Territorial Task Force Report on Fisheries Development in the Northwest Territories. 37 p.		Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson

Data Set I.D.	Reference	Status	Availability
60-0068 Cont'd	Kristofferson, A.H., and G.W. Carder. 1980.  Data from the commercial fishery for Arctic char, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1971-78. Can. Data Rep. Fish. Aquat. Sci. 184: v + 25 p.		
61-0080	Hunter, J.G., and S.T. Leach. 1983a. Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p.	Computer tape; preserved fish specimens.	Department of Fisheries & Oceans (Arctic Biological Station, Ste. Anne de Bellevue). Attn: S.T. Leach National Museum of Canada, Ottawa. Attn: D.E. McAllister
61-0081	See 60-0068	See 60-0068	See 60-0068.
62-0005	See 61-0080	Computer tape; preserved fish specimens, unaged otolith samples.	See 61-0080.
62-0070	See 60-0068	See 60-0068	See 60-0068.

Data Set I.D.		Reference	Status	Availability
63-0058	See 60-0068		See 60-0068	See 60-0068.
64-0001	See 61-0080		Computer tape; preserved fish specimens.	See 61-0080.
64-0055	See 60-0068		See 60-0068	See 60-0068.
65-0002	See 61-0080		Computer tape; preserved fish specimens; unaged otolith and scale samples.	See 61-0080.
65-0061	See 60-0068		See 60-0068	See 60-0068.
66-0005	See 61-0080		Computer tape; preserved fish specimens.	See 61-0080.
66-0061	See 60-0068		See 60-0068	See 60-0068.
67-0001	See 61-0080		Computer tape; preserved fish specimens; unaged otolith samples.	See 61-0080.

3/2

Data Set I.D.	Reference	Status	Availability
67-0046	See 60-0068	See 60-0068	See 60-0068.
68-0067	See 60-0068	See 60-0068	See 60-0068.
68-0068	See 61-0080	Computer tape; preserved fish specimens; unaged otolith samples.	See 61-0080.
69-0067	See 60-0068	See 60-0068	See 60-0068.
69-0068	See 61-0080	Computer tape; preserved fish specimens; unaged otolith and scale samples.	See 61-0080.
70-0014	See 61-0080	Computer tape; preserved fish specimens.	See 61-0080.
70-0068	See 61-0068	See 60-0068	See 60-0068.

0/0

Data Set	Reference	Status	Availability
70-0070	Emery, A. 1973. Biological survey-summer expedition. Arctic diving. Advisory Committee on Northern Development North of 60°N. James Allister MacInnis Arctic Diving Expedition. Vol. IV: 16-23.	Data sheets; preserved fish specimens.	Royal Ontario Museum, Toronto. Attn: E.J. Crossman
71-0108	Bell, L. 1973. Biological survey-winter expedition. Arctic diving. Advisory Committee on Northern Development North of 60°N. James Allister MacInnis Arctic Diving Expeditions. Vol. IV: 24-29.	Preserved fish specimens.	Royal Ontario Museum, Toronto Attn: E.J. Crossman (However, they could not be located - Jan/85)
71-0109	-	Unpublished manuscript.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: R. Peet
71-0110	Kristofferson, A.H., and G.W. Carder. 1980.  Data from the commercial fishery for Arctic char, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1971-78. Can. Data Rep. Fish. Aquat. Sci. 184: v + 25 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
	Barlishen, W.J., and T.N. Weber. 1973. A history of the development of commercial fishing in the Cambridge Bay area of the Northwest Territories. Prepared for the Federal-Territorial Task Force Report on Fisheries Development in the Northwest Territories. 37 p.		

Data Set I.D.	Reference	Status	Availability
72-0016	Bowes, G.W., and C.J. Jonkel. 1975.  Presence and distribution of polychlorinated biphenyls (PCB) in arctic and subarctic marine food chains. J. Fish. Res. Board Can. 32: 2111-2123.		
72-0113	See 71-0110	See 71-0110	See 71-0110.
72-0114	·	Unpublished manuscript; data sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: H.E. Welch
			Royal Ontario Museum, Toronto. Attn: E.J. Crossman
72-0115	Holeton, G.F. 1974. Metabolic cold adaptation of polar fish: fact or artefact. Physiol. Zool. 47: 137-152.	Data sheets; preserved fish specimens.	Royal Ontario Museum, Toronto. Attn: E.J. Crossman
72-0116	Green, J.M., and D.H. Steele. 1975.  Observations on marine life beneath sea ice, Resolute Bay, NWT. Part II, p. 77-86. In Circumpolar Conference on Northern Ecology Proceedings. Nat. Res. Counc., Ottawa.	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister

Data Set I.D.	Reference	Status	Availability
73-0129	Kristofferson, A.H., and G.W. Carder. 1980.  Data from the commercial fishery for Arctic char, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1971-78. Can. Data Rep. Fish. Aquat. Sci. 184: v + 25 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
73-0130	<del>-</del>	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
74-0015	<ul> <li>B.C. Research. 1975. Baseline study of the marine environment at Strathcona Sound, NWT. Report to Strathcona Mineral Services, Project 1552, 84 p. + appendices.</li> <li>Bohn, A., and B.W. Fallis. 1978. Metal concentrations (As, Cd, Cu, Pb, and Zn) in shorthorn sculpins, Myoxocephalus scorpius (Linnaeus), and Arctic char, Salvelinus alpinus (Linnaeus), from the vicinity of Strathcona Sound, Northwest Territories. Water Research 12: 659-663.</li> </ul>	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: L. de March

Data Set I.D.	Reference	Status	Availability
74-0026	-	Data sheets; unaged otolith and spine samples; possibly preserved fish specimens, and stomach samples.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis
74-0122	See 73-0129	See 73-0129	See 73-0129.
74-0123	<del>-</del>	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
74-0124	See 72-0116	See 72-0116	See 72-0116.
75-0013	Sekerak, A.D., D. Thomson, H. Bain, and J. Acreman. 1976. Summer surveys of the marine environment of Creswell Bay, Somerset Island and Assistance Bay, Cornwallis Island, NWT. 1975. LGL Ltd. Prepared for Polar Gas Project, 215 p.	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
75-0030	-	Data sheets; unaged otolith, dorsal and pre-opercular spine samples; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg) Attn: B.W. Fallis

Data Set I.D.	Reference	Status	Availability
75-0031	Bohn, A., and R.O. McElroy. 1976. Trace metals (As, Cd, Cu, Fe, and Zn) in Arctic cod, Boreogadus saida, and selected zooplankton from Strathcona Sound, northern Baffin Island. J. Fish. Res. Board Can. 33: 2836-2840.	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
75-0139	-	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
75-0140	See 73-0129	See 73-0129	See 73-0129
75-0142	Nettleship, D.N. 1977. Studies of seabirds at Prince Leopold Island and vicinity, Northwest Territories. Preliminary report of biological investigations in 1975. Canadian Wildlife Service Progress Notes 73: 1-11.	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
75-0143	-	Data sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: L. Johnson
			National Museum of Canada, Ottawa. Attn: D.E. McAllister

Data Set I.D.	Reference	Status	Availability
76-0008	Sekerak, A.D., R.A. Buchanan, W.B. Griffiths, and M.G. Foy. 1976. Biological oceanographic studies in Lancaster Sound, 1976. LGL Ltd. Prepared for Norlands Petroleum Ltd., 169 p. + appendices.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
	Sekerak, A.D., R.A. Buchanan, M.G. Foy, H. Bain, G.L. Walder, and H.E. Stallard. 1979. Studies of plankton in northwest Baffin Bay and adjacent waters July-October, 1978. LGL Ltd. Executive Summary, 412 p.		
	Sekerak, A.D. 1982. Young-of-the-year cod ( <u>Boreogadus</u> ) in Lancaster Sound and western Baffin Bay. Arctic 35: 75-87.	•	
76-0010	Bain, H., D. Thomson, M. Foy, and W. Griffiths. 1977. Marine ecology of fast-ice-edges in Wellington Channel and Resolute Passage, NWT. LGL Ltd. Prepared for Polar Gas Project, 215 p. + appendices.		
76-0012	<del>-</del>	Data sheets; scale, otolith, fin ray and spine samples; possibly preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis

Data Set	Reference	Status	Availability
76-0118	-	Preserved fish specimen(s).	National Museum of Canada, Ottawa. Attn: D.E. McAllister
76-0119	See 73-0129	See 73-0129	See 73-0129.
76-0121	Bain, H., and A.D. Sekerak. 1978. Aspects of the biology of Arctic cod, <u>Boreogadus saida</u> , in the central Canadian Arctic.  LGL Ltd. Prepared for Polar Gas Project, 104 p.		
77-0015	Thomson, D., W.E. Cross, H. Bain, and L. Patterson. 1978. Aspects of the spring and summer marine environment of Brentford Bay, Boothia Peninsula, NWT. LGL Ltd. Prepared for Polar Gas Project, 203 p.		
77-0016	Buchanan, R.A., W.E. Cross, and D.H. Thomson. 1977. Survey of the marine environment of Bridport Inlet, Melville Island. LGL Ltd. Prepared for Petro- Canada, 265 p.	Stomach samples were removed and preserved but were not analyzed.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
77-0120	See 73-0129	See 73-0129	See 73-0129.

Data Set I.D.	Reference	Status	Availability
77-0121	See 76-0121	Preserved fish specimens.	Polar Gas Project, Toronto.
78-0022	Sekerak, A.D., R.A. Buchanan, M.G. Foy, H. Bain, G.L. Walder, and H.E. Stallard. 1979. Studies of plankton in northwest Baffin Bay and adjacent waters July-October, 1978. LGL Ltd. Executive Summary, 412 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
	Sekerak, A.D. 1982. Young-of-the-year cod (Boreogadus) in Lancaster Sound and western Baffin Bay. Arctic 35: 75-87.		
78-0112	See 73-0129	See 73-0129	See 73-0129.
79-0024	Fallis, B.W. 1982. Trace metals in sediments and biota from Strathcona Sound, NWT, Nanisivik Marine Monitoring Program, 1974-1979. Can. Tech. Rep. Fish. Aquat. Sci. 1082: 34 p.	Data sheets, preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis
79-0114	Carder, G.W. 1981. Data from the commercial fishery for Arctic charr, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1979-80. Can. Data Rep. Fish. Aquat. Sci. 284: v + 32 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson

Data Set	Reference	Status	Availability
79-0115	Kristofferson, A.H., D.R. Leroux, and J.R. Orr. 1982. A biological assessment of Arctic char, Salvelinus alpinus (L.), stocks in the Gjoa Haven - Pelly Bay area of the Northwest Territories, 1979-80. Can. Manuscr. Rep. Fish. Aquat. Sci. 1591: vi + 51 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
79-0116	MacDonald, G., and D.B. Stewart. 1980. Arctic Land Use Research Program 1979: a survey of the aquatic resources of the central Keewatin Region of the Northwest Territories. Department of Indian Affairs and Northern Development, Environmental Studies No. 17: 111 p.	Field sheets	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: D.B. Stewart
80-0007	Bedford Institute of Oceanography. 1980. Biological oceanography report on C.S.S. Hudson Cruise 80-027, July 24-August 29, 1980.		Bedford Institute of Technology (Marine Ecology Laboratory). Attn: R.F. Addison
			Note: Data on fish collected at Maxwell Bay, Devon Is. (NWP) and at Grise Fiord, Ellesmere Is. (QEI). Only the latter was published (Fletcher et al. 1982).

Data Set I.D.	Reference	Status	Availability
80-0106	See 79-0115		See 79-0115.
80-0107	See 79-0114	See 79-0114	See 79-0114.
81-0102	Stewart, D.B., and L.M.J. Bernier. 1982. An aquatic resource survey of the islands bordering Viscount Melville Sound, District of Franklin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Directorate of Indian and Northern Affairs, Northern Land Use Information Series, Background Report No. 2: 110 p.	Data sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: D.B. Stewart  National Museum of Canada, Ottawa. Attn: D.E. McAllister
81-0103	Carder, G.W. 1983. Data from the commercial fishery for Arctic charr, <u>Salvelinus</u> alpinus (Linnaeus), in the <u>Cambridge</u> Bay and Rankin Inlet areas, Northwest Territories, 1981-82. Can. Data Rep. Fish. Aquat. Sci. 391: v + 24 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
81-0104	<b>-</b>	Field sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis

Data Set	Reference	Status	Availability
81-0105	Gillman, D.V., and A.H. Kristofferson.  1984. Biological data on Arctic charr, Salvelinus alpinus (L.), from the Coppermine River, Northwest Territories, 1981-82. Can. Data Rep. Fish. Aquat. Sci. 440: iv + 16 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
81-0106	<del>-</del>	Data sheets.	Bedford Institute of Technology (Marine Ecology Laboratory). Attn: R.F. Addison
			Information was obtained from a report, sent to Department of Fisheries & Oceans (R.W. Moshenko) relating to Scientific Collection Permit 81-17-F.
82-0117	McGowan, D.K. 1985. Data from test fisheries conducted in the Baffin and Central Arctic Regions, Northwest Territories, 1980-84. Can. Data Rep. Fish. Aquat. Sci. 531: v + 68 p.		Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
82-0118	See 81-0105	See 81-0105	See 81-0105.

Data Set I.D.	Reference	Status	Availability
82-0119	Stewart, D.B., and L.M.J. Bernier. 1983. An aquatic resource survey of Victoria and King William Islands and the northeastern District of Keewatin, Northwest Territories. Lands Directorate of Environment Canada and Northern Affairs, Northern Land Use Information Series, Background Report No. 3: 124 p.	Data sheets.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: D.B. Stewart
82-0148	See 81-0103	See 81-0103	See 81-0103.
83-0063	Carder, G.W., and G. Low. 1985. Data from the commercial fishery for Arctic charr, Salvelinus alpinus (Linnaeus), in the Cambridge Bay and Rankin Inlet areas, Northwest Territories, 1983-84. Can. Data Rep. Fish. Aquat. Sci. 519: v + 26 p.	•	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: A.H. Kristofferson
84-0037	See 83-0063	See 83-0063	See 83-0063.
84-0038	<del>-</del>	Field sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis

Data Set	Reference	Status	Availability
85-0021	-	Data sheets; preserved fish specimens.	Department of Fisheries & Oceans (Freshwater Institute, Winnipeg). Attn: R. Crawford

### MEASUREMENT INDEX

		72-0114
Number:	78-0022	72-0114
Tights CT .	79-0024	72-0116
13-0001	79-0116	73-0129
53-0014	80-0007	73-0123
54-0033	81-0104	74-0015
55-0040	81-0105	74-0015
57-0044	81-0106	74-0020
58-0044	81-0102	74-0122
60-0068	82-0118	74-0123
61-0080	82-0119	75-0013
61-0081	84-0038	75-0013
62-0005	85-0021	75-0030 75-0031
62-0070	00-0021	75 <b>-</b> 0139
63-0058		75-0133 75-0140
64-0001	Identification:	75-0147 75-0142
64-0055	racher reaction.	75-0142
65-0002	13-0001	76-0008
66-0005	21-0001	76-0010
66-0061	53-0014	76 <b>-</b> 0012
67-0001	53-0014	76 <b>-</b> 0012
67-0046	54-0033	76-0119
68-0067	55-0040	76-0119
68-0068	57-0044	76 <b>-</b> 0121
69-0067	58-0044	77-0015
69-0068	60-0068	77 <b>-</b> 0016
70-0014	61-0080	77-0120
70-0068	61-0081	77-0120
70-0070	62-0005	78-0022
71-0108	62-0070	78-0112
71-0109	63-0058	79-0024
72-0016	64-0001	79-0114
72-0113	64-0055	79-0115
72-0114	65-0002	79-0116
72-0115	65-0061	80-0007
72-0116	66-0005	80-0106
74-0015	66-0061	80-0107
74-0026	67-0001	81-0102
74-0124	67-0046	81-0103
75-0013	68-0067	81-0104
75-0030	68-0068	81-0105
75-0031	69-0067	81-0106
75-0142	69-0068	82-0117
75-0143	70-0068	82-0118
76-0008	70-0014	82-0119
76-0010	70-0070	82-0148
76-0012	70-0108	83-0063
76-0121	71-0109	84-0037
77-0015	71-0110	84-0038
77-0016	72-0016	85-0021
77-0121	72-0113	

Morphometrics:	78-0112	82-0119
	79-0114	82-0148
13-0001	79-0115	83-0063
21-0001	79-0116	84-0037
53-0014	80-0106	85-0021
53-0031	80-0107	
54-0033	81-0102	
55-0040	81-0103	Reproduction:
58-0044	81-0105	
60-0068	81-0106	13-0001
61-0080	82-0116	53-0014
61-0081	82-0117	54-0033
62-0005	82-0118	61-0080
62-0070	82-0119	62-0005
63-0058	83-0063	64-0001
64-0001	84-0037	65-0002
64-0055	85-0021	66-0005
65-0002		67-0001
65-0061		68-0068
66-0005	Age:	69-0068
66-0061		70-0014
67-0001	58-0044	70-0070
67-0046	64-0001	71-0109
68-0067	65-0002	71-0110
68-0068	67-0001	72-0113
69-0067	68-0068	73-0129
69-0068	69-0068	74-0026
70-0017	70-0014	74-0122
70-0068	71-0109	75-0013
71-0109	71-0110	75-0030
71-0110	72-0113	75-0031
72-0113	72-0114	75-0143
72-0114	73-0129	76-0010
72-0115 73-0129	74-0026	76-0012
73-0129 74-0015	74-0122	76-0121
74-0015	75-0013 75-0030	77-0015
74-0020	75-0030 75-0143	77-0016 77-0121
74-0122	76-0010	77 <b>-</b> 0121 79 <b>-</b> 0115
75-0013	76-0010 76-0012	79-0115 79-0116
75-0013 75-0030	76-0012 76-0119	80-0106
75-0030 75-0031	76-0119 76-0121	81-0102
75-0031 75-0140	77-0016	81-0105
75-0143	77-0120	82-0117
76-0008	78-0112	82-0118
76-0010	79-0114	82-0119
76-0012	79-0115	85-0021
76-0119	79-0116	03 0021
76-0121	80-0106	
77-0015	80-0107	Food:
77-0016	81-0103	
77-0120	81-0105	54-0033
77-0121	82-0117	61-0080
78-0022	82-0118	62-0005
	VALV	5L 0000

# Food Cont'd:

64-0001

65-0002

66-0005

67-0001

68-0068

69-0068

70-0014

72-0114

72-0116

74-0026

75-0013

75-0013

75-0050

75-0143

76-0010

76-0012

76-0121

79-0116

81-0102

82-0119

85-0021

# Parasitology:

62-0005

64-0001

65-0002

66-0005

67-0001

69-0068

74-0026

75-0030

76-0012

82-0119

# Movements:

71-0109

# Behaviour:

70-0070

72-0116

74-0124

77-0015

77-0016

## GEOGRAPHIC INDEX

```
Admiralty Inlet:
                                            Committee Bay:
54-0033
                                            79-0115
55-0040
                                           80-0106
74-0015 (Strathcona Sd.)
74-0026 (Strathcona Sd.)
75-0030 (Strathcona Sd.)
                                            Coronation Gulf:
75-0031 (Strathcona Sd.)
                                            18<sup>19</sup>-0002
76-0012 (Adams Sd., Strathcona Sd.)
79-0024 (Strathcona Sd.)
81-0104 (Strathcona Sd.)
                                            18<sup>50</sup>-0002
                                            13-0001 (Port Epworth)
84-0038 (Strathcona Sd.)
                                            53-0031
                                            54-0033 (Coppermine R., Port Epworth)
                                            57-0044 (Coppermine R.)
Barrow Strait:
                                            65-0022
                                           81-0105 (Coppermine R.)
62-0005 (Cornwallis Is.)
                                           82-0118 (Coppermine R.)
70-0070 (Resolute Bay, Allen Bay)
71-0108 (Resolute Bay)
72-0016 (Resolute Bay)
                                           Dease Strait:
72-0114 (Resolute Bay)
72-0115 (Resolute Bay)
                                            21-0001
72-0116 (Resolute Bay)
                                            54-0033 (Cambridge Bay)
74-0124 (Resolute Bay)
                                            60-0068 (Cambridge Bay, Wellington
75-0013 (Assistance Bay)
                                            Bay)
75-0142 (Prince Leopold Is.)
                                           61-0080 (Cambridge Bay)
76-0010 (Resolute Bay, southern
                                           61-0081 (Cambridge Bay)
        Wellington Channel)
                                            62-0005 (Cambridge Bay, Wellington
76-0118 (Cunningham Inlet)
                                            Bay)
76-0121 (Allen Bay, Resolute Bay)
                                           62-0070 (Wellington Bay)
77-0121 (Allen Bay, Assistance Bay,
                                            63-0058 (Wellington Bay)
        Resolute Passage)
                                            64-0001 (Cambridge Bay)
81-0102 (Resolute Bay)
81-0106 (Resolute Bay)
                                           64-0055 (Wellington Bay)
                                            65-0002 (Cambridge Bay, Wellington
85-0021
                                            Bay)
                                            65-0061 (Wellington Bay)
                                            66-0005 (Cambridge Bay, Wellington
Bathurst Inlet:
                                            Bay)
                                            66-0061 (Wellington Bay)
18<sup>19</sup>-0002
                                            67-0001 (Cambridge Bay)
18<sup>50</sup>-0002
                                           67-0046 (Wellington Bay)
13-0001 (Barry Is.)
                                                    (Wellington Bay)
                                            68-0067
53-0031
                                                    (Cambridge Bay)
                                            68-0068
54-0033
                                            69-0067
                                                    (Wellington Bay)
65-0022 (Bay CHimo Hbr., Hiukitak R.,
                                                     (Cambridge Bay)
                                            69-0068
         Detention Hbr.)
                                            70-0068
                                                    (Wellington Bay)
68-0068
                                            70-0014 (Cambridge Bay)
69-00068 (Chapman Is., Walker Bay)
                                            71-0010 (Wellington Bay)
                                            72-0113 (Wellington Bay)
                                            73-0129 (Wellington Bay)
```

Dease Strait Cont'd:	McClure Strait:
73-0130 74-0122 (Wellington Bay) 74-0140 (Wellington Bay)	53-0014 (Castel Bay, Mercy Bay) 62-0005 (Castel Bay)
76-0119 (Wellington Bay) 77-0120 (Wellington Bay) 78-0112 (Wellington Bay)	Melville Sound:
79-0114 (Wellington Bay) 80-0107 (Wellington Bay) 81-0103 (Wellington Bay) 82-0148 (Wellington Bay) 83-0063 (Wellington Bay) 84-0037 (Wellington Bay)	65-0002 (Parry Bay) 69-0068 (Elu Inlet) 75-0143 (Elu Inlet, Parry Bay) 77-0120 (Elu Inlet) 78-0112 (Elu Inlet)
Dolphin and Union Strait:	Peel Sound:
13-0001 (Bernard Hbr., Stapylton Bay, Cockburn Pt.)	58-0044 (Inner Browne Bay, Young Bay) 77-0121 (Aston Bay)
Franklin Strait:	Prince of Wales Strait:
58-0044 (Guillemard Bay)	13-0001 62-0005
Gulf of Boothia:	Prince Regent Inlet:
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff	18 <sup>24</sup> -0001 (Port Bowen)
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay)	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay) 62-0005 (Creswell Bay)
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay) 74-0123 (Bellot Str., Pelly Bay) 75-0139 (Bellot Str., Lord Mayor Bay, Victoria Hbr.)	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay)
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay) 74-0123 (Bellot Str., Pelly Bay) 75-0139 (Bellot Str., Lord Mayor Bay,	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay)
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay) 74-0123 (Bellot Str., Pelly Bay) 75-0139 (Bellot Str., Lord Mayor Bay, Victoria Hbr.) 77-0121 79-0115 (Pelly Bay) 80-0106 (Pelly Bay)	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)  Queen Maud Gulf: 71-0110 72-0113 73-0129
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff	1824-0001 (Port Bowen) 1829-0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)  Queen Maud Gulf: 71-0110 72-0113 73-0129 73-0130 (Parker Bay) 74-0122
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay) 74-0123 (Bellot Str., Pelly Bay) 75-0139 (Bellot Str., Lord Mayor Bay, Victoria Hbr.) 77-0121 79-0115 (Pelly Bay) 80-0106 (Pelly Bay)  James Ross Strait:  18 <sup>29</sup> -0001 (Spence Bay)	18 <sup>24</sup> -0001 (Port Bowen) 18 <sup>29</sup> -0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)  Queen Maud Gulf: 71-0110 72-0113 73-0129 73-0130 (Parker Bay) 74-0122 74-0123 (Anderson Bay) 75-0140 76-0119
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff	1824-0001 (Port Bowen) 1829-0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)  Queen Maud Gulf:  71-0110 72-0113 73-0129 73-0130 (Parker Bay) 74-0122 74-0123 (Anderson Bay) 75-0140 76-0119 77-0120 78-0112
18 <sup>29</sup> -0001 (Felix Hbr., Sheriff Hbr.) 54-0033 (Bernier Bay) 71-0109 (Pelly Bay) 74-0123 (Bellot Str., Pelly Bay) 75-0139 (Bellot Str., Lord Mayor Bay, Victoria Hbr.) 77-0121 79-0115 (Pelly Bay) 80-0106 (Pelly Bay)  James Ross Strait:  18 <sup>29</sup> -0001 (Spence Bay) 54-0033 (Spence Bay) 74-0123 (Spence Bay) 75-0139 (Peel Inlet)	1824-0001 (Port Bowen) 1829-0001 (Batty Bay) 62-0005 (Creswell Bay) 75-0013 (Creswell Bay) 75-0139 (Creswell Bay) 76-0121 (Creswell Bay) 77-0015 (Brentford Bay)  Queen Maud Gulf:  71-0110 72-0113 73-0129 73-0130 (Parker Bay) 74-0122 74-0123 (Anderson Bay) 75-0140 76-0119 77-0120

# Queen Maud Gulf:

80-0107

81-0103

82-0148

83-0063

84-0037

#### Rasmussen Basin:

74-0123 (Gjoa Haven, Petersen Bay) 79-0115 (including Chantrey Inlet)

80-0106 (including Chantrey Inlet)

82-0117 (Chantrey Inlet)

82-0119 (Shepherd Bay)

# Simpson Strait:

21-0001

74-0123 (M'Clintock Bay)

# Victoria Strait:

69-0068 (Albert Edward Bay)

75-0140 (Albert Edward Bay)

75-0139 (Geographical Is.)

76-0119 (Albert Edward Bay)

77-0120 (Albert Edward Bay)

78-0112 (Albert Edward Bay)

79-0114 (Albert Edward Bay) 80-0107 (Albert Edward Bay)

81-0103 (Albert Edward Bay)

82-0148 (Albert Edward Bay)

83-0063 (Albert Edward Bay)

84-0037 (Albert Edward Bay)

## Viscount Melville Sound:

 $18^{19}$ -0001 (Winter Hbr., Melville

Is.)

58-0044 (Smith Bay, Scott Bay, Prince of Wales Is.)

77-0016 (Bridport Inlet, Melville Is.)

81-0102 (Hadley Bay, Richard Collnson Inlet)

# COLLECTION METHOD INDEX

<pre>Gillnet:</pre>	67-0001 68-0068	Hand:
13-0001	69-0068	13-0001
53-0014	70-0014	57-0044
54-0033	75-0031	62-0005
57-0044	76-0031 76-0010	
		70-0070
58-0044	77-0015	71-0108
61-0080	77-0016	72-0114
62-0005	77-0121	72-0115
64-0001	81-0102	72-0116
65-0002	81-0106	74-0124
66-0005	85-0021	76-0121
67-0001		77-0015
68-0068		77-0016
69-0068	Trap:	77-0121
70-0070		79-0024
71-0109	72-0116	81-0104
72-0113	74-0026	84-0038
74-0026	77-0121	85-0021
75-0013		
75-0030		
75-0143	Poison:	Jig:
76-0010		<u>- y</u>
76-0012	62-0005	64-0001
76-0121	70-0070	65-0002
77-0016		67-0001
77-0121	Rod and Line:	74-0015
79-0116	1100 0110	76-0010
81-0102	62-0005	76-0121
81-0105	64-0001	77-0121
82-0117	67-0001	80-0007
82-0119	71-0109	(10-000)
02-0115	72-0016	
	72-0010	Found Dead:
Seine:	75-0013	round Dead.
Jenne.	/3-0013	54-0033
57-0044		55 <b>-</b> 0040
62-0005	Longline:	75 <b>-</b> 0040
65-0002	Long i me.	
68 <b>-</b> 0068	64 0001	85-0021
74-0026	64-0001 65-0002	
74-0020		Diamina win.
	74-0015	<u>Plankton Net:</u>
Trawl:	75-0030	E7 0044
II QWI.		57-0044
12 0001	Handling.	62-0005
13-0001	<u>Handline:</u>	64-0001
62-0005 64-0001	12 0001	68-0068
- · · · - <del>-</del>	13-0001	69-0068
65-0002	65-0002	75-0013
66-0005	67-0001	76-0008

Plankton Net Cont'd:	67-0046
76-0010	68-0067 69-0067
76-0010	70-0068
77-0015	71-0109
77-0016	71-0110
77-0121	72-0113
78-0022 85-0021	73-0129 74-0122
83-0021	75-0140
	76-0119
Bottom Grab:	77-0120
54-0033	78-0112 79-0114
62-0005	79 <b>-</b> 0114 79 <b>-</b> 0115
66-0005	80-0106
67-0001	80-0107
68-0068	81-0103
69-0068 70-0014	81-0105 82-0118
77-0014	82-0118
77 0020	83-0063
	84-0037
Explosives:	
57-0044	Observed:
Dathar Da Inc	54-0033
Bottom Dredge:	72-0114
13-0001	
57-0044	Spear:
62-0005	70 0014
67-0001 69-0068	70-0014 76-0121
74-0015	70-0121
,	
Cut. Combonto.	<u>Airlift</u> :
<u>Gut Contents:</u>	77-0015
13-0001	77-0015
54-0033	
Fishery:	
(Commercial and Domestic)	
60-0068 61-0081	
62-0070	
63-0058	
64-0055	
65-0061	
66-0061	

# SPECIES INDEX

GRSH:	LSCS:	81-0105
74-0015	61-0080 75-0143	82-0117 82-0118 82-0119
PCHR:	79-0116 81-0105	82-0148 83-0063 84-0037
65-0002	DOUT	
75-0143 81-0105	RDWT:	LKTR:
01 0100	54-0033	LICIN.
L VCC .		13-0001
LKCS:	CHAR:	53-014? 54-0033
54-0033?	<u> </u>	79-0115
	13-0001	79-0116
ADCC -	21-0001	80-0106
ARCS:	53-0014 54-0033	
13-0001	58-0044	CPLN:
65-0002	60-0068	OI LIV.
69-0068	61-0081	53-0031
74-0123	62-0005	54-0033
75-0143	62-0070	
79-0116 81-0105	63-0058 64-0055	NDDV -
82-0119	65-0061	NRPK:
02 0115	66-0061	54-0033
	67-0046	0. 0000
LKWT:	68-0067	
50 0004	69-0067	LNSK:
53-0031	70-0068	F# 0000
54-0033 65-0002	71-0109 71-0110	54-0033 81-0105
79-0116	72-0016	01-0103
81-0105	72-0113	
	73-0129	TDCD:
DDLIT	74-0122	10 0001
BDWT:	74-0123 75-0013	13-0001 61-0080
13-0001	75-0013 75-0140	64-0001
53-0031	75-0143	65-0002
54-0033	76-0119	67-0001
65-0002	77-0120	68-0068
75-0143	78-0112	70-0014
81-0105	79-0114 79-0115	79-0116
	80-0106	
	80-0107	
	81-0103	

2002	54 0000	
POCD:	54-0033	70-0014
10.0001	57-0044	70-0070
13-0001	61-0080	72-0114
62-0005	62-0005	72-0115
64-0001	65-0002	72-0116
65-0002	69-0068	74-0015
66-0005	75-0143	74-0026
67-0001	79-0116	74-0123
68-0068	81-0105	74-0124
69-0068		75-0013
70-0014		75-0031
77-0015	OGAC:	75-0139
77-0016		76-0010
81-0102	13-0001	77-0015
	21-0001	77-0016
	54-0033	81-0102
ARCD:	61-0080	81-0104
	62-0005	84-0038
21-0001	64-0001	85-0021
62-0005	65-0002	
64-0001	67-0001	
65-0002	69-0068	ELPT:
66-0005	74-0123	
67-0001	75-0143	66-0005?
68-0068	82-0119	67-0001?
69-0068		74-0123
70-0070		
72-0115	BRBT	
72-0116	Colonia Silvania	SDEP:
74-0015	53-0031	
74-0026	54-0033	13-0001?
74-0123		58-0044
74-0124		62-0005
75-0013	Gymnelus hemifasciatus:	65-0002
75-0031		69-0068
75-0142	66-0005	70-0014
76-0008		72-0114
76-0010		72-0115
76-0012	AUPT:	72-0116
76-0121		74-0026
77-0015	68-0068	74-0124
77-0016	75-0031	77-0015
77-0121		77-0016
78-0022		
81-0102	FHDR:	
81-0106		PAEP:
85-0021	13-0001?	
	62-0005	62-0005
	64-0001	64-0001
SFCD:	65-0002	65-0002
	66-0005	66-0005
13-0001	67-0001	67-0001
0.1 0.004		
21-0001	68-0068	68-0068
21-0001 53-0031		

PAEP Cont'd:	70-0014	67-0001
70-0014 75-0031	FLSB:	69-0068 76-0010 77-0015 77-0016
PREP:	65-0002 66-0005 67-0001	SFKR:
62-0005 65-0002 66-0005	68-0068 69-0068	72-0115
67-0001 68-0068 69-0068	DBSH:	ASSC:
70-0014 72-0116 74-0124 75-0031	65-0002 66-0005 67-0001 68-0068	13-0001 54-0033 62-0005 64-0001
76-0010 85-0021?	69-0068 75-0031	65-0002 66-0005 67-0001 68-0068
AREP:	SLEB:	69-0068 70-0014
66-0005 72-0114 75-0031	65-0002 67-0001 69-0068 81-0102	70-0070 72-0114 72-0115 72-0116
TSEP:	ADCII.	74-0015 74-0026
66-0005 67-0001 68-0068	ARSH: 69-0068	74-0124 75-0013 75-0031 75-0139
69-0068 70-0014	BDGL:	75-0143 77-0015
RBEP:	65-0002	77-0016 81-0102 81-0104 84-0038
70-0070 72-0115	NRSL:	85-0021
BRWF:	21-0001? 70-0014	THSC:
69-0068	STSL:	13-0001 62-0005
STEB:	13-0001	64-0001? 65-0002 66-0005
66-0005 67-0001	RHKR:	67-0001 68-0068 69-0068
69-0068	62-0005	70-0014

THSC Cont'd:	77-0015 77-0016	BESC:
72-0115	79-0024	62-0005
72-0116	79-0116	66-0005
74-0124	81-0102	67-0001
75-0031	82-0119	68-0068
75-0139		74-0015
77-0016		75-0031
84-0038	ARSC:	75-0142
85-0021		
	13-0001	
	62-0005	RBSC:
STSC:	68-0068	<del></del>
	73-0130	13-0001
62-0005	74-0026	62-0005
64-0001	75-0013	64-0001
65-0002	75-0030	65-0002
66-0005	75-0031	66-0005
67-0001	76-0012	67-0001
68-0068	77-0015	68-0068
69-0068	80-0007?	69-0068
70-0014	,	70-0014
72-0114		72-0114
72-0115	SHSC:	72-0116
72-0116		74-0026
74-0026	13-0001	74-0124
74-0124	54-0033	77-0015
75-0031	62-0005	77-0016
84-0038	64-0001	85-0021?
85-0021	65-0002	
	67-0001	
	68-0068	ARAF:
FHSC:	69-0068	
	70-0014	62-0005
13-0001	70-0070	64-0001
21-0001	72-0115	65-0002
54-0033	73-0130	66-0005
61-0080	74-0015	67-0001
62-0005	74-0026	68-0068
64-0001	74-0123	69-0068
70-0014	75-0013	70-0014
70-0070	75-0030	74-0026
72-0114	75-0031	
73-0130	75-0143	
74-0026	76-0012	ATPH:
74-0123	77-0015	
75-0013	79-0024	66-0005
75-0030	80-0007?	67-0001
75-0139	81-0106?	68-0068
75-0143 76-0013		69-0068
76-0012		75-0031

SMLF:	DSSF:	ARFL:
55-0040? 56-0002? 75-0142?	70-0070 75-0139	53-0031 54-0033 65-0002 75-0143
LFLS:	GLSF:	79-0116
66-0005 74-0015 77-0015 77-0016 81-0104 84-0038	62-0005 65-0002 66-0005 67-0001 68-0068 69-0068 70-0014 72-0115 72-0116 74-0124 75-0031	STFL: 13-0001 54-0033 57-0044 65-0002 75-0143 81-0105
62-0005 64-0001 65-0002 66-0005 67-0001	75-0142 78-0022 KPSF:	
68-0068 69-0068 75-0031 75-0139	13-0001 66-0005 72-0114 76-0010	
STPL:	76-0118 77-0016 81-0104	
75-0031	NSSB:	
ATSF: 70-0070 71-0108 72-0115	13-0001 21-0001 53-0031 54-0033 69-0068	
BTSF:	72-0116	
62-0005? 66-0005? 72-0116 74-0124 77-0016	BRFL: 65-0002 75-0143	
	<u>LHDB</u> :	

75-0143

Indices

Queen Elizabeth Islands

Data Set I.D.	Reference	Status	Availability
18 <sup>52</sup> -0001	Richardson, J. 1855. Account of the fish. Appendix to Vol. 2, p. 374-376. In E. Belcher. The last of the Arctic voyages; being a narrative of the expedition in H.M.S. Assistance under the command of Captain Sir Edward Belcher, C.B., in search of Sir John Franklin, during the years 1852-53-54. Lovell Reeve, London.		
01-0001	Jensen, A.D.S. 1910. Fishes. Report of the Second Norwegian Arctic Expedition in the "Fram", 1898-1902. Kristiana 25: 1-15.	Preserved fish specimens	Zoological Museum, University of Oslo, Norway.
13-0001	Walters, V. 1953a. The fishes collected by the Canadian Arctic Expedition, 1913-1918, with additional notes on the ichthyofauna of Western Arctic Canada. Nat. Mus. Can. Bull. 128: 275-274.  Johansen, F. (MS). Fishes of Arctic America. Unpublished incomplete manuscript in National Museum of Natural Sciences, Ottawa. Published in part by Walters (1953a).	Unpublished manuscript(s), notes, correspondence; preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister Royal Ontario Museum, Toronto. Attn: E.J. Crossman United States National Museum, Washington.
			Note: Specimens were apparently sent to the United States National Museum, American Museum of Natural History, Royal Ontario Museum, and the

Data Set I.D.	Reference	Status	Availability
13-0001 Cont'd			Zoological Museum in Oslo, but a complete list of specimens shipped from Ottawa could not be found (Walters 1953a). Dymond (1964) states that Johansen's manuscript was in the United States National Museum and that it gave almost complete field information. A large amount of material (station lists, notes, Official Journal) is at the Royal Ontario Museum, Library and Archives.
51-0027	Walters, V. 1953b. Notes on fishes from Prince Patrick and Ellesmere Islands, Canada. Am. Mus. Novitates 1643: 17 p.	Preserved fish specimens.	American Museum Natural History, New York.
	Walters, V. 1953c. List of fishes, p. 251-253. <u>In S.D. MacDonald</u> . Report on biological investigations at Alert, N.W.T. Nat. Mus. Can. Bull. 128: 241-256.		National Museum of Canada, Ottawa. Attn: D.E. McAllister
52-0030	Walters, V. 1953b. Notes on fishes from Prince Patrick and Ellesmere Islands, Canada. Am. Mus. Novitates 1643: 17 p.	Preserved fish specimens.	American Museum Natural History, New York.

Data Set I.D.	Reference	Status	Availability
52-0030 Cont'd	Walters, V. 1954. List of fishes, p. 233-234. <u>In</u> S.D. MacDonald. Report on biological investigations at Mould Bay, Prince Patrick Island, N.W.T., in 1952. Nat. Mus. Can. Bull. 132: 214-238.		National Museum of Canada, Ottawa. Attn: D.E. McAllister
54-0038		Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
62-0005	Hunter, J.G., and S.T. Leach. 1983a. Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p.	Computer tape; preserved fish specimens; unaged otolith samples.	Department of Fisheries and Oceans (Arctic Biological Station, Ste. Anne de Bellevue). Attn: S.T. Leach National Museum of Canada, Ottawa. Attn: D.E. McAllister
76-0016	Bowes, G.W., and C.J. Jonkel. 1975.  Presence and distribution of polychlorinated biphenyls (PCB) in arctic and subarctic marine food chains. J. Fish. Res. Board Can. 32: 2111-2123.		
72-0117	··	Preserved fish specimen(s).	National Museum of Canada, Ottawa. Attn: D.E. McAllister

Data Set	Reference	Status	Availability
72-0121	Dobrocky Seatech Ltd. 1975. Report of the hydrographic and limnological survey at Little Cornwallis Island, N.W.T. Prepared for B.C. Research, 66 p. In B.C. Research. 1975. Environmental study of Polaris Mine, Little Cornwallis Island. Prepared for Cominco Ltd.		Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
75-0019	Beak Consultants Limited. 1975. Biological investigations, Panarctic Gulf et al. East Drake I-55. Prepared for Panarctic Oils Ltd., Calgary, Alberta. 15 p. + append.	Video tape.	Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
75-0139		Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
76-0118		Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
77-0118	Bain, H., and A.D. Sekerak. 1978. Aspects of the biology of Arctic cod, Boreogadus saida, in the central Canadian Arctic.  LGL Ltd. Prepared for Polar Gas Project, 104 p.	Preserved fish specimens?	Polar Gas Project.

Data Set	Reference	Status	Availability
77-0119	B.C. Research. 1978. Polaris mine. Aquatic environmental studies, 1977. Prepared for Cominco Ltd. 63 p. + append.	Preserved fish specimens.	National Museum of Canada, Ottawa. Attn: D.E. McAllister
			Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: L. de March
81-0102	Stewart, D.B., and L.M.J. Bernier. 1982. An aquatic resource survey of the islands bordering Viscount Melville Sound, District of Franklin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Directorate of Indian and Northern Affairs, Northern Land Use Information Series, Background Report No. 2: 110 p.	Data sheets; preserved specimens.	Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: D.B. Stewart.  National Museum of Canada, Ottawa. Attn: D.E. McAllister
81-0108		Field sheets; preserved fish specimens.	Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis
84-0039		Field records; preserved fish specimens.	Department of Fisheries and Oceans (Freshwater Institute, Winnipeg). Attn: B.W. Fallis

# MEASUREMENT INDEX

Number:	Morphometrics:
51-0027 52-0030 62-0005	1-0001 51-0027 52-0030
72-0016	62-0005
74-0121	72-0016
75-0019 77-0118	75-0019 77-0119
77-0119	81-0102
81-0102	
81-0108 84-0039	Reproduction:
0.0003	Reproduction.
Identification:	51-0027 52-0030 62-0005
18 <sup>52</sup> -0001	72-0016
1-0001	75-0019
13-0001 51-0027	81-0102
52-0030	
54-0038	Food:
62-0005 72-0117	F0, 0020
76-0016	52-0030 62-0005
75-0019	75-0019
75-0139	
76-0118 77-0118	Parasitology:
77-0118	raiasicology:
81-0102	52-0030
81-0108	62-0005
84-0039	

#### GEOGRAPHICAL INDEX

## Austin Channel:

75-0139

77-0118 (Byam Martin Is.)

# Belcher Channel:

76-0118

#### Borden Island:

13-0001 (N.W. coast)

## Byam Martin Channel:

75-0019 (East Sabine Pen., Melville Is.)

# Crozier Channel:

52-0030 (Mould Bay, Prince Patrick Is.) 54-0038 (Mould Bay, Prince Patrick Is.) 72-0016 (Mould Bay, Prince Patrick Is.) 72-0117 (Mould Bay, Prince Patrick Is.)

#### Eureka Sound:

62-0005 (Slidre Fiord, Ellesmere Is.)

#### Graham Moore Bay:

75-0139 (Hooker Bay, Bathurst Is.) 77-0118

#### Kellett Strait:

13-0001 (Ibbett Bay, Melville Is.)

#### Massey Sound:

62-0005 (Strand Fiord, Axel Heiberg Is.)

## McDougall Sound:

74-0121 (Cominco Bay, Little Cornwallis Is.)

75-0139 (Templeton Bay, Little Cornwallis Is. and E. Bathurst Is.)

77-0118 (Templeton Bay, Little Cornwallis Is. and Brooman Pen., Bathurst Is.)

77-0119 (Cominco and Garrow bays, Little Cornwallis Is.)

81-0108 (Garrow Bay, Little Cornwallis Is.)

84-0039 (Crozier Str., Cominco and Garrow bays, Little Cornwallis Is.)

# Norwegian Bay:

01-0001 (Hell Gate)

## Penny Strait:

18<sup>52</sup>-0001 (Northumberland Sd., Devon Is.) 62-0005 (Hungry Bay, Devon Is.) 81-0102 (Young Inlet, N. Bathurst

#### Queens Channel:

75-0139 (Berkeley Passage) 76-0118 (Devon Is.)

Is.)

#### Wellington Channel:

62-0005 (Eleanor R., Cornwallis Is.)

75-0139 (Snowblind Bay, Cornwallis Is.; Emery Bay, Devon Is.)

# COLLECTION METHOD INDEX

Gillnet:	Plankton Net:
52-0030 62-0005 74-0121	62-0005
77-0118 77-0119	Bottom Grab:
81-0102	62-0005
<u>Seine:</u>	<pre>Gut Contents:</pre>
77-0119	51-0027 52-0030
Trawl:	Found Dead:
62-0005 77-0118	52-0030
Trap:	Rod and Line:
74-0121	72-0016
Longline:	Observed:
75-0019	75-0019
<u>Hand:</u>	<u>Video Camera:</u>
62-0005 75-0019 77-0118 81-0108 84-0039	75-0019
Bottom Dredge:	

51-0027 52-0030 62-0005

# SPECIES INDEX

CHAR:	NRWF:	RBSC:
51-0027 52-0030	52-0030	77-0119 81-0102
62-0005 72-0016 POCD: 13-0001 75-0139	SLEB:  18 <sup>52</sup> -0001?  BDGL:	<u>LFLS:</u> 54-0038 84-0039
ARCD:	18 <sup>52</sup> -0001?  ASSC:	ASLS: 01-0001 52-0030
18 <sup>52</sup> -0001? 52-0030 62-0005 75-0019	54-0038 62-0005	BTSF:
75-0139 77-0118 77-0119 84-0039	THSC: 01-0001	75 <b>-</b> 0139
FHDR:	51-0007 51-0027 52-0030	GSLF: 51-0027 77-0119
18 <sup>52</sup> -0001? 01-0001 51-0027 62-0005 77-0119 81-0108 84-0039	FHSC: 51-0027 52-0030 62-0005 72-0117 75-0139 77-0119	KPSF: 01-0001 51-0027 62-0005 75-0139 76-0118
SDEP: 18 <sup>52</sup> -0001 84-0039 PAEP:	SHSC:  18 <sup>52</sup> -0001? 62-0005 75-0139	84-0039 TSSB: 18 <sup>52</sup> -0001?

52-0030

# NOTES TO TABLE 2 OF THE NORTHWEST PASSAGE AND QUEEN ELIZABETH ISLANDS DATA COMPILATION

# NOTE 1:

Gillnet specifications for Arctic Biological Station collections remained similar during the entire period of sampling, except for type of lead and float lines and net length (Hunter MS). The following from Hunter (MS) refer to the Beaufort Sea but probably is also applicable to the Northwest Passage and Queen Elizabeth Islands:

Description: Nets of the following dimensions were utilized, a) 183x7.3 m, b) 46x1.8 m, and c) 23x1.8 m. Mesh sizes were 25, 38, 51, 63, 76, 89, 102, 114, 127, 140, and 190 mm (stretched mesh measure?).

Deployment: Gillnets in shallow coastal areas were set perpendicular to shore, usually off head lands or along curvature of bays. Offshore, nets were anchored at both ends (46 m length) or at one end only and left to swing with currents (183 m length).

Gillnets were usually set overnight (the time interval was considered to be a complete day if it incorporated both dawn and dusk).

## NOTE 2:

The following information is from Hunter (MS). Seining was performed primarily to obtain specimens for determining species composition, distribution, and life history; they were seldom utilized for abundance estimation.

Two types of seines were used:

#### Description

# Deployment

- a) 6x1.5 m; single panel net;
  1.3 mm? mesh size (stretched
  mesh measure)
- b) 18.3x3 m; bag seine; wing mesh size of 6.3 mm (stretched mesh measure); bag mesh size of 1.3 mm (stretched mesh measure?)

used primarily for small
specimens in confined areas;

principal seine;

#### NOTE 3:

Jig lines (hook and line for snagging fish), long lines (with multiple hooks), handlines (handheld fishing line with baited hook), sports fishing gear, bottom dredges, and fish traps were occasionally used to obtain samples. Samples were also obtained by poisoning (rotenone fish toxicant), by hand, or from the stomachs of other fish (Hunter MS).

Although not primary fish sampling gear, plankton nets (Hansen net and others of various sizes, sometimes mounted on a bottom sled), and bottom grabs (Ekman, Peterson, Ponar, Van Veen) frequently captured fish larvae (S.T. Leach personal communication).

In the computer input of fish data jig lines, longlines, hand lines and sport fishing gear are given the same code (-7).

Bottom dredge samples and those sampled by poisoning are also acknowledged (codes = -8 and -5 respectively). Samples obtained by other methods are not acknowledged or included.

## NOTE 4:

Species, sample sizes, and number of stations are those obtained from computer input of fisheries investigations of the Arctic Biological Station (Hunter and Leach 1983a). However, fish data prior to 1960 is not included in the input; data on fourhorn sculpin (Myoxocephalus quadricornis) and charr (Salvelinus alpinus) as well as on a number of less common species such as slender eelblenny (Lumpenus fabricii), dusky snailfish (Liparis gibbus) and others are also not included in the input or in Table 2.

Many of the fishes were sampled in the field primarily for life history information. Hunter et al. (1984) state that "Not all personnel were expert in fish identification" and that "...records involving taxonomically difficult groups should be regarded as tentative until verified". However, some of these specimens and the additional species as indicated in Table 1 were deposited at the National Museum of Canada. See Able and McAllister (1980) for a revision of the snailfish genus Liparis and McAllister et al. (1981) for an account of the eelpout family Zoarcidae.

#### NOTE 5:

The following codes and categories were utilized to describe stomach contents of samples collected by the Arctic Biological Station:

If more than one of following: 99

Fish	1	Minerals (Rocks)	21
Mysids	2	Medusa	22
Cumacids	3	Copelata (tunicate)(Oikopleura)	23
Euphasids	. 4	Gastropod	24
Isopods	5	Digested remains (mush)	25
Copepods	6	Plankton	26
Amphipods	7	Gammarids	27
Polychaetes	8	Molluscs	28
Bivalves (clams)	9	Insect (insect larva)	29
Worms	10	Tunicate	30
Eggs	11	Phytoplankton	31
Vegetation	12	Green mush	32
Unidentified	13	Snails	33
Crustacean	14	Eel grass	34

Benthos	15	Echinoderms	35
Fluid	16	Decapods	36
Shrimp	17	Annelida	37
Hirudinea (leach)	18	Coelenterates	38
Crab	19	Caprellidae	39
Empty (Nil, MT)	20	Zooplankton	40
,		Mesidotea	41

## NOTE 6:

The following information on otter trawls utilized for sampling is from Hunter (MS) which can be consulted for more details. Three otter trawls of 8.5, 3 and 2 m head rope length were utilized. The 8.5 m trawl was towed from the M.V. Salvelinus; the 3 and 2 m trawls were also towed from the M.V. Salvelinus (when bottom type was rough or when navigating in confined areas) or from small boats.

a) 8.5 m head rope length; semiballoon trawl; body and cod-end of 38 and 25 mm mesh size respectively (stretched mesh measure); nylon liner at cod-end of 4.8 mm mesh tow velocity: 5.6 km/h (3 knots) maintained as consistently as possible. Slower speeds utilized over unknown bottom types (these not used for abundance calculations);

b) 3 m head rope length; inner bag of 4.8 mm mesh size; outer bag of ? mm mesh size; trawl doors attached directly to net not used for abundance estimates
- therefore catches were not
related to distance trawled;

c) 2 m head rope length; single bag of 4.8 mm mesh size; trawl doors attached directly to net. not used for abundance estimates - therefore catches were not related to distance trawled.

Computer input distinguishes fish captured by otter trawl (code = -1, which includes the 8.5, and 3 m nets) weasel trawl (code = -2, which includes the 2 m trawl), and unknown trawl (code = -4).

# NOTE 7:

Weight was measured to the nearest 0.1~g for samples smaller than 25~g, to the nearest 2~g for samples between 25~and~250~g, and to the nearest 10~g for samples larger than 250~g (Hunter MS).

# NOTE 8:

The following codes and stages were utilized to describe relative developmental stages of samples collected by the Arctic Biological Station:

	(immature)	1
	(spawning in current year - mature)	2
	(running)	3
(codes 2, 3, and 4	(spent)	4
= 2 for years	(recovering from spawning)	5
prior to 1962)	(immature plus old eggs)	6
	(spawn in current year plus old eggs)	7
	(spent with eggs remaining)	8
	(recovering with old eggs)	9

## NOTE 9:

Usually the average of 5 eggs measured with dial calipers to the nearest  $0.1\,\mathrm{mm}$  (Hunter MS).

# NOTE 10:

The following codes and categories were utilized to describe the parasites in fish samples collected by the Arctic Biological Station:

(Gut parasites)	1
(Stomach parasites)	2
(Air bladder parasites)	3
(Ectoparasites)	4
(Body cavity parasites)	5
(Oral parasites)	6
(More than 4 types of parasites)	7
(Parasites present - unknown type)	8
(Gillraker parasites)	9
(Cyst)	-1
(Lamprey scar)	-2

# NOTE 11:

A stramen trawl was utilized to obtain samples in shallow water unsuitable for Isaacs-Kidd mid-water trawling (Hunter MS).

Description: mouth diameter of 1 m; mesh size of 1 mm (bar mesh measure); kept at surface by an attached buoy.

Deployment: tow depth - surface; tow duration - 20 min.; tow velocity 3.0 km/h (1.7 knots).

# NOTE 12:

The following is from Hunter (1979) and (Hunter MS).

Description: square mouth of 1.82 m; outer bag of 63 mm mesh size (stretched mesh measure) body and tube; fore and aft ends of inner liner consisted of 13 and 10 mm mesh (stretched mesh measure); cod end was a 0.5 m diameter plankton net of 333 Nitex nylon monofilament cloth fitted with a 120x290 mm P.V.C. cup with a 333 filtering screen.

Deployment: tow depth: various;

tow velocity: 7.5-9.2 km/h (4 to 5 knots);

tow duration: generally 0.5-2.0 h.

#### NOTE 13:

Not determined because fish data collected by Arctic Biological Station prior to 1960 was not on the computer data base available to the authors.

### **NOTE 14:**

Could not be determined from Hunter and Leach (1983a).

#### NOTE 15:

Many measurements were made in the field but often a large part (sometimes the majority) of the measurements were made after preservation in 10% formalin.

#### NOTE 16:

Some scales/otoliths taken in the field and stored in envelopes. However, many were taken from specimens preserved in 10% formalin.

#### NOTE 17:

Testes classified as 6 (immature), 7 (maturing), 8 (mature), 9 (ripe), or 10 (spent).

Ovaries classifed as 1 (immature), 2 (maturing), 3 (mature), 4 (ripe), or 5 (spent).

#### NOTE 18:

Testes classified as 1 (immature), 2 (mature), 3 (ripening), 4 (ripe), 5 (running) and 6 (spent).

Ovaries classifed as 7 (immature), 8 (mature), 9 (ripening), 10 (ripe), 11 (running) and 12 (spent).

#### NOTE 19:

Testes classified as immature (long and thin, tubular and scalloped shape; up to full body length; putty-like firmness), mature (current year spawner; large and lobate white to purplish colour; centers may be fluid; milt not expelled by pressure), ripe (full size; white and lobate; milt expelled by slight pressure), spent (spawning complete; flaccid with some milt; blood vessels obvious; violet-pink colour) and resting (tubular, less lobate shape; healed from spawning; no fluid in centre; usually full length; mottled and purplish in colour).

Ovaries classified as immature (granular texture; hard and triangular; up to full length of body cavity; membrane firm; eggs distinguishable), mature (current year spawner; fills body cavity; eggs near full size but not loose, not expelled by pressure), ripe (greatly extended and full body cavity; eggs full size, transparent and expelled by slight pressure), spent (spawning complete; ruptured and flaccid; seed eggs visible, some retained eggs in body cavity) and resting (fills 40-50% of body cavity; membrane thin, loose and semi-transparent; healed from spawning; seed eggs apparent with few atretic eggs; some eggs may be retained in body cavity).