# ARCTIC DATA COMPILATION AND APPRAISAL - VOLUME 15 Part 1 Beaufort Sea: Biological Oceanography - Fish 1896 through 1985 

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## 1988

CANADIAN DATA REPORT OF HYDROGRAPHY AND OCEAN SCIENCES
NO. 5

## Canadian Data Report Of <br> 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 $\mathrm{n}^{\circ} 1$ en janvier 1982.

# HYDROGRAPHY AND OCEAN SCIENCES NO. 5 

1988

ARCTIC DATA COMPILATION AND APPRAISAL
VOLUME 15 Part 1 .

Beaufort Sea: Biological Oceanography - Fish
1896-1985
by
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## PREFACE

These catalogues are produced by the Data Assessment Division at the Institute of Ocean Sciences and the Native and Regulatory Affairs Division at the Freshwater Institute. Joint government and industry contract projects 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 reflect the confidence we place on interpretations of these 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 a 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 resulted in 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

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## ABSTRACT

Ratynski, R. A., L. de March, and B.D. Smiley. 1988. Arctic Data Compilation and Appraisal. Volume 15. Beaufort Sea: Biological Oceanography Fish, 1896 - 1985. Can. Data Rep. Hydrogr. Ocean Sci. 5: (Vol. 15, Part 1, viii +293 p., Part 2, viii +271 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., L. de March, and B.D. Smiley. 1988. Arctic Data Compilation and Appraisal. Volume 15. Beaufort Sea: Biological Oceanography Fish, 1896 - 1985. Can. Data Rep. Hydrogr. Ocean Sci. 5: (Vol. 15, Part 1, viii + 293 p., Part 2, viii + 271 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.

## ACKNOWLEDGEMENTS

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Fig.1. The Area 1 covered by this volume is shaded in this map.

ARCTIC DATA COMPILATION AND APPRAISAL
VOLUME 15 - PART 1
BEAUFORT SEA: BIOLOGICAL OCEANOGRAPHY - FISH 1819-1985

Volume 15: Beaufort Sea Biological Oceanography - Fish

## VOLUME ABSTRACT

This volume contains a catalogue of fish data sets from the southern Beaufort Sea. 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: anadromous fish, Beaufort Sea, biological oceanography, fish, fisheries, inventory, marine fish.

## INTRODUCTION

Fish data from the Canadian Beaufort Sea 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 Beaufort Sea 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 Beaufort Sea;
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 69 data sets representing data collected between 1896 and 1985. 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 southeast Beaufort Sea and Amundsen Gulf including all marine areas between longitude $117^{\circ} \mathrm{W}$ and $141^{\circ} \mathrm{W}$ and south of $76^{\circ} \mathrm{N}$ latitude. Minto Inlet and Prince Albert Sound are also included (Fig. 2).

Channels of the Mackenzie River are not included even if they were sampled at the same time as estuarine areas. Figure 3 indicates the specific locations referred to by name in the following pages.

HISTORICAL OVERVIEW
Historical trends in data collection
The first references to fish in the Beaufort Sea are in the reports of whalers and explorers. These are primarily anecdotal in nature and only of passing interest now. A few early data sets arose from scientific studies including those of the Hopkins Laboratory of Leland Stanford University in 1896 (Scofield 1899), the American Museum of Natural History in 1908 (Anderson 1913) and the Canadian Arctic Expedition from 1913 to 1918 (Johansen unpublished MS and Walters 1953).

Regular investigations of the fish in the Beaufort Sea began in 1955. These were undertaken by the Arctic Biological Station under the auspices of the Fisheries Research Board of Canada. This was the only agency studying fish in the region from 1955 to 1972.

There was an increase in fish sampling activity in 1972 in response to accelerated hydrocarbon exploration and related activities in the area. Work was further expanded in 1974 with a joint industry-government study called the Beaufort Sea Study. Purposes of the work conducted included basic distribution studies, site specific impact assessments, life history and migration studies.

With the decrease in oil related activity in 1985 and 1986, industry funded biological work decreased considerably. The Department of Fisheries and Oceans is continuing a number of projects.


Fig.2. The Beaufort sea study area is outlined with black
lines. (Bathymetry is shown, in meters.)


Fig. 3. Place names in the Beaufort sea region

Study objectives
Exploration: Nineteenth Century Explorers often lived off the land and their diaries mention catches of fish and other animals. We determined that the data were of no scientific interest and they are not included here.

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

Impact assessment studies: These began in 1972 and were connected with oil exploration or associated activities such as sea floor dredging, artificial island construction, etc. Most of the data sets collected by private consultants fall into this category.

Baseline/distribution studies: A long series of fish biology and ecology studies was begun in 1955 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 Beaufort Sea. Similar work continues to be carried out by the Department of Fisheries and Oceans, Central and Arctic Region.

Life history studies: These studies have been mainly concerned with the anadromous coregonids, 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 organisms to detect physiological or other changes expected from a potential 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.

Economic studies: 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. One of these was conducted by the Department of Fisheries and Oceans to determine the feasibility of a herring roe fishery in Liverpool Bay (Gillman and Kristofferson 1984).

Species studied: Because most fish studies have focussed on baseline abundance and distribution, the resultant data do not pertain to any particular species. Life history studies have dealt with the anadromous coregonids, the family of fish most important to the local people. As mentioned above there are a few data sets from a specific study on the Pacific herring.

In recent years some emphasis has been placed on the Arctic cod Boreogadus saida. Believed to be the most important fish in the marine food web, the cod is Tikely the most important link in transferring secondary production to the white whale.

Table 1 lists the species of fish captured in the Beaufort Sea and the codes used for each in the Data Tables. Included are several freshwater species sometimes found in brackish waters and wolf-fish, Anarhichas sp. based on a carcass from western Victoria Island (Smith, 1977. Care should be taken with taxonomically difficult groups such as the eelpout family Zooarcidae and the snailfish genus Liparis because many identifications (as given in the tables) are tentative or possibly in error.

Three species of the genus Liparis are known from the Beaufort Sea. L. herschelinus currently is considered to be con-specific with L. tunicatus TAbTe and McAlTister 1980). McAllister et al. (1981) described some of the eelpouts from the region and provided a key for all species known from arctic Canada. More general taxonomic keys applicable to the region are provided by McPhail and Lindsey (1970) and Scott and Crossman (1973) for anadromous species and by Hart (1973), Leim and Scott (1966) and McAllister (1960, MS) for marine species. Andriyashev (1954) is another valuable source of information.

Geographical distribution of sampling
Marine sampling has been relatively evenly distributed, primarily in coastal waters, between Richards Island in the Mackenzie delta and Cape Parry to the east. Fewer samples have been collected west from Richards Island to the Yukon Alaska border. Amundsen Gulf, the Banks Island coastline and the western shore of Richards island are represented by only a few isolated surveys. The majority of samples were collected within the 10 metre isobath. This is primarily a function of the small boats used for sampling and because deep water is far from shore in most areas. Some data sets represent areas between the 10 and 100 metre isobaths, primarily to the west of the Mackenzie Delta where deep water is closer to shore. In Herschel canyon and Amundsen Gulf, a few samples were collected from water deeper than 100 metres.

## Seasonal distribution of studies

Most samples were taken in the open water season from July to October 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 ice 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 Beaufort Sea 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. In one instance neither data nor report could be obtained.

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. For example, in 1977 the Arctic Biological Station collected data from approximately twelve stations in the Beaufort Sea by the same methods as part

Table 1. Fish species occurring in the Beaufort Sea.

| Scientific Name | Common Name | Code |
| :---: | :---: | :---: |
| Petromyzontidae - lampreys |  |  |
| Lampetra japonica (Martens) | Arctic lamprey | LAMP |
| Rajidae - skates |  |  |
| Raja sp. |  |  |
| Clupeidae - herrings |  |  |
| Clupea harengus pallasi Valenciennes | Pacific herring | PCHR |
| Salmonidae - whitefishes/trouts |  |  |
| Coregonus 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 |
| Stenodus leucichthys (Gül denstadt) | inconnu | INCO |
| Oncorhynchus gorbuscha (Walbaum) | pink salmon | PKSM |
| 0. keta (Walbaum) | chum salmon |  |
| 0. nerka (Walbaum) | sockeye salmon |  |
| 0. tshawytscha (Walbaum) | chinook salmon |  |
| Salvelinus alpinus (Linnaeus) | Arctic charr | CHAR |
| S. namaycush (Walbaum) | lake trout | LKTR |
| Thymallus arcticus (Pallas) | Arctic grayling | ARGR |
| Osmeridae - smelts |  |  |
| Hypomesus olidus (Pallas) | pond smelt | PDSM |
| Mallotus villosus (Müller) | capelin | CPLN |
| Osmerus mordax (Mitchel1) | rainbow smelt | RNSM |
| Esocidae - pikes |  |  |
| Esox lucius Linnaeus | northern pike | NRPK |
| Catostomidae - suckers |  |  |
| Catostomus catostomus (Forster) | longnose sucker | LNSK |

Table 1. Cont'd

| Scientific Name | Common Name | Code |
| :---: | :---: | :---: |
| Percopsidae - trout-perches |  |  |
| Percopsis omiscomaycus (Walbaum) | trout-perch |  |
| Gadidae - cods |  |  |
| Arctogadus borisovi 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 |
| Lota lota (Linnaeus) | burbot | BRBT |
| Zoarcidae - eelpouts |  |  |
| Gymnelus hemifasciatus Andriyashev | bigeye uriernak |  |
| G. viridis (Fabricius) | fish doctor | FHDR |
| Lycodes jugoricus Knipowitsch | shuTupaoluk | 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. saggitarius McAllister | archer eelpout | AHEP |
| L. Seminudus Reinhardt | longear eelpout | LEEP |
| Anarhichadidae - wolffishes |  |  |
| Anarhichas sp. | wolffish |  |
| Stichaeidae - pricklebacks |  |  |
| Acantholumpenus mackayi (Gilbert) | blackline prickleback | BLPB |
| Anisarchus medius (Reinhardt) | stout eelblenny | STEB |
| Eumesogrammus praecisus (Krфyer) | fourline snakeblenny | FLSB |
| Leptoclinus maculatus (Fries) | daubed shanny | DBSH |
| Lumpenus fabricii (Valenciennes) | slender eelblenny | SLEB |
| Stichaeus punctatus (Fabricius) | Arctic shanny | ARSH |

Table 1. Cont'd

| Scientific Name | Common Name | Code |
| :--- | :--- | :---: |
| Ammodytidae - sand lances | northern sand lance | NRSL |
| Ammodytes dubius Reinhardt | stout sand lance | STSL |

## Cottidae - sculpins

Artediellus scaber Knipowitsch
rough hookear RHKR
A. uncinatus (Reinhardt)

Cottus cognatus Richardson
Cottus ricei (Nelson)
Gymnocanthus tricuspis (Reinhardt)
Icelus bicornis (Reinhardt)
I. spatula Gilbert and Burke

Myoxocephalus quadricornis (Linnaeus)
M. scorpioides (Fabricius)
$\bar{M}$. scorpius (Linnaeus)
Triglops nybelini Jensen
T. pingeli Reinhardt

Agonidae - poachers
Aspidophoroides olriki Lütken
Leptagonus decagonus (Bloch and Schneider)
Arctic alligatorfish ARAF
Atlantic poacher ATPH
Cyclopteridae - lumpfishes and snailfishes
Eumicrotremus $\frac{\text { derjugini }}{\text { E. spinosus (Fabricius) }}$
E. spinosus (Fabricius)

Careproctus sp.
Liparis fabricii Krøyer
L. gibbus Bean
L. herschelinus Scofield
L. tunicatus Reinhardt

## Gasterosteidae - sticklebacks

Gasterosteus aculeatus Linnaeus
Pungitius pungitius (Linnaeus)
Pleuronectidae - righteye flounders
Liopsetta glacialis (Pallas)
Platichthys stellatus (Pallas)
of an ongoing survey. 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 different data sets.

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.

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 55 different measurements were recorded for Beaufort Sea 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 passed through dredge
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, tota1
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

- Microbes
- Phytoplankton
- Zooplankton
- Zoobenthos
- Phytobenthos
- Epontics (algae and invertebrates)
- Birds
- Mammals - cetaceans
- pinnipeds
- ice associated (bears and foxes)


## Chemical categories

| a) Environmental medium | b) Broad Category of Measurement |
| :--- | :--- |
| atmosphere | hydrocarbons |
| ice | metals |
| water | nutrients |
| suspended particulates | chlorophyll <br> dissolved oxygen <br> sediment <br> biota |
| major elements <br> other |  |

## Physical categories

| Atmosphere | Ice | Water Column | Substrate |
| :---: | :---: | :---: | :---: |
| wind speed | salinity | temperature | particle size |
| 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 or 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 Kugmallit Bay, consult the Location index and copy down the identification numbers of the studies listed there for Kugmallit Bay. 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 Kugmallit Bay.

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 5-1evel rating scale, defined as follows:
Rating Scores
Data Quality
0 Data are found (or judged) to be wrong.
1 Data are suspect because of 111 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. Some 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 $10^{\prime}$ s, $100^{\prime}$ 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 "pailsfulp" 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.

Number in seine haul: 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.

Number in trawl: Trawling is often a reliable method for obtaining quantitative estimates of fish populations. 0btaining 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.

Number in trap: 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.

Number counted using hydroacoustics: This method has the potential for determining absolute population estimates. There are many problems associated with it, however. Some of these áre: 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.

Number in bottom grab: 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 "1ight" 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 \% ful1" 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
Location - latitude and longitude (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
Is a full description of the gear provided? $\xrightarrow{\text { No }} 2$
Yes

Is there a full description of how gear was deployed? $\longrightarrow 2$
Yes
$\dagger$ No
Were fish counted one at a time? $\longrightarrow$ Is there an of estimate of precision?

${ }^{1}$ 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? $\xrightarrow{\text { No }}$ ?
Yes
Did a single person apply the scheme? $\xrightarrow{\text { No }}$ Was there intercalibration $\xrightarrow{\text { No }} 1$


## Length



[^0]Weight


Was the measurement instrument calibrated regularly? $\longrightarrow 1$


If samples were stored, were the storage conditions $\longrightarrow 1,3^{1}$ and length of time stored stated?

Yes


Are precision and accuracy data presented? $\longrightarrow 3$

Yes
4
${ }^{1}$ If storage conditions and storage time are the same for all fish the data will be comparable within the data set.

Number of annuli
Has an appropriate body part been employed? $\xrightarrow{\text { No }} 1,3^{1}$
Yes
Is there a complete description of how the body part was obtained? $\xrightarrow{\text { No }}$ ?
Yes
Is there a complete description of storage methods $\xrightarrow{\text { No }} 2$
Yes
Is there a complete description of the preparation $\xrightarrow{\text { No }} 2$
and viewing of the body part?

${ }^{l}$ a body part may be appropriate if the fish is young but not appropriate when the fish is older (eg scales).
${ }^{2}$ 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

Was the person performing the identifications specifically trained $\xrightarrow{\text { No }} 1$
for that task?
Are references provided for the taxonomic keys employed? $\xrightarrow{\text { Yes }} \begin{aligned} & \text { No } \\ & \text { Are the Taxonomic }\end{aligned}$ keys appropriate for the geographic area? $\xrightarrow{\text { No }} 1$
 Yes

This is as much as can be expected for the identification of a fish.

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## 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

Indian and Northern Affairs Canada

ESSO Resources Canada Ltd

Previous Names
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
Deptartment of Northern Affairs and National Resources
Department of Indian Affairs and Northern Development
Imperial 0il 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.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Period (Ship) |  |  |  | Biological | Chemical | Physical |  |
| $18^{96}-0001$ | Hopkins Laboratory, Leland Stanford Junior University | 18 August 5 September | Hersche] Is., Mackenzie Delta | ARCS <br> INCO <br> CHAR <br> ARCD <br> FHSC <br> BTSF | Number: <br> in seine haul <br> Identification <br> Morphometrics: <br> \# of fin rays/ spines <br> \# of gillrakers <br> \# of lateral line scales <br> \# of branchiostegals <br> length of various body parts <br> Reproduction: <br> testes, presence/ absence <br> ovaries, presence/ absence |  |  |  | Fish collections made at various ports of call: Herschel Is., and from Alaskan waters - Point Barrow, Point Clarence, Chignik Bay. <br> Specimens also obtained from native fisherman from mouth of Mackenzie R. <br> See Walters (1953) and Able and McAllister (1980) for systematic discussions. |
| 08-0003 | American <br> Museum of <br> Natural History | $1911{ }^{2}$ | Herschel Is.; <br> Shingle Pt.; <br> Cape <br> Bathurst; <br> Langton Bay | PCHR <br> ARCS? <br> INCO <br> CHAR <br> RNSM <br> SFCD? <br> OGAC? <br> BRBT <br> STSL? ${ }^{1}$ <br> FHSC <br> NSSB ${ }^{1}$ <br> STFL | Number: <br> in seine haul Identification Morphometrics: \# of fin rays/ spines | Birds: <br> Number <br> Identifica- <br> tion <br> Morphometrics <br> Age <br> Reproduction <br> Food <br> Movements <br> Behaviour <br> Mammals- <br> Pinnipeds: <br> Number <br> Identifica- <br> tion <br> Morphometrics <br> Reproduction <br> Behaviour <br> Cetaceans: <br> Number <br> Identifica- <br> tion <br> Morphonetrics <br> Age <br> Parasites <br> Movements <br> Behaviour |  | Atmosphere: <br> Wind <br> direction <br> Atmospheric <br> conditions <br> Ice: <br> Thickness <br> Coverage <br> Type | Expedition under $V$. Stefansson (his second expedition) backed by the American Museum of Natural History for anthropological and biological study of the western Arctic. <br> Freshwater samples also collected. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ Fish specimens at the National Museum of Canada collected in 1911. |



Data Table 1 Continued.


| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 54-0003 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  |  | Pinnipeds: <br> Number <br> Identifica- <br> tion <br> Cetaceans: <br> Number <br> Identifica- <br> tion |  | Depth Sound velocity |  |
| 55-0009 | Fisheries Research Board (Arctic Unit) | $\begin{aligned} & \text { 15-19 June; } \\ & \text { 3-31 July; } \\ & 1-18,23, \\ & \text { 25-31 August; } \\ & 1-13,17-19 \\ & \text { September } \end{aligned}$ | Kugmallit Bay (Tuktoyaktuk Harbour) Liverpool Bay Eskimo Lakes Herschel Is. | $\begin{aligned} & \mathrm{PCHR}^{1} \\ & \mathrm{ARCD}^{2} \\ & \mathrm{FHSC}^{2} \\ & \mathrm{ARFL}^{2} \\ & \mathrm{STFL}^{2} \end{aligned}$ | Number: <br> in gillnet <br> in seine haul harpooned caught by hand in bottom dredge caught by plankton net <br> Identification Morphometrics ${ }^{1}$ | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics |  |  | Part of a series of fisheries investigations in the Canadian Arctic undertaken from 1947-1979. <br> Data also collected from Hudson Bay-Foxe Basin and from freshwater. <br> ${ }^{1}$ Reported in Riske (1960) who examined meristics. <br> ${ }^{2}$ From National Museum of Canada records. |
| 56-0010 | Fisheries Research Board (Arctic Unit) | 13 July - <br> 13 September | Kugmallit Bay <br> (Whitefish Station) Yukon Coast (Firth R., King Pt. Marbour) |  | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> in trap <br> caught by hand <br> Identification <br> Morphometrics: ${ }^{2}$ <br> Food: ${ }^{2}$ |  |  |  | See 55-0009 <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ Reported in Hunter (MS). <br> ${ }^{3}$ Reported in Anonymous (1957). 10,000 fish of 15 species (mostly coregonids) were captured at Whitefish Station. 1,000 fish of 7 species (coregonids, CHAR, and SFCD) were captured at Firth R. |

## Data Table 1 Continued.



Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) |  | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 58-0006 \\ & \text { Cont 'd } \end{aligned}$ |  |  |  |  | absence ovaries, relative developmental stage ovaries, weight Other: \# of lamprey scars |  |  |  |  |
| 60-0003 | Fisheries Research Board (Arctic Unit) | 26-30 July; <br> 1-11, 14-23, <br> 25-26, 29-31 <br> August <br> (M.V. <br> Salvelinus) | Yukon Coast (Herschel Is., King Pt. Harbour) | PCHR ${ }^{1}, 2$ <br> ARCS ${ }^{1},{ }^{2}$ <br> LKWT ${ }^{1}$, ${ }^{2}$ <br> BDWT ${ }^{2}$ <br> LSCS $^{1},{ }^{2}$ <br> INCO <br> CHAR ${ }^{1}$ <br> CPLN ${ }^{1}$, ${ }^{2}$ <br> RNSM ${ }^{1}$, 2 <br> ARCD ${ }^{1},{ }^{2}$ <br> SFCD ${ }^{1}$,2 <br> ELPT ${ }^{1}$ <br> SDEP ${ }^{2}$ <br> PAEP ${ }^{1}$ <br> PREP ${ }^{1}$ <br> TSEP ${ }^{1}$ <br> SLEB ${ }^{1}$ <br> NRSL ${ }^{2}$ <br> STSL ${ }^{1}$ <br> STSL? ${ }^{1}$ <br> SFKR ${ }^{2}$ <br> RHKR ${ }^{1}$, ${ }^{2}$ <br> ASSC ${ }^{1},{ }^{2}$ <br> THSC ${ }^{1},{ }^{2}$ <br> STSC ${ }^{1}$, ${ }^{2}$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1}$, ${ }^{2}$ <br> RBSC ${ }^{1}$, ${ }^{2}$ <br> ARAF ${ }^{1},{ }^{2}$ <br> BTSF ${ }^{1}$ <br> GLSF ${ }^{1}$ <br> KPSF ${ }^{2}$ <br> NSSB ${ }^{1}$ <br> ARFL ${ }^{1},{ }^{2}$ <br> OTHER ${ }^{1}$, ${ }^{3}$ | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> killed by poison <br> caught on longline <br> in bottom dredge <br> caught by <br> plankton net <br> Identification <br> Morphometrics: <br> length, total <br> length, standard <br> length, fork <br> weight <br> \# of fin rays/ spines <br> \# of gill rakers <br> \# of pyloric caeca <br> \# of branchiostegals <br> \# of scales <br> \# of vertebrae <br> length of various body parts <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental | Zooplankton: <br> Number <br> Identifica- <br> tion <br> Morphometrics <br> Age <br> Reproduction <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics <br> Reproduction Food <br> Movements | Water Column: Dissolved oxygen | Water Column: <br> Temperature Salinity | See 55-0009 <br> D.E. McAllister, National Museum of Canada, joined the expedition to study fishes of the Western Arctic. <br> Data collected from Hudson Bay - Foxe Basin, Davis Str. and from freshwater (Aklavik). <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Boreogadus sp.?, Artediellus sp.; Triglops sp. |


| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 60-0003 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | stage ovaries, weight egg diameter Food: <br> gut contents, identification Parasitology: presence/absence by organ |  |  |  |  |
| 61-0001 | ```Fisheries Research Board (Arctic Unit)``` | $\begin{aligned} & 2,5,6,9-31 \\ & \text { July; 1-14, } \\ & 17-24,26,27 \end{aligned}$ <br> August <br> (M.V. <br> Salvelinus) | Yukon Coast (Shingle Pt.) Kugmallit Bay (including Tuktoyaktuk Harbour) Liverpool Bay Eskimo Lakes Wood Bay | PCHR ${ }^{1}$, ${ }^{2}$ <br> ARCS ${ }^{1}, 2$ <br> LKWT $^{1}, 2$ <br> BDWT ${ }^{1}, 2$ <br> LSCS $^{1},{ }^{2}$ <br> LSCS? ${ }^{1}$ <br> INCO ${ }^{1}$, 2 <br> CHAR ${ }^{1}$ <br> LKTR <br> CPLN ${ }^{2}$ <br> RNSM ${ }^{1}, 2$ <br> NRPK ${ }^{2}$ <br> LNSK ${ }^{1}$ <br> ARCD ${ }^{1}, 2$ <br> SFCD ${ }^{1}$, ${ }^{2}$ <br> $0 G A C^{1}$ <br> BRBT ${ }^{1}$ <br> ELPT ${ }^{1}$ <br> PAEP ${ }^{1}$ <br> PREP ${ }^{1}$ <br> PREP? ${ }^{1}$ <br> BLPB ${ }^{1}$ <br> STEB ${ }^{1}$ <br> SLEB ${ }^{1}$ <br> RHKR ${ }^{1}$ <br> ASSC ${ }^{1}$ <br> STSC ${ }^{1}$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1},{ }^{2}$ <br> SHSC ${ }^{1}$ <br> RBSC ${ }^{1}$ <br> BTSF ${ }^{1}$ <br> BTSF? ${ }^{1}$ <br> NSSB ${ }^{1}$ <br> ARFL ${ }^{1},{ }^{2}$ <br> STFL ${ }^{1}$, 2 <br> OTHER ${ }^{1}, 3$ | ```Number: in gillnet in seine haul in trawl killed by poison caught on handline caught by hand (dipnet) in bottom dredge 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, size ovaries, presence/ absence ovaries, relative developmental stage egg diameter Food: gut contents, identification Parasitology: presence/absence by organ``` | Zooplankton: <br> Number <br> Identification <br> Age <br> Reproduction <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics <br> Reproduction <br> Food <br> Movements | Water Column: Dissolved oxygen | Water Column: Temperature Salinity Transparency (secchi) | See 55-0009 <br> Data also collected from the Northwest Passage, Hudson Bay Foxe Basin and from freshwater. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Coregonus sp . |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| 62-0001 | Fisheries Research Board (Arctic Unit) | 13-21; 23-31 <br> July; 1-25, <br> 29 August <br> (M.V. <br> Salvelinus) | Liverpool Bay Eskimo Lakes Wood Bay Amundsen Gulf (Cape Parry Harbour) Franklin Bay Langton Bay Darnley Bay | PCHR ${ }^{1},{ }^{2}$ <br> ARCS ${ }^{1}, 2$ <br> LKWT, ${ }^{2}$ <br> $\mathrm{BDWT}^{2}$ <br> LSCS $^{1}, 2$ <br> ROWT ${ }^{1}$, ${ }^{2}$ <br> CHAR ${ }^{1}$ <br> LKTR <br> CPLN ${ }^{1}$ <br> RNSM ${ }^{1}$, ${ }^{2}$ <br> NRPK ${ }^{2}$ <br> LNSK <br> ARCD ${ }^{1}$ <br> SFCD ${ }^{1}, 2$ <br> OGAC ${ }^{1}$, 2 <br> PREP ${ }^{1}$ <br> FLSB ${ }^{1}$ <br> ASSC ${ }^{1}$ <br> STSC ${ }^{1}$ <br> FHSC ${ }^{1}$ <br> FHSC? ${ }^{1}$ <br> ARSCl <br> SHSC ${ }^{1}$, ${ }^{2}$ <br> RBSC ${ }^{1}$ <br> ARAF ${ }^{1}$ <br> LFLS ${ }^{1}$ <br> DSSF ${ }^{1}$ <br> BTSF ${ }^{1}$ <br> GLSF ${ }^{1}$ <br> KPSF <br> NSSB ${ }^{1}$ <br> ARFL ${ }^{1}, 2$ <br> STFL ${ }^{1}{ }^{2}$ <br> OTHER ${ }^{1}$, 3 | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> killed by poison in bottom dredge caught by plankton net <br> caught by bottom grab <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> testes, size testes, weight ovaries, presence/ absence ovaries, relative devel opmental stage <br> egg diameter <br> Food: <br> gut contents, identification Parasitology: presence/absence by organ | Zooplankton: <br> Number <br> Identifica- <br> tion <br> Morphometrics <br> Age <br> Reproduction <br> Zoobenthos: <br> Number <br> Identification | Water Column: Dissolved oxygen | Water Column: Temperature Salinity Transparency (secchi) | See 55-0009 <br> Data also collected from the Northwest Passage, Queen Elizabeth Is., and from freshwater. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Cottus cognatus, and Liparis sp. |
| 63-0001 | Fisheries Research Board (Arctic Unit) | 1 June - <br> 31 September <br> (M.V. <br> Salvelinus) | Amundsen Gulf (Cape Parry, Booth Is.) Franklin Bay Langton Bay Darnley Bay |  | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> killed by poison <br> caught on longline <br> caught by jig <br> caught by plankton net <br> Identification | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics | Water Column: Dissolved oxygen | Water <br> Column: <br> Temperature <br> Salinity <br> Transparency (secchi) | See 55-0009 <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Gymnelus hemifascia- |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 63-0001 \\ & \text { Cont'd } \end{aligned}$ |  |  |  | STEB ${ }^{1}$ <br> DBSH ${ }^{1}$ <br> SLEB ${ }^{1}$ <br> NRSL ${ }^{1}$ <br> STSL ${ }^{1}$ <br> RHKR ${ }^{1}$ <br> ASSC ${ }^{1},{ }^{2}$ <br> THSC ${ }^{1}$ <br> STSC ${ }^{1}$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1}$ <br> SHSC ${ }^{1}$,2 <br> BESC ${ }^{1}$ <br> RBSC ${ }^{1}$ <br> ARAF ${ }^{1}$ <br> ATPH ${ }^{1}$ <br> LFLS ${ }^{1}$ <br> ASLS ${ }^{1}$ <br> DSSF ${ }^{1}$ <br> BTSF ${ }^{1}$ <br> GLSF ${ }^{1}$ <br> OTHER ${ }^{1}$, ${ }^{3}$ | ```Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ``` |  |  |  | tus, Lycodes sp., <br> Careproctus sp., and Liparis sp. |
| 64-0001 | Fisheries <br> Research Board (Arctic <br> Biological <br> Station) | $\begin{aligned} & 4,5,10,25, \\ & 28-29,31 \\ & \text { July; 5-6, } \\ & 8-9,13 \text { August } \\ & \text { (M.V. } \\ & \text { Salvelinus) } \end{aligned}$ | Amundsen Gulf (Cape Parry) | $\begin{aligned} & S F C D^{2} \\ & \text { OGAC } \\ & \text { FHDR } \\ & \text { ARSC }^{2} \\ & S H S C^{2} \end{aligned}$ | ```Number: in gillnet caught on rod & line 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``` | Zooplankton: <br> Number <br> Identification |  | Water <br> Column: <br> Temperature Salinity | See 55-0009 <br> Data also collected from the Northwest Passage. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 64-0001 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | testes, relative developmental stage <br> testes, size <br> testes, weight <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> ovaries, weight <br> egg diameter <br> Food: <br> gut contents, identification <br> Parasitology: <br> presence/absence by organ |  |  |  |  |
| 69-0065 | Fisheries <br> Research Board (Arctic <br> Biological <br> Station) | 1-8 July | Minto Inlet | $\begin{aligned} & \text { LSCS }^{1} \\ & \text { CHAR }^{1} \\ & \text { FHSC }^{1} \\ & \text { ARSC }^{1} \end{aligned}$ | Number: <br> in gillnet <br> Identification <br> Movements: <br> \# of fish tagged ${ }^{2}$ |  |  |  | See 55-0009 <br> Data also collected from the Northwest Passage. <br> ${ }^{1}$ From National Museum of Canada Records. <br> ${ }^{2}$ Reported in Kristofferson and McGowan (MS). A total of 147 Char were tagged at the mouth of the Kuujjua R., 73 were recovered during the next four years, 485 near Holman Island. |
| 70-0014 | Fisheries <br> Research Board <br> (Arctic <br> Biological <br> Station) | ```1 September MM.V. Salvelinus)``` | Kugmallit Bay (Tuktoyaktuk Harbour) | $\begin{aligned} & \text { ARCD }^{2} \\ & \text { FHSC }^{1}, 2 \\ & \text { ARFL }^{1}, 2 \end{aligned}$ | Number: <br> in trawl <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age <br> Reproduction: <br> testes, presence/ |  |  |  | See 55-0009 <br> Data also collected from the Northwest Passage and Davis Str. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biolo- |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 70-0014 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | ```absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight``` |  |  |  | of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. |
| 70-0067 | Canadian <br> Oceanographic Identification Centre, National Museum of Canada | 10-29 July | ```Kugmallit Bay (including Tuktoyaktuk Harbour)``` | $\begin{aligned} & \mathrm{PCHR}^{2} \\ & \text { ARCS }^{2} \\ & \cdot \mathrm{LKWT}^{2} \\ & \text { BDWT }^{2} \\ & \mathrm{LSCS}^{2} \\ & \text { INCO }^{2} \\ & \text { RNSM }^{2} \\ & \mathrm{FHSC}^{1},{ }^{2} \\ & \text { ARFL }^{2} \\ & \text { STFL }^{2} \end{aligned}$ | ```Number: caught by plankton net Identification Morphometrics: length, standard length, total # of fin rays # of myomeres length of various body parts Descriptive characteristics``` | Zooplankton: <br> Number <br> Identification <br> Age |  |  | Larval fish survey of Kugmallit Bay including Tuktoyaktuk Harbour. <br> ${ }^{1}$ Reported in Khan (1971) who examined morphometric and meristic characteristics in order to determine criteria for identification of larvae. <br> ${ }^{2}$ From National Museum of Canada records. |
| 71-0001 | Fisheries <br> Research Board <br> (Arctic <br> Biological <br> Station) | $\begin{aligned} & \text { 17-19, 22-31 } \\ & \text { July; 2, 4-9, } \\ & \text { 15-16 August; } \\ & 1,4,6 \\ & \text { September } \\ & \text { (M.V. } \\ & \text { Salvelinus) } \end{aligned}$ | Kugmallit Bay (Tuktoyaktuk Harbour) <br> Tuktoyaktuk <br> Peninsula <br> Liverpool Bay <br> Eskimo Lakes |  | ```Number: in gillnet in seine haul in trawl in bottom dredge caught by bottom grab Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence``` | Zoobenthos: <br> Number <br> Identification <br> Morphometrics <br> Reproduction | Water Column: Dissolved oxygen | Water <br> Column: <br> Temperature Salinity | ```See 55-0009 1 From National Museum of Canada records. 2From Arctic Biolo- gical Station computer records. 3 Gymnelus hemifasciatus``` |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 71-0001 } \\ & \text { Cont'd } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { RHKR }^{1} \\ & \text { ASSC }^{1},{ }^{1} \\ & \text { FHSC }^{1} \\ & \text { ARSC }^{1} \\ & \text { SHSC }^{1} \\ & \text { RBSC }^{1}, 2 \\ & \text { BTSF }^{1}, \\ & \text { BTSF }^{1}{ }^{1} \text { GLSF }^{1} \\ & \text { KPSF }^{1} \text { NSSB }^{1} \\ & \text { ARFL }^{1},{ }^{2} \text { STFL }^{1} \text { THER }^{1}, \end{aligned}$ | ```testes, relative developmental stage testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ``` |  |  |  |  |
| 72-0007 | F.F. Slaney and Co. Ltd. (for Imperial 0il Ltd.) | 18-20 July; <br> 3-20 August; <br> 8-9 September <br> (M.V. <br> Arcticus) | Mackenzie Bay (outer Mackenzie Delta) | LAMP PCHR ARCS LKWT BDWT LSCS INCO LKTR RNSM NRPK LNSK SFCD BRBT FHSC NSSB ARFL OTHER ${ }^{1}$ | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> Food: <br> gut contents, identification <br> Movements: <br> \# of fish tagged | ```Phytoplankton Number Identifica- tion Zooplankton: Number Identifica- tion Age Zoobenthos: Number Identifica- tion Birds: Number Identifica- tion Reproduction Food Movements Behavior Mammals- Cetaceans: Number Identifica- tion``` | Water Column: Dissolved oxygen Major elements OtherAlkalinity Hardness pH $\mathrm{CO}_{2}$ | Ice: <br> Coverage <br> Atmosphere: <br> Wind direction <br> Wind velocity <br> Atmospheric <br> conditions <br> Air <br> temperature <br> Precipitation <br> Water <br> Column: <br> Temperature <br> Conductivity <br> Current <br> speed <br> Current <br> direction <br> Depth <br> Turbidity <br> Transparency <br> (secchi) <br> Water level <br> Wave climate | Specific objective of fishery study was to describe occurrence and distribution of demersal and pelagic fish populations. Part of an environmental study designed to assess the impact of artificial island construction. <br> ${ }^{1}$ Coregonus sp., Cottus ricel, Liparis sp., and pleuronectids. <br> See also 74-0003, 75-0004, 76-0003. |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 72-0007 } \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  |  | Morphometrics Reproduction Food Movements Behavior |  |  |  |
| 72-0012 | Aquatic <br> Environments <br> Ltd. (for <br> Canadian Arctic <br> Gas Study Ltd.) | 23 June; 18, <br> 21 July; 1, 8 <br> August; <br> 16 September | Yukon Coast <br> (Clarence <br> Lagoon, <br> Nunaluk Spit, <br> Roland Bay, <br> Phillips Bay) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> CHAR <br> ARGR <br> RNSM <br> FHSC <br> ARFL | ```Number: in gillnet Identification Morphometrics: length, fork weight # of gill rakers # of pyloric caeca # of lateral line scales Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter egg number Food: gut contents; identification Parasitology: presence/absence by organ numbers, by organ identification``` |  |  | Water Column: Temperature Salinity | Part of an environmental impact assessment program prior to possible construction of a large diameter gas pipeline. <br> Data also collected from freshwater. <br> See also 73-0023. |
| 72-0110 | National Museum of Canada | $\begin{aligned} & 27,29,30 \\ & \text { July } \end{aligned}$ | Kugmallit Bay (Tuktoyaktuk Harbour), Amundsen Gulf, | ARCS <br> LKWT <br> BDWT <br> LSCS <br> PDSM | Number <br> Identification |  |  |  | Information obtained from computer records of National Museum of Canada. |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 72-0110 } \\ & \text { Cont'd } \end{aligned}$ | , |  | Thesiger Bay (Sachs Harbour) | RNSM <br> OGRC <br> BRBT <br> THSC <br> ARSC <br> SHSC <br> RBSC |  |  |  |  | Samples also taken from freshwater. |
| 72-0112 | Fisheries Research Board (Arctic Biological Station) | 16-18 August; <br> 1 September (M.V. <br> Salvelinus) | Liverpool Bay | $\mathrm{PCHR}^{2}$ <br> LKWT ${ }^{1}$ <br> BDWT ${ }^{1}$ <br> RNSM ${ }^{2}$ <br> ARCD ${ }^{2}$ <br> SFCD ${ }^{2}$ <br> OGAC ${ }^{1}$ <br> FHDR ${ }^{1}$ <br> ELPT ${ }^{1}$ <br> PAEP ${ }^{1}$ <br> NRSL ${ }^{2}$ <br> ASSC ${ }^{1},{ }^{2}$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1}$ <br> SHSC ${ }^{1}$ <br> BESC ${ }^{2}$ <br> RBSC ${ }^{2}$ <br> BTSF? ${ }^{1}$ <br> ARFL ${ }^{2}$ <br> STFL $^{2}$ <br> OTHER ${ }^{1}, 3$ | Number: <br> in gillnet <br> in trawl <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> testes, size <br> testes, weight <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> ovaries, weight <br> egg diameter <br> Food: <br> gut contents, identification <br> Parasitology: <br> presence/absence by organ | Zoobenthos: <br> Number <br> Identification <br> Morphometrics |  | Water <br> Column: Temperature Salinity Transparency (secchi) | See 55-0009 <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Coregonus sp., GymneTus hemifasciatus. |
| 73-0016 | F.F. Slaney and Co. Ltd. (for Imperial 0il Ltd., Calgary) | 12-16 August | Kugmallit Bay (Tuktoyaktuk Harbour) | PCHR ARCS LKWT BDWT LSCS INCO RNSM NRPK SFCD BRBT | Number ${ }^{2}$ : <br> in gillnet <br> in seine haul <br> in trawl <br> Identification <br> Reproduction <br> Food: <br> gut contents, identification | Zoobenthos: <br> Number <br> Identification |  | Water <br> Column: <br> Temperature <br> Salinity <br> Transparency <br> (secchi) <br> Substrate: | Purpose was to determine importance of three potential borrow sites to fishes and invertebrates and to determine importance of certain fish species to the local community. |

Data Table 1 Continued.


Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| 73-0125 | Beaufort Sea Project (Department of Environment, Arctic <br> Biological <br> Station) | a) 13,15 , 18-21, 23-26 July; 2-3, 6-8, 13-15, 18-20, 22, 23, 25 <br> August; $1,2,5,9$ <br> September <br> (M.V. <br> Salvelinus) <br> b) $6,9,19$, 23, 31 <br> August; $8,9$ <br> September <br> (C.S.S. <br> Parizeau) | a) Kugmalit Bay (including Tuktoyaktuk Harbour), Liverpool Bay <br> b) Amundsen Gulf | a) LAMP $^{1}$ $\text { PCHR }^{1}, 2$ <br> k ARCS $^{1}, 2$ <br> LKWT $^{2}$ <br> BDWT ${ }^{2}$ <br> LSCS ${ }^{1}$, 2 <br> INCO ${ }^{2}$ <br> RNSM ${ }^{1},{ }^{2}$ <br> NRPK ${ }^{2}$ <br> LNSK ${ }^{3}$ <br> TDCD ${ }^{1}$ <br> ARCD ${ }^{2}$ <br> SFCD ${ }^{2}$ <br> BRBT $^{2}$ <br> FHDR ${ }^{1}$ <br> ELPT ${ }^{1}$, ${ }^{2}$ <br> SDEP ${ }^{1}$ <br> PAEP ${ }^{1}$ <br> PREP ${ }^{1}$ <br> BLPB ${ }^{1}$ <br> SLEB ${ }^{3}$ <br> NRSL ${ }^{2}$ <br> RHKR ${ }^{1}$ <br> ASSC ${ }^{1}, 2$ <br> FHSC ${ }^{3}$ <br> ARSC ${ }^{1}$ <br> RBSC ${ }^{1}$ <br> ARFL ${ }^{1}, 2$ <br> STFL ${ }^{2}$ <br> OTHER ${ }^{1}, 4$ <br> b) $\begin{aligned} & \text { ARCD }^{1}, 3 \\ & \text { SFCD }^{3} \\ & \text { BESC }^{3} \\ & \text { GLSF }^{3} \\ & \text { OTHER } \end{aligned}$ | ```Number; in gillnet in trawl Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ``` | Zoobenthos: <br> Number <br> Identification |  | Water Column: Temperature Salinity Transparency (secchi) | See 55-0009 <br> Offshore mid-water trawls made from the C.S.S. Parizeau, other sampling from the M.V. Salvelinus. <br> Note: Concurrent biological measurements included in data set 73-0035 of the 200benthos compilation. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. <br> ${ }^{3}$ Additional species from Galbraith and Hunter (1975). <br> ${ }^{4}$ Gymnelus hemifasciatus <br> ${ }^{5}$ Gadidae, Boreogadus sp., Boreogadus sp.?, Arctogadus sp . |
| 73-0126 | Department of Environment (Fisheries and Marine Service, Whitehorse) | $\begin{aligned} & 9,10,14,15 \\ & \text { April } \end{aligned}$ | Yukon Coast (King Pt., Babbage R., Shingle Pt.) | $\begin{aligned} & \text { INCO } \\ & \text { FHSC } \end{aligned}$ | Number: <br> in gillnet Identification Morphometrics: length |  |  | Water Column: Temperature | Purpose of study was to determine presence of and damage to fish in area under offshore seismic exploration. |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biologica | Chemical | Physical |  |
| $\begin{aligned} & 73-0126 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | Age: <br> \# of annuli, scale Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> Food: <br> gut contents, identification |  |  |  |  |
| 74-0003 | F.F. Slaney and Co. Ltd. (for Imperial $0 i 1$ Ltd., Calgary; Sun 0 il Co. Ltd.) | $\begin{aligned} & 7,9-18,23, \\ & 24 \text { July; } \\ & 3-14,28-30 \\ & \text { August; } \\ & 1,6-10,28, \\ & 29 \text { September } \\ & \text { (M.V. } \\ & \text { Arcticus) } \end{aligned}$ | East <br> Mackenzie Bay | LAMP <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> RNSM <br> NRPK <br> LNSK <br> SFCD <br> BRBT <br> DBSH <br> FHSC <br> NSSB <br> ARFL <br> OTHER ${ }^{1}$ | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> Identification <br> Morphometrics: <br> length, fork <br> length, total <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> egg diameter <br> Food: <br> gut contents, identification | ```Phytoplankton Number Identifica- tion Zooplankton: Number Identifica- tion Age Zoobenthos: Number Identifica- tion Birds: Number Identifica- tion Mammals:``` | Water <br> Column: <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Other- <br> Alkalinity <br> Hardness <br> pH <br> Suspended <br> Particulates <br> Settleable <br> material <br> Suspended particulate material | Atmosphere: <br> Wind speed <br> Wind <br> direction <br> Atmospheric <br> conditions <br> Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity <br> Current <br> speed <br> Current <br> direction <br> Depth <br> Turbidity <br> Water level | Purpose of study was to assess the effects on the environment of offshore artificial island construction during the summer of a974. Coastal areas also sampled to provide a basis for comparison. <br> See also 72-0007, 76-0003, 78-0004 <br> ${ }^{1}$ Unidentified coregonids. |
| 74-0008 | Beaufort Sea Project | $\begin{aligned} & 18,21,31 \\ & \text { August } \end{aligned}$ | Tuktoyaktuk Peninsula | ARCS BDWT | Number: <br> in seine haul |  | Water Column: | Water Column: | Purpose was to: 1) establish baseline |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 74-0008 \\ & \text { Cont'd } \end{aligned}$ | Fisheries and Marine Service (Institute of Ocean Sciences) | . | (Tuft Pt., Drift Pt.) |  | Identification |  | Hydrocarbons Plastics <br> Sediment: Hydrocarbons <br> Biota: Hydrocarbons (marine and anadromous fish) | Temperature Salinity | distribution of particulate pollutants, especially tar and plastics, on the Beaufort Sea Coast; 2) establish areas with natural seepage of cruce oil, if any in the Beaufort Sea, 3) establish the chemical characteristics of hydrocarbons in beach sediment, nearshore sediment, and organisms in the nearshore environment. <br> ${ }^{1}$ Coregonids, cottids, and pleuronectids. |
| 74-0011 | Aquatic <br> Environments <br> Ltd. (for <br> Canadian Arctic <br> Gas Study Ltd. <br> and Alaskan <br> Arctic Gas <br> Study Co.) | June - <br> September | Yukon Coast (Nunaluk Lagoon) | ARCS <br> LSCS <br> INCO <br> CHAR <br> ARGR <br> FHSC <br> NSSB <br> ARFL | ```Number: in gillnet in seine haul 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 developmental stage egg diameter Food: gut contents, identification``` | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification | Water <br> Column: <br> Metals <br> Nutrients <br> Dissolved <br> oxygen <br> Major <br> elements <br> Other- <br> Alkalinity <br> pH | Ice: <br> Thickness <br> Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity | Environmental impact assessment of nearshore areas which may be used as locations for staging areas, wharves, and stockpile sites during construction of proposed pipeline. <br> Data also collected from freshwater. |

Data Table 1 Continued.


Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 74-0021 } \\ & \text { Cont 'd } \end{aligned}$ |  | September |  | ARGR <br> RNSM <br> LNSK <br> ARCD <br> SFCD <br> BRBT <br> FHSC <br> NSSB <br> ARFL <br> STFL | Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative <br> development stage <br> Food: <br> gut contents, volume <br> gut contents, <br> identification <br> Movements: <br> \# of fish tagged <br> \# of fish recaptured |  | DtherAlkalinity Hardness pH | Colour | and to identify areas that could be critically affected by a major oil spill. <br> Data also collected from freshwater. <br> See 75-0025. |
| 74-0119 | Beaufort Sea <br> Project <br> (Fisheries and <br> Marine Service, <br> Arctic <br> Biological <br> Station) | 23, 24 March; <br> 27 June; <br> 4-7, 17-31 <br> July; <br> 5, 8, 11-12, <br> 14-16, 18 , <br> 20-31 August; <br> 1, 2, 6, 7 <br> September; <br> 1, 2 December <br> (M.V. <br> Salvelinus, <br> M.V. Theta) | Mackenzie Bay Kugmallit Bay (including Tuktoyaktuk Harbour), Hutchison Bay Beaufort Sea (offshore) | LAMP ${ }^{1}, 2$ PCHR ${ }^{2}$ <br> ARCS ${ }^{1}{ }^{2}$ <br> ARCS? ${ }^{1}$ <br> LKWT ${ }^{1}$, ${ }^{2}$ <br> BDWT ${ }^{1},{ }^{2}$ <br> LSCS $^{1},{ }^{2}$ <br> INCO ${ }^{2}$ <br> CHAR ${ }^{1}$ <br> RNSM ${ }^{1}$, ${ }^{2}$ <br> ARCD ${ }^{1}$ <br> SFCD ${ }^{2}$ <br> BRBT $^{2}$ <br> BLPB ${ }^{1}$ <br> SLEB ${ }^{1}$ <br> NRSL ${ }^{2}$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1}$ <br> NSSB ${ }^{3}$ <br> ARFL ${ }^{2}$ <br> STFL ${ }^{1}$, ${ }^{2}$ <br> OTHER ${ }^{3}$, ${ }^{4}$ | ```Number: in gillnet in seine haul in trawl caught by plankton net caught by bottom grab Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, size testes, weight``` | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification |  | Water <br> Column: <br> Temperature Salinity <br> Transparency (secchi) | See 55-0009 <br> Offshore mid-water trawl collections made from the M.V. Theta, other sampling from the M.V. Salvelinus. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic biological Station computer records. <br> ${ }^{3}$ Additional species from Galbraith and Hunter (1975). <br> ${ }^{4}$ Coregonus sp., 0smerus sp. |

Project Fisheries and Marine Service, Biological Station)

23, 24 March; 27 June; July; $5,8,11-$
$14-16,18$ 20-31 August; 1, 2, 6; 1, 2 December
(M.V.

Salvelinus,
M.V. Theta)

Column
Temperature
Salinity
ransparency from the M.V. Theta,
other sampling from the M.V. Salvelinus.

From National Museum of Canada records.
arctic biolo gical Station
${ }^{3}$ Additional species from Galbraith and unter (1975).

Coregonus sp., 0smerus sp.

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 74-0119 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | ovaries, presence/ absence ovaries, relative developmental stage <br> egg diameter Food: gut contents, identification Parasitology: presence/absence by organ |  |  |  |  |
| 75-0004 | F.F. Slaney and Co. Ltd. (for Imperial 0it Ltd.) | $\begin{aligned} & 8-14,16-17, \\ & 26-27,29-31 \\ & \text { July; } \\ & 5,7,10-14, \\ & \text { 19 August } \\ & \text { (Wilson III, } \\ & \text { Arcticus) } \end{aligned}$ | Mackenzie Bay Kugmallit Bay | LAMP <br> PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> RNSM <br> NRPK <br> LNSK <br> ARCD <br> SFCD <br> BRBT <br> FHSC <br> NSSB <br> ARFL <br> OTHER ${ }^{1}$ | Number: <br> in gillnet <br> in seine haul <br> in traw <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence ovaries, relative developmental stage <br> egg diameter <br> Food: <br> gut contents, identification | Phytoplankton Number Identifica- tion Zooplankton: Number Identifica- tion Zoobenthos: Number Identifica- tion Mammals- Pinnipeds: Number Identifica- tion Cetaceans: Number Identifica- tion | Water <br> Column: <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major <br> elements <br> Other- <br> Alkalinity <br> Dissolved <br> solids <br> Hardness <br> pH <br> Suspended <br> Particulates <br> Settleable <br> material <br> Suspended particulate material | Atmosphere: <br> Wind speed <br> Wind direction <br> Air <br> temperature <br> Ice: <br> Ice <br> condition <br> Water <br> Column: <br> Temperature Salinity <br> Conductivity <br> Current <br> speed <br> Current <br> direction <br> Turbidity | Purpose of study was to supplement existing data base for assessment of environmental effects of artificial island construction. <br> ${ }^{1}$ Ammodytes sp., unidentified coregonids, and unidentified larvae. $\begin{aligned} & \text { See also 72-0007, } \\ & 74-0003, \\ & 76-0003 . \end{aligned}$ |
| 75-0024 | Beaufort Sea Project (Fisheries and Marine Service, Freshwater Institute) | $\begin{aligned} & 15 \text { February; } \\ & 10,11,14 \text {, } \\ & 22 \text { March } \end{aligned}$ | Mackenzie Bay Kugmallit Bay | PCHR ARCS LKWT BDWT LSCS INCO RNSM | Number: <br> in gillnet in trap Identification Morphometrics: length, total length, fork |  | Water <br> Column: <br> Other- <br> Alkalinity <br> Hardness <br> pH | Water <br> Column: <br> Temperature Salinity Conductivity Transparency (secchi) | See 74-0020. |

Data Table 1 Continued.

| Data Set I.D. | collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 75-0024 \\ & \text { Cont'd } \end{aligned}$ |  |  |  | BRBT <br> FHSC <br> ARFL <br> STFL | weight <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence ovaries, relative developmental stage |  |  |  |  |
| 75-0025 | Beaufort Sea Project (Fisheries and Marine Service, Whitehorse) | ```May; 17, 18, 20, 23, 24, 28-31 July; 4 \mp@code { A u g u s t ~ } { } ^ { 1 }``` | Yukon Coast (Herschel <br> Is., Stokes <br> Pt., Phillips <br> Bay, King <br> Pt., Shingle <br> Pt.) | LAMP <br> PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> CHAR <br> CPLN <br> RNSM <br> NRPK <br> SFCD <br> BRBT <br> FHSC <br> ARFL <br> STFL | ```Number: in gillnet in seine haul in trawl caught on longline Identification Morphometrics: length, total length, fork Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage Food: gut contents, identification Movements: # of fish tagged # of fish recaptured``` | Zoobenthos: <br> Number <br> Identifica- <br> tion <br> Morphometrics | Water <br> Column: <br> Metals <br> Nutrients <br> Other- <br> Alkalinity <br> Hardness <br> pH <br> Total <br> residue | Water Column: Temperature Salinity Conductivity Turbidity Tranparency (secchi) Colour | See 74-0021. <br> ${ }^{1}$ Probably incomplete list of dates. |
| 75-0043 | Beak Consultants Ltd. (for Canadian Marine Drilling Co. CANMAR) | $\begin{aligned} & 23-26 \text { july; } \\ & 3-5,11 \\ & \text { September } \end{aligned}$ | Kugmallit Bay (including Tuktoyaktuk Harbour) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS | Number: <br> in gillnet <br> Identification <br> Morphometrics: <br> length, total | Zoobenthos: <br> Number <br> Identification | Water Column: Nutrients Dissolved oxygen | Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity | Purpose was to obtain environmental baseline data prior to a) commencement of offshore drilling opera- |


| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 75-0043 \\ & \text { Cont'd } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { INCO } \\ & \text { RNSM } \\ & \text { BRBT } \\ & \text { FHSC } \\ & \text { ARFL } \\ & \text { STFL } \end{aligned}$ | length, fork | Birds: <br> Number <br> Identifica- <br> tion <br> Movements <br> Mammals - <br> Cetaceans: <br> Number <br> Identifica- <br> tion <br> Movements <br> Pinnipeds: <br> Number <br> Identifica- <br> tion | 0therpH <br> Sediment: <br> Hydrocarbons <br> Metals <br> Other- <br> pH <br> Biota: <br> Metals | Turbidity | tions and b) proposed dredging of entrance to Tuktoyaktuk Harbour. |
| 75-0051 | Beaufort Sea Project (Fisheries and Marine Service, Arctic Biological Station) | 5, 9-10 May; <br> 1, 2, 7-11, <br> $13,16,17$, <br> 19-21, 26, 29 <br> July; <br> $1-8,10-11$, <br> 13, 15-18, <br> 20, 21, 24, <br> 25, 29 August <br> (M.V. <br> Salvelinus, <br> M.V. Theta) | Kugmallit Bay (including Tuktoyaktuk Harbour, Mason Bay) Hutchison Bay McKinley Bay, Beaufort Sea (offshore) | LAMP $^{1}{ }^{2}{ }^{2}$ <br> PCHR ${ }^{2}$ <br> ARCS ${ }^{2}$ <br> LKWT $^{2}$ <br> BDWT ${ }^{1}$, ${ }^{2}$ <br> LSCS $^{2}$ <br> INCO ${ }^{2}$ <br> RNSM ${ }^{1}, 2$ <br> NRPK ${ }^{2}$ <br> ARCD ${ }^{1}, 2$ <br> $\mathrm{SFCD}^{2}$ <br> BRBT ${ }^{2}$ <br> ELPT ${ }^{1}{ }^{2}$ <br> PAEP ${ }^{1}$ <br> BLPB ${ }^{1}$ <br> SLEB? ${ }^{1}$ <br> ASSC ${ }^{1}$ <br> FHSC ${ }^{1}$ <br> BESC ${ }^{1}$ <br> RBSC <br> ARAF ${ }^{1}$ <br> DSSF ${ }^{1}$ <br> DSSF $^{\text {BTSF }}{ }^{1}$ <br> GLSF $^{1}$ <br> GLSF? ${ }^{1}$ <br> ARFL ${ }^{1}$, ${ }^{2}$ <br> STFL ${ }^{1}$, 2 <br> OTHER ${ }^{1}$, 3 | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> in bottom dredge <br> caught by plankton net <br> caught by bottom grab <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative devel opmental stage <br> testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage | Zooplankton: <br> Number <br> Identification <br> Morphometrics Age <br> Reproduction <br> Zoobenthos: <br> Number <br> Identification |  | Water <br> Column: <br> Temperature <br> Salinity | See 55-0009. <br> Offshore mid-water trawls made from the M.V. Theta, other sampling from the M.V. Salvelinus. <br> Note: concurrent biological samples have been included in datasets 75-0009, 75-00128, 75-0012C, and 75-0012D of the zooplankton and/or zoobenthos compilations. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. $\begin{aligned} & { }^{3} \text { Boreogadus } \mathrm{sp} ., \text { Lum- } \\ & \frac{\text { penus sp., }}{\text { thus }} \mathrm{sp} ., \frac{\text { Gymnocan- }}{\text { sp. }} \mathrm{sp} \text { Liparis } \end{aligned}$ |


| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 75-0051 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | ovaries, weight egg diameter <br> Food: <br> gut contents, identification Parasitology: presence/absence by organ |  |  |  |  |
| 76-0003 | F.F. Slaney \& Co. Ltd. (for Imperial $0 i 1$ Ltd.) | $13-14,16-17$ <br> August; <br> 1-2 September | Mackenzie Bay <br> Kugmallit Bay <br> (Artificial <br> Island Sites: <br> Isserk H-47, <br> Nipterk, <br> Kannerk) | PCHR <br> ARCS <br> CHAR <br> FHSC <br> ARFL | Number: <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics: <br> length, fork <br> length, total | Phytoplankton <br> Number <br> Identifica- <br> tion <br> Zooplankton: <br> Number <br> Identifica- <br> tion <br> Morphometrics <br> Zoobenthos: <br> Number <br> Identifica- <br> tion <br> Morphometrics | ```Water Column: Metals Nutrients Dissolved oxygen Major elements Other- Alkalinity Dissolved solids Hardness pH Suspended Particulates: Suspended particulate material Sediments: Metals Major elements Total carbon Graphite carbon``` | Water Column: <br> Temperature Salinity Conductivity Turbidity <br> Substrate: <br> Particle size | Part of environmental <br> impact assessment <br> study conducted at proposed and existing artificial island sites. <br> See also 72-0007, $74-0003,75-0004$ <br> See also 76-0003, 76-0004. |
| 76-0004 | F.F. Slaney \& Co. Ltd. (for Imperial 0il Ltd.) | 19 July; <br> 1 September | Tuktoyaktuk Peninsula (Tuft Point) | $\begin{aligned} & \text { PCHR } \\ & \text { ARCS } \\ & \text { LKWT } \\ & \text { BDWT } \\ & \text { LSCS } \\ & \text { INCO } \\ & \text { RNSM } \\ & \text { SFCD } \\ & \text { FHSC } \\ & \text { NSSB } \end{aligned}$ | ```Number: in seine haul Identification Morphometrics: length, total length, fork weight Reproduction: testes, presence/ absence``` | Phytoplankton <br> Number <br> Identification <br> Zooplankton: <br> Number <br> Identification <br> Morphometrics | Water <br> Column: <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major elements <br> Other- | Water Column: <br> Temperature Salinity Conductivity Currents Depth | Monitoring during dredging for borrow gravel near Tuft Point. <br> See also 76-0003 and 76-0005. <br> ${ }^{l}$ Other - unidentified coregonids. |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 76-0004 \\ & \text { Cont'd } \end{aligned}$ |  | - |  | ARFL OTHER ${ }^{1}$ | testes, relative development stage testes, size ovaries, presence/ absence ovaries, relative development stage ovaries, size egg diameter Food: gut contents, \% full gut contents, identification | Zoobenthos: <br> Number <br> Identification <br> Morphometrics | Alkalinity Dissolved solids <br> Hardness <br> pH <br> Suspended <br> Particulates: <br> Settleable material <br> Suspended particulate material <br> Sediment: <br> Major elements Total carbon Graphite carbon |  |  |
| 76-0005 | F.F. Slaney \& Co. Ltd. (for Imperial $0 i 1$ Ltd.) | 8, 22 August | Kugmallit Bay (Arnak L-30 artificial island) | PCHR <br> ARCS <br> LSCS <br> FHSC | ```Number in gillnet Identification Morphometrics: length, total length, fork weight Agel Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage ovaries, size ovaries, weight egg diameter Food: gut contents,% ful1 gut contents, identification``` | Phytoplankton <br> Number <br> Identification <br> Zooplankton: <br> Number <br> Identification <br> Morphometrics <br> Food (grazing rate) <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics | Water <br> Column: <br> Metals <br> Nutrients <br> Dissolved <br> oxygen <br> Major elements <br> Other- <br> Alkalinity <br> Dissolved <br> solids <br> Hardness <br> pH <br> Suspended <br> Particulates: <br> Settleable <br> material <br> Suspended <br> particulate <br> material <br> Sediments: <br> Metals <br> Major <br> elements: <br> carbon | Atmosphere: <br> Wind speed <br> Wind <br> direction <br> Atmospheric <br> conditions <br> Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity <br> Current <br> speed <br> Current <br> direction <br> Depth <br> Turbidity <br> Transparency <br> Wave climate <br> Substrate: <br> Particle <br> size | Bio-physical program of aquatic studies before, during, and after island construction to determine effects of uncontained hydraulic fill activities. <br> See 76-0003 and 76-0004. <br> ${ }^{1}$ Scales and otoliths collected but not analyzed. |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concur <br> Biological | ent Measureme Chemical | S <br> Physical | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76-0020 | Department of Fisheries \& Environment (Arctic Biological Station) | 14, 18-20, <br> 23, 31 July; <br> 3-4, 6, 10, <br> 16, 19, 24 <br> August <br> (M.V. <br> Salvelinus) | Kugmallit Bay (including Tuktoyaktuk Harbour) <br> Liverpool Bay | PCHR ${ }^{2}$ <br> ARCS ${ }^{2}$ <br> LSCS $^{2}$ <br> RNSM ${ }^{1}$, <br> TDCD ${ }^{2}$ <br> ARCD ${ }^{2}$ <br> SFCD ${ }^{2}$ <br> BRBT $^{1}{ }^{2}{ }^{2}$ <br> FHDR ${ }^{2}$ <br> ELPT ${ }^{1},{ }^{2}$ <br> ELPT? ${ }^{1}$ <br> PAEP ${ }^{1}{ }^{2}{ }^{2}$ <br> PREP ${ }^{1}{ }^{2}$ <br> BLPB ${ }^{1}$ <br> STEB ${ }^{1}$, ${ }^{2}$ <br> NRSL ${ }^{2}$ <br> ASSC ${ }^{1},{ }^{2}$ <br> STSC $^{1}, 2$ <br> FHSC ${ }^{1}$ <br> RBSC ${ }^{1},{ }^{2}$ <br> BTSF ${ }^{1}$ <br> $\mathrm{KPSF}^{1},{ }^{2}$ <br> ARFL ${ }^{2}$ <br> STFL ${ }^{2}$ | ```Number in trawl Identification Morphometrics: length, total length, fork weight Age Reproduction: testes, presence/ absence testes, relative developmental stage testes, size testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, identification Parasitology: presence/absence by organ``` | Zoobenthos: <br> Number <br> Identification <br> Morphometrics <br> Reproduction |  | Water Column: Temperature Salinity Tranparency (secchi) | See 55-0009. <br> ${ }^{1}$ From National Museum of Canada records. <br> ${ }^{2}$ From Arctic Biological Station computer records. |
| 76-0036 | F.F. Slaney \& Co. Ltd. (for Gulf $0 i 1$ Canada Ltd.) | 24, 27 June; <br> 1, 10, 11 <br> August; <br> 12, 17, 18, <br> 19 September | Eskimo Lakes (Hans Bay) | $\begin{aligned} & \text { PCHR } \\ & \text { LKWT } \\ & \text { BDWT } \\ & \text { LSCS } \\ & \text { RDWT } \\ & \text { LKTR } \\ & \text { ARGR } \\ & \text { NRPK } \\ & \text { BRBT } \\ & \text { FHSC } \\ & \text { STFL } \\ & \text { OTHER } \end{aligned}$ | Number <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics <br> Age <br> Reproduction <br> Food | Phytoplankton Number Identification Age <br> Zooplankton: Number Identification Age | Water <br> Column: <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Other- <br> Alkalinity <br> Hardness <br> pH <br> Suspended <br> Particulates | Ice: <br> Thickness <br> Water <br> Column: <br> Temperature Salinity Conductivity Depth Turbidity Transparency (Secchi) Colour | Compilation incomplete because only a partial copy of report was obtained. <br> ${ }^{1}$ Cottus cognatus and unidentified coregonids. |
| 77-0002 | Aquatic Environments Ltd. (for Imperial 0il Ltd.) | $\begin{aligned} & 15-25 \text { July; } \\ & 26 \text { August } \\ & 3 \text { September } \end{aligned}$ | Tuktoyaktuk Peninsula (Tuft Pt.) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> caught by plankton | Phytoplankton Number Identification | Water Column: Dissolved oxygen Other- | Water Column: <br> Temperature Salinity Conductivity | Environmental baseline study designed to assess the effects of Imperial Oil borrow operations on local |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 77-0002 \\ & \text { Cont 'd } \end{aligned}$ |  |  |  | INCO <br> RNSM <br> ARCD <br> SFCD <br> STEB <br> STSL <br> ASSC <br> FHSC <br> NSSB <br> ARFL <br> STFL | ```net 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 ovaries, weight egg diameter Food: gut contents, identification``` | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: Number Identification | pH <br> Suspended <br> Particulates: <br> Suspended <br> particulate material | Turbidity | fish populations and to produce guidelines in deciding on future borrow sites. |
| 77-0009 | Envirocon Ltd. (for Imperial 0il Ltd.) | $\begin{aligned} & \text { 26-31 July; } \\ & \text { 22-29 August } \\ & \text { (M.V. } \\ & \frac{\text { Imperial }}{\text { Immerk) }} \end{aligned}$ | Beaufort Sea (Isserk F-27 Artificial Is.) | ARCS LSCS CHAR ARCD FHSC OTHER | ```Number: in gillnet in trawl 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 ovaries, presence/ absence ovaries, relative``` | Phytoplankton Number <br> Identification <br> Zooplankton: <br> Number <br> Identification <br> Morphometrics <br> Zoobenthos: <br> Number <br> Identification <br> Morphometrics | Water <br> Column: <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Other- <br> Alkalinity <br> Sediment: <br> Major <br> elements | Atmosphere: <br> Wind speed <br> Wind <br> direction <br> Temperature <br> Atmospheric <br> conditions <br> Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity <br> Current <br> speed <br> Current <br> direction <br> Depth <br> Transparency <br> (secchi) <br> Wave climate <br> Irradiance | Environmental investigation around the site of the artificial island, Isserk F-27, during its construction. <br> Flesh from fishes was later used for trace metal analysis by Beak Consultants Ltd. |

identification

Number
Identifica-
Chlorophyll
Dissolved
ther-
Alkalinity
Sediment:
Major
elements

Atmosphere
wind speed

Atmospheric
onditions

Water
Column:
Temperatur
Salinity
Conductivity
current
speed
Current
direction
Transparency
(secchi)
ave climate
Irradiance
investigation around the site of the artificial island, Isserk F-27, construction.
lesh from fishes wa used for trace Consultants Ltd.

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa <br> Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 77-0009 } \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | ```developmental stage Food: gut contents, identification``` |  |  | Substrate: Particle size |  |
| 77-0020 | Department of Fisheries \& Environment (Pacific Region) | 27-31 July; <br> 1 August | Yukon Coast (lagoon draining Sabine Lake, southeast of King Pt.) | PCHR ARCS LKWT BDWT LSCS INCO RNSM FHSC OTHER ${ }^{1}$ | ```Number: in gillnet in seine haul Identification Morphometrics: length, total weight Age: # of annuli, scale Reproduction: testes, presence/ absence ovaries, presence/ absence Food: gut contents, number of individuals gut contents, identification``` | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification |  | Water Column: Temperature Salinity | Environmental impact assessment of proposed location for offloading of hydrocarbons. <br> ${ }^{1}$ Arctogadus pearyii. (See Nielsen and Jensen (1967) for taxonomic discussion). |
| 77-0035 | Department of Fisheries \& Environment (Arctic Biological Station) | $\begin{aligned} & 18,21-22, \\ & 25-31 \text { July; } \\ & 1-6,8-10, \\ & 12-16,20, \\ & 21,23,25 \\ & \text { August } \\ & \text { (M.V. } \\ & \text { Salvelinus) } \end{aligned}$ | Kugmallit Bay Mckinley Bay Hutchison Bay Liverpool Bay Wood Bay Harrowby Bay Franklin Bay Amundsen Gulf | LAMP ${ }^{1}, 2$ <br> PCHR ${ }^{1}$, ${ }^{2}$ <br> ARCS ${ }^{1}, 2$ <br> LKWT $^{2}$ <br> BDWT ${ }^{1},{ }^{2}$ <br> LSCS $^{1}, 2$ <br> INCO ${ }^{2}$ <br> CPLN ${ }^{1}$ <br> RNSM ${ }^{1},{ }^{2}$ <br> POCD ${ }^{1}$ <br> ARCD ${ }^{1}$ <br> ARCD? ${ }^{1}$ <br> SFCD ${ }^{1}, 2$ <br> FHDR ${ }^{1}, 2$ <br> ELPT ${ }^{1}$, 2 <br> SDEP ${ }^{1}, 2$ <br> PAEP ${ }^{1,2}$ <br> PAEP ${ }^{1}, 2$ <br> PREP ${ }^{1},{ }^{2}$ <br> PREP? ${ }^{1}$ <br> TSEP ${ }^{1}{ }^{2}$ | ```Number: in gillnet in seine haul in trawl caught by hand Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, size``` | Zoobenthos: <br> Number <br> Identifica- <br> tion <br> Morphometrics |  | Water <br> Column: <br> Temperature <br> Salinity <br> Transparency (secchi) | ```See 55-0009. 1 From Nationa! Museum of Canada records. 2From Arctic Biolo- gical Station compu- ter records. 3}\mathrm{ Clupea sp., Gadidae, Boreogadus sp.?, Lycodes sp., Gymno- canthus sp., Triglops sp., Icelus sp., Liparis sp. Raja sp. also reported by Hunter (MS).``` |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $77-0035$ <br> Cont'd |  |  |  | AHEP ${ }^{1}, 2$ <br> LEEP ${ }^{1}$ <br> BLPB ${ }^{1}$ <br> STEB $^{2}$ <br> SLEB ${ }^{1}$ <br> RHKR ${ }^{1}$ <br> ASSC ${ }^{1},{ }^{2}$ <br> THSC ${ }^{1}, 2$ <br> STSC ${ }^{1}, 2$ <br> FHSC ${ }^{1}$ <br> ARSC ${ }^{1}$, ${ }^{2}$ <br> ARSC? ${ }^{1}$ <br> BESC ${ }^{1}, 2$ <br> RBSC ${ }^{1}, 2$ <br> RBSC? ${ }^{1}$ <br> ARAF ${ }^{1}, 2$ <br> ATPH ${ }^{1}, 2$ <br> DSSF ${ }^{1}$ <br> BTSF ${ }^{1}$ <br> BTSF? ${ }^{1}$ <br> GLSF ${ }^{\text {i }}$, 2 <br> GLSF? ${ }^{1}$ <br> KPSF ${ }^{2}$ <br> NSSB ${ }^{1}$ <br> ARFL ${ }^{1},{ }^{2}$ <br> STFL ${ }^{1}, 2$ <br> OTHER ${ }^{1}, 3$ | testes, weight ovaries, presence/ absence <br> ovaries, relative developmental stage <br> ovaries, weight <br> egg diameter <br> Food: <br> gut contents, identification <br> Parasitology: <br> presence/absence by organ | - |  |  |  |
| 78-0030 | Department of Fisheries \& Oceans (Freshwater Institute) | $\begin{aligned} & \text { 14-17 March; } \\ & 1,4,9-20, \\ & 28,30 \\ & \text { August; } \\ & 1,3,8 \\ & \text { September } \end{aligned}$ | Tuktoyaktuk Peninsula (Kukjuktuk Bay) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> RNSM <br> SFCD <br> FHSC <br> ARFL <br> STFL | Number: <br> in gillnet <br> in seine haul <br> in trawl <br> in trap <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ | Zoobenthos: <br> Number <br> Identification | ? | ? | Purpose of study was to evaluate the utilization of Kukjuktuk Bay by anadromous and marine fishes to determine importance of the bay to fishes utilizing the lake system draining into it via Kukjuktuk Creek. <br> See also 79-0037. <br> Samples also collected from freshwater. |

Bay by anadromous and arine fishes of the bay to fishes utilizing the lake system draining into it via Kukjuktuk

See also 79-0037.
Samples also collected from freshwater.

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & \text { 78-0030 } \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | absence ovaries, relative developmental stage <br> Food: <br> gut contents, weight gut contents, numbers of individuals gut contents, identification Movements: <br> \# of fish tagged |  |  |  |  |
| 78-0031 | Department of Fisheries \& oceans (Freshwater Institute) | 26-29 June: <br> 30-31 July; <br> 1-5 August; <br> 1-4 September <br> 1978; <br> 28-29 June; <br> 15-20 July; <br> 1-8 August; <br> 16-29 <br> September <br> 1979; <br> 1-7 July; <br> 1-6 August; <br> 5-10 <br> September <br> 1980 | Mackenzie Bay <br> Kugmallit Bay <br> Tuktoyaktuk <br> Peninsula | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> LKTR <br> PDSM <br> RNSM <br> NRPK <br> LNSK <br> ARCD <br> SFCD <br> BRBT <br> FHSC <br> NSSB <br> ARFL <br> OTHER ${ }^{1}$ | Number: <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> Food: <br> gut contents, weight <br> gut contents, identification |  | Water <br> Column: <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major <br> elements <br> Other- <br> Alkalinity <br> pH | Atmosphere: <br> Wind speed <br> Wind <br> direction <br> Water <br> Column: <br> Temperature <br> Salinity <br> Conductivity <br> Depth | Purpose of study was to describe distributions and biological characteristics of fish species in coastal freshwater and estuarine environments near the Mackenzie Delta. <br> ${ }^{1}$ Cottus ricei, Percopsis omiscomaycus. |


| $78-0111$ | Department of <br> Fisheries \& July | Prince Albert <br> Sound | ASLS |
| :--- | :--- | :--- | :--- |
| OTHER |  |  |  |$\quad$| Number |
| :--- |
| Identification |

Information obtained from computer records of National Museum of Canada.

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Ship) |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 78-0111 \\ & \text { Cont'd } \end{aligned}$ | Biological Station) |  |  |  |  |  |  |  | ${ }^{l}$ Cottidae, Ammodytes sp., Eumicrotremus sp. |
| 79-0037 | Department of Fisheries \& Oceans (Freshwater Institute) | 25-26 May; <br> 4, 5, 7, 8, <br> 13, 15, <br> 17-18, 20, <br> $21,23,24$, <br> 26 June; <br> 1, 4, 6-17, <br> 23, 25, 28 <br> July; <br> $6,18,24-28$ <br> August; <br> 3, 5, 20 <br> September | Tuktoyaktuk Peninsula (Kukjuktuk Bay) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> RNSM <br> SFCD <br> FHSC <br> ARFL <br> STFL | Number: <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> Food: <br> gut contents, volume <br> gut contents, identification <br> Movements: <br> \# of fish tagged <br> Parasitology: <br> presence/absence | Zooplankton <br> Zoobenthos <br> Phytobenthos | Water Column: Chlorophyll Dissolved oxygen <br> Sediment: Metals | Atmosphere: <br> Wind speed Wind direction <br> Precipitation <br> Atmospheric conditions <br> Water Column: <br> Temperature Salinity Conductivity Current speed Transparency (secchi) | See 78-0030. |
| 79-0039 | Department of Fisheries \& Oceans (Freshwater Institute) | ```25, 26 July; 9, 29 August; 26 September; 1979; 13-15 Apri1; 25-28, 31 May; 1-2, 12-13 June; 7-10, 13-18, 20-23, 28-31``` | Kugmallit Bay (Tuktoyaktuk Harbour) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> PDSM <br> RNSM <br> SFCD <br> BRBT <br> ELPT | Number: <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, | Zoobenthos: <br> Number <br> Identification | Water <br> Column: <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major <br> elements <br> Ocher- <br> pH | Water <br> Column: <br> Salinity <br> Conductivity <br> Sediment: <br> Particle <br> size | Purpose of study was to describe the seasonal changes in the fish community of Tuktoyaktuk Harbour and to assess the significance of the harbour to marine and anadromous fishes occurring there. |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 79-0039 \\ & \text { Cont'd } \end{aligned}$ |  | $\begin{aligned} & \text { July; } \\ & 2-7,10-13, \\ & 15-19 \text { August; } \\ & 4-12 \\ & \text { September } \\ & 1980 ; \\ & 7-9 \text { January; } \\ & 20-23 \text { March, } \\ & 1981 \end{aligned}$ |  | FHSC <br> NSSB <br> ARFL <br> STFL <br> OTHER ${ }^{1}$ | ```otolith Reproduction: testes, presence/ absence testes, relative developmental stage testes, weight ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight egg diameter Food: gut contents, weight gut contents, identification``` |  | Sediment: <br> Organic content |  | ${ }^{2}$ Unidentified osmerids and coregonids. |
| 80-0006 | Beak <br> Consultants Ltd. (for ESSO Resources Canada Ltd.) | $\begin{aligned} & 27-29,31 \\ & \text { August; } \\ & 1,3 \\ & \text { September } \end{aligned}$ | Beaufort Sea (Issungnak 0-61 artificial island) | OTHER ${ }^{1}$ | Number: <br> caught by bottom grab <br> Identification Morphometrics: <br> length, total Food: gut contents, identification | Zoobenthos: <br> Number <br> Identifica- <br> dentifica- <br> Morphometrics | Sediment: <br> Hydrocarbons <br> Metals <br> Major <br> elements <br> Biota: <br> Metals | Sediment: <br> Other- <br> Size <br> distribution | Purpose of study was to document levels of chemical parameters in sediments and biota and to determine the status of the zoobenthic community. <br> Fishes were collected incidentally. <br> ${ }^{1}$ Larval fishes Stichaeidae, Pholidae, Cottidae, and Cyclopteridae. |
| 80-0041 | Dobrocky Seatech Ltd. (for Dome Petroleum) | $\begin{aligned} & \text { 11, 14, 15, } \\ & \text { 18-20 August; } \\ & 3,4,6,8, \\ & 21-26 \\ & \text { September } \\ & \text { (M.V. Arctic } \\ & \text { Dawn) } \end{aligned}$ | Kugmallit Bay (Tuktoyaktuk Harbour and adjacent Kugmallit Bay) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> RNSM <br> ARCD <br> SFCD <br> BRBT <br> FHSC <br> KPSF | Number: <br> in gillnet <br> in seine haut <br> in trawl <br> counted from <br> sonar scans <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> Reproduction: <br> testes, presence/ |  |  | Water <br> Column: <br> Temperature Salinity | Investigation of fish populations prior to dredging approach channel to Tuktoyaktuk Harbour. Fish populations also examined in Tuktoyaktuk Harbour at CANMAR dredging site and at three proposed borrow sites. |

Data Table 1 Continued.


Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 81-0029 \\ & \text { Cont 'd } \end{aligned}$ |  |  |  |  | ovaries, relative development stage ovaries, weight Food: gut contents, identification |  |  |  |  |
| 81-0031 | G.E. Hopky and R.A. Ratynski (for Department of Fisheries and Oceans, Freshwater Institute) | 28 June 5 September | Kugmallit Bay (Tuktoyaktuk Harbour) | PCHR ARCS LKWT BDWT LSCS INCO P.DSM RNSM NRPK LNSK ARCD SFCD BRBT ELPT BLPB SLEB FHSC NSSB ARFL STFL | ```Number: in gillnet in trawl in trap Identification Morphometrics: length, total length, fork weight Age: # of annuli, scale # of annuli, otolith # of annuli, cleithrum Reproduction: testes, presence/ absence testes, relative development stage ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight Food: gut contents, volume gut contents, identification Movements: # of fish tagged # of fish recaptured``` | Zooplankton | Water <br> Column ${ }^{1}$ : <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major <br> elements <br> Other- <br> pH <br> Suspended <br> Particulates ${ }^{1}$ : <br> Suspended particulate material <br> Carbon <br> Nitrogen | Water Column ${ }^{1}$ : Temperature Salinity Conductivity | Purpose of study was to provide additional information on the importance of Tuktoyaktuk Harbour to the fish species found there. <br> ${ }^{1}$ Collected for an associated study of Tuktoyaktuk Harbour undertaken concurrently with this study. (L. de March, personal communication). |
| 82-0105 | Department of Fisheries \& Oceans (Pacific Region) | 12 August - <br> 6 September ${ }^{1}$ | Yukon Coast (King Pt., Kay Pt., Sabine Pt., Shingle Pt.) | PCHR <br> ARCS <br> BDWT <br> LSCS <br> CHAR | Number: <br> in gillnet counted from sonar scan Identification |  |  | Water Column: Temperature | Purpose of study was to determine the timing and the pattern of migrations of anadromous fishes from near- |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biologica | Chemical | Physical |  |
| $\begin{aligned} & 82-0105 \\ & \text { Cont'd } \end{aligned}$ | i |  |  | FHSC ARFL OTHER ${ }^{2}$ | ```Morphometrics: length, total length, fork weight Age: # of annuli, scale Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage Food: gut contents, identification Movements: direction of movement``` |  |  |  | shore to the 10 m depth contour prior to proposed construction at King Pt. of a causeway. <br> Data also collected from freshwater (Trail R.). <br> ${ }^{1}$ Some intervening days not sampled because of inclement weather or ice. <br> ${ }^{2}$ Surf smelt (Hypomesus pretiosus). |
| 82-0111 | Depärtment of Fisheries \& Ocëans (Freşhwater Iristitute) | $\begin{aligned} & 2,4-18, \\ & 20-22,24 ; \\ & 25,27 \text { June; } \\ & 2-6 . J u l y \end{aligned}$ | Kugmallit Bay (Tuktoyaktuk Harbour) <br> Liverpool Bay | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> LKTR <br> ARCD <br> SFCD <br> FHSC <br> STFL | ```Number: in gillnet Identification Morphometrics: length, standard weight Age: # of annuli, otolith Reproduction: testes, presence/ absence testes, relative developmental stage ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight``` |  |  | Water Column: Temperature | $\begin{aligned} & \text { See also 81-0029, } \\ & 83-0059 \text { and } 85-0012 \text {. } \end{aligned}$ |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| 82-0112 | R.A. Ratynski (for Department of Fisheries and Oceans, Freshwater Institute) | 8 July 25 August | Kugmallit Bay (Tuktoyaktuk Harbour and adjacent Kugmallit Bay) | Adults: <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> FHSC <br> NSSB <br> ARFL <br> STFL <br> Larvae: <br> PCHR <br> RNSM <br> ARCD <br> SFCD <br> FHSC <br> STFL <br> OTHER ${ }^{1}$ | Number: <br> in seine haul <br> caught by plankton net <br> Identification <br> Morphometrics: <br> length, total <br> length, fork | Zooplankton <br> Zoobenthos | Water <br> Column ${ }^{2}$ : <br> Metals <br> Nutrients <br> Chlorophyll <br> Dissolved <br> oxygen <br> Major <br> elements <br> Other- <br> pH <br> Suspended <br> Particulates ${ }^{2}$ : <br> Suspended <br> particulate <br> material <br> Carbon <br> Nitrogen | Water Column ${ }^{2}$ : Temperature Salinity | Purpose of study was to determine the utilization of Tuktoyaktuk Harbour as a spawning/rearing area for marine and anadromous fishes. <br> ${ }^{1}$ Unidentified coregonids and stichaeids. <br> ${ }^{2}$ Collected concurrently currently during an associated study of Tuktoyaktuk Harbour. (L. de March, personal communication). |
| 82-0113 | Wildlife Service, Government of the Northwest <br> Territories (Coppermine) <br> Department of Fisheries \& Oceans (Freshwater Institute) | 24-25 August | Prince Albert Sound (Safety Channel) | CHAR | Number: <br> in commercial fishery <br> Identification <br> Morphometrics: <br> length, fork <br> weight <br> Age: <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> ovaries, presence/ absence |  |  |  | Monitoring of test fishery by the Inuvialuit Development Corporation of Inuvik. $\text { See } \begin{array}{r} 83-0060 \\ 85-0020 \end{array}$ |
| 83-0059 | Department of Fisheries \& Oceans (Freshwater Institute) | $\begin{aligned} & 11-19 \text { June }{ }^{1} \text {; } \\ & 12-15 \\ & \text { September } \end{aligned}$ | Liverpool Bay | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> SFCD <br> FHSC <br> STFL | Number: <br> in gillnet <br> in commercial fishery <br> Identification <br> Morphometrics: <br> length, standard <br> weight <br> Age: <br> \# of annuli, otolith <br> Reproduction: |  |  | Water Column: <br> Temperature | $\begin{array}{r} \text { See also } \begin{array}{r} 81-0029 \\ 82-0111 \\ 85-0012 \end{array} \\ { }^{1} \text { Commercial fishery } \\ \text { during this period. } \end{array}$ |

Data Table 1 Continued.

| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 83-0059 \\ & \text { Cont 'd } \end{aligned}$ |  |  |  |  | ```testes, presence/ absence testes, relative: developmental stage ovaries, presence/ absence ovaries, relative developmental stage ovaries, weight``` | . |  |  |  |
| 83-0060 | Department of Fisheries \& Oceans (Freshwater Institute) | 23-30 August | Prince Albert Sound (Safety Channel, Kagloryuak Channel) | CHAR | ```Identification Morphometrics: length, fork weight Age: # of annuli, otolith Movements: # of fish tagged # of fish recaptured``` |  |  |  | Monitoring of test fishery (Safety Channel) and commercial fishery (Kagloryuak R.) in Prince Albert Sound. $\begin{array}{r} \text { See } \begin{array}{r} 82-0113 \\ 85-0020 \end{array} \end{array}$ |
| 84-0032 | Department of Fisheries \& Oceans (Freshwater Institute) | $\begin{aligned} & 7,14-16, \\ & 23-26 \mathrm{July} ; \\ & 7-10 \\ & \text { September } \\ & \text { (M.v. Sequel) } \end{aligned}$ | Mackenzie Bay Kugmallit Bay (including Tuktoyaktuk Harbour) Offshore Beaufort Sea | ARCD <br> ASSC <br> RBSC <br> ARAF <br> OTHER ${ }^{1}$ <br> Larvae: <br> RNSM <br> ARCD <br> ASSC <br> FHSC <br> RBSC <br> OTHER ${ }^{2}$ | Number: <br> in traw] <br> caught by plankton net <br> Identification <br> Morphometrics: <br> length, fork <br> Food: <br> gut contents, number of individuals gut contents, identification | Zooplankton: <br> Number <br> Identification |  | Water Column: Temperature Salinity Transparency (secchi) Depth | ```l}\mathrm{ Zoarcids, cyclopterids; list of species incomplete 2}\mathrm{ Stichaeids, agonid, cyclopterids``` |
| 85-0012 | Department of Fisheries \& Oceans | 7-19 June | Liverpool Bay | PCHR ARCS BDWT LSCS ARCD SFCD FHSC ARFL STFL | Number: <br> in gillnet <br> Identification <br> Morphometrics: <br> length, standard weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith |  |  |  | $\text { See also } \begin{array}{r} 81-0029 \\ 82-0111 \\ 83-0059 \end{array}$ |

Data Table 1 Continued.

| Data Set I.D. | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| $\begin{aligned} & 85-0012 \\ & \text { Cont'd } \end{aligned}$ |  |  |  |  | Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence ovaries, relative developmental stage |  |  |  |  |
| 85-0013 | Department of Fisheries \& Oceans (Freshwater Institute) | $\begin{aligned} & \text { 18-26 July; } \\ & \text { 4-12 August; } \\ & \text { 2-12 } \\ & \text { September } \\ & \text { (M.V. Sequel) } \end{aligned}$ | Mackenzie Bay <br> Kugmallit Bay <br> (including <br> Tuktoyaktuk <br> Harbour) <br> Offshore <br> Beaufort Sea | PCHR <br> RNSM <br> ARCD <br> ASSC <br> FHSC <br> RBSC <br> GLSF <br> DSSF? <br> OTHER ${ }^{1}$ | ```Number: caught by plankton net Identification``` | Zooplankton: <br> Number <br> Identification <br> Zoobenthos: <br> Number <br> Identification | Water Column: Chlorophyll | Water <br> Column: <br> Temperature Salinity <br> Transparency (Secchi) <br> Depth | Analyses in progress. <br> ${ }^{1}$ Icelus sp., and unidentified coregonids and stichaeids. Arctogadus sp. tentatively identified. |
| 85-0014 | Department of Fisheries \& Oceans (Freshwater Institute) | 27 June - <br> 21 August | Yukon Coast (Phillips Bay) | PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> INCO <br> CHAR <br> ARGR <br> RNSM <br> SFCD <br> FHSC <br> ARFL <br> OTHER ${ }^{1}$ | Number: <br> in gillnet <br> in seine haul <br> Identification <br> Morphometrics: <br> length, total <br> length, fork <br> weight <br> Age: <br> \# of annuli, scale <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> testes, weight <br> ovaries, presence/ absence <br> ovaries, relative developmental stage <br> ovaries, weight <br> Food: <br> gut contents, weight <br> gut contents, identifications |  | ? | Water Column: Temperature Salinity | ${ }^{1}$ Unidentified larval fishes. |


| $\begin{gathered} \text { Data Set } \\ \text { I.D. } \end{gathered}$ | Collecting Agency | Collecting Period (Ship) | Area | Taxa Reported | Biological Quantities Sampled or Measured | Concurrent Measurements |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Biological | Chemical | Physical |  |
| 85-0018 | North/South Consultants Inc. (for Department Renewable Resources, Yukon Territory) | 9 July - <br> 12 August | Hersche? Is. | ARCS LKWT <br> LSCS <br> CHAR <br> RNSM <br> ARCD <br> SFCD <br> FHSC <br> ARSC <br> ARFL <br> OTHER ${ }^{1}$ | Number: <br> in gillnet in seine haul caught by plankton net <br> Identification <br> Morphometrics: <br> length, total <br> length, fork weight <br> Reproduction: <br> testes, presence/ absence ovaries, presence/ absence |  |  |  | Purpose of study was to determine the midsummer fisheries resources as part of the Herschel Is. Territorial Park Planning and Development Project. <br> Samples also obtained from freshwater. <br> ${ }^{1}$ Stichaeid larvae. |
| 85-0019 | Archipelago Marine Research (for Department of Fisheries \& Oceans) | 12-16 July | Liverpool Bay | PCHR | Reproduction: egg number | Zooplankton: <br> Identification <br> Zoobenthos: <br> Identifica- <br> tion <br> Phytobenthos Identification |  | Water <br> Column: <br> Temperature <br> Salinity <br> Depth | Diver survey of herring spawnings in order to investigate the feasibility of a roe fishery in Liverpool Bay. $\text { See also } \begin{array}{r} 81-0029 \\ 82-0111 \\ 83-0059 \\ 85-0012 \end{array}$ |
| 85-0020 | Department of Fisheries \& Oceans (Freshwater Institute) | 12-24 August | Prince Albert Sound (Kuuk R. Kagloryuak R. Naloagyok R. Kagluk R.) | CHAR | Number: <br> in gillnet <br> Identification <br> Morphometrics: <br> length, fork <br> weight <br> Age: <br> \# of annuli, otolith <br> Reproduction: <br> testes, presence/ absence <br> testes, relative developmental stage <br> ovaries, presence/ absence ovaries, relative developmental stage |  |  |  | Test fishery of four areas at the east end of Prince Albert Sound. $\begin{aligned} & \text { See } 82-0113 \\ & 83-0060 \end{aligned}$ |

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 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.

## 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.



| 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 |  |  |  |  |  |
| 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 | none, analysls on site, or 10\% formalin | Note 4 | NS | $N / A$ | $N / A$ |


| 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 |  |  |  |  |  |
| Note 5 | 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 |
| NS | none, analysis on site, or 10\% formalln | Note 4 | $N / A$ | N/A | $N / A$ |


| Note 1 | none, analysis <br> on site | counted by ones | NS | NS |
| :--- | :--- | :--- | :--- | :--- |


| Note 1 | none, analysis counted by ones |
| :--- | :--- | :--- | :--- | :--- |
| on site |  |$\quad$ NS 2

Data Table 2 Continued

| Da†a Se† ilo. | Parameter | Measurement | Units | Species | No. of Samples | No. of Stations | Gear Type | Gear <br> Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Contid

| In gillnet contid |  | CHAR <br> RNSM <br> NRPK <br> LNSK <br> SFCD <br> BRBT <br> FHSC <br> ARFL <br> STFL <br> Note 19 |  | . |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In plankton net | ones | Note 19 | Note 20 | 1 | plankton net | plankton net mounted on a sled; Note 3 |
| I dentification | $N / A$ | LAMP <br> PCHR <br> ARCS <br> LKWT <br> BDWT <br> LSCS <br> I NCO <br> PKSM <br> CHAR <br> RNSM <br> NRPK <br> LNSK <br> SFCD <br> BRBT <br> FHSC <br> ARFL <br> STFL <br> Note 4 | Note 4 211 | Note 4 | gillnet | see number |
| Morphometrics: length, fork | mm | PCHR <br> Note 4 | $\begin{aligned} & 163 \\ & \text { Note } 4 \end{aligned}$ | Note 4 | gllinet | see number |
| welght | 9 | PCHR <br> Note 4 | $\begin{aligned} & 163 \\ & \text { Note } 4 \end{aligned}$ | Note 4 | gllinet | see number |
| \# of fin rays | ones | PCHR <br> Note 4 | $161$ <br> Note 4 | Note 4 | glllnet | see number |
| \# of glllrakers | ones | PCHR <br> Note 4 | $\begin{aligned} & 161 \\ & \text { Note } 4 \end{aligned}$ | Note 4 | gllinet | see number |
| \# of scales | ones | PCHR <br> Note 4 | $161$ <br> Note 4 | Note 4 | gllanet | see number |


| Gear | Sample |  |  |  | Data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deployment | Storage | Sample Analysis | Precision | Accuracy | Rating | Remarks |

NS
10\% formalin
$N / A \quad N / A \quad N / A$ none, analysis on site, or 10\% formalin PCHR verlfled

| see number none, analysis | Identification of |
| :---: | :---: |
| on site, or | PCHR verlfled |
| 10\% formalin | through meristic |
|  |  |
|  |  |
|  | comparisons; morphological |
|  | Clemens and Wilby |
|  | $(1946) ;$ |
|  | Note 4 |

counted by ones
NS
2
NS

Data Table 2 Continued

| Data |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Set | Parameter | Measurement |  |  | No. of | No. of | Gear | Gear |
| No. |  |  | Units | Species | Samp les | Stations | Type | Description |

58-0006 \# of scales cont'd
Cont 'd

| \# of branchiostegals | onesPCHR <br> Note 4 | 157 <br> Note 4 | Note 4 | gillnet | see number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| length of various | mm | PCHR | $161$ | Note 4 | $\dagger$ | see number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| body parts |  | Note 4 | Note 4 |  | 仡 | see |


| Gear Dep loyment | Sample Storage | Sample Analysis | Precision | Accuracy | Data Rating | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


|  |  | to the lateral line scale), ventral scales (from anal fin origin anterodorsally to lateral line scale) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| see number | 10\% formalin; transferred to 50\% isopropyl alcohol | total number on both branchiostegal membranes | NS | NS | 3 |
| see number | 10\% formalin; transferred to 50\% isopropyl alcohol; Kodak Blue Brand Medical X-ray fllm | counts on total vertebrae (not including basioccipital and hypural), abdominal vertebrae (between basioccipital and the first closed haemal arch) and caudal vertebrae (from first closed haemal arch to the urosty(e) specimens with abnormalitles such as fused centra and extra spines not utillized | NS | NS | 3 |
| see number | 10\% formalin; transferred to 50\% isopropyl alcohol | Measurements made on left side of fish for: head length, snout length, postorbital length, eye diameter, and interorbital width; measured with calipers the points of which on the metre scale; usually to nearest mm | NS | NS | 2 |
| see number | stored dry between pages of a notebook | cleaned in water, 10 scales placed dry between glass slides which were taped together; examined with a Reichert Lanameter (45X) <br> scales of fish estimated to be over age 6 were re-read to increase reliability of data. Three scales agreeing in age of the 10 per slide was the criterion for determining age | NS | NS | 1,3 |

Data Table 2 Continued

| Data |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Set |  | Measurement |  |  | No. of | No. of | Gear | Gear |
| No. | Parameter |  | Units | Species | Samples | Stations | Type | Descrlption |


| 58-0006 | \# of annull, scale |
| :--- | :--- |
| Cont'd |  |

Reproduction:

| testes, presence/ <br> absence | N/A | PCHR <br> Note 4 | 68 <br> Note 4 | Note 4 | gillnet | see number |
| :--- | :---: | :--- | :---: | :---: | :--- | :---: |
| testes, relative <br> developmental stage | N/A | PCHR | 12 | Note 4 | gillnet | see number |


| testes, welght | g | PCHR <br> Note 4 | 7 <br> Note 4 | Note 4 | gillnet | see number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ovarles, presence/ absence | N/A | PCHR <br> Note 4 | 141 Note 4 | Note 4 | gillnet | see number |
| ovarles, relative developmental stage | $N / A$ | PCHR <br> Note 4 | $\begin{gathered} 32 ? \\ \text { Note } 4 \end{gathered}$ | Note 4 | glilnet | see number |

ovarles, welght 9 PCHR 15 Note 4 gillnet see number

Paras itology:
Other \# of lamprey scar
ones PCHR
151
gllanet
see number

60-0003

## Number:

in gillnet

| ones | PCHR |
| :--- | :--- |
| ( $\mathrm{H} / \mathrm{net}$ | ARCS |
| $24 \mathrm{~h})$ | LKWT |
|  | LCSC |
|  | CPLN |
|  | RNSM |
|  | ARCD |
|  | SFCD |
|  | SDEP |
|  | ARFL |

In selne haul ones $\quad$ ARCS

8? 5 beach seline
25, 63, 76, 89, and 102 mm mesh sizes; Note 1
LN
ARCD
SFCD
SDEP
ARFL
in selne haul
ARCS
OPLN
ARCD

ageing difflcult
because of pre-
sence of trans-
verse ilines cross-
ing scales from
side to side.
Older fish
frequently had
regenerated
scales

| see number | none, analysis on site | NS | N/A | N/A | N/A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| see number | none, analysis on site; reexamined after preservation in 10\% formalin, then transferred to 50\% Isopropyl alcohol | gonads classified as: 1) Immature 2) gonads beglnning to flli, slightly swollen 3) gonads 0.5 full 4) gonads 0.75 full to ripe and running 5) spent | NS | NS | 2 |
| see number | none, analysis on site | NS | NS | NS | 2 |
| see number | none, analysis on site | NS | N/A | $N / A$ | N/A |
| see number | none, analysis on site; reexamined after preservation in 10\% formalin, then transferred to 50\% isopropyl alcohol | gonads classifed as: 1) immature, 2) gonads beginning to flll, <br> silghtly swollen <br> 3) gonads 0.5 full <br> 4) gonads 0.75 <br> full to rlpe and running, and 5) spent | NS | NS | 2 |
| see number | none, analysis on site | NS | NS | NS | 2 |


| see numbernone, analysis counted by ones <br> on site | NS | NS |
| :--- | :--- | :--- | :--- | :--- |

Frequency of lamprey attacks estimated by counting scars on netted PCHR.

Data Table 2 Continued

| Data |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Set |  | Measurement |  |  | No. of | No. of | Gear | Gear |
| No. | Parameter |  | Units | Specles | Samples | Stations | Type | Description |


| $\begin{aligned} & 60-0003 \\ & \text { Cont'd } \end{aligned}$ | In selne haul in trawl | ones | NRSL ARSC ARFL <br> CPLN ARCD SDEP SFKR ASSC THSC STSC RBSC ARAF KPSF ARFL | $20 ?$ | 20 | otter trawl | Note 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in traw 1 | ones | NS | 4 | 4 | stramen trawl | Note 6 |
|  | killed by polson | ones | NS | 3 | 1 | rotenone | NS Note 3 |
|  | caught on longline | ones | NS | 1 | 1 | longline | longline with multiple hooks; Note 3 |
|  | In bottom dredge | ones | ASSC RBSC | 2 | 2 | bottom dredge | NS Note 3 |
|  | caught by plankton net | ones | NS | 2 | 2 | plankton net | varlous sizes; Note 3 |
|  | Identification: | N/A | .PCHR | 11 | 1 | see number | see number |
|  |  |  | ARCS | 156 | 5 |  |  |
|  |  |  | LKWT | 8 | 1 |  |  |
|  |  |  | BDWT | 3 | 2 |  |  |
|  |  |  | LSCS | 17 | 3 |  |  |
|  |  |  | OPLN | 187 | 3 |  |  |
|  |  |  | RNSM | 13 | 1 |  |  |
|  |  |  | ARCD | 134 | 10 |  |  |
|  |  |  | SFCD | 15 | 1 |  |  |
|  |  |  | SDEP | 2 | 2 |  |  |
|  |  |  | NRSL | 1 | 1 |  |  |
|  |  |  | SFKR | 188 | 7 |  |  |
|  |  |  | ASSC | 214 | 10 |  |  |
|  |  |  | THSC | 21 | 1 |  |  |
|  |  |  | STSC | 2 | 1 |  |  |
|  |  |  | ARSC | 1 | 1 |  |  |
|  |  |  | RBSC | 76 | 7 |  |  |
|  |  |  | KPSF | 25 | 5 |  |  |
|  |  |  | ARAF | 6 | 1 |  |  |
|  |  |  | ARFL | 24 | 5 |  |  |
|  | Morphometrics: length, total | mm | $\begin{aligned} & \text { SFCD } \\ & \text { SD® } \end{aligned}$ | 15 2 | 1 | see number | see number |
|  |  |  | SFKR | 188 | 7 |  |  |
|  |  |  | ASSC | 214 | 10 |  |  |
|  |  |  | THSC | 21 | 1 |  |  |
|  |  |  | STSC | 2 | 1 |  |  |
|  |  |  | ARSC | 1 | 1 |  |  |
|  |  |  | RBSC | 76 | 7 |  |  |
|  |  |  | ARAF | 6 | 1 |  |  |
|  |  |  | KPSF | 23 | 5 |  |  |
|  |  |  | ARFL | 24 | 5 |  |  |


| Gear Deployment | Sample <br> Storage | Sample Analysis | Precision | Accuracy | Da†a Rating | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Note 5 | none; analysis counted by ones |
| :--- | :--- | :--- | :--- | :--- |
| on site |  |$\quad$ 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 | 10\% formalin | counted by ones | NS | NS | 2 |
| see number | none, analysis on site, or 10\% formalin | Note 4 | $N / A$ | $N / A$ | $N / A$ |

Data from McAllister (1962) not included.

Data Table 2 Continued

| Data |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Set |  | Measurement |  |  | No. of | No. of | Gear | Gear |
| No. | Parameter |  | Units | Species | Samp les | Stations | Type | Description |


see number see number

| ARCS | NS | NS |
| :--- | ---: | ---: |
| LSCS | NS | NS |
| CHAR | 4 | NS |
| OPLN | NS | NS |
| RNSM | 4 | NS |
| ARCD | NS | NS |
| SFCD | 4 | NS |
| ELPT | 2 | NS |
| PAEP | 1 | 1 |
| PREP | 7 | NS |
| TSEP | 2 | NS |
| SLEP | 17 | NS |
| STSL | 3 | NS |
| RHKR | 27 | NS |

see number see number


```
none, analysis
on site, or
10\% formalln;
``` Note 17
to neareest mm

NS
NS
2

none, analysis to 0.1 g for fish on site, or 10\% formalin; Note 17
\(<25 \mathrm{~g}\); to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish \(>250 \mathrm{~g}\)
counts made for dorsal, anal, pectoral, and pelvic fins; the last two rays of dorsal and anal fins counted separately on ly if they arose distantly; counts of dorsal and fin rays on zoarcids Include \(1 / 2\) of the caudal fin rays respectively

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Data Set No. & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 60-0003 \\
& \text { Cont 'd }
\end{aligned}
\] & \# of fin rays/spines cont'd & & \begin{tabular}{l}
ASSC \\
THSC \\
STSC \\
FHSC \\
ARSC \\
RBSC \\
BTSF \\
GLSF \\
ARAF \\
NSSB \\
ARFL
\end{tabular} & \[
\begin{array}{r}
158 \\
17 \\
8 \\
\text { NS } \\
1 \\
26 \\
12 \\
24 \\
4 \\
\text { NS } \\
\text { NS }
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { N }
\end{aligned}
\] & & \\
\hline & \# of gillrakers \({ }^{1}\) & ones & \begin{tabular}{l}
ARCS \\
LSCS \\
CHAR \\
CPLN \\
RNSM \\
ARCD \\
SFCD \\
SLEB \\
STSL \\
RHKR \\
ASSC
\end{tabular} & NS
NS
4
\(N S\)
4
NS
4
17
3
27
158 & \begin{tabular}{l}
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS
\end{tabular} & see number & see number \\
\hline & & & THSC & 17 & NS & & \\
\hline & & & \begin{tabular}{l}
FHSC \\
ARSC \\
RBSC \\
BTSF \\
GLSF \\
ARAF \\
NSSB \\
ARFL
\end{tabular} & \[
\begin{array}{r}
\text { NS } \\
1 \\
26 \\
12 \\
24 \\
4 \\
\text { NS } \\
\text { NS }
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& 1 \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline & \# of pyloric caecal & ones & \begin{tabular}{l}
ARCS LSCS \\
CHAR \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
PREP \\
PREP \\
TSEP \\
RHKR \\
ASSC \\
FHSC
\end{tabular} & \[
\begin{array}{r}
1 \\
1 \\
\text { NS } \\
4 \\
\text { NS } \\
1 \\
2 \\
1 \\
7 \\
2 \\
27 \\
158 \\
\text { NS }
\end{array}
\] & 1
1
NS
NS
NS
1
NS
1
NS
NS
NS
NS
NS & see number & see number \\
\hline & & & \begin{tabular}{l}
ARSC \\
RBSC ARAF BTSF GLSF ARFL
\end{tabular} & \[
\begin{array}{r}
1 \\
26 \\
4 \\
12 \\
24 \\
\text { NS }
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline . & \# of scales \({ }^{1}\) & ones & \begin{tabular}{l}
PCHR \\
ARCS \\
LSCS \\
CHAR \\
RNSM \\
STSL \\
RHKF \\
ASSC \\
THSC \\
STSC \\
FHSC \\
ARSC \\
RBSC \\
ARFL
\end{tabular} & NS
NS
NS
4
4
3
27
158
17
8
NS
1
26
4 & \begin{tabular}{l}
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
1
NS \\
NS
\end{tabular} & see number & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}

\section*{see number}

\section*{counted by ones}
upper and lower
limb counts; all rakers including
rudiments were
counted

NS
NS
\(\square\).
3
\({ }^{1}\) Reported in McAllister (1962).
leported in McAllister (1962).
lateral IIne
scales counted by ones (lateral line pores counted on cottids); counts of keel scales made on PCHR and mid-lałeral counts on RNSM

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 60-0003 & \# of branchiostegals \({ }^{1}\) & ones & CHAR & 4 & NS \\
\hline Cont \({ }^{\text {d }}\) & & & RNSM & 4 & NS \\
\hline & & & ARCD & NS & NS \\
\hline & & & SFCD & 4 & NS \\
\hline & & & ELPT & 2 & NS \\
\hline & & & PAEP & 1 & 1 \\
\hline & & & PREP & 7 & NS \\
\hline & & & SLEB & 17 & NS \\
\hline & & & STSL & 3 & NS \\
\hline & & & RHKR & 27 & NS \\
\hline & & & ASSC & 158 & NS \\
\hline & & & FHSC & NS & NS \\
\hline & & & ARSC & 1 & 1 \\
\hline & & & RBSC & 26 & NS \\
\hline & & & ARAF & 4 & NS \\
\hline & & & BTSF & 12 & NS \\
\hline & & & GLSF & 24 & NS \\
\hline & & & NSSB & NS & NS \\
\hline & \# of vertebrae \({ }^{1}\) & ones & SFCD & 2 & NS \\
\hline
\end{tabular}
see number
see number
\begin{tabular}{lrrr} 
length of various & ARCS & NS & NS \\
body parts 1 & LSCS & NS & NS \\
& CHAR & 4 & NS \\
& CPLN & NS & NS \\
& RNSM & 4 & NS \\
& ARCD & NS & NS \\
& SFCD & 4 & NS \\
& ELPT & 2 & NS \\
& PAEP & 1 & 1 \\
& PREP & 7 & NS \\
& TSEP & 2 & NS \\
& SLEB & 17 & NS \\
& STSL & 3 & NS \\
& RHKR & 27 & NS \\
& ASSC & 158 & NS \\
& THSC & 17 & NS \\
& STSC & 8 & NS \\
& FHSC & NS & NS \\
& 1 & 1 & 1 \\
& ARSC & 26 & NS \\
RBSC & 26 & NS \\
& ARAF & 4 & NS \\
& BTSF & 12 & NS \\
& GLSF & 24 & NS \\
& NSSB & NS & NS \\
& ARFL & NS & NS
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Age:} \\
\hline \# of annuli, scale & years & PCHR & 11 & 1 \\
\hline & & ARCS & 154 & 5 \\
\hline & & LKWT & 8 & 1 \\
\hline & & BDWT & 3 & 2 \\
\hline & & LSCS & 16 & 3 \\
\hline \# of annuli, otolith & years & CPLN & 15 & 3 \\
\hline & & ARCD & 115 & 10 \\
\hline & & SFCD & 11 & 1 \\
\hline & & SDEP & 1 & 1 \\
\hline & & NRSL & 1 & 1 \\
\hline & & SFKR & 57 & 7 \\
\hline & & ASSC & 102 & 10 \\
\hline & & THSC & 20 & 1 \\
\hline & & RBSC & 73 & 6 \\
\hline & & ARAF & & 1 \\
\hline & & KPSF & 16 & 5 \\
\hline
\end{tabular}
see number see number
see number see number

\section*{}
\begin{tabular}{ll} 
Gear & Sample \\
Deployment & Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy Rating

Remarks
see number
NS
counted by ones
NS
NS
3
\({ }^{1}\) Reported in McAllister (1962).
see number
NS

NS
counted by ones
NS
sured with needlepolnt calipers; measurements made on body depth (greatest vertical portion of the body), head length (to the bony edge of the operculum), and orbit
annuli counted
with aid of a
microscope
projector
gadid otoliths,
split to reveal
annuli; salmonid
otoliths used 'as
is!
annull counted
with aid of a microscope projector
\[
\begin{aligned}
& \text { gadid otoliths, } \\
& \text { split to reveal } \\
& \text { annuli; salmonid } \\
& \text { otoliths used 'as } \\
& \text { is: }
\end{aligned}
\]

NS
NS

NS

NS

NS
3
Reported in McAllister (1962).
\({ }^{1}\) Reported in McAllister (1962).

2 Method not given for one additional LSCS - probably aged from scale.

Method not given for 14 additional CPLN - probably aged from otoliths.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Specles & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\(60-0003\)
Cont'd

s 1
9
1
1
4
1
6
4
1
1
see number
see number
see number

63
\begin{tabular}{rr}
4 & 1 \\
67 & 5 \\
3 & 1 \\
1 & 1 \\
4 & 2 \\
11 & 2 \\
8 & 1 \\
45 & 8 \\
7 & 1 \\
2 & 2 \\
\(90^{\circ}\) & 7 \\
74 & 6 \\
10 & 1
\end{tabular}

N/A PCHR
ARCS
LKWT
BDWT
LSCS
OPLN
RNSM
ARCD
SFCD
4
66
3
1
4
2
2
44
7
see number


\begin{tabular}{llll} 
see number none, analysis gross examination & N/A \\
on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
see number
none, analysis on site, or 10\% formalin; Note 17
see number
none, analysis on site, or 10\% formalin; Note 17
none, analysis on site, or 10\% formalln;

Note 17

gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7
testes width measured with callpers at widest polnt of exclsed organ
see weigh \(\dagger\)
NS
NS
NS
2
NS
NS
2
gross examination
\(N / A\)
\(N / A\)
\(N / A\) on site,or 10\% formalin Note 17

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{10}{*}{ovaries, relative developmental stage cont'd} & & SDEP & 2 & 1 \\
\hline & & SFKR & 27 & 7 \\
\hline & & ASSC & 36 & 6 \\
\hline & & THSC & 9 & 1 \\
\hline & & STSC & 2 & 1 \\
\hline & & ARSC & 1 & 1 \\
\hline & & RBSC & 20 & 4 \\
\hline & & ARAF & 4 & 1 \\
\hline & & K̇PSF & 8 & 2 \\
\hline & & ARFL & 4 & 2 \\
\hline \multirow[t]{3}{*}{ovaries, weight} & g & BDWT & 1 & 1 \\
\hline & & SFHR & 53 & 1 \\
\hline & & ASSC & 1 & 1 \\
\hline \multirow[t]{13}{*}{egg diameter} & mm & PCHR & 1 & 1 \\
\hline & & ARCS & 41 & 4 \\
\hline & & BDWT & 1 & 1 \\
\hline & & RNSM & 3 & 1 \\
\hline & & SDEP & 1 & 1 \\
\hline & & SFKR & 42 & 6 \\
\hline & & ASSC & 2 & 2 \\
\hline & & THSC & 8 & 1 \\
\hline & & STSC & 1 & 1 \\
\hline & & ARSC & 1 & 1 \\
\hline & & RBSC & 2 & 1 \\
\hline & & ARAF & 2 & 1 \\
\hline & & ARFL & 4 & 2 \\
\hline
\end{tabular}
see number
see number
see number
see number

Food:
gut contents,
identification
\(N / A\)
\begin{tabular}{lrr} 
PCHR & 6 & 1 \\
ARCS & 148 & 5 \\
LSCS & 12 & 2 \\
CPLN & 11 & 3 \\
RNSM & 9 & 1 \\
ARCD & 94 & 8 \\
SFCD & 13 & 1 \\
SDEP & 2 & 2 \\
NRSL & 1 & 1 \\
SFKR & 18 & 6 \\
ASSC & 91 & 9 \\
THSC & 4 & 1 \\
STSC & 1 & 1 \\
RBSC & 45 & 7 \\
ARAF & 4 & 1 \\
KPSF & 9 & 5 \\
ARFL & 6 & 3
\end{tabular}

Parasitology:
\(\begin{array}{lccc}\text { presence/absence } & N / A & \text { ARCS } & 10 \\ \text { by organ } & & \text { LSCS } & 3\end{array}\)

Number:


13,25,38,51,76 \(89,102,114,127\), and 140 mm mesh sizes;

Note 1
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Da†a Ra†ing & Remarks \\
\hline
\end{tabular}

\begin{tabular}{llllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) formalin; \\
Note 17
\end{tabular} & Note & & \(N / A\) & \(N / A\)
\end{tabular}

Data Table 2 Continued


\begin{tabular}{|c|c|c|c|c|c|}
\hline Note 5 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline NS & none, analysis on site & counted by ones & NS & NS & N/A \\
\hline NS & none, analysis on site & counted by ones & NS & NS & N/A \\
\hline NS & none, analysis on site & counted by ones & NS & NS & \(N / A\) \\
\hline NS & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline NS & 10\% formalin & counted by ones & NS & NS & 2 \\
\hline see number & none; analysis on site, or 10\% formalin & Note 4 & N/A & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Da†a \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 61-0001 \\
& \text { Cont'd }
\end{aligned}
\] & weight & g & PCHR ARCS LKWT BDWT LSCS I NCO CPLN RNSM NRPK SFCD ARSC ARFL STFL & \[
\begin{array}{r}
838 \\
539 \\
348 \\
108 \\
293 \\
62 \\
11 \\
219 \\
1 \\
54 \\
3 \\
374 \\
135
\end{array}
\] & \[
\begin{array}{r}
26 \\
32 \\
24 \\
19 \\
13 \\
4 \\
1 \\
4 \\
1 \\
9 \\
1 \\
19 \\
15
\end{array}
\] & see number & see number \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular} & years & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT
\end{tabular} & \[
\begin{array}{r}
1 \\
21 \\
109 \\
30
\end{array}
\] & \[
\begin{array}{r}
1 \\
1 \\
10 \\
9
\end{array}
\] & see number & see number \\
\hline & \# of annuli, otolith & years & ARCD ARFL STFL & \[
\begin{array}{r}
1 \\
165 \\
64
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 7
\end{aligned}
\] & see number & see number \\
\hline & ```
Reproduction:
    testes, presence/
    absence
``` & N/A & PCHR ARCS LKWT BDWT LSCS INCO CPLN RNSM ARCD SFCD ARSC ARFL STFL & \[
\begin{array}{r}
781 \\
345 \\
171 \\
67 \\
167 \\
14 \\
11 \\
233 \\
38 \\
33 \\
2 \\
109 \\
56
\end{array}
\] & \[
\begin{array}{r}
25 \\
28 \\
21 \\
17 \\
12 \\
3 \\
1 \\
4 \\
1 \\
7 \\
1 \\
13 \\
12
\end{array}
\] & see number & see number \\
\hline & testes, relative developmental stage & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS
\end{tabular} & \[
\begin{array}{r}
612 \\
345 \\
171 \\
67 \\
67
\end{array}
\] & \[
\begin{aligned}
& 24 \\
& 28 \\
& 21 \\
& 17 \\
& 12
\end{aligned}
\] & see number & see number \\
\hline & & & \begin{tabular}{l}
INCO \\
CPLN \\
RNSM \\
ARCD \\
SFCD \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
12 \\
11 \\
111 \\
37 \\
28 \\
74 \\
2
\end{array}
\] & \[
\begin{array}{r}
3 \\
1 \\
4 \\
1 \\
6 \\
12 \\
1
\end{array}
\] & & \\
\hline & testes, size & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
CPLN \\
RNSM \\
ARCD \\
SFCD \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
378 \\
256 \\
164 \\
66 \\
154 \\
12 \\
11 \\
86 \\
3 \\
11 \\
24 \\
53
\end{array}
\] & \[
\begin{array}{r}
19 \\
27 \\
20 \\
17 \\
12 \\
3 \\
1 \\
3 \\
1 \\
5 \\
6 \\
12
\end{array}
\] & see number & see number \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter Measurement & Unlts & Specles & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& \text { 61-0001 } \\
& \text { Cont'd }
\end{aligned}
\] & ovaries, presence/ absence & N/A & PCHR ARCS LKWT BDWT LSCS INCO RNSM NRPK ARCD SFCD ARSC ARFL STFL & \[
\begin{array}{r}
787 \\
206 \\
168 \\
40 \\
124 \\
17 \\
335 \\
1 \\
10 \\
24 \\
1 \\
313 \\
89
\end{array}
\] & \[
\begin{array}{r}
23 \\
27 \\
19 \\
14 \\
11 \\
2 \\
4 \\
1 \\
1 \\
6 \\
1 \\
18 \\
14
\end{array}
\] & see number & see number \\
\hline & ovaries, relative developmental stage & \(N / A\) & PCHR ARCS LKWT BDWT LSCS INCO RNSM NRPK ARCD SFCD ARFL STFL & \[
\begin{array}{r}
620 \\
205 \\
168 \\
38 \\
124 \\
16 \\
161 \\
1 \\
10 \\
22 \\
294 \\
1
\end{array}
\] & \[
\begin{array}{r}
22 \\
27 \\
19 \\
13 \\
11 \\
2 \\
4 \\
1 \\
1 \\
5 \\
16 \\
1
\end{array}
\] & see number & see number \\
\hline & egg diameter & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
SFCD \\
ARSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
9 \\
116 \\
164 \\
39 \\
57 \\
7 \\
105 \\
1 \\
1 \\
27 \\
1
\end{array}
\] & \[
\begin{array}{r}
3 \\
22 \\
16 \\
14 \\
9 \\
1 \\
3 \\
1 \\
1 \\
5 \\
1
\end{array}
\] & see number & see number \\
\hline & Food: gut contents, Identification & N/A & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
ARCD \\
SFCD \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
833 \\
521 \\
320 \\
96 \\
249 \\
43 \\
217 \\
7 \\
56 \\
193 \\
145
\end{array}
\] & \[
\begin{array}{r}
25 \\
32 \\
24 \\
19 \\
13 \\
4 \\
4 \\
1 \\
9 \\
19 \\
14
\end{array}
\] & see number & see number \\
\hline & Parasitology: presence/absence by organ & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
NRPK
\end{tabular} & \[
\begin{array}{r}
43 \\
46 \\
102 \\
21 \\
176 \\
23 \\
3 \\
1
\end{array}
\] & \[
\begin{array}{r}
5 \\
14 \\
17 \\
10 \\
10 \\
1 \\
2 \\
1
\end{array}
\] & see number & see number \\
\hline 62-0001 & Number: in gillnet & \begin{tabular}{l}
ones \\
(\#/net \\
/24 h)
\end{tabular} & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS
\end{tabular} & Note 20 & 46 & gll Inet & ```
25,38,63,89,
and 114 mm mesh
slzes;
    Note 1
``` \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline . & Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & \[
\begin{gathered}
\text { Data } \\
\text { Rating }
\end{gathered}
\] & Remarks \\
\hline \(\cdots\) & see number & none, analysis on site, or 10\% formalin Note 17 & gross examination & N/A & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}
\begin{tabular}{cl} 
see number & none, analysis \\
on site; or & gonads classifled \\
\(10 \%\) formalin; & to 9 (lmmature) \\
Note 17 & witholdegering \\
& Note 7
\end{tabular}
\begin{tabular}{lllll} 
see number & \begin{tabular}{ll} 
none, analysis & average of 5 eggs
\end{tabular} & NS & NS \\
on site, or & measured with dial & \\
\(10 \%\) formalln; & callpers to near- & \\
Note 17 & est 0.1 mm
\end{tabular}
\begin{tabular}{lllll} 
see number & none, analysis & Note 8 & \(\mathrm{~N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) \\
& on site, or \\
& lo\% formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{llll} 
see number none, analysis & note 9 & \(N / A\) & \(N / A\)
\end{tabular}
Note 1 none; analysis counted by ones NS
on site

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Specles & Samples & Stations & Type & Description \\
\hline
\end{tabular}
62-0001
Cont'd
\begin{tabular}{ll} 
in gillnet contid & RDWT \\
& RNSM \\
NRPK \\
& SFCD \\
& OGAC \\
& SHSC \\
& ARFL \\
& STFL
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline in seine haut & ones & NS & 4 & 4 & beach seine & Note 2 \\
\hline in traw & ones & RNSM ARFL & \(\sigma\) & 6 & otter trawl & Note 5 \\
\hline killed by poison & ones & NS & 1 & 1 & rotenone & NS; Note 3 \\
\hline in bottom dredge & ones & NS & 2 & 2 & bottom dredge & NS; Note 3 \\
\hline caught by plankton net & ones & NS & 4 & 4 & plankton net & various sizes; Note 3 \\
\hline caught by bottom grab & ones & NS & 1 & 1 & bottom grab (Ekman, Peterson, or Ponar) & NS; Note 3 \\
\hline Identification: & N/A & \begin{tabular}{l}
PCHR ARCS \\
LKWT \\
BDWT \\
LSCS \\
RDWT \\
RNSM \\
NRPK \\
SFCD \\
OGAC \\
SHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
1043 \\
2 \\
170 \\
25 \\
167 \\
12 \\
132 \\
13 \\
307 \\
72 \\
5 \\
227 \\
11
\end{array}
\] & 16
1
16
9
16
1
3
11
7
1
3 & see number & see number \\
\hline Morphometrics: length, total & mm & \begin{tabular}{l}
SFCD \\
SHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
128 \\
5 \\
527 \\
11
\end{array}
\] & 1
3
12
3 & see number & see number \\
\hline length, fork & mm & PCHR ARCS LKWT BDWT LSCS RDWT RNSM NRPK SFCD OGAC & \[
\begin{array}{r}
1041 \\
2 \\
170 \\
25 \\
167 \\
12 \\
131 \\
13 \\
175 \\
72
\end{array}
\] & 16
1
16
9
16
1
3
1
7
1 & see number & see number \\
\hline weight & 9 & PCHR ARCS LKWT BDWT LSCS RDWT RNSM NRPK SFCD & \[
\begin{array}{r}
481 \\
2 \\
167 \\
23 \\
9.5 \\
12 \\
123 \\
13 \\
222
\end{array}
\] & 14
1
16
8
16
1
3
1
7 & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Note 2 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline Note 5 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline NS & none, analysis on site & counted by ones & NS & NS & N/A \\
\hline NS & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline NS & 10\% formalin & counted by ones & NS & NS & 2 \\
\hline NS & 10\% formalin & counted by ones & NS & NS & \(N / A\) \\
\hline see number & none, analysis on site; or 10\% formalin & Note 4 & \(N / A\) & N/A & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) \\
formalin; \\
\\
\\
\\
\\
\\
Note 17
\end{tabular} & to nearest mm & NS & NS
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish <25 g; to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish \(>250 \mathrm{~g}\) & NS & NS \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samp les & Stations & Type & Description \\
\hline
\end{tabular}
\(62-0001\)
Cont'd
welght contid

1
\begin{tabular}{rrr} 
OGAC & 72 & 1 \\
SHSC & 4 & 3 \\
ARFL & 226 & 12 \\
STFL & 10 & 3
\end{tabular}
\begin{tabular}{lllll} 
Age: \\
\# of annull, scale & years & PCHR & 211 & \\
& & LSCS & 145 & 13
\end{tabular}
\# of annull, otolith years STFL
9
2
gillnet
see number

Reproduction:
\begin{tabular}{|c|c|c|c|c|}
\hline testes, presence/ & N/A & PCHR & 243 & 11 \\
\hline absence & & LKWT & 66 & 12 \\
\hline & & BDWT & 12 & 6 \\
\hline & & LSCS & 56 & 12 \\
\hline & & RDWT & 5 & 1 \\
\hline & & RNSM & 50 & 3 \\
\hline & & NRPK & 5 & 1 \\
\hline & & SFCD & 21 & 6 \\
\hline & & OGAC & 45 & 1 \\
\hline & & SHSC & 1 & 1 \\
\hline & & ARFL & 84 & 8 \\
\hline & & STFL & 3 & 2 \\
\hline testes, relative & N/A & PCHR & 241 & \\
\hline
\end{tabular} developmental stage
testes, size
testes, weight
ovaries, presence/ N/A
\begin{tabular}{lrr} 
PCHR & 360 & 14 \\
ARCS & 2 & 1 \\
LKWT & 83 & 14 \\
BDWT & 11 & 6 \\
LSCS & 73 & 14 \\
RDWT & 7 & 1 \\
RNSM & 76 & 2 \\
NRPK & 8 & 1 \\
SFCD & 139 & 6 \\
OGAC & 27 & 1 \\
SHSC & 4 & 2 \\
ARFL & 83 & 11 \\
STFL & 7 & 3
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline , & Gear Dep loyment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & testes width measured with calipers at widest point of excised organ & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & N/A & N/A & \(N / A\) \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Da†a \\
Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 62-0001 \\
& \text { Cont'd }
\end{aligned}
\] & ovaries, relative developmental stage & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
RDWT \\
RNSM \\
NRPK \\
SFCD \\
OGAC \\
SHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
359 \\
2 \\
83 \\
11 \\
73 \\
7 \\
74 \\
8 \\
139 \\
23 \\
4 \\
83 \\
7
\end{array}
\] & \[
\begin{array}{r}
14 \\
1 \\
14 \\
6 \\
14 \\
1 \\
2 \\
1 \\
6 \\
1 \\
2 \\
11 \\
3
\end{array}
\] & see number & see number \\
\hline & egg diameter & mm & \begin{tabular}{l}
PCHR \\
LKWT BDWT LSCS SHSC
\end{tabular} & \[
\begin{array}{r}
7 \\
23 \\
7 \\
30 \\
2
\end{array}
\] & \[
\begin{aligned}
& 4 \\
& 6 \\
& 4 \\
& 8 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & Food: gut contents, identification & N/A & PCHR
ARCS
LKWT
BDWT
LSCS
RDWT
RNSM
NRPK
SFCD
OGAC
SHSC
ARFL
STFL & 8
359
2
127
9
109
3
111
7
192
57
5
210
10 & \[
\begin{array}{r}
12 \\
1 \\
12 \\
4 \\
13 \\
1 \\
3 \\
1 \\
7 \\
1 \\
3 \\
12 \\
3
\end{array}
\] & see number & see number \\
\hline & Parasitology: presence/absence, by organ & \(N / A\) & \begin{tabular}{l}
PCHR \\
LKWT \\
BDWT \\
LSCS \\
RNSM \\
NRPK \\
SFCD \\
OGAC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
18 \\
32 \\
2 \\
126 \\
13 \\
7 \\
160 \\
38 \\
6
\end{array}
\] & \[
\begin{array}{r}
4 \\
12 \\
2 \\
15 \\
1 \\
1 \\
5 \\
1 \\
6
\end{array}
\] & see number & see number \\
\hline \multirow[t]{6}{*}{63-0001} & \begin{tabular}{l}
Number: \\
in gilinet
\end{tabular} & \begin{tabular}{l}
ones \\
(\#/net /24 h)
\end{tabular} & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & Note 20 & 9 & gillnet & ```
38,51,63,89,
and 1i4 mm mesh
sizes;
    Note 1
``` \\
\hline & in selne haul & ones & SFCD OGAC & Note 20 & 2 & beach seine & Note 2 \\
\hline & in trawl & ones & NS & \(35 ?\) & 32 & otter trawl & Note 5 \\
\hline & in trawl & ones & - NS & Note 20 & 3 & stramin trawl & Note 6 \\
\hline & killed by poison & ones & NS & . 1 & 1 & rotenone & NS; Note 3 \\
\hline & caught on longline & ones & NS & 2 & 2 & longline with multiple hooks & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline , & Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}
see number
none, analysis on site, or 10\% formalin; Note 17
gonads classified
from 1 (immature)
to 9 (recovering
with old eggs); Note 7

NS
NS
NS
2
see number
none, analysis
on site, or 10\% formalin; Note 17
see number
none, analysis
on site, or 10\% formalin; Note 17
average of 5 eggs measured with dial calipers to nearest 0.1 mm

Note 8
\(N / A\)
\(N / A\)
N/A
NS 2
NS
see number
none, analysis Note 17

\section*{on site, or
\(10 \%\) formalin; \\ on site, or
\(10 \%\) formalin;}

Note 9
\(N / A\)
\(N / A \quad N / A\)
N/A
路

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{7}{*}{\[
\begin{aligned}
& \text { 63-0001 } \\
& \text { Cont'd }
\end{aligned}
\]} & caught by jig & ones & NS & Note 20 & 2 & hook and Ilne for snagging fish & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline & caught by plankton net & ones & NS & 1 & 1 & plankton net & ```
varlous sizes;
    Note 3
``` \\
\hline & caught by plankton net & ones & NS & 1 & 1 & Hansen plankton net & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline & Identification: & \(N / A\) & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
562 \\
4 \\
708 \\
4 \\
109
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & Morphometrics: length, total & mm & \[
\begin{aligned}
& \text { ASSC } \\
& \text { SHSC }
\end{aligned}
\] & \[
\begin{array}{r}
4 \\
109
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & length, fork & mm & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC
\end{tabular} & \[
\begin{array}{r}
561 \\
4 \\
707
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & weight & g & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
552 \\
4 \\
665 \\
4 \\
53
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline \multicolumn{8}{|r|}{\begin{tabular}{l}
Age: \\
\# of annuli, scale \({ }^{1}\)
\end{tabular}} \\
\hline & \# of annull, otolith \({ }^{1}\) & & & & & see number & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{testes, presence/ absence} & \multirow[t]{5}{*}{\(N / A\)} & ARCS & 131 & 4 & \multirow[t]{5}{*}{see number} & \multirow[t]{5}{*}{see number} \\
\hline & & SFCD & 2 & 1 & & \\
\hline & & OGAC & 283 & 4 & & \\
\hline & & ASSC & 1 & 1 & & \\
\hline & & SHSC & 53 & 4 & & \\
\hline \multirow[t]{4}{*}{testes, relative developmental stage} & \multirow[t]{4}{*}{N/A} & ARCS & 130 & 4 & \multirow[t]{4}{*}{see number} & \multirow[t]{4}{*}{see number} \\
\hline & & SFCD & 2 & 1 & & \\
\hline & & OGAC & 281 & 4 & & \\
\hline & & SHSC & 53 & 4 & & \\
\hline \multirow[t]{3}{*}{testes, size} & \multirow[t]{3}{*}{mm} & ARCS & 126 & 4 & \multirow[t]{3}{*}{see number} & \multirow[t]{3}{*}{see number} \\
\hline & & ASSC & 1 & 1 & & \\
\hline & & SHSC & 50 & 4 & & \\
\hline \multirow[t]{4}{*}{testes, weight} & \multirow[t]{4}{*}{9} & ARCS & 4 & 3 & \multirow[t]{4}{*}{see number} & \multirow[t]{4}{*}{see number} \\
\hline & & SFCD & 2 & 1 & & \\
\hline & & OGAC & 276 & 4 & & \\
\hline & & SHSC & 28 & 4 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Dep loyment & Sample Storage & Sample Analysis & Precision & Accuracy & \[
\begin{gathered}
\text { Data } \\
\text { Rating }
\end{gathered}
\] & Remarks \\
\hline NS & none, analysis on site & counted by ones & NS & NS & 2 & \\
\hline NS & 10\% formalin & counted by ones & NS & NS & 2 & \\
\hline NS & 10\% formalin & counted by ones & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin & Note 4 & N/A & \(N / A\) & \(N / A\) & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish \(<25 \mathrm{~g}\); to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish >250 g & NS & NS & 2 & \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
see number & Note 18 & \(N / A\) & \(N / A\) & \(N / A\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & N/A \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classified from 1 (Immature) to 9 (recovering with old eggs); Note 7 & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & testes width measured with calipers at widest point of excised organ & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter Measurement & Unlts & Specles & No. of Samples & No. of Statlons & Gear Type & Gear Description \\
\hline \multirow[t]{6}{*}{\[
\begin{aligned}
& 63-0001 \\
& \text { Cont'd }
\end{aligned}
\]} & ovarles, presence/ absence & \(N / A\) & \begin{tabular}{l}
ARCS \\
SFCD OGAC ASSC SHSC
\end{tabular} & \[
\begin{array}{r}
158 \\
2 \\
419 \\
3 \\
53
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & ovarles, relative developmental stage & \(N / A\) & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
157 \\
2 \\
419 \\
3 \\
53
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & ovarles, welght & \(g\) & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
38 \\
2 \\
409 \\
3 \\
38
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & egg diameter & mm &  & \[
\begin{array}{r}
35 \\
2 \\
31
\end{array}
\] & \[
\begin{aligned}
& 4 \\
& 1 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline & ```
Food:
    gut contents,
    identification
``` & \(N / A\) & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
268 \\
2 \\
627 \\
4 \\
92
\end{array}
\] & \[
\begin{aligned}
& 4 \\
& 1 \\
& 4 \\
& 1 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & Parasitology: presence/absence, by organ & N/A & \begin{tabular}{l}
ARCS \\
SFCD \\
OGAC \\
ASSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
47 \\
4 \\
647 \\
3 \\
23
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 1 \\
& 4 \\
& 1 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline \multirow[t]{7}{*}{64-0001} & \begin{tabular}{l}
Number: \\
In gillnet
\end{tabular} & \begin{tabular}{l}
ones \\
(\#/net \\
/24 h)
\end{tabular} & \[
\begin{aligned}
& \text { SFCD } \\
& \text { OGAC } \\
& \text { ARSC } \\
& \text { SHSC }
\end{aligned}
\] & \(12 ?\) & 3 & gillnet & 38,63,89, and 114 mm mesh sizes; Note 1 \\
\hline & caught on rod and I Ine & ones & NS & 1 & 1 & rod and I Ine & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline & \[
\text { caught by } \mathrm{j} 1 \mathrm{~g}^{1}
\] & ones & NS & 7? & 3 & j lg & ```
hook and Ilne
for snagging
flsh;
    Note 3
``` \\
\hline & caught by plankton net & ones & NS & 1 & 1 & plankton net & ```
varlous sizes;
    Note 3
``` \\
\hline & Identification: & \(N / A\) & \begin{tabular}{l}
SFCD \\
OGAC \\
ARSC \\
SHSC
\end{tabular} & \[
\begin{array}{r}
12 \\
170 \\
1 \\
6
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & Morphometrics: leng†h, total & mm & \[
\begin{aligned}
& \text { ARSC } \\
& \text { SHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 6
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & length, fork & mm & \[
\begin{aligned}
& \text { SFCD } \\
& \text { OGAC }
\end{aligned}
\] & \[
\begin{array}{r}
12 \\
170
\end{array}
\] & 1 & see number & see number \\
\hline
\end{tabular}


Data Table 2 Continued
\begin{tabular}{ll}
\begin{tabular}{l} 
Data \\
Set \\
No.
\end{tabular} & Paramet \\
\hline \begin{tabular}{ll} 
64-0001 \\
Cont'd
\end{tabular} & weight
\end{tabular}

Age:
\# of annuli, scale years OGAC
\# of annuli, otolith
years OGAC
68
1 see number
see number

Reproduction: testes, presence/ absence
testes, relative developmental stage
testes, size
testes, weight
ovarles, presence/
absence
\(\begin{array}{llr} & \\ \text { N/A } & \text { SFCD } & 3 \\ & \text { OGAC } & 39 \\ & \text { ARSC } & 1 \\ & \text { SHSC } & 2\end{array}\)
1
2
2
N/A SFCD
OGAC
ARSC
\begin{tabular}{rr}
3 & 1 \\
39 & 1 \\
1 & 1 \\
2 & 1
\end{tabular}

1 see number see number -
OGAC
ARSC
SHSC
see number
see number

\begin{tabular}{ll}
\(m m\) & ARSC \\
& SHSC
\end{tabular}
1
2
1 see number see number
g SFCD
3
38
1
2
4
60
4
\begin{tabular}{lll}
1 & see number & see number \\
1 & & \\
1 & & \\
1 & & \\
1 & see number & see number \\
1 & &
\end{tabular}
ovaries, relative
developmental stage
\begin{tabular}{llr} 
N/A & SFCD & 4 \\
& OGAC & 60
\end{tabular}

4
60
1
1
1
see number see number ovaries, relative
developmental stage

SHSC

\section*{FCD \\ GGAC \\ SHSC}
see number
see number
GAC


ovaries, weight
egg diameter
mm
\begin{tabular}{lr} 
SFCD & 4 \\
OGAC & 59 \\
SHSC & 4 \\
& \\
SHSC & 3
\end{tabular}

Food: gut contents,

N/A SFCD
ARAC
SHSC
\begin{tabular}{rr}
7 & 1 \\
97 & 1 \\
1 & 1 \\
6 & 1
\end{tabular}

\begin{tabular}{lll} 
see number none, analysis & to nearest 0.1 g \\
on site, or & for fish \(<25 \mathrm{~g} ;\) \\
\(10 \%\) formalin & nearest 2 g for \\
Note 17 & fish between 25 \\
& & and \(250 \mathrm{~g} ; \mathrm{to}\) \\
& & nearest 10 g for \\
& fish \(>250 \mathrm{~g}\)
\end{tabular}
\begin{tabular}{ll} 
see number & Note 18 \\
see number & Note 18
\end{tabular}
annuli counted
with aid of a
microscope
NS NS 2 microscope projector
gadid otoliths split to reveal annuli
\(\begin{array}{ll}\text { see number } & \text { none, analysis } \\ \text { on site, or } \\ & 10 \% \text { formalin; }\end{array}\)
Note 17
see number none, analysis
gonads classified
on site, or
10\% formalin; Note 17
gross examination
N/A
N/A
on site, or for fish <25 g; to
10\% formalin nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish >250 g
see number Note 18年
\(\qquad\) Note 17 from 1 (imma†ure) to 9 (recovering with old eggs); Note 7
\begin{tabular}{lll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site, or
\end{tabular} & \begin{tabular}{l} 
testes width mea- \\
sured with cali-
\end{tabular} \\
& \(10 \%\) formalin; & pers at widest \\
& Note 17 & \begin{tabular}{l} 
point of excised \\
organ
\end{tabular} \\
& &
\end{tabular}
\begin{tabular}{ll} 
see number & none, analysi \\
& on site, or \\
& \(10 \%\) formalin;
\end{tabular}

10\% formalin; Note 17
\(\begin{array}{ll}\text { see number none, analysis } \\ & \text { on site, or } \\ & 10 \% \text { formalin; }\end{array}\) Note 17

\section*{see number}
none, analysis gonads classified from 1 (immature) on site, or to 9 (recovering
with old eggs); Note 7
\begin{tabular}{ll} 
see number none, analysis \\
& on site, or \\
\(10 \%\) formalin.
\end{tabular}

10\% formalin; Note 17
see number
\begin{tabular}{ll} 
none, analysis & average of 5 eggs \\
on site, or & measured with dial \\
\(10 \%\) formalin; & calipers to near- \\
Note 17 & est 0.1 mm
\end{tabular}
see number
none, analysis
on site, or
Note 8
\(N / A\)
\(N / A\)
\(N / A\)
10\% formalin; Note 17

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measuremen \(\dagger\) & Units & Species & No. of Samp les & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { 64-0001 } \\
& \text { Cont'd }
\end{aligned}
\] & Parasitology: presence/absence, by organ & N/A & \[
\begin{aligned}
& \text { SFCD } \\
& \text { OGAC } \\
& \text { SHSC }
\end{aligned}
\] & \[
\begin{array}{r}
6 \\
95 \\
1
\end{array}
\] & 1
1
1 & see number & see number \\
\hline 69-0065 & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & NS & NS & 1 & gillnet & Note 1 \\
\hline & Identification: & N/A & NS & NS & 1 & gillinet & see number \\
\hline 70-0014 & \begin{tabular}{l}
Number: \\
in trawl
\end{tabular} & ones & ARCD ARFL & 1 & 1 & otter trawl & Note 5 \\
\hline & Identification: & N/A & ARCD ARFL & \[
\begin{array}{r}
20 \\
1
\end{array}
\] & 1 & otter trawl & see number \\
\hline & Morphometrics: length, total & mm & ARFL & 1 & 1 & otter trawl & see number \\
\hline & length, fork & \(m m\) & ARCD & 20 & 1 & otter trawl & see number \\
\hline & weight & g & \begin{tabular}{l}
ARCD \\
ARFL
\end{tabular} & \[
\begin{array}{r}
20 \\
1
\end{array}
\] & 1 & otter trawl & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(\xrightarrow[\text { Gear }]{\text { Deployment }}\) & Sample & & & & Data & \\
\hline Deployment & Storage & Sample Analysis & Precision & Accuracy & Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & Note 9 & N/A & N/A & N/A & \\
\hline Note 1 & none, analysis on site & counted by ones & NS & NS & 2 & Data not on Arctic Biological Station fish data base. \\
\hline see number & none, analysis on site, or 10\% formalin & Note 4 & \(N / A\) & N/A & N/A & \\
\hline Note 5 & none, analysis on site & counted by ones & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin & Note 4 & \(N / A\) & \(N / A\) & N/A & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 & - \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish \(<25 \mathrm{~g}\); to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish \(>250 \mathrm{~g}\) & NS & NS & 2 & \\
\hline see number & Note 18 & NS & NS & NS & 2 & \({ }^{1}\) No method given. \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & N/A & N/A & \(N / A\) & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & ```
gonads classifled
from 1 (immature)
to 9 (recovering
with old eggs);
    Note }
``` & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 & \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & N/A & N/A & \\
\hline
\end{tabular}

Data Table 2 Continued



Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set ino. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{cc}
\(70-0067\) \\
Cont'd & \begin{tabular}{c} 
Other: \\
descriptive \\
characteristics
\end{tabular}
\end{tabular}\(\quad \mathrm{N} / \mathrm{A} \quad\) FHSC \(\quad 88 \quad 18 ? \quad\) see number \(\quad\) see number
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 71-0001 & Number: in gillnet & \begin{tabular}{l}
ones \\
(\#) \\
net/ \\
24 h)
\end{tabular} & PCHR ARCS LKWT BDWT LSCS RNSM SFCD ASSC ARFL & 7? & 6 & gillnet & \begin{tabular}{l}
\[
51,63,89,114
\] \\
and 140 mm mes \(h\) sizes; \\
Note 1
\end{tabular} \\
\hline & in seine haul & ones & NS & 1 & 1 & beach seine & Note 2 \\
\hline & in trawl & ones & \begin{tabular}{l}
PCHR \\
BDWT \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
PREP
\end{tabular} & 76 & 38 & otfer trawl & Note 5 \\
\hline & & & \begin{tabular}{l}
NRSL \\
ASSC \\
RBSC \\
ARFL
\end{tabular} & & & & \\
\hline & in bottom dredge & ones & NS & 2 & 2 & bottom dredge & NS \\
\hline & caught by bottom grab & ones & NS & 13 & 12 & bottom grab (Ekman, Peterson, or Ponar grabs) & NS \\
\hline & Identification: & \(N / A\) & PCHR & 32 & & see number & see number \\
\hline & & & ARCS & 37 & 5 & & \\
\hline & & & LKWT & 38 & 6 & & \\
\hline & & & BDWT & 19 & 6 & & \\
\hline & & & LSCS & 23 & 6 & & \\
\hline & & & RNSM & 243 & 14 & & \\
\hline & & & ARCD & 136 & 7 & & \\
\hline & & & SFCD & 752 & 12 & & \\
\hline & & & ELPT & 5 & 1 & & \\
\hline & & & PREP & 13 & 5 & & \\
\hline & & & NRSL & 275 & 5 & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline see number & NS & finfold, yolk sac and/or intestine, caudal fin and notochord, pelvic fin, pectoral fin, general and specific pigmentation pattern, cephalic spines examined in order to describe typical morphology and transition of characteristic during larval development; all characters, except pigmentation examined after staining with Alizarin red S (Evans 1948) \\
\hline
\end{tabular}

Note 1
none, analysis on site

Note
none, ana
on site

Note 5 none, anallysis counted by ones
NS
NS
2 on site

NS
none, analysis counted by ones
NS
NS
2 on site

NS
10\% formalin
counted by ones
NS
NS
\(N / A\)

N/A
            on site, or
            10\% formalin

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Da†a} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Uhits & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\(71-0001\)
Cont'd
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Identification cont'd & &  & \[
\begin{array}{r}
623 \\
35 \\
1786
\end{array}
\] & \[
\begin{array}{r}
21 \\
8 \\
19
\end{array}
\] & & \\
\hline Morphometicics: length, total & mm & \[
\begin{aligned}
& \text { ELPT } \\
& \text { PREP } \\
& \text { ASSC } \\
& \text { RBSC } \\
& \text { ARFL }
\end{aligned}
\] & \[
\begin{array}{r}
5 \\
13 \\
623 \\
35 \\
1785
\end{array}
\] & \[
\begin{array}{r}
1 \\
5 \\
22 \\
8 \\
19
\end{array}
\] & see number & see number \\
\hline length, fork & mm & PCHR ARCS LKWT BDWT LSCS RNSM ARCD SFCD NRSL & 32
37
38
19
23
243
136
752
275 & \[
\begin{array}{r}
5 \\
5 \\
5 \\
6 \\
6 \\
14 \\
7 \\
12 \\
5
\end{array}
\] & see number & see number \\
\hline weight & g & \begin{tabular}{l}
RNSM \\
ARCD \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
194 \\
136 \\
273 \\
5 \\
200 \\
197 \\
29 \\
242
\end{array}
\] & \[
\begin{array}{r}
10 \\
7 \\
5 \\
1 \\
5 \\
8 \\
7 \\
10
\end{array}
\] & see number & see number \\
\hline \begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular} & years & \begin{tabular}{l}
BDWT \\
NRSL
\end{tabular} & \[
\begin{aligned}
& 3 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline \# of annuli, otolith & years & \[
\begin{aligned}
& \text { BDWT } \\
& \text { ARCD } \\
& \text { NRSL } \\
& \text { ARFL }
\end{aligned}
\] & \[
\begin{array}{r}
1 \\
1 \\
6 \\
26
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline \begin{tabular}{l}
Reproduction: \\
testes, presence/ \\
absence
\end{tabular} & N/A & \begin{tabular}{l}
ARCS LKWT BDWT \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
17 \\
21 \\
7 \\
11 \\
65 \\
38 \\
230 \\
2 \\
112 \\
281 \\
14 \\
423
\end{array}
\] & 3
5
2
4
9
6
8
1
5
15
7
11 & see number & see number \\
\hline testes, relative developmental stage & \(N / A\) & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC \\
ARFL
\end{tabular} & 14
21
7
9
65
38
119
2
111
104
11
138 & \[
\begin{aligned}
& 3 \\
& 5 \\
& 2 \\
& 4 \\
& 9 \\
& 6 \\
& 5 \\
& 1 \\
& 5 \\
& 8 \\
& 6 \\
& 7
\end{aligned}
\] & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
see number none, analysis & to nearest 0 s 1 g \\
on site, or & for fish \(25 \mathrm{~g} ;\) to \\
\(10 \%\) formalin & nearest 2 g for \\
Note 17 & fish between 25
\end{tabular}\(\quad\) NS \(\quad 2\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & Note 18 & annuli counted with aid of microscope projector & NS & NS & 2 & Some unsampled scales exist for BDWT. \\
\hline see number & Note 18 & gadid otoliths split to reveal annuli; salmonid otoliths used 'as is' & NS & NS & 2 & Some unsampled otoliths exist for BDWT, ARCD, SFCD, and ARFL. In addition, 3 RNSM, 73 NRSL, 19 ASSC, and 325 ARFL aged, but method not given. \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7 & NS & NS \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Da†a Set \\
No.
\end{tabular} & Measuremen \(\dagger\) Parameter & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{8}{*}{\[
\begin{aligned}
& \text { 71-0001 } \\
& \text { Cont'id }
\end{aligned}
\]} & testes, size & mm & ARCS LKWT BDWT LSCS RNSM SFCD NRSL ASSC ARFL & \[
\begin{array}{r}
17 \\
19 \\
7 \\
11 \\
3 \\
37 \\
2 \\
2 \\
42
\end{array}
\] & \[
\begin{aligned}
& 3 \\
& 4 \\
& 2 \\
& 4 \\
& 2 \\
& 3 \\
& 2 \\
& 2 \\
& 2
\end{aligned}
\] & see number & see number \\
\hline & testes, weight & 9 & ARCS LSCS RNSM ARCD SFCD ELPT NRSL ASSC RBSC ARFL & \[
\begin{array}{r}
7 \\
1 \\
62 \\
38 \\
107 \\
2 \\
112 \\
103 \\
14 \\
104
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 9 \\
& 6 \\
& 4 \\
& 1 \\
& 5 \\
& 8 \\
& 7 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline & ovaries, presence/ absence & \(N / A\) & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS }
\end{aligned}
\] & \[
\begin{array}{r}
1 \\
20
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 5
\end{aligned}
\] & see number & see number \\
\hline & & & \begin{tabular}{l}
LKWT BDWT \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
15 \\
10 \\
11 \\
37 \\
70 \\
214 \\
2 \\
73 \\
245 \\
12 \\
358
\end{array}
\] & \[
\begin{array}{r}
4 \\
6 \\
5 \\
8 \\
6 \\
8 \\
1 \\
5 \\
18 \\
4 \\
14
\end{array}
\] & & \\
\hline & ovaries, relative developmental stage & \(N / A\) & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC
\end{tabular} & \[
\begin{array}{r}
16 \\
15 \\
10 \\
11 \\
37 \\
70 \\
112 \\
2 \\
73 \\
78 \\
12
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 4 \\
& 6 \\
& 5 \\
& 8 \\
& 6 \\
& 4 \\
& 1 \\
& 5 \\
& 7 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & & & ARFL & 203 & 6 & & \\
\hline & ovaries, weight & \(g\) & ARCS RNSM ARCD SFCD ELPT NRSL ASSC RBSC ARFL & \[
\begin{array}{r}
2 \\
36 \\
68 \\
110 \\
2 \\
73 \\
78 \\
12 \\
69
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 8 \\
& 6 \\
& 4 \\
& 1 \\
& 5 \\
& 7 \\
& 4 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline & egg diameter & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
RNSM \\
SFCD \\
ELPT \\
NRSL \\
ASSC \\
RBSC
\end{tabular} & \[
\begin{array}{r}
1 \\
20 \\
13 \\
9 \\
11 \\
6 \\
9 \\
2 \\
33 \\
50 \\
11
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 5 \\
& 4 \\
& 5 \\
& 5 \\
& 5 \\
& 3 \\
& 1 \\
& 5 \\
& 7 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline
\end{tabular}

see number
none, analysis on site, or 10\% formalin; Note 17
testes width mea-
NS sured with calipers at widest point of excised organ
see number none, analysi on site, or 10\% formalin; Note 17
see number none, analysis
on site, or
10\% formalin; Note 17
see number none, analysis on site, or 10\% formalin; Note 17
see number none, analysis

Note 17

\section*{on site, or 10\% formalin;}
gonads classified
from 1 (immature)
to 9 (recovery
with old eggs); Note 7

NS
NS
NS
2
see weight

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Da†a Se† No. & Parameter & Measuremen† & Unilts & Species & No. of Samples & No. of Stations & \[
\begin{aligned}
& \text { Gear } \\
& \text { Type }
\end{aligned}
\] & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 71-0001 \\
& \text { Cont'd }
\end{aligned}
\] & Food: gut contents, identification & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
RNSM \\
ASSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
1 \\
35 \\
36 \\
17 \\
22 \\
1 \\
1 \\
53
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 5 \\
& 6 \\
& 6 \\
& 5 \\
& 1 \\
& 1 \\
& 5
\end{aligned}
\] & see number & see number \\
\hline & Parasitology: presence/absence, by organ & N/A & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS
\end{tabular} & \[
\begin{array}{r}
21 \\
9 \\
4 \\
11
\end{array}
\] & \[
\begin{aligned}
& 3 \\
& 5 \\
& 2 \\
& 4
\end{aligned}
\] & see number & see number \\
\hline 72-0007 & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
SFCD \\
BRBT \\
FHSC \\
ARFL
\end{tabular} & 15 & 12 & gillnet & \(15.2 \times 2.4 \mathrm{~m} ;\) four 15.1 panels of 13 , 38,76 and 140 mm mesh sizes respectively \\
\hline & in gillnet & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
LKTR \\
RNSM \\
NRPK \\
LNSK \\
SFCD \\
BRBT \\
FHSC \\
OTHER \({ }^{1}\)
\end{tabular} & 12 & 12 & gill net & \begin{tabular}{l}
a) four panels of 25,51, and 102 mm mesh sizes respectively \\
b) three panels of 38,76 , and 140 mm mesh sizes respectively
\end{tabular} \\
\hline & in seine haul & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
SFCD \\
BRBT \\
FHSC \\
NSSB \\
ARFL \\
OTHER \({ }^{1}\)
\end{tabular} & 11 & 8 & beach seine & \(30.5 \times 2.4 \mathrm{~m} ; 13\) mm mesh size \\
\hline & in trawl & ones & \begin{tabular}{l}
LAMP \\
ARCS LSCS RNSM BRBT FHSC
\end{tabular} & 9 & 9 & beam trawl & 8.2 m with 0.64 mm mesh at cod end \\
\hline & Identification: & \(N / A\) & \begin{tabular}{l}
LAMP \\
PCHR \\
ARCS \\
LKWT \\
BDWT
\end{tabular} & \[
\begin{array}{r}
1 \\
2 \\
104 \\
13 \\
10
\end{array}
\] & \[
\begin{array}{r}
1 \\
2 \\
17 \\
7 \\
8
\end{array}
\] & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{clll} 
see number none, analysis & Note 8 & \(\mathrm{~N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) \\
& on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{llll} 
see number & \begin{tabular}{ll} 
none, analysis & Note 8
\end{tabular} & \(\mathrm{~N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\)
\end{tabular}\(\quad \mathrm{N} / \mathrm{A}\)
\begin{tabular}{lllll} 
depth: 1.2- & large specimens: counted by ones & NS & NS & \\
\(2.8 \mathrm{~m} ;\) & none, analysis & & \\
duration: & on site; small & & \\
\(10-40 \mathrm{~h} ;\) & specimens: \(10 \%\) & & \\
offshore & formalin & & \\
sets. & & &
\end{tabular}
\begin{tabular}{lllll} 
duration: & large specimens: counted by ones & NS & NS & lpleuronectids \\
\(14-27 \mathrm{~h} ;\) & none, analysis \\
nearshore & on site; small \\
sets & specimens: \(10 \%\) \\
& formalin
\end{tabular}


Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
72-0007
Cont'd
Identification
Morphometrics:
length, total
length, fork
weight

Age:
* of annuli
scale
years
years
\begin{tabular}{lll} 
ARCS & 29 & NS \\
LSCS & 46 & N \\
INCO & 63 & N \\
RNSM & 18 & \(N\)
\end{tabular}

NS
NS
NS
NS NS
\begin{tabular}{lllll} 
\# of annuli, otolith & years & SFCD & NS & NS \\
& & BRBT & NS & NS \\
& & FHSC & NS & NS \\
\begin{tabular}{l} 
Reproduction: \\
testes, presence/ \\
absence
\end{tabular} & N/A & ARCS & 11 & NS \\
& & LSCS & 13 & NS \\
& & INCO & 25 & NS \\
& & RNSM & 10 & NS \\
& & & & \\
testes, relative & N/A & ARCS & 11 & NS \\
developmental stage & & LSCS & 13 & NS \\
& & INCO & 25 & NS \\
& & RNSM & 10 & NS
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Da†a Rating & Remarks \\
\hline
\end{tabular}

Cottus ricei \((n=2)\), Liparis sp. \((n=1)\), and pleuronectids \((n=45)\).
\begin{tabular}{ll} 
see number & \begin{tabular}{l} 
large specimens: \\
none, analysis \\
on site; small \\
specimens: \\
\(10 \%\) formalin
\end{tabular} \\
see number & \begin{tabular}{l} 
large specimens: \\
none, analysis \\
on site; small \\
specimens: \(10 \%\) \\
formalin
\end{tabular}
\end{tabular}\(\quad\) NS \(\quad\) N \(\quad\)
\(1^{1}\) Cottus ricei \((n=2)\),
\[
\text { Liparis sp: }(n=1) \text { and }
\]
\[
\text { pleuronectids }(n=36)
\]
\({ }^{1}\) Coregonus sp.
on site; small 5: 10\% formalin
see number
large specimen:
none, analysis
on site; small
specimens: \(10 \%\)
formalin

NS
NS
NS
2

Ageing performed by Mr. H. Metheringham of Manitoba Department of Mines, Resources, and Environmental Management
\begin{tabular}{llll} 
see number & NS & NS & NS \\
see number & \begin{tabular}{l} 
large specimens: \\
none, analysis \\
on site; small \\
specimens: 10\% \\
formalin
\end{tabular} & NS & N/A \\
see number & \begin{tabular}{l} 
large specimens: \\
none, analysis \\
on site; small \\
speclmens: \(10 \%\) \\
formalin
\end{tabular} & \begin{tabular}{l} 
gonads categorized mature or \\
Immature/unknown
\end{tabular} & NS
\end{tabular}

Report states that most specimens were weighed. Sample sizes are from those specimens examined for age.

NS
2
N


N
Aged, but data not included in report because of small sample sizes.

Sample sizes are from those specimens examined for age.

Sample sizes are from those specimens examined for age.

The number in each category is given, but sex is not. Thus, the number of males classified as "mature" cannot be determined.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 72-0007 \\
& \text { Cont'd }
\end{aligned}
\] & ovaries, presence/ absence & \(N / A\) & \begin{tabular}{l}
ARCS \\
LSCS \\
| NCO \\
RNSM
\end{tabular} & \[
\begin{aligned}
& 10 \\
& 20 \\
& 37 \\
& 10
\end{aligned}
\] \\
\hline & ovaries, relative developmental stage & \(N / A\) & \begin{tabular}{l}
ARCS \\
LSCS \\
I NCO \\
RNSM
\end{tabular} & \[
\begin{aligned}
& 10 \\
& 20 \\
& 37 \\
& 10
\end{aligned}
\] \\
\hline
\end{tabular}

Food:
\begin{tabular}{ccrr} 
gut contents, & N/A & ARCS & 16 \\
identification & LKWT & 1 & NS \\
& LSCS & 31 & 1 \\
& INCO & 8 & NS \\
& LKTR & 34 & NS \\
& RNSM & 34 & NS \\
& SFCD & 17 & NS \\
& BRBT & 20 & NS \\
& FHSC & 40 & NS \\
& ARFL & 4 & NS
\end{tabular}

I
S
NS
NS
NS
NS
NS
NS
\(\qquad\)
Movements:
\# of fish tagged
ones LSCS
34

72-0012 Number:
 monofilament
nylon gillnet
panels of 15.24
\(\times 2.4 \mathrm{~m}\); a number of mesh sizes utilized sometimes selectively: 13,19,25,38,51, 63,76,89,102
and 114 mm
mesh sizes (stretched mesh measure); set
in gangs of up
to 6 nets
monofilament see number


Data Table 2 Continued


\section*{72-0012}

Cont'd
Morphometrics:
length, fork
mm ARCS
146
NS monofilament
see number LSCS 168 NS nylon gillnet
weight
g ARCS
LSCS
146
NS monofilament
nylon gillnet
see number
\# of gillrakers
ones ARCS
47
30
NS
NS
monofilament
nylon glilne
\# of pyloric caeca
ones ARCS
43
43
22
NS
monofilament see number nylon gillnet
monofilament see number nylon gillnet

Age:
\# of annuli, scale years ARCS 131 NS
LSCS
168
NS
monofilament
nylon gillnet
see number
\# of annuli, otolith
years ARCS 131

NS
NS
monofilament
nylon gillnet

Reproduction:
testes, presence/ N/A ARCS 100
absence
N/A ARCS 100
91
NS
NS
monofilament see number
nylon gilinet
\begin{tabular}{lllrlll} 
testes, relative & N/A & ARCS & 100 & NS & monofilament \\
developmental stage & & LSCS & 91 & NS & nylon gilinet
\end{tabular}
\begin{tabular}{clllll} 
Gear \\
Deployment & Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site; sometimes samples which could not be examined Immedlately were frozen & measuring board & NS & NS & 2 & Sample sizes of LSCS for this and all following parameters are for samples collected in 1972 and 1973. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immediately were frozen & to nearest 0.1 g ; triple beam balance & NS & NS & 2 & Sample sizes from weightlength relationships. \\
\hline see number & 10\% formalin & \begin{tabular}{l}
counts made on first arch on left \\
side; method of Hubbs and Lagler (1958) and Lindsey (1961)
\end{tabular} & NS & NS & 3 & \\
\hline see number & 10\% formalin & Method of Hubbs and Lagler (1958) and Lindsey (1961) & NS & NS & 3 & \\
\hline see number & none; analysis on site; sometimes samples which could not be examined immedlately were frozen & \[
\begin{aligned}
& \text { method of Hubbs } \\
& \text { and Lagler (1958) } \\
& \text { and Lindsey (1961) }
\end{aligned}
\] & NS & NS & 3 & \\
\hline see number & scales pressed between 2 slldes which were then taped together & binocular dissecting scope; 40x magnification; scales/otoliths aged independently twice. A third reading was performed in cases of discrepancy & NS & NS & 1 & \\
\hline see number & glycerol in 1dram vials & binocular dissecting scope; 40x magnification; scales/otoliths aged independentiy twice. A third reading was performed in cases of discrepancy & NS & NS & 4 & \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immediately were frozen & NS & \(N / A\) & \(N / A\) & N/A & \\
\hline see number & none, analysis on site; sometimes samples which could not & mature gonads classified as green (G), ripe (R), or will not & NS & NS & 2 & Decision as to whether a fish was immature or mature based on gonad weight and gonad width. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
72-0012
Cont
Id
testes, relative
developmental stage
contid contid
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
ovaries, presence/ \\
absence
\end{tabular} & N/A & \begin{tabular}{l}
ARCS \\
LSCS
\end{tabular} & \[
\begin{aligned}
& 49 \\
& 77
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & monofilament nylon gillnet & see number \\
\hline ovaries, relative developmental stage & \(N / A\) & \[
\begin{aligned}
& \text { ARCS } \\
& \text { LSCS }
\end{aligned}
\] & \[
\begin{aligned}
& 49 \\
& 77
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & monofilament nylon gillnet & e number \\
\hline
\end{tabular}
ovaries, weight
g LSCS
1
1 monofilament see number
nylon gillnet
\begin{tabular}{llrll} 
egg diameter & mm & ARCS & 2 & NS \\
LSCS & 12 & NS & nylofilament & nee number
\end{tabular}
egg number
ones ARCS LSCS

NS
monofilament see number
nylon gillnet

Food:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline gut contents, identification & N/A & ARCS LSCS & \[
\begin{array}{r}
75 \\
155
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & monofilament nylon gillnet & see number \\
\hline arasitology: presence/absence, by organ & N/A & ARCS & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & monfilament nylon gillinet & see number \\
\hline numbers, by organ & ones & LSCS & NS & NS & monofilament nylon gillnet & see number \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & be examined immediately were frozen & ```
spawn (WS); method
of McCart et al.
(1972);
    Note 11
``` & & & & \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immediately were frozen & NS & \(N / A\) & \(N / A\) & N/A & \\
\hline see number & none, analysis on site; some+imes samples which could not be examined immediately were frozen & \begin{tabular}{l}
mature gonads classified as green (G), ripe (R), or will not spawn (WS); method of McCart et al. (1972); \\
Note 11
\end{tabular} & NS & NS & 2 & Decision as to whether a fish was immature or mature based on gonad weight, gonad width, and egg diameter. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined Immediately were frozen & to nearest 0.1 g with triple beam balance; for welghts \(<1.0 \mathrm{~g}\), to nearest 0.01 g with torsion balance & NS & NS & 2 & Total ovarian weight and weights of subsamples determined. Utilized for determining fecundity. \\
\hline see number & none, analysis on site; some†imes samples which could not be examined immediately were frozen & measured with callpers, to nearest \(0.1 \mathrm{~mm} ; 10\) eggs lined up in a row and an average diameter for one egg calculated & NS & NS & 2 & \\
\hline see number & preserved, method not specified & counts conducted only on mature, green gonads; counts made on a subsample and total fecundity determined by simple proportion; total ovary weight and weights of subsamples determined during field dissection, with the latter preserved for later counting & NS & NS & 2 & Accuracy of technique checked by direct count of total numbers after subsampling method had been employed ( \(\mathrm{n}=5\) - all LSCS from freshwater). \\
\hline see number & 10\% formalin & identified to taxonomic class or order & \(N / A\) & N/A & \(N / A\) & \\
\hline see number & NS & & \(N / A\) & N/A & \(N / A\) & \\
\hline see number & NS & counted by ones & NS & NS & 2 & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& \text { 72-0012 } \\
& \text { Cont'd }
\end{aligned}
\] & Identiflcat & & N/A & ARCS & NS & NS & monofilament nylon gillnet & see number \\
\hline
\end{tabular}

72-0112
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Number: in gillnet & ones & PCHR & 3 & 1 & gillnet & Note 1 \\
\hline in trawl & ones & \begin{tabular}{l}
RNSM \\
ARCD \\
SFCD \\
NRSL \\
ASSC \\
BESC \\
RBSC \\
ARFL \\
STFL
\end{tabular} & 14 & 4 & otter trawl & Note 5 \\
\hline \multirow[t]{10}{*}{Identification:} & \multirow[t]{10}{*}{\(N / A\)} & PCHR & 204 & 1 & see number & see number \\
\hline & & RNSM & 12 & 4 & & \\
\hline & & ARCD & 126 & 3 & & \\
\hline & & SFCD & 18 & 3 & & \\
\hline & & NRSL & 13 & 1 & & \\
\hline & & ASSC & 1404 & 4 & & \\
\hline & & BESC & 1 & 1 & & \\
\hline & & RBSC & 21 & 3 & & \\
\hline & & ARFL & 19 & 1 & & \\
\hline & & STFL & 1 & 1 & & \\
\hline \multirow[t]{5}{*}{Morphometrics: length, total} & \multirow[t]{5}{*}{mm} & & & & see number & \\
\hline & & \[
\begin{aligned}
& \text { ASSC } \\
& \text { BESC }
\end{aligned}
\] & \[
\begin{array}{r}
1404 \\
1
\end{array}
\] & 4
1 & see number & see number \\
\hline & & RBSC & 21 & 3 & & \\
\hline & & ARFL & 19 & 1 & & \\
\hline & & STFL & 1 & 1 & & \\
\hline \multirow[t]{5}{*}{length, fork} & \multirow[t]{5}{*}{mm} & PCHR & 203 & 1 & see number & see number \\
\hline & & RNSM & 12 & 4 & & \\
\hline & & ARCD & 126 & 3 & & \\
\hline & & SFCD & 18 & 3 & & \\
\hline & & NRSL & 13 & 1 & & \\
\hline \multirow[t]{8}{*}{weight} & \multirow[t]{8}{*}{g} & PCHR & & & see number & see number \\
\hline & & RNSM & 4 & 2 & & \\
\hline & & ARCD & 70 & 3 & & \\
\hline & & SFCD & 14 & 2 & & \\
\hline & & NRSL & 13 & 1 & & \\
\hline & & ASSC & 853 & 2 & & \\
\hline & & RBSC & \[
11
\] & 2 & & \\
\hline & & ARFL & 16 & 1 & & \\
\hline \multirow[t]{8}{*}{Age \({ }^{1}\) :} & \multirow[t]{8}{*}{years} & PCHR & 196 & 1 & see number & see number \\
\hline & & RNSM & 7 & 2 & & \\
\hline & & SFCD & 4 & 2 & & \\
\hline & & NRSL & 11 & 1 & & \\
\hline & & ASSC & 298 & 3 & & \\
\hline & & BESC & 1 & 1 & & \\
\hline & & RBSC & 10 & 2 & & \\
\hline & & ARFL & 9 & 1 & & \\
\hline \multicolumn{7}{|l|}{Reproduction:} \\
\hline testes, presence/ & \(N / A\) & & & & see number & see number \\
\hline & & RNSM & 9 & 4 & & \\
\hline & & ARCD & 20 & 3 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline . & Gear Dep loyment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline - & see number & NS & identified by \(G\). Couture; verifled by Dr. W.M. Samual, Department Zoology, University Alberta & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline , & Note 1 & none, analysis on site & counted by ones & NS & NS & 2 & \\
\hline & Note 5 & none, analysis on site & counted by ones & NS & NS & 2 & \\
\hline
\end{tabular}
see number none, analysis
on site, or

Note 4
\(N / A\)
\(N / A \quad N / A\)

10\% formalin
see number
none, analysi
on site, or
10\% formalin; Note 17
\(\begin{array}{ll}\text { see number } & \text { none, analysi } \\ \text { on site, or } \\ & 10 \% \text { formalin; }\end{array}\) Note 17
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish <25 g; to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish \(>250 \mathrm{~g}\) & NS & NS & 2 \\
\hline see number & Note 18 & scales: annuli counted with aid of a microscope projector; otoliths: gadid otoliths split to reveal annuli, salmonid otoliths used 'as is' & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; & gross examination & \(N / A\) & \(N / A^{\prime}\) & \(N / A\) \\
\hline
\end{tabular}
\({ }^{1}\) Structures utilized for ageing not given.

Data Table 2 Continued

\begin{tabular}{llllllll} 
Data & & & & & & & \\
Set & & Measurement \\
No. & Parameter & & Units & Species & No. & No. of & Gear \\
Samples & Stations & Type & Gear & Description
\end{tabular}

72-0112
Cont id



\section*{Note 17}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & ```
none, analysis
on site, or
    10% formalin;
    Note 17
``` & gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7 & NS & NS & 2 \\
\hline see number & ```
none, analysis
on site, or
10% formalin;
    Note 17
``` & testes width measured with calipers at widest \(\dagger\) point of excised organ & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classifled from 1 (Immature) to 9 (recovering with old eggs); Note 7 & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & average of 5 eggs measured with dial callipers to nearest 0.1 mm & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & Note 8 & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & Note 9 & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}

Data Table 2 Continued


73-0016
\begin{tabular}{|c|c|c|c|}
\hline Set & \multicolumn{2}{|c|}{Measurement} & \multirow[b]{2}{*}{Species} \\
\hline No. & Parameter & Units & \\
\hline \multirow[t]{11}{*}{73-0016} & Number: & & \\
\hline & in gillnet & ones & PCHR
ARCS \\
\hline & & & LKWT \\
\hline & & & BDWT \\
\hline & & & LSCS \\
\hline & & & I NCO \\
\hline & & & RNSM \\
\hline & & & SFCD \\
\hline & & & BRBT \\
\hline & & & FHSC \\
\hline & & & STFL \\
\hline
\end{tabular}

LK
BDWT
LSCS
NRPK
BRBT
FHSC
STFL
OTHER \({ }^{1}\)
in trawl
ones ARCS
\begin{tabular}{llr} 
N/A & PCHR & 54 \\
& ARCS & 3 \\
& LKWT & 116 \\
& BDWT & 141 \\
& LSCS & 168 \\
& INCO & 9 \\
& RNSM & 45 \\
& NRPK & 1 \\
& SFCD & 1 \\
& BRBT & 3 \\
& FHSC & 94 \\
& STFL & 16 \\
& OTHER & 155
\end{tabular}

4
3
6
41
68
9
45
1
1
3
94
16
155
Reproduction \({ }^{1}\) :

Food:
gut contents, identification

N/A
\begin{tabular}{lll} 
PCHR & NS & NS \\
ARCS & NS & NS \\
LKWT & NS & NS \\
BDWT & NS & NS \\
LSCS & NS & NS \\
INCO & NS & NS \\
RNSM & NS & NS \\
SFCD & NS & NS \\
FHSC & NS & NS \\
STFL & NS & NS
\end{tabular}

73-0023

Number:
in gillnet
\begin{tabular}{ll} 
ones & ARCS \\
\((\# / \mathrm{h})\) & LKWT \\
& LSS \\
& INCO \\
& CHAR \\
& ARCD \\
& FHSC
\end{tabular}

8 ?
monof ilament
nylon gillnet
panels of 15.24 \(\times 2.4 \mathrm{~m}\); a number of mesh sizes utilized sometimes selectively: 13,19,25,38,51,
Gear
Deploymen
Sample
Storage
Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}

\section*{Remarks}
set in pairs; none, analysis duration: on site 12 or 24 h on site
counted by ones

NS
NS
2
\({ }^{1}\) OTHER - stichaeids and pleuronectids.
\({ }^{2}\) Three areas were sampled with two adjacent samples performed at each area.

NS none, analysis counted by ones
on site
depth: just none, analysis
below on site
surface;
velocity: low
see number \begin{tabular}{l} 
none; analysis \\
on site
\end{tabular}

NS

NS
N/A
\(N / A\)
N/A
\({ }^{1}\) OTHER - pleuronectids ( \(n=4\) ) stichaeids ( \(n=4\) ), and larval fishes ( \(n=147\) ).
see number
see number
NS identified to
various categories: pelecypods, gastropods, isopods, crustacean plankton, insect pupae, fish, and plant material

N/A 1PCHR, RNSM, ARCS, and LSCS are said to have been approaching a spawning condition. No other data.

Sample sizes for individual species could not be determined. Total of 232 stomachs examined.
\begin{tabular}{lllll} 
depth: & none, analysis counted by ones & NS & NS & 2 \\
\(2-3.5 \mathrm{~m} ;\) & on site; some- & & \\
duration: & times samples & & \\
\(12-28 \mathrm{~h}\) & which could not & & \\
& be examined & & \\
& immediately were & & \\
& frozen & &
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Unilts & Specles & Samples & Stations & Type & Description \\
\hline
\end{tabular}
73-0023
Contid In gill Inet contid

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site; sometimes samples which could not be examlned Immedlately were frozen & \begin{tabular}{l}
McPhall and \\
Lindsey (1970)?
\end{tabular} & \(N / A\) & \(N / A\) & \(N / A\) & Sample slzes for spectes other than LSCS could not be determlned. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immed lately were frozen & measuring board & NS & NS & 2 & Sample slzes of LSCS for this and all following parameters are for samples collected in 1972 and 1973. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immed lately were frozen. & ```
to nearest 0.1 g;
triple beam
balance
``` & NS & NS & 2 & Sample size from weightlength relationships. \\
\hline see number & 10\% formalin & counts made on first arch on left side; method of Hubbs and Lagler (1958) and Lindsey (1961) & NS & NS & 3 & \\
\hline see number & 10\% formalin & \begin{tabular}{l}
method of Hubbs \\
and Lagler (1958) \\
and LIndsey \\
(1961)
\end{tabular} & NS & NS & 3 & \\
\hline see number & none, analysis on site; sometimes samples which could not be examined Immediately were frozen & \begin{tabular}{l}
method of Hubbs \\
and Lagler (1958) \\
and Lindsey
(1961)
\end{tabular} & NS & NS & 3 & \\
\hline see number & scales pressed between 2 slldes which were then taped together & binocular dissecting scope; 40x magnlfication; scales/otoliths aged independently twice. A third reading was performed in cases of discrepancy & NS & NS & 1 & Otollth ages used exclusively in all computations in report because of greater confidence in accuracy. \\
\hline see number & glyceral in 1dram vials & binocular dissecting scope; 40x magniflcation: scales/otol iths aged independently twice. A third reading was performed in cases of discrepancy & NS & NS & 4 & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

73-0023
Reproduction:
Cont'd
testes, presence/ N/A LSCS 9

91
NS
monofilament
see number ny ion gillinet
testes, relative
\(N / A\)
LSCS
91
NS
monofilament nylon gillinet
ovaries, presence/
N/A
LSCS absence

NS
monofllament
nylon gillnet
ovaries, relative
N/A
LSCS
77
NS monofilament
nylon gillnet developmental stage
ovaries, welght
9
LSCS
1
1

> monofilament nylon gillnet
see number
see number
egg diameter mm LSCS 12
12
NS
monofilament
see number nylon gillnet
egg number
ones LSCS
1
1
monofilament see number nylon gillnet

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site; sometimes samples which could not be examined Immediately were frozen & NS & \(N / A\) & \(N / A\) & N/A & \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immediately were frozen & \begin{tabular}{l}
mature gonads classifled as green (G), ripe (R),or will not spawn (WS); method of McCart et al. (1972); \\
Note 11
\end{tabular} & NS & NS & 2 & Decision as to whether a fish was immature or mature based on gonad weight and gonad width. \\
\hline see number & none, analysis on site; some†imes samples which could not be examined immediately were frozen & NS & \(N / A\) & \(N / A\) & 2 & \\
\hline see number & none, analysis on site; some†imes samples which could not be examined immediately were frozen & \begin{tabular}{l}
mature gonads classifled as green (G), rlpe (R), or will not spawn (WS), method of McCart et al. (1972); \\
Note 11
\end{tabular} & NS & NS & 2 & Decision as to whether a fish was immature or mature based on gonad weight, gonad width, and egg diameter. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined immediately were frozen & to nearest 0.1 g with triple beam balance; for weights <1.0 g, to nearest 0.01 g with tension balance & NS & NS & 2 & Total ovarian weight and weights of subsamples determined. Utilized for determining fecundity. \\
\hline see number & none, analysis on site; sometimes samples which could not be examined Immediately were frozen & \begin{tabular}{l}
measured with callpers, to nearest 0.1 mm ; 10 \\
eggs lined up in a row and an average diameter for one egg calculated
\end{tabular} & NS & NS & 2 & \\
\hline see number & preserved; method not specifled & counts conducted only on mature, green gonads; counts made on a subsample and total fecundity determined by simple proportion; total ovarian weight and weights of subsamples determined during field dissection with the latter preserved for later counting. Accuracy of technique checked by & NS & NS & 2 & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Specles & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}

73-0023 egg number cont \({ }^{1} \mathrm{~d}\)
Cont'd
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Food: & & & & & & \\
\hline gut contents, identification & N/A & LSCS & 75 & NS & monofilament nylon gillnet & see number \\
\hline
\end{tabular}

\begin{tabular}{lllll} 
Gear \\
Deployment & Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis \(\quad\) Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
```

direct count of
total numbers
after subsampling
method had been
employed ( }n=5\mathrm{ -
al| LSCS from
freshwater)

```
identified to
taxonomic class or
\begin{tabular}{ll} 
see number & none, analysis \\
& on site, some- \\
& \(\dagger\) imes samples \\
& which could not \\
& be examined \\
& immediately were \\
& frozen
\end{tabular} order
on site, somo which could not be examined immediately were frozen

Note
none, analysis counted by ones
NS
NS
2
on site

Note 5
none; analysi
on site

Note 10
10\% formalin
none, analysis
on site, or
10\% formalin
see number none, analysis
on site, or
10\% formalin;
Note 17

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

\begin{tabular}{lll}
3 & see number & see number \\
1 & & \\
3 & & \\
3 & & \\
1 & & \\
2 & & \\
8 & & \\
1 & & \\
3 & & \\
0 & & \\
1 & & \\
5 & & \\
1 & & \\
1 & & \\
2 & & \\
1 & & \\
5 & & see number \\
2 & & \\
0 & & \\
3 & & \\
1 & & \\
6 & & \\
7 & & \\
1 & otter number number
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline ```
Reproduction:
    testes, presence/
    absence
``` & N/A & \begin{tabular}{l}
PCHR
ARCS BDWT LSCS \\
I NCO RNSM ARCD SFCD BRBT ELPT NRSL ASSC ARFL
\end{tabular} & \[
\begin{array}{r}
71 \\
144 \\
4 \\
279 \\
8 \\
205 \\
1 \\
54 \\
1 \\
15 \\
3 \\
58 \\
107
\end{array}
\] & \[
\begin{array}{r}
13 \\
10 \\
1 \\
10 \\
1 \\
15 \\
1 \\
7 \\
1 \\
3 \\
1 \\
6 \\
5
\end{array}
\] & see number & see number \\
\hline testes, relative developmental stage & \(N / A\) & PCHR ARCS BDWT LSCS RNSM SFCD ELPT NRSL ASSC ARFL & \[
\begin{array}{r}
42 \\
1 \\
4 \\
3 \\
17 \\
54 \\
15 \\
3 \\
58 \\
105
\end{array}
\] & 5
1
2
1
4
7
3
1
6
5 & see number & see number \\
\hline testes, size & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LSCS \\
I NCO \\
RNSM
\end{tabular} & \[
\begin{array}{r}
40 \\
143 \\
271 \\
8 \\
188
\end{array}
\] & \[
\begin{array}{r}
11 \\
10 \\
9 \\
1 \\
13
\end{array}
\] & see number & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline , & Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline : & see number & ```
none, analysis
on site, or
10% formalin;
    Note 17
``` & to nearest mm & NS & NS & 2 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for flsh <25 g; to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish \(>250 \mathrm{~g}\) & NS & NS \\
\hline
\end{tabular}
\begin{tabular}{ccl|ll} 
see number & Note 18 & \begin{tabular}{l} 
annuli counted \\
with aid of a \\
microscope \\
projector
\end{tabular} & NS & NS
\end{tabular}
see number none, analysis on site, or 10\% formalin; Note 17
gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7
none, analysis on site, or 10\% formalin; Note 17
\begin{tabular}{llll} 
testes width mea- & NS & NS \\
sured with cali- & \\
pers at widest & & \\
point of excised & & \\
organ & &
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Dep loyment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Dała Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) formalln; \\
Note 17
\end{tabular} & see weight & NS & NS & 2 \\
see number & \begin{tabular}{l} 
none; analysis \\
on site, or \\
\(10 \%\) formalin; \\
Note 17
\end{tabular} & gross examination
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7 & NS & NS \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalln; & \begin{tabular}{l}
average diameter of 5 eggs measured with dial callpers \\
to nearest 0.1 mm
\end{tabular} & NS & NS & 2 \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site, or \\
10 formalin; \\
Note 17
\end{tabular} & Note 8 & N/A & N/A
\end{tabular}

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 73-0125 \\
& \text { Cont'd }
\end{aligned}
\] & Parasitology: presence/absence, by organ & N/A & \begin{tabular}{l}
LSCS \\
ARCD \\
SFCD \\
ASSC
\end{tabular} & \[
\begin{array}{r}
66 \\
3 \\
2 \\
3
\end{array}
\] & \[
\begin{aligned}
& 8 \\
& 1 \\
& 2 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline 73-0126 & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & 5? & 3 & gillnet & \begin{tabular}{l}
a) \(30.5 \times 2.4 \mathrm{~m}\); 76 and 114 mm mesh sizes. \\
b) \(30.5 \times 6.1 \mathrm{~m}\); 140 mm mesh size
\end{tabular} \\
\hline & Identification: & N/A & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & Morphome \(\dagger\) rics: length & mm & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli, scales 1
\end{tabular} & & & & & gilinet & see number \\
\hline & Reproduction: testes, presence/ absence & N/A & FHSC & 1 & 1 & gilinet & see number \\
\hline & testes, relative developmental stage & N/A & FHSC & 1 & 1 & gillnet & see number \\
\hline & ovaries, presence/ absence & N/A & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & ovaries, relative developmental stage & N/A & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & Food: gut contents, identification & N/A & \[
\begin{aligned}
& \text { INCO } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline
\end{tabular}

74-0003 Number:
in gillinet \begin{tabular}{ll} 
& ones \\
& ARCS \\
& LKWT \\
& BDWT \\
& LSCS \\
& INCO \\
& RNSM \\
& NRPK \\
& LNSK \\
& BRBT \\
& FHSC \\
& ARFL
\end{tabular}

38
ARCS
BDWT
SCS
INCO
NRPK
LNSK
FHSC
ARFL
a) 77.6 m long;
five- 15.5 m
panels of 25 ,
\(50,75,100\), and
125 mm mesh
sizes respec-
tively
(stretched mesh
measure)
b) 38.8 m long;
five- 7.8 m
panels of 25,
\(50,75,100\), and
125 mm mesh
sizes respec-
tively
(stretched mesh
measure)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Dep loyment & Sample Storage & Sample Analysis & Precision & & Data & \\
\hline Dep loyment & Storage & Sample Analysis & Precision & Accuracy & Rating & Remarks \\
\hline
\end{tabular}
see number none, analysis
on site, or
\(10 \%\) formalin;
Note 17

\section*{Note 9}

NS
NS
\(N / A\) 10\% formalin Note 17
\begin{tabular}{ll} 
set under & none; analysis \\
ice; & on site \\
depth: & \\
\(0.3-6.1 \mathrm{~m} ;\) & \\
set duration: & \\
20 h \\
see number & \begin{tabular}{l} 
none; analysis \\
on site
\end{tabular}
\end{tabular}
counted by ones NS NS 2

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { 74-0003 } \\
& \text { Cont'd }
\end{aligned}
\] & in seine haul & ones (\#/ haul) & \begin{tabular}{l}
ARCS \\
LSCS \\
INCO \\
RNSM \\
SFCD \\
BRBT \\
DBSH \\
FHSC \\
NSSB \\
ARFL \\
OTHER \({ }^{1}\)
\end{tabular} & 61 & 15 & beach seine & \begin{tabular}{l}
a) 23.3 m long \\
b) 31 m long; \\
6.4 mm mesh \\
size (stretched mesh measure)
\end{tabular} \\
\hline & in trawl & \begin{tabular}{l}
ones \\
(\#) \\
traw l)
\end{tabular} & LAMP ARCS LSCS RNSM SFCD BRBT FHSC NSSB ARFL & 29. & 18 & bottom trawl & mouth of \(2.5 x\) \(6.1 \mathrm{~m} ; 7.4 \mathrm{~m}\) long; 6.4 mm mesh size (stretched mesh measure) at the cod end \\
\hline & Identification: & N/A & LAMP & 3 & 1 & see number & see number \\
\hline & & & ARCS \({ }^{1}\) & 175 & 21 & & \\
\hline & & & LKWT & 15 & 1 & & \\
\hline & & & BDWT & 10 & 2 & & \\
\hline & & & LSCS & 420 & 25 & & \\
\hline & & & INCO & 36 & 4 & & \\
\hline & & & RNSM & 244 & 29 & & \\
\hline & & & NRPK & 9 & 1 & & \\
\hline & & & LNSK & 3 & 2 & & \\
\hline & & & SFCD & 16 & 7 & & \\
\hline & & & BRBT & 39 & 16 & , & \\
\hline & & & & 1 & 1 & & \\
\hline & & & FHSC \({ }^{2}\) & 193 & 17 & & \\
\hline & & & NSSB & 6 & 5 & & \\
\hline & & & & 20 & 7 & & \\
\hline & & & OTHER \({ }^{3}\) & 49 & 10 & & \\
\hline & Morphometrics: length, total & mm & BRBT & 15 & NS & see number & see number \\
\hline & & & FHSC & 193 & 17 & & \\
\hline & & & ARFL & 10 & NS & & \\
\hline & length, fork & mm & & & & see numbera & see number \\
\hline & & & LKWT & 19 & NS & & \\
\hline & & & BDWT & 27 & NS & & \\
\hline & & & LSCS & \[
420
\] & 25 & & \\
\hline & & & INCO & 25 & NS & & \\
\hline & & & RNSM & 244 & 29 & & \\
\hline & & & NRPK & \[
4
\] & \[
1
\] & & \\
\hline & & & SFCD & NS & NS & & \\
\hline & welght & g & & \[
88
\] & NS & see number & see number \\
\hline & & & LSCS & 162 & NS & & \\
\hline & & & RNSM & 185 & NS & & \\
\hline & & & FHSC & 95 & NS & & \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular} & years & ARCS & NS & NS & see number & see number \\
\hline
\end{tabular}

One to four none, analysis counted by ones
hauls/sta- on site
tion; set
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
bottom \\
tows; tow duration of 20 min.; tow velocity approximately 4.8 kph .
\end{tabular} & none, analysis on site & counted by ones & NS & NS & 2 & \\
\hline see number & part of the catch sampled on site, while a portion examined in the laboratory & \begin{tabular}{l}
McPhail and \\
Lindsey (1970) and \\
also Scott and \\
Crossman (1973) \\
referred to and \\
possibly utilized \\
to identify \\
freshwater and \\
anadromous species
\end{tabular} & N/A & N/A & N/A & \begin{tabular}{l}
1/dentification of smaller sizes questionable. \\
\({ }^{2}\) Number caught in one additional trawl sample not known. \\
\({ }^{3}\) LKWT and/or BDWT juveniles.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & NS & & & & \\
\hline see number & part of catch sampled on site, while a portion examined in the laboratory & & NS & NS & 2 & Total number measured for length could not always be determined. The report states that fork length was measured on these specles. \\
\hline see number & part of catch sampled on site, while a portion examined in the laboratory & tip of snout to fork in tail & NS & NS & 2 & Total number measured for length could not always be determined. \\
\hline see number & NS & NS & NS & NS & 2 & Could not be determined if weights measured for other species. Sample sizes determined from weightlength relationships. \\
\hline see number & stored dry between glass slides & read under variable power microscope & NS & NS & 1 & Ages were determined from scales for comparison with otolith derived ages. Sample size unavaliable. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & Gear Description \\
\hline
\end{tabular}

\begin{tabular}{clll}
\begin{tabular}{c} 
Gear \\
Deployment
\end{tabular} & \begin{tabular}{l} 
Sample \\
Storage
\end{tabular} & Sample Analysis
\end{tabular} Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular} Remarks
\begin{tabular}{ll} 
see number & stored in vials \\
& in \(100 \%\) \\
& glycerine
\end{tabular}
read under variable power microscope; ages determined independently by two readers; disagreements resulted in further examination of the otolith(s); followed criteria of Nordeng (1961)

\section*{see number}
part of catch sampled on site, while a portion examined in laboratory
\begin{tabular}{cl} 
see number & \begin{tabular}{l} 
part of catch \\
sampled on site, \\
while a portion \\
examined in \\
laboratory
\end{tabular} \\
& \begin{tabular}{l} 
mature gonads \\
ripe (sexual pro- \\
ducts could be \\
extruded by gentle \\
pressure on abdo- \\
men) or green \\
(sexual products \\
could not be \\
see number
\end{tabular} \\
& \begin{tabular}{l} 
extruded by pres- \\
part of catch \\
sampled on site, \\
while a portion \\
examined in \\
laboratory
\end{tabular}
\end{tabular}

NS
NS

N/A
\(N / A\)
categorized as
ripe (sexual products could be extruded by gentle pressure on abdomen) or green
(sexual products could not be extruded by pressure)
average diameter calculated by measuring combined length of 10 eggs in a row
see number
part of catch sampled on site, while a portion examined in
laboratory

\section*{see number}
part of catch sampled on site, while a portion examined in laboratory

NS

NS
stomach contents
identifled to taxonomic Order

FHSC aged, but data was considered unreliable and therefore excluded from report.
\(N / A\)
2
in upcoming spawning season and which showed no signs of previous spawning were considered immature.

Fish which would spawn in upcoming spawning season or showed signs of previous spawning were considered mature.

Fish which would not spawn in upcoming spawning season and which showed no signs of previous spawning were considered immature.

Fish which would spawn in upcoming spawning season or showed signs of previous spawning were considered mature.

1972 and 1974 data pooled in report. Sample sizes estimated by subtracting sample slizes for each

Data Table 2 Continued

\begin{tabular}{llrr} 
74-0003 & gut contents, & INCO & 36 \\
Cont'd & identification contid & RNSM & 197 \\
& & NRPK & 9 \\
& LNSK & 2 \\
& SFCD & 4 \\
& BRBT & 23 \\
& FHSC & 104 \\
& ARFL & 8
\end{tabular}

74-0008 Number:
in seine haul
ones ARCS 3
BDWT
LSCS
ARFL
OTHER

Identification:
\begin{tabular}{lr} 
ARCS & 10 \\
BDWT & 1 \\
LSCS & 13 \\
ARFL & 1 \\
OTHER \({ }^{1}\) & 60
\end{tabular}
\begin{tabular}{ll} 
ones & ARCS \\
\((\# / \mathrm{h})\) & LSCS \\
& INCO \\
& CHAR \\
& ARGR \\
& FHSC \\
& ARFL
\end{tabular}
in seine haul ones FHSC

NSS
length, fork
Identification:

N/A ARCS
LSCS
I NCO
CHAR
ARGR
FHSC
NSSB
ARFL
mm
length, total
FHSC
Morphometrics:

503
ARFL
750
34
1
280
1
503
17
19
\(7^{1}\)

ARCS

12
2
1
15
1
17
4

2 beach seine
2
1
2
1
1 beach selne

17
monofilament nylon; \(91.2 \times 2.4\)
m; six-15.2 m panels of 25 , 51, 114, 63,38, and 89 mm mesh sizes respectively (stretched mesh measure)
a) 3 m pole selne; fine nylon mesh size
b) 6 m pole seine; fine nylon mesh size c) 18 m beach selne; fine nylon mesh size.
see number
see number


7

17
4
\begin{tabular}{r}
746 \\
34 \\
\hline
\end{tabular} 2721

12
2
NS

LSCS
CHAR


NS
NS
counted by ones
NS
NS
2
species in 1972 from pooled sampled size.

Includes empty stomachs.

NS
preserved in
NS formaldehyde

NS
NS
\(N / A\)
\({ }^{1}\) OTHER - refers to coregonlds, cottids, and pleuronectids.

see numbe

NS
2

\section*{on site;}
dissected within
24 h
see number none, analysis to nearest mm
on site;
dissected within
\(24 h\)\(\quad\) NS \(\quad\)\begin{tabular}{l} 
NS
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 74-0011 \\
& \text { Cont ' } \mathrm{d}
\end{aligned}
\] & weight & 9 & \begin{tabular}{l}
ARCS \\
LSCS \\
CHAR \\
FHSC \\
ARFL
\end{tabular} & \[
\begin{aligned}
& 81 \\
& 33 \\
& 75 \\
& 95 \\
& 19
\end{aligned}
\] \\
\hline & Age: \# of annuli, scale & years & NS & NS \\
\hline & \# of annuli, otolith & years & ARCS LSCS CHAR FHSC ARFL & \[
\begin{array}{r}
306 \\
34 \\
272 \\
293 \\
19
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{ll} 
gillnet & see number \\
see number & see number
\end{tabular}

Reproduction:
\begin{tabular}{lrrrrrr} 
testes, presence/ & N/A & ARCS & 414 & NS & gillnet & see number \\
tabsence & & LSCS & 8 & NS & & \\
& & CHAR & 108 & NS & & \\
& & FHSC & 95 & NS & & \\
& & & & see number \\
testes, relative & N/A & ARCS & 154 & NS & gillnet & \\
developmental stage & & LSCS & 8 & NS & & \\
& & CHAR & 108 & NS & & \\
& & FHSC & 95 & NS & &
\end{tabular}
testes, weight
\begin{tabular}{lrrrr} 
ovaries, presence/ & N/A & ARCS & 287 & NS \\
absence & & LSCS & 26 & NS \\
& & CHAR & 159 & NS \\
& & FHSC & 153 & NS \\
& & & \\
ovaries, relative & N/A & ARCS & 152 & NS \\
developmental stage & & LSCS & 26 & NS \\
& & CHAR & 159 & NS \\
& & FHSC & 153 & NS
\end{tabular}
egg diameter
gut contents,
identification
\begin{tabular}{lrr} 
& & \\
ARCS & 344 & NS \\
LSCS & 34 & 2 \\
CHAR & 206 & NS \\
FHSC & 314 & NS
\end{tabular}


Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Speciles & No. of Samples & No. of Stations & Gear Type & \begin{tabular}{l}
Gear \\
Description
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{llll}
\(74-0011\) & gut contents, & identitication cont'd & ARFL
\end{tabular}

74-0020
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Number: \\
In gillnet
\end{tabular} & ones & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
LKTR \\
RNSM \\
NRPK \\
LNSK \\
SFCD \\
BRBT \\
FHSC \\
ARFL \\
STFL \\
OTHER \({ }^{1}\)
\end{tabular} & 93 & 46 & gillnet & \[
\begin{aligned}
& 18.3 \mathrm{~m} \text { long; } \\
& \text { six }-3.05 \mathrm{~m} \\
& \text { panels of } 38, \\
& 51,76,102,127, \\
& \text { and } 140 \mathrm{~mm} \\
& \text { mesh sizes } \\
& \text { respectively } 2
\end{aligned}
\] \\
\hline in seine haul & ones & \begin{tabular}{l}
LKWT \\
BDWT \\
LSCS \\
INCO \\
PDSM \\
RNSM \\
NPPK \\
LNSK \\
BRBT \\
FHSC \\
NSSB \\
ARFL \\
OTHER \({ }^{1}\)
\end{tabular} & \(23 ?\) & 14 & beach seine & \begin{tabular}{l}
a) 45 m long; \\
13 mm mesh size \\
b) 9.1 m long; \\
6 mm mesh size
\end{tabular} \\
\hline in trap & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
LNSK \\
BRBT \\
OTHER \({ }^{1}\)
\end{tabular} & 6 & 1 & trap net & NS \\
\hline Identification: & \(N / A\) & PCHR & 44 & 4 & see number & see number \\
\hline & & ARCS & 106 & 17 & & \\
\hline & & LKWT & 138 & 15 & & \\
\hline & & BDWT & 92 & 11 & & \\
\hline & & LSCS & 950 & 25 & & \\
\hline & & INCO & 379 & 18 & & \\
\hline & & RDWT & 1 & 1 & & \\
\hline & & LKTR & 4 & 1 & & \\
\hline & & PDSM & 3 & 1 & & \\
\hline & & RNSM & 371 & 24 & & \\
\hline & & NRPK & 8 & 4 & & \\
\hline & & LNSK & 30 & 8 & & \\
\hline & & SFCD & 21 & 5 & & \\
\hline & & BRBT & 50 & 13 & & \\
\hline & & FHSC & 275 & 17 & & \\
\hline & & NSSB & 26 & 5 & & \\
\hline & & ARFL & 59 & 11 & & \\
\hline & & \begin{tabular}{l}
STFL \\
OTHER 1
\end{tabular} & 6 & 3 & & \\
\hline
\end{tabular}

Identified to
taxonomic Class,
Order, or Family

NS none, analysis counted by ones

NS on site
taxonomic Class, Order, or Family
3.0-71.0 h

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

\begin{tabular}{lrr} 
BRBT & 77 & NS \\
FHSC & 109 & NS \\
NSSB & 73 & NS \\
ARFL & 55 & NS \\
STFL & 7 & NS
\end{tabular}
\begin{tabular}{lrr} 
PCHR & 42 & NS \\
ARCS & 106 & NS \\
LKWT & 462 & NS \\
BDWT & 334 & NS \\
LSCS & 849 & NS \\
INCO & 525 & NS \\
RDWT & 1 & 1 \\
PDSM & 3 & NS \\
RNSM & 367 & NS \\
NRPK & 180 & NS \\
LNSK & 22 & NS \\
SFCD & 20 & NS
\end{tabular}
see number see number
length, iork
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{9}{*}{welght} & \multirow[t]{9}{*}{g} & ARCS & \[
\begin{aligned}
& 138 \\
& 294
\end{aligned}
\] & NS \\
\hline & & BDWT & 170 & NS \\
\hline & & LSCS & 514 & NS \\
\hline & & INCO & 388 & NS \\
\hline & & LKTR & 16 & NS \\
\hline & & RNSM & 299 & NS \\
\hline & & NRPK & 131 & NS \\
\hline & & LNSK & 12 & NS \\
\hline & & BRBT & 39 & NS \\
\hline \multirow[t]{2}{*}{\# of gill rakers} & \multirow[t]{2}{*}{ones} & LKWT & 16 & NS \\
\hline & & BDWT & 3 & NS \\
\hline
\end{tabular}
NS see number see number
\# of pyloric caeca ones LKW

WT
15
NS
NS
see number
see number
\# of lateral lin scales
ones \(\begin{array}{ll}\text { LKWT } \\ \text { BDWT }\end{array}\)
15
NS
see number
NS
see number see number

Age:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{6}{*}{\# of annull, scale} & \multirow[t]{6}{*}{years} & ARCS & 126 \\
\hline & & LKWT & 211 \\
\hline & & BDWT & 142 \\
\hline & & LSCS & 165 \\
\hline & & INCO & 271 \\
\hline & & NRPK & 101 \\
\hline \multirow[t]{8}{*}{\# of annuli, otolith} & \multirow[t]{8}{*}{years} & LKTR & 11 \\
\hline & & RNSM & 175 \\
\hline & & SFCD & 11 \\
\hline & & BRBT & 12 \\
\hline & & FHSC & 74 \\
\hline & & NSSB & 17 \\
\hline & & ARFL & 30 \\
\hline & & STFL & 3 \\
\hline \multirow[t]{5}{*}{Reproduction: testes, presence/ absence} & & & \\
\hline & \multirow[t]{4}{*}{N/A} & PCHR & 21 \\
\hline & & ARCS & 84 \\
\hline & & LKWT & 128 \\
\hline & & BDWT & 75 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear
Deployment & Sample
Storage & & & & Data Rating & \\
\hline Deployment & Storage & Sample Analysis & Precision & Accuracy & Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{ll} 
see number & \begin{tabular}{l} 
large specimens: \\
none, analysis \\
on site; small \\
specimens: \(10 \%\) \\
formalin
\end{tabular} \\
see number & \begin{tabular}{l} 
large specimens: \\
\\
none, analysis \\
on site; small \\
specimens: \(10 \%\) \\
formalin
\end{tabular}
\end{tabular}

NS
one, analysis specimens: 10\% formalin S ite; small formalin
see number none, analysis

NS

NS
counted (for both upper and lower left arch) under magnification
counts include all
tips of branched caeca
counted from bony
shoulder girdle to caudal flexure
annuli counted with aid of a trichinoscope
sawn in half, ends
polished with car
borundum and
burned in a bunsen
flame to enhance
annuli

NS annuli

NS specimens from freshwater.
Sample sizes include specimens from freshwater and determined from weight-length relationship analysis.

Sample slze may include freshwater samples.

3 Sample size may include freshwater samples.

Two counts identified as unreliable in report.

Sample size may include freshwater samples.

Scales of PCHR proved unsuitable for ageing.

Sample sizes include specimens from freshwater.
see number none, analysis gross examination \(N / A \quad N / A \quad N / A\)
\(N / A \quad N / A\)

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear & \\
\hline No. & Parameter & & Units & Species & Samp les & Stations & Type & Description & \\
\hline
\end{tabular}

74-0020
Contid
testes, presence/
absence cont 'd
testes, relative developmental stage路
\begin{tabular}{lccc} 
ovaries, presence/ & N/A & PCHR & 14 \\
absence & & NS \\
& & ARCS & \(84 ?\) \\
& LKWT & 120 & NS \\
& BDWT & 77 & NS \\
& LSCS & \(166 ?\) & NS \\
& INCO & 164 & NS \\
& LKTR & NS \\
& RNSM & \(77 ?\) & NS \\
& NRPK & 55 & NS \\
& LNSK & 3 & NS \\
& SFCD & 4 & NS \\
& BRBT & 12 & NS \\
& & FHSC & 72 \\
& & NSFL & NS
\end{tabular}
ovaries, relative N/A PCHR \(\quad 14 \quad 2 \quad\) NS
developmental stage
\begin{tabular}{lcc} 
ARCS & \(84 ?\) & NS \\
LKWT & 120 & NS \\
BDWT & 77 & NS \\
LSCS & \(166 ?\) & NS \\
INCO & 164 & NS \\
LKTR & 5 & NS \\
RNSM & \(77 ?\) & NS \\
NRPK & 55 & NS \\
LNSK & 3 & NS \\
SFCD & 4 & NS \\
BRBT & 12 & NS \\
FHSC & 72 & NS \\
ARFL & 2 & NS
\end{tabular}

Food:
gut contents, ml PCHR 20 NS volume
\begin{tabular}{lrr} 
PCHR & 20 & NS \\
ARCS & 121 & NS \\
LKWT & 92 & NS \\
LSCS & 338 & NS \\
INCO & 184 & NS \\
RNSM & 311 & NS \\
SFCD & 10 & NS \\
BRBT & 32 & NS \\
FHSC & 81 & NS \\
ARFL & 21 & NS \\
STFL & 2 & NS
\end{tabular}

NS
NS
NS
NS
NS
NS
NS
NS
NS
NS
NS
\begin{tabular}{lrr} 
LSCS & 270 & NS \\
INCO & 200 & NS \\
LKTR & 6 & NS \\
RNSM & 157 & NS \\
NRPK & 73 & NS \\
LNSK & 8 & NS \\
SFCD & 13 & NS \\
BRBT & 17 & NS \\
FHSC & 19 & NS \\
ARFL & 4 & NS
\end{tabular}

see number full stomachs
preserved in
10\% formalin
preserved in
10\% formalin
displacement of liquid in volumetric flask
see number none, analysis
on site
gross examination on site
see number
none, analysis on site
gonads classifled
as 1 (minor deve-
lopment), 2 (moderate development), 3 (advanced
development), 4
(ripe or spawn-
ing), or 5
(spent);
Note 13
gonads classified as 1 (minor development), 2 (moderate development), 3 (advanced development), 4 (ripe or spawning) or 5 (spent); Note 13

NS
 .

NS
NS
2
Sample sizes include specimens from freshwater.
see number none, analysis
\[
\text { Note } 13
\]
mos.

NS
NS
NS 2

Sample sizes are for coastal collections only, except for FHSC (which may contain freshwater samples). Include empty stomachs.
\({ }^{\text {Gut contents of unidenti- }}\) fled whitefish ( \(n=91\) ) and cisco ( \(n=96\) ) captured in coastal waters with beach selnes were also sampled.

Data Table 2 Continued

\begin{tabular}{ll}
\begin{tabular}{l} 
Data \\
Set \\
No.
\end{tabular} & Parameter \\
\begin{tabular}{l}
\(74-0020\) \\
Cont ' \(d\)
\end{tabular} & \begin{tabular}{l} 
gut contents, \\
volume cont'd
\end{tabular}
\end{tabular}
\begin{tabular}{llrr} 
gut contents, number & ones & PCHR & 20 \\
of individuals & ARCS & 121 & NS \\
& LKWT & 92 & NS \\
& LSCS & 338 & NS \\
& INCO & 184 & NS \\
& RNSM & 311 & NS \\
& SFCD & 10 & NS \\
& BRBT & 32 & NS \\
& FHSC & 81 & NS \\
& ARFL & 21 & NS \\
& STFL & NS \\
& & 2 & NS
\end{tabular}
\begin{tabular}{lllrr} 
gut contents, & N/A & PCHR & 20 & NS \\
identification & & ARCS & 121 & NS \\
& LKWT & 92 & NS \\
& LSCS & 338 & NS \\
& INCO & 184 & NS \\
& RNSM & 311 & NS \\
& SFCD & 10 & NS \\
& BRBT & 32 & NS \\
& FHSC & 81 & NS \\
& ARFL & 21 & NS \\
& STFL & 2 & NS
\end{tabular}
\begin{tabular}{lrrrr} 
Movements: & & & \\
\# of flsh tagged & ones & ARCS & 17 & NS \\
& & LKWT & 19 & NS \\
& & BDWT & 31 & NS \\
& & LSCS & 155 & NS \\
& & INCO & 39 & NS \\
& & RNSM & 1 & 1 \\
& & LNSK & 8 & NS \\
& & BRBT & 25 & NS \\
& & FHSC & 4 & NS
\end{tabular}
\# of fish recaptured \({ }^{1}\)

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{see number} & & & & & & An additional number of RNSM ( \(n=28\) ), FHSC ( \(n=63\) ), NSSB ( \(n=34\) ), and ARFL ( \(n=7\) ) captured by selne were also examined, but may contaln freshwater data. \\
\hline & full stomachs preserved in 10\% formalin & counted by ones & NS & NS & 2 & Sample sizes are for coastal collections only, except for FHSC which may include freshwater samples. Totals include number of empty stomachs. \\
\hline & & & & & & \(1_{\text {Gut contents of }}\) unidentified whitefish ( \(n=91\) ) and cisco ( \(n=96\) ) captured in coastal waters with selnes also sampled. \\
\hline & & & & & & An additional number of RNSM ( \(n=28\) ), FHSC \((n=63)\), NSSB \((n=34)\) and ARFL \((n=7)\) captured by seines were also examined, but may contaln data from freshwater. \\
\hline \multirow[t]{2}{*}{see number} & full stomachs preserved in 10\% formalin & to spectes when possible (for fish) and usually to taxonomic Class or Order. Some invertebrates were identified by J.W. Wacasey (Arctic Blological Station) & \(N / A\) & N/A & N/A & \begin{tabular}{l}
Sample sizes are for coastal collections only, except for FHSC which may include freshwater samples. Totals include number of empty stomachs. \\
\({ }^{1}\) Gut contents of unidentified whitefish ( \(n=91\) ) and cisco ( \(n=96\) ) captured in coastal waters with selnes also sampled.
\end{tabular} \\
\hline & & & & & & An additional number of RNSM ( \(n=28\) ), FHSC ( \(n=63\) ), NSSB \((n=34)\) and ARFL \((n=7)\) captured by seines were also examined, but may contain data from freshwater. \\
\hline see number & none, analysis on site & coded vinyl floy tags inserted by means of a cartridge-fed tagging gun, a \(\dagger\) posterior base of dorsal fin & \(N / A\) & N/A & N/A & Coastal stations only. \\
\hline
\end{tabular}
\(1^{1}\) No information available.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \[
\begin{aligned}
& \text { Gear } \\
& \text { Type }
\end{aligned}
\] & Gear Description \\
\hline
\end{tabular}

74-0021

\section*{Number:}
in gillnet ones ARCS 6
6
\begin{tabular}{ll} 
monofilament & a) Winter \\
nylon gillnet & Survey: 1 \\
& panel of 30.5 \\
& \(\times 6 \mathrm{~m} 1\) and 3 \\
& panels of 15.0 \\
& \(\times 2.5 \mathrm{~m}\) of 130, \\
& 75,50, and 25 \\
& mm mesh sizes \\
& respectively
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & PCHR
ARCS
LKWT
BDWT
LSCS
RDWT
INCO
CHAR & 70 & 37 & monof ilament/ polyfilament nylon gillnet & \begin{tabular}{l}
b) Summer \\
Survey: \(60.0 \times\) \\
2.5 m ; four - \\
15 m panels of \\
25,50,75, and \\
100 mm mesh \\
sizes \\
respectively
\end{tabular} \\
\hline & & \begin{tabular}{l}
ARGR RNSM \\
LNSK \\
ARCD \\
SFCD \\
BRBT \\
FHSC \\
NSSB \\
ARFL \\
STFL
\end{tabular} & & & & stretched mesh measure); the 100 mm polyfilament \\
\hline in seine haul & ones & \begin{tabular}{l}
ARCS LKWT \\
BDWT \\
LSCS \\
CHAR \\
RNSM \\
FHSC \\
NSSB \\
ARFL \\
STFL
\end{tabular} & NS & NS & beach seine & \begin{tabular}{l}
a) \(4.6 \times 2.7 \mathrm{~m}\) with 10 mm mesh size and centre bunt of 5 mm mesh size \\
b) \(9.0 \times 1.2 \mathrm{~m}\) with 3 mm mesh size
\end{tabular} \\
\hline & & & & & pole seine & \(6.0 \times 1.0 \mathrm{~m}\) with 3 mm mesh size \\
\hline Identification: & N/A & PCHR & 1 & 1 & gillnet & see number \\
\hline & & ARCS LKWT & \[
\begin{array}{r}
1388 \\
57
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline & & BDWT & 8 & NS & & \\
\hline & & LSCS & 2845 & NS & & \\
\hline & & RDWT & 2 & NS & & \\
\hline & & INCO & 52 & NS & & \\
\hline & & CHAR & 218 & NS & & \\
\hline & & ARGR & \(9^{1}\) & NS & & \\
\hline & & RNSM & 129 & NS & & \\
\hline & & LNSK & 1 & 1 & & \\
\hline & & ARCD & 1 & 1 & & \\
\hline & & SFCD & 2 & NS & & \\
\hline & & BRBT & 6 & NS & & \\
\hline & & FHSC & 118 & NS & & \\
\hline & & ARFL & 22 & NS & & \\
\hline & & STFL & 2 & NS & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
Morphometrics: \\
length, total
\end{tabular}}} & & & & & \\
\hline & & \[
\begin{aligned}
& \text { BRBT } \\
& \text { FHSC }
\end{aligned}
\] & \[
124
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & & NSSB & 43 & NS & & \\
\hline & & ARFL & 21 & NS & & \\
\hline
\end{tabular}

set under none, analysis counted by ones
lce; depth: on site
bottom and
near under
surface of
ice; duration:
\(36.0-196.5\) h
but checked
daily when
possible; never
longer than 53
h without
checking
because of
shallow depth.
usually
perpendicular
to shore;
depth:
bottom;
duration:
initially
24 h but
reduced to
4 h and
then 2 h


Data Table 2 Continued

Data
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter Measurement & Units & Specles & No. of Samples & No. of Station \\
\hline \multirow[t]{12}{*}{\[
\begin{aligned}
& 74-0021 \\
& \text { Cont'd }
\end{aligned}
\]} & length, total contid & & STFL & 5 & NS \\
\hline & length, fork & mm & PCHR & 12 & NS \\
\hline & & & ARCS & 1493 & NS \\
\hline & & & LKWT & 91 & NS \\
\hline & & & BDWT & 11 & NS \\
\hline & & & LSCS & 2706 & NS \\
\hline & & & I NCO & 31 & NS \\
\hline & & & CHAR & 214 & NS \\
\hline & & & ARGR & 9 & NS \\
\hline & & & RNSM & NS & NS \\
\hline & & & ARCD & 1 & 1 \\
\hline & & & SFCD & 4 & NS \\
\hline
\end{tabular}

Age:
\# of annuli, scale years \begin{tabular}{llrrr} 
& ARCS & 837 & NS \\
& & LKWT & 91 & NS \\
& BDWT & NS & NS \\
& & LSCS & 518 & NS \\
& & INCO & 31 & NS \\
& & RNSM & & NS
\end{tabular}
\# of annuli, otolith years \begin{tabular}{llrlrl} 
& CHAR & 182 & NS & see number number \\
& & RNSM & 14 & NS & \\
& FHSC & 93 & NS &
\end{tabular}
\begin{tabular}{lrrrr} 
Reproduction: \\
Restes, presence/ & & & & \\
tebsence & N/A & ARCS & 661 & NS \\
& & LKWT & 31 & NS \\
& & BDWT & 5 & NS \\
& & LSCS & 1100 & NS \\
& & INCO & 21 & NS \\
& CHAR & 64 & NS \\
& & RNSM & 47 & NS \\
& & FHSC & 17 & NS \\
& & ARFL & 1 & 1 \\
testes, relative & & & & \\
developmental stage & N/A & ARCS & 661 & NS \\
& & LKWT & 31 & NS \\
& & BDWT & 5 & NS \\
& & LSCS & 1100 & NS \\
& & INCO & 21 & NS \\
& & CHAR & 64 & NS
\end{tabular}

were preserved in 10\% formalin
see number none; analysis on site
see number none, analysis on site cexcept for small specimens which were preserved in 10\% formalin)

NS
see number none, analysis
see number
see number
9:1 solution of alcohol and glycerine
method of Tesch
(1971), Bain (1974), and Mann (1974)
triple beam bal-
ance, except at
one station where a hand spring scale was utilized
annulus defined as area of crossing over of circuli followed by increased distance between circuli
in some cases, fry one year old and less were aged according to length frequency distribution.
\({ }^{1}\) Scales proved unrellable for ageing.

Some sample sizes include data from 1975.

In some cases, fry one year old and less were aged according to lengthfrequency distribution.

A small otolith sample was also taken from a number of ARCS and LSCS to compare with scale derived ages. Report also states otoliths taken from ARGR, BRBT and cod, but no data presented.

Some sample sizes may include data from 1975.
see number none, analysls on site
none, analysis on site
gonads classified
as immature, maturing, maturing green, ripe or spent;

Note 14

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 74-0021 \\
& \text { Cont'd }
\end{aligned}
\] & testes, relative developmental stage cont'd & & RNSM FHSC ARFL & \[
\begin{array}{r}
47 \\
17 \\
1
\end{array}
\] & \[
\begin{array}{r}
\text { NS } \\
\text { NS } \\
1
\end{array}
\] & & \\
\hline & ovaries, presence/ absence & N/A & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
inCO \\
CHAR \\
RNSM \\
FHSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
500 \\
16 \\
1 \\
1187 \\
24 \\
121 \\
62 \\
36 \\
7
\end{array}
\] & NS
NS
1
NS
NS
NS
NS
NS
NS & see number & see number \\
\hline & ovaries, relative developmental stage & N/A & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
iNCO \\
CHAR \\
RNSM \\
FHSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
500 \\
16 \\
1 \\
1187 \\
24 \\
121 \\
62 \\
36 \\
7
\end{array}
\] & NS
NS
1
NS
NS
NS
NS
NS
NS & see number & see number \\
\hline & Food: gut contents, volume & ml ? & \begin{tabular}{l}
ARCS \\
LKWT \\
LSCS \\
INCO \\
CHAR \\
RNSM \\
BRBT \\
FHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
277 \\
11 \\
114 \\
17 \\
85 \\
9 \\
8 \\
26 \\
\\
\\
13
\end{array}
\] & NS
NS
NS
NS
NS
NS
NS
NS
NS & see number & see number \\
\hline & gut contents, identification & N/A & PCHR ARCS LKWT BDWT LSCS I NCO CHAR RNSM BRET FHSC NSSB ARFL STFL & \[
\begin{array}{r}
4^{1} \\
999 \\
36 \\
3 \\
547 \\
42 \\
166 \\
102 \\
8 \\
43 \\
10 \\
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & \begin{tabular}{l}
Movements: \\
\# of fish tagged
\end{tabular} & ones & \[
\begin{aligned}
& \text { ARCS } \\
& \text { LSCS } \\
& \text { CHAR } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{array}{r}
74 \\
17 \\
11 \\
1
\end{array}
\] & \[
\begin{gathered}
\text { NS } \\
\text { NS } \\
\text { NS } \\
1
\end{gathered}
\] & beach selne & see number \\
\hline & \# of fish recaptured & ones & ARCS & 1 & 1 & & \\
\hline 74-0119 & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & \[
\begin{aligned}
& \text { LAMP } \\
& \text { PCHR } \\
& \text { ARCS }
\end{aligned}
\] & Note 20 & 012 & glllnet & 13,25,38,51, 63,76,89,102, 114,127, and \\
\hline
\end{tabular}
Gear Sample Data
Deployment Storage Sample Analysis Precision Accuracy Rating


An ARCS tagged Stokes Pt. 27/07/74 recovered at mouth of Peel R. 05/11/74.

Note 1 none; analysis on site

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{34}{*}{\[
\begin{aligned}
& 74-0119 \\
& \text { Cont'd }
\end{aligned}
\]} & in gillnet contid & & \begin{tabular}{l}
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
BRBT \\
ARFL \\
STFL
\end{tabular} & & - & & ```
140 mm mesh
slzes;
    Note 1
``` \\
\hline & In selne haul & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
ARFL \\
STFL
\end{tabular} & Note 20 & 13 & beach selne & Note 2 \\
\hline & in traw & ones & SFCD ARFL STFL & Note 20 & 2 & otter traw 1 & Note 5 \\
\hline & in traw & ones & LAMP ARCS LSCS RNSM SFCD NRSL & 13 & 13 & ```
Isaacs-Kidd
mid-water
trawl
``` & Note 10 \\
\hline & caught by plankton net & ones & NS & Note 20 & 38 & plankton net & ```
various sizes;
    Note 3
``` \\
\hline & caught by bottom grab & ones & NS & Note 20 & 1 & bottom grab (Ekman, Peterson or Ponar grab) & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline & Identiflcation: & \(N / A\) & LAMP & 7 & 5 & see number & see number \\
\hline & & & PCHR & 73 & 3 & & \\
\hline & & & ARCS & 603 & 26 & & \\
\hline & & & LKWT & 180 & 15 & & \\
\hline & & & BDWT & 58 & 9 & & \\
\hline & & & LSCS & 1060 & 21 & & \\
\hline & & & I NCO & 84 & 3 & & \\
\hline & & & RNSM & 489 & 20 & & \\
\hline & & & SFCD & 20 & 7 & & \\
\hline & & & BRBT & 4 & 2 & & \\
\hline & & & NRSL & 1 & 1 & & \\
\hline & & & ARFL & \[
20
\] & \[
12
\] & & \\
\hline & & & STFL & \[
34
\] & \[
6
\] & & \\
\hline & \multirow[t]{4}{*}{Morphometrics: length, total} & mm & LAMP & 7 & 5 & see number & see number \\
\hline & & & BRBT & 4 & 2 & & \\
\hline & & & ARFL & \[
20
\] & 12 & & \\
\hline & & & STFL & 34 & 6 & & \\
\hline & length, fork & mm & PCHR & 73
4701 & 23 & see number & see number \\
\hline & & & ARCS & 470 & 20
15 & & \\
\hline & & & BDWT & 58 & 9 & & \\
\hline & & & LSCS & 1060 & 21 & & \\
\hline & & & I NCO & 84 & 3 & & \\
\hline & & & RNSM & 489 & 20 & & \\
\hline & & & SFCD & 20 & 7 & & \\
\hline & & & NRSL & 1 & 1 & & \\
\hline & \multirow[t]{3}{*}{weight} & g & PCHR & 73 & 3 & see number & see number \\
\hline & & g & ARCS & 341 & 12 & & \\
\hline & & & LKWT & 122 & 12 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}

Note 2 none, analysis counted by ones
NS on site

Note
none, analysis
counted by ones
NS
NS
2

Note \(10 \quad 10 \%\) formalin counted by one
NS
NS
2
LKWT, NSSB also captured (Galbralth and Hunter 1975).
see number
none, analysis Note 4
\(N / A \quad N / A \quad N / A\)
on site, or
10\% formalin;
mid-water trawl
samples in 10\%
formalin
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS \\
\hline
\end{tabular}
\({ }^{1}\) An additional 131 larval/
juvenlle ARCS measured to
the nearest 0.1 mm .

10\% formalin; Note 17
\begin{tabular}{cccc} 
counted by ones & NS & NS & 2 \\
counted by ones & NS & NS & N/A \\
Note 4 & N/A & N/A & N/A
\end{tabular}

NS
10\% formalin
counted by ones
NS
NS
2

NS
10\% formalin
counted by ones
A

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Spectes & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 74-0119 \\
& \text { Cont'd }
\end{aligned}
\] & welght contid & & \begin{tabular}{l}
BDWT \\
LSCS \\
INCO \\
RNSM \\
SFCD \\
BRBT \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
47 \\
875 \\
84 \\
439 \\
1 \\
4 \\
17 \\
134
\end{array}
\] & \[
\begin{array}{r}
7 \\
14 \\
3 \\
10 \\
1 \\
2 \\
10 \\
6
\end{array}
\] & & \\
\hline - & \begin{tabular}{l}
Age: \\
\# of annull, scale
\end{tabular} & years & ARCS LKWT BDWT LSCS | NCO RNSM & \[
\begin{aligned}
& 65 \\
& 43 \\
& 16 \\
& 92 \\
& 32 \\
& 49
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
7 \\
3 \\
12 \\
3 \\
4
\end{array}
\] & see number & see number \\
\hline & \# of annuli, otolith & years & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
BRBT \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
66 \\
43 \\
16 \\
98 \\
32 \\
50 \\
2 \\
5 \\
16
\end{array}
\] & \[
\begin{array}{r}
10 \\
7 \\
3 \\
12 \\
3 \\
4 \\
1 \\
5 \\
3
\end{array}
\] & see number & see number \\
\hline & Reproduction: testes, presence/ absence & N/A & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
SFCD \\
BRBT \\
ARFL \\
STFL
\end{tabular} & 35
154
68
21
416
57
182
2
3
8
26 & \[
\begin{array}{r}
2 \\
10 \\
10 \\
3 \\
4 \\
2 \\
8 \\
1 \\
1 \\
5 \\
4
\end{array}
\] & see number & see number \\
\hline & testes, relatlve developmental stage & \(N / A\) & \[
\begin{aligned}
& \text { LSCS } \\
& \text { RNSM }
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1
\end{aligned}
\] & gll Inet & see number \\
\hline & testes, slze & mm & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT } \\
& \text { LSCS } \\
& \text { INCO } \\
& \text { RNSM } \\
& \text { ARFL } \\
& \text { STFL }
\end{aligned}
\] & \[
\begin{array}{r}
35 \\
111 \\
21 \\
5 \\
410 \\
1 \\
171 \\
3 \\
7
\end{array}
\] & \[
\begin{array}{r}
2 \\
9 \\
8 \\
3 \\
14 \\
1 \\
7 \\
3 \\
3
\end{array}
\] & see number & see number \\
\hline & testes, weight & g & \begin{tabular}{l}
LSCS \\
STFL
\end{tabular} & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & ovarles, presence/ absence & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
36 \\
131 \\
49 \\
23 \\
292 \\
25 \\
187 \\
4 \\
7
\end{array}
\] & \[
\begin{array}{r}
2 \\
10 \\
7 \\
4 \\
12 \\
2 \\
10 \\
.3 \\
2
\end{array}
\] & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & Note 18 & annuli counted with ald of microscope projector & NS & NS & 2 & See below. \\
\hline see number & Note 18 & gadid otoliths split to reveal annuli; salmonid otollths used 'as is' & NS & NS & 2 & Some unaged scale/otolith samples may exist. In addition, 1 ARCS, 1 LKWT, 1 BDWT, 2 LSCS, 9 RNSM, 5 SFCD and 4 ARFL were aged but no method given. \\
\hline see number & none, analysis on site; or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7 & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & testes width measured with calipers at widest polnt of excised organ & NS & NS & 2 \\
\hline see number & none, analysis on site, or \(10 \%\) formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or \(10 \%\) formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & N/A \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & - Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

74-0119

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Food: gut contents, & N/A & ARCS & 14 & 1 & see number & see number \\
\hline identification & & LKWT & 11 & 2 & & \\
\hline & & BDWT & 5 & 1 & & \\
\hline & & LSCS & 6 & 1 & & \\
\hline & & INCO & 14 & 1 & & \\
\hline & & RNSM & 3 & 3 & & \\
\hline & & BRBT & 2 & 1 & & \\
\hline Parasitology: & & & & & & \\
\hline presence/absence, & \(N / A\) & ARCS & 1 & 1 & see number & see number \\
\hline by organ & & LSCS & 4 & 3 & & \\
\hline
\end{tabular}

75-0004

\section*{Number:}
in gillne
\begin{tabular}{ll} 
ones & PCHR \\
(\#/h/ & ARCS \\
stand- & LKWT \\
ard & BDWT \\
net & LSCS \\
length) & INCO \\
& RNSM \\
& NRPK \\
& LNSK \\
& SFCD \\
& BRBT \\
& FHSC \\
& ARFL \\
& OTHER
\end{tabular}
in seine haul
\begin{tabular}{|c|c|}
\hline ones & ARCS \\
\hline (\#) & LKWT \\
\hline haul/ & BDWT \\
\hline stand & LSCS \\
\hline ard & INCO \\
\hline net & RNSM \\
\hline length \({ }^{1}\) & ) SFCD \\
\hline & BRBT \\
\hline & FHSC \\
\hline & NSSB \\
\hline & ARFL \\
\hline & OTHER \({ }^{2}\) \\
\hline
\end{tabular}

14
68
beach seine
a) 30.8 m long; 6.5 mm mesh size (stretched mesh measure)
b) 9.6 m long; 0.64 mm mesh size (stretched mesh measure)
in trawl
ones \begin{tabular}{c} 
LAMP \\
\\
\\
\\
\\
\\
\\
\\
\\
RSCS \\
\\
\\
\\
\\
\\
\\
\\
\end{tabular}
1.1

8
bottom trawl
\(77.6 \times 2.4 \mathrm{~m} ;\) five- 15.5 m panels of 25 , \(50,75,100\), and 125 mm mesh sizes respectively (stretched mesh measure)
mouth of \(2.5 x\)
\(1.6 \mathrm{~m} ; 7.4 \mathrm{~m}\) long; 6.5 mm mesh size (stretched mesh measure)

\begin{tabular}{clll} 
see number none, analysis & gonads classified & NS & NS \\
on site, or & from 1 (immature) \\
\(10 \%\) formalin; & to 9 (recovering \\
Note 17 & witholdeggs); \\
& Note 7
\end{tabular}
\begin{tabular}{lllll} 
see number & none, analysis & average of 5 eggs & NS & NS \\
& on site, or & measured with dial & & \\
& \(10 \%\) formalin; & calipers to near- &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; & Note 8 & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline & Note 17 & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & Note 9 & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline \begin{tabular}{l}
set \\
duration: \\
3-29 h
\end{tabular} & none, analysis on site & counted by ones & NS & NS & 2 & \({ }^{1}\) Coregonids \\
\hline
\end{tabular}

\begin{tabular}{lll} 
bottom tows; none, analysis counted by ones & NS & NS \\
tow speed \\
approximately & & \begin{tabular}{l} 
1ammodytes sp. and \\
4.8 kph
\end{tabular}
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}

\begin{tabular}{lll} 
Gear & Sample \\
Deployment & Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy Rating \(\quad\) Remarks
bottom tows
(approxi-
mately 0.1 .5
m off bottom);
tow duration
of 20 min .;
tow velocity
approximately
\(3.7-5.6 \mathrm{kph}\)
\begin{tabular}{|c|c|c|}
\hline see number & none, analysis on site, or 5\% formalin & N.J. Willmovsky, Institute of Animal Resource Ecology, Unlversity of British Columbia, is credited for identifying questionable fish \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site & \(N S^{1}\) & NS & NS & 2 & \(1_{\text {Referred }}\) to as fork length in report which also states length was measured on all specimens captured. No data provided for LAMP, BRBT, NSSB or ARFL, however. \\
\hline & & & & & & Sample size determined from length-frequency distributions. \\
\hline see number & none, analysis on site & & NS & NS & 2 & Sample slze determined from length-frequency distributions. \\
\hline & & & & & & Report states length was measured on all specimens captured. No data provided for PCHR, LKWT, BDWT, INCO, NRPK, LNSK, ARCD, SFCD, Ammodytes sp., or unidentified coregonids. \\
\hline see number & ```
none, analysis
on site (in
field
laboratory)
``` & NS & NS & NS & 2 & 'Report states fish weights measured during detalled laboratory examinatlons. However, no data is presented. \\
\hline see number & 100\% glycerine & N/A & N/A & N/A & N/A & \({ }^{1}\) No analysis performed because of time and budgetary constraints. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Da†a} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

75-0004
Cont'd
Reproduction:
testes,
absence

N/A NS absence

NS
NS
see number
see number
testes, relative developmental stage

N/A NS
NS
NS
see number see number
ovaries, presence/
absence

N/A NS
NS
NS
see number
see number
ovaries, relative
N/A developmental stage \({ }^{1}\)

NS
NS
NS
see number
see number
egg diameter
mm
ARCS
NS
NS
see number
NS
see number

Food:
gut contents,
identification


ARCS
LKWT
BDWT
LSCS
INCO
RNSM
BRBT
FHSC
ARFL
59
\begin{tabular}{rr}
59 & NS \\
6 & NS \\
1 & 1 \\
35 & NS \\
13 & NS \\
40 & NS \\
4 & NS \\
1 & 1 \\
1 & 1
\end{tabular}
see number
see number

75-0024
Number:
in gillnet ones \begin{tabular}{ll} 
& PCHR \\
& ARCS \\
& LKWT \\
& BDWT \\
& LSCS \\
& INCO \\
& RNSM \\
& BRBT \\
& FHSC \\
& ARFL \\
& STFL
\end{tabular}
\begin{tabular}{cccc} 
In trap & none & NS & NS \\
& & & \\
Identification: & N/A & PCHR & 4 \\
& & ARCS & 1 \\
& LKWT & 1 & 1 \\
& BDWT & 1 & 1 \\
& LSCS & 26 & 1 \\
& INCO & 17 & 2 \\
& RNSM & 3 & 2 \\
& BRBT & 1 & 2 \\
& & & \\
& & &
\end{tabular}

\section*{}
\begin{tabular}{cllll} 
Gear \\
Deployment & Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis \(\quad\) Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & \begin{tabular}{l}
none, analysis on site (in \\
fleld \\
laboratory)
\end{tabular} & NS & N/A & N/A & N/A & \({ }^{1}\) Data not given in report. \\
\hline see number & none, analysis on site (in field laboratory) & gonads of mature fish classifled as ripe, spawned out, green, or nonspawners; Note 15 & NS & NS & N/A & \({ }^{1}\) Data not given in report. However, no ripe specimens captured. \\
\hline see number & none, analysis on site (in fleld (aboratory) & NS & N/A & N/A & N/A & \({ }^{1}\) Data not given in report. \\
\hline see number & \begin{tabular}{l}
none, analysis \\
on site (In \\
fleld \\
laboratory)
\end{tabular} & \begin{tabular}{l}
gonads of mature \\
fish classified as \\
ripe, spawned out, \\
green or non- \\
spawners; \\
Note 15
\end{tabular} & NS & NS & N/A & 'Data not given in report. However, no ripe specimens captured. \\
\hline see number & \begin{tabular}{l}
none, analysis \\
on site (in \\
field \\
laboratory)
\end{tabular} & 10 large eggs from green females were lined up in a row, the combined length measured, and an average calculated & NS & NS & \(N / A\) & Length ranges are referred to In report for ARCS and LSCS. No information on other species. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & \begin{tabular}{l}
none, analysis on site (in \\
fleld \\
laboratory)
\end{tabular} & \begin{tabular}{l}
contents identi- \\
fied to taxonomic order
\end{tabular} & N/A & N/A & N/A & Data In report pooled over 1972, 1974, and 1975. Sample sizes estimated by subtracting sample sizes for each specles in 1972 and 1974 from pooled sample slze. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
depth: 1.0 none, analysis counted by ones & NS & NS
\end{tabular} \begin{tabular}{l} 
Mesh size given is \\
\(-4.2 \mathrm{~m} ;\) set on site \\
under ice. \\
set duration:
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline NS & NS' & NS & NS & NS & N/A & Report states that traps proved to be inefficlent. \\
\hline see number & none; analysis on site & \begin{tabular}{l}
McPhail and \\
Lindsey (1970)?
\end{tabular} & \(N / A\) & N/A & N/A & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement \({ }^{\text {¢ }}\) & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
75-0024
Cont \({ }^{\prime} \mathrm{d}\)
\begin{tabular}{lll}
\begin{tabular}{ll} 
ovaries, presence/ & N/A \\
absence
\end{tabular} & \begin{tabular}{l} 
PCHR \\
INCO \\
\\
\end{tabular} & \\
FHSC
\end{tabular}

\section*{Food:}
gut contents,
identification
N/A
INCO
16
1
gilinet
see number

75-0025
Number:
in gilinet ones \begin{tabular}{l} 
PCHR \\
\\
\\
\\
\\
ARCS \\
FHSC
\end{tabular}
. 6
6
monofilament
ny lon gillnet
a) Winter Survey: 60x2.5 m ; four - \(15 \times\) 2.5 m panels of 25,50,75, and 100 mm mesh sizes
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment \(\dagger\) & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Da†a Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site & NS & NS & NS & 2 \\
\hline see number & none, analysis on site & NS & NS & NS & 2 \\
\hline see number & none, analysis on site & NS & NS & NS & 2 \\
\hline & & & & & \\
\hline see number & none, analysis on site & gross examination & \(N / A\) & N/A & N/A \\
\hline see number & none, analysis on site & \begin{tabular}{l}
gonads classified as 1 (minor development), 2 (moderate development), 3 (advanced development), 4 (ripe or spawning) or 5 (spent); \\
Note 13
\end{tabular} & NS & NS & 2 \\
\hline see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline see number & none, analysis on site & \begin{tabular}{l}
gonads classified as 1 (minor development), 2 (moderate development), 3 (advanced development), 4 (ripe or spawning) or 5 (spent); \\
Note 13
\end{tabular} & NS & NS & 2 \\
\hline see number & none, analysis on site & presence of LSCS in guts noted & N/A & \(N / A\) & N/A \\
\hline set under ice; se† duration: 36-72 h & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 75-0025 \\
& \text { Cont'd }
\end{aligned}
\] & in gillnet & cont \({ }^{\text {d }}\) d & ones & \begin{tabular}{l}
LAMP PCHR ARCS LKWT BDWT \\
LSCS \\
I NCO \\
CHAR \\
CPLN \\
RNSM \\
NRPK \\
SFCD \\
FHSC \\
ARFL \\
STFL
\end{tabular} & 19 & \(6^{1}\) & monofilament nylon gillnet? & b) Summer Survey; as above? \({ }^{2}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline in seline haul & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
RNSM \\
FHSC \\
STFL
\end{tabular} & NS & \begin{tabular}{l}
see \\
remarks
\end{tabular} & beach seine
pole seine & \begin{tabular}{l}
a) \(46 \times 2.7 \mathrm{~m}\); with 10 mm mesh size and centre bunt of 5 mm mesh size \\
b) \(9.0 \times 1.2 \mathrm{~m}\) with 3 mm mesh size \(6.0 \times 1.0 \mathrm{~m}\) with 3 mm mesh size
\end{tabular} \\
\hline in trawl & ones & none & NS & NS & circular trawl & 1.0 m diameter; 0.5 mm mesh bag \\
\hline in trawl & \begin{tabular}{l}
ones \\
(\#/5 \\
min)
\end{tabular} & FHSC & NS & \(15^{1}\) & bottom trawl & \[
\begin{aligned}
& 40 \times 40 \mathrm{~cm} \\
& \text { throat; } 1.0 \mathrm{~mm} \\
& \text { mesh bag }
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline on long line & N/A & none & NS & NS & halibut ground line & \begin{tabular}{l}
30 m length; \\
20 baited
\end{tabular} \\
\hline & & & & & & single barb hooks \((1.5 \mathrm{~cm}\) firm barb to shank), each attached by a 40 cm nylon leader \\
\hline \multirow[t]{15}{*}{Identification:} & \(N / A\) & LAMP & 3 & & gillnet & see number \\
\hline & & PCHR & 10 & & & \\
\hline & & ARCS & 252 & & & \\
\hline & & LKWT & 3 & & & \\
\hline & & BDWT & 10 & & & \\
\hline & & LSCS & 669 & & & \\
\hline & & INCO & 10 & & & \\
\hline & & CHAR & 1 & & & \\
\hline & & CPLN & 3 & & & \\
\hline & & RNSM & 27 & & & \\
\hline & & NRPK & 1 & & & \\
\hline & & SFCD & 2 & & & \\
\hline & & FHSC & 36 & & & \\
\hline & & ARFL & 5 & & & \\
\hline & & STFL & 4 & & & \\
\hline
\end{tabular}

set duration: usually 1.0 h
see remarks
none, analysis counted by ones on site
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measuremen \(\dagger\) & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Spectes & Samples & Stations & Type & Description \\
\hline
\end{tabular}

75-0025 Cont'd
Morphometrics:
length, total

LAMP 3
NS see remarks N/A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline length, fork & mm & PCHR & NS & NS & gillinet & see number \\
\hline & & CPLN & 4 & NS & & \\
\hline & & SFCD & 2 & NS & & \\
\hline
\end{tabular}
\# of annult, otolith years \begin{tabular}{llrrrr} 
OPLN & 1 & 1 & see number & see number \\
& RNSM & 14 & NS & &
\end{tabular}

Reproduction: testes, presence/ absence

N/A \(P L\)
3 NS
see number see number
testes, relative N/A CPLN 3 NS see number see number developmental stage
ovarles, presence/
absence
ovarles, relative
developmental stage

Food:
gut contents,
\(N / A\)
Identification

Movements:
\# of fish tagged ones see remarks NS NS selne see number
\# of fish recaptured ones ARCS 2

75-0043
Number:
in gillnet
ones
PCHR
ARCS
LKWT
BDWT
LSCS
INCO

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(N / A\) & \begin{tabular}{l}
none, analysis on site (except for small \\
specimens which were preserved in \(10 \%\) formalin)
\end{tabular} & NS & NS & NS & 2 & \begin{tabular}{l}
Attached to LSCS captured in gillnet. \\
Most length data in report appears to be from 1974.
\end{tabular} \\
\hline see number & none, analysis on site (except for small specimens which were preserved in \(10 \%\) formalin & NS & NS & NS & 2 & Most length data in report appears to be from 1974. \\
\hline see number & 9:1 solution of alcohol and glycerine & Tesch (1971), Bain (1974), and Mann (1974) & NS & NS & 2 & Most age data in report appears to be from 1974. \\
\hline see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & Most data presented in report from 1974. \\
\hline see number & none, analysis on site & \begin{tabular}{l}
gonads classified as immature, maturing, maturing green, ripe, or spent; \\
Note 14
\end{tabular} & NS & NS & 2 & Most data presented in report from 1974. \\
\hline see number & none, analysis on site & gross examination & N/A & \(N / A\) & \(N / A\) & Most data presented in report from 1974. \\
\hline see number & none, analysis on site & \begin{tabular}{l}
gonads classified as immature, maturing, maturing green, ripe or spent; \\
Note 14
\end{tabular} & NS & NS & 2 & Most data presented in report from 1974. \\
\hline see number & 10\% formalin & Identified to taxonomic order, family, or in some cases spectes & \(N / A\) & N/A & N/A & Most data presented in report from 1974. \\
\hline see number & & Petersen disc or Floy tags inserted below posterlor margln of the dorsal fin & NS & NS & \(N / A\) & Tagged specles included: ARCS, BDWT, LSCS, INCO, CHAR, and FHSC. Sample sizes not given for 1975. \\
\hline NS & & - & \(N / A\) & \(N / A\) & \(N / A\) & An ARCS tagged at Herschel 1s. in 1974 recaptured at Shingle Pt. fall 1975. Another ARCS tagged at King Pt. , 30/07/75 recaptured in Peel River, Sept. 1975. \\
\hline a) surface, mid-water, and bottom sets; set duration & none, analysis on site & counted by ones & NS & NS & 2 & Suspected that catches for a) (Kugmallit Bay) were low because captured fish eaten by seals or other fishes. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Unlts & Spectes & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 75-0043 \\
& \text { Cont'd }
\end{aligned}
\] & In gillnet cont'd & & RNSM BRBT FHSC ARFL STFL & & & & \begin{tabular}{l}
b) \(100 \times 2 \mathrm{~m}\); \\
38 mm mesh size \\
c) \(100 \times 2 \mathrm{~m}\); \\
100 mm mesh size
\end{tabular} \\
\hline & Identification: & \(N / A\) & PCHR & 32 & 2 & gillnet & see number \\
\hline & & & ARCS & 305 & 2 & & \\
\hline & & & LKWT & 81 & 1 & & \\
\hline & & & BDWT & 95 & 1 & & \\
\hline . & & & LSCS & 49 & 1 & & \\
\hline & & & I NCO & 30 & 1 & & \\
\hline & & & RNSM & 15 & 1 & . & \\
\hline & & & BRBT & 1 & 1 & & \\
\hline & & & FHSC & 52 & 1 & & \\
\hline & & & ARFL & 4 & 1 & & \\
\hline & & & STFL & 94 & 1 & & \\
\hline & Morphometrlcs: length, total & cm & BRBT & . 1 & 1 & gillnet & see number \\
\hline & & & FHSC & 52 & \[
1
\] & gillnet & see number \\
\hline & & & ARFL & 4 & 1 & & \\
\hline & & & STFL & 94 & 1 & & \\
\hline & length, fork & cm & PCHR & 32 & & gillnet & see number \\
\hline & & & ARCS & 305 & \[
2
\] & gllnet & see number \\
\hline & & & LKWT & 81 & 1 & & \\
\hline & & & BDWT & 95 & 1 & & \\
\hline & & & LSCS & 49 & 1 & & \\
\hline & & & INCO & \[
30
\] & 1 & & \\
\hline & & & RNSM & \[
15
\] & 1 & & \\
\hline \multirow[t]{31}{*}{75-0051} & \multirow[t]{12}{*}{Number in gillnet} & \multirow{12}{*}{ones} & \multirow[b]{12}{*}{\begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
NRPK \\
SFCD \\
BRBT \\
ARFL \\
STFL
\end{tabular}} & \multirow{12}{*}{Note 20} & \multirow{12}{*}{17} & \multirow{12}{*}{gll Inet} & \multirow{12}{*}{```
38,63,89,114,
and }140\textrm{mm
mesh sizes;
    Note 1
```} \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & \multirow[t]{6}{*}{In selne haul} & \multirow[t]{6}{*}{ones} & ARCS & \multirow[t]{6}{*}{12?} & \multirow[t]{6}{*}{6} & \multirow[t]{6}{*}{beach selne} & \multirow[t]{6}{*}{Note 2} \\
\hline & & & LKWT & & & & \\
\hline & & & BDWT & & & & \\
\hline & & & LSCS & & & & \\
\hline & & & I NCO & & & & \\
\hline & & & RNSM & & & & \\
\hline & \multirow[t]{5}{*}{in trawl} & \multirow[t]{5}{*}{ones} & & \multirow[t]{5}{*}{\(24 ?\)} & \multirow[t]{5}{*}{14} & \multirow[t]{5}{*}{otter trawl} & \multirow[t]{5}{*}{Note 5} \\
\hline & & & \[
\begin{aligned}
& \text { RNSM } \\
& \text { ARCD }
\end{aligned}
\] & & & & \\
\hline & & & ELPT & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline & \multirow[t]{8}{*}{In trawl} & \multirow[t]{8}{*}{ones} & LAMP ARCD & \multirow[t]{8}{*}{22} & \multirow[t]{8}{*}{22} & \multirow[t]{8}{*}{Isaacs-Kidd mid-water trawl} & \multirow[t]{8}{*}{Note 10} \\
\hline & & & SLEB & & & & \\
\hline & & & ASSC & & & & \\
\hline & & & FHSC & & & & \\
\hline & & & BESC? & & & & \\
\hline & & & RBSC & & & & \\
\hline & & & ARAF & & & & \\
\hline & & & DSSF & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}
b) perpendicular
to shore; set
duration 24 h
c) perpendicular
to shore; set
duration 24 h
see number none, analysi
NS on site
see number
see number

NS

NS

NS

NS

NS

NS

NS

NS

NS
NS on site

Note 5 none, analysis on site
counted by ones
NS

NS
NS
counted by ones

\(10 \%\) formalin

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data & & & & & & & & \\
\hline Set & & Measurement \(\dagger\) & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{ll} 
75-0051 & BTSF \\
Cont'd & FLSF \\
& OTHER \({ }^{1}\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline in bottom dredge & ones & NS & 24 & 24 & bottom dredge & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline caught in plankton net & ones & NS & Note 20 & 25 & plankton net & various sizes; Note 3 \\
\hline caught by bottom grab & ones & NS & Note 20 & 24 & bottom grab (Ekman, Peterson, and Ponar grabs) & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline \multirow[t]{15}{*}{Identification:} & \multirow[t]{15}{*}{\(N / A\)} & LAMP & 1 & 1 & \multirow[t]{15}{*}{see number} & \multirow[t]{15}{*}{see number} \\
\hline & & PCHR & 187 & 9 & & \\
\hline & & ARCS & 245 & 14 & & \\
\hline & & LKWT & 53 & 9 & & \\
\hline & & BDWT & 106 & 11 & & \\
\hline & & LSCS & 877 & 19 & & \\
\hline & & INCO & 196 & 14 & & \\
\hline & & RNSM & 194 & 16 & & \\
\hline & & NRPK & 2 & 2 & & \\
\hline & & ARCD & 30 & 6 & & \\
\hline & & SFCD & 7 & 1 & & \\
\hline & & BRBT & 10 & 5 & & \\
\hline & & ELPT & 3 & 2 & & \\
\hline & & ARFL & 56 & 8 & & \\
\hline & & STFL & 10 & 5 & & \\
\hline \multirow[t]{4}{*}{Morphometrics: leng†h, to†al} & \multirow[t]{4}{*}{mm} & LAMP & 1 & 1 & \multirow[t]{4}{*}{see number} & \multirow[t]{4}{*}{see number} \\
\hline & & BRBT & 10 & 5 & & \\
\hline & & ARFL & 56 & 8 & & \\
\hline & & STFL & 10 & 5 & & \\
\hline \multirow[t]{10}{*}{length, fork} & \multirow[t]{10}{*}{mm} & PCHR & 185 & 9 & \multirow[t]{10}{*}{see number} & \multirow[t]{10}{*}{see number} \\
\hline & & ARCS & 245 & 14 & & \\
\hline & & LKWT & 53 & 9 & & \\
\hline & & BDWT & 106 & 11 & & \\
\hline & & LSCS & 874 & 19 & & \\
\hline & & INCO & 196 & 14 & & \\
\hline & & RNSM & 193 & 16 & & \\
\hline & & NRPK & 2 & 2 & & \\
\hline & & ARCD & 30 & 6 & & \\
\hline & & SFCD & 7 & 1 & & \\
\hline \multirow[t]{14}{*}{weight} & \multirow[t]{14}{*}{g} & LAMP & 1 & 1 & \multirow[t]{14}{*}{see number} & \multirow[t]{14}{*}{see number} \\
\hline & & PCHR & 176 & 9 & & \\
\hline & & ARCS & 204 & 14 & & \\
\hline & & LKWT & 53 & 9 & & \\
\hline & & BDWT & 83 & 10 & & \\
\hline & & LSCS & 498 & 17 & & \\
\hline & & 1 NCO & 196 & . 14 & & \\
\hline & & RNSM & 186 & 13 & & \\
\hline & & NRPK & 2 & 1 & & \\
\hline & & ARCD & 30 & 6 & & \\
\hline & & SFCD & 7 & 1 & & \\
\hline & & BRBT & 9 & 5 & & \\
\hline & & ARFL & 56 & 8 & & \\
\hline & & STFL & 9 & 4 & & \\
\hline \multicolumn{7}{|l|}{Age:} \\
\hline \# of annuli, scale & \multirow[t]{5}{*}{years} & PCHR & 24 & 4 & \multirow[t]{5}{*}{see number} & \multirow[t]{5}{*}{see number} \\
\hline & & ARCS & 17 & 4 & & \\
\hline & & BDWT & 23 & 1 & & \\
\hline & & LSCS & 16 & 3 & & \\
\hline & & INCO & 6 & 1 & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline NS & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline NS & 10\% formalin & counted by ones & NS & NS & 2 \\
\hline NS & 10\% formalin & counted by ones & NS & NS & \(N / A\) \\
\hline see number & none, analysis on site, or 10\% formalin & Note 4 & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none; analysis on site, or 10\% formalin Note 17 & to nearest mm & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest mm & NS & NS & 2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish <25 g; to nearest g for fish between 25 and 250 g ; to nearest 10 g for fish >250 g & NS & NS \\
\hline
\end{tabular}
annuli counted
with aid of a
microscope
projector

Unaged scale samples may exist for PCHR, ARCS, LSCS, and INCO.

See below.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measuremen \(\dagger\) \\
Parameter
\end{tabular} & Units & Specles & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& \text { 75-0051 } \\
& \text { Cont'd }
\end{aligned}
\] & \# of annuli, otolith & years & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
ARCD \\
SFCD \\
BRBT \\
ELPT \\
ARFL \\
STFL
\end{tabular} & 61
139
31
45
394
118
137
26
5
2
1
21
7 & \[
\begin{array}{r}
9 \\
12 \\
5 \\
10 \\
11 \\
11 \\
13 \\
6 \\
1 \\
2 \\
1 \\
6 \\
3
\end{array}
\] & see number & see number \\
\hline & ```
Reproduction:
    testes, presence/
    absence
``` & \(N / A\) & LAMP PCHR ARCS LKWT BDWT LSCS INCO RNSM ARCD SFCD BRBT ARFL STFL & \[
\begin{array}{r}
1 \\
96 \\
99 \\
24 \\
28 \\
274 \\
97 \\
115 \\
19 \\
2 \\
3 \\
38 \\
3
\end{array}
\] & \[
\begin{array}{r}
1 \\
6 \\
13 \\
5 \\
7 \\
14 \\
10 \\
10 \\
5 \\
1 \\
3 \\
7 \\
2
\end{array}
\] & see number & see number \\
\hline & testes, relative developmental stage & \(N / A\) & LAMP PCHR ARCS LKWT BDWT LSCS INCO RNSM ARCD BRBT ARFL & \[
\begin{array}{r}
1 \\
4 \\
10 \\
1 \\
7 \\
67 \\
50 \\
9 \\
3 \\
3 \\
5
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 6 \\
& 1 \\
& 5 \\
& 9 \\
& 8 \\
& 6 \\
& 2 \\
& 3 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline , & testes, size & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS
\end{tabular} & \[
\begin{array}{r}
76 \\
72 \\
23 \\
19 \\
219
\end{array}
\] & \[
\begin{array}{r}
6 \\
13 \\
5 \\
3 \\
11
\end{array}
\] & see number & see number \\
\hline & . & & \begin{tabular}{l}
INCO \\
RNSM \\
ARCD \\
SFCD \\
BRBT \\
STFL
\end{tabular} & \[
\begin{array}{r}
48 \\
73 \\
15 \\
2 \\
1 \\
3
\end{array}
\] & \[
\begin{aligned}
& 7 \\
& 6 \\
& 4 \\
& 1 \\
& 1 \\
& 2
\end{aligned}
\] & & \\
\hline & testes, weight & g & PCHR ARCS LKWT BDWT LSCS INCO RNSM & \[
\begin{array}{r}
34 \\
39 \\
11 \\
19 \\
116 \\
18 \\
48
\end{array}
\] & \[
\begin{array}{r}
4 \\
11 \\
3 \\
3 \\
9 \\
4 \\
4
\end{array}
\] & see number & see number \\
\hline & ovaries, presence/ absence & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
ARCD
\end{tabular} & \[
\begin{array}{r}
79 \\
84 \\
23 \\
6 \\
210 \\
75 \\
59 \\
9
\end{array}
\] & \[
\begin{array}{r}
8 \\
10 \\
6 \\
5 \\
12 \\
9 \\
8 \\
3
\end{array}
\] & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{ccccc} 
see number & none, analysis & gonads classified & NS & NS \\
on site, or & from 1 (immature) & & \\
& fo formalin; & to (recovering \\
& Note 17 & witholdeggs); \\
& Note 7
\end{tabular}
\begin{tabular}{ll} 
see number & none, analysis \\
on site, or \\
& \(10 \phi\) formalin; \\
& Note 17
\end{tabular}
\begin{tabular}{lll} 
testes width mea- & NS & NS \\
sured with cali- & \\
pers at widest & \\
point of excised & & \\
organ & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Da†a Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 75-0051 \\
& \text { Cont 'd }
\end{aligned}
\] & ovaries, presence/ absence cont'd & & SFCD ARFL STFL & \[
\begin{array}{r}
5 \\
16 \\
5
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 4 \\
& 2
\end{aligned}
\] & & \\
\hline & ovaries, relative developmental stage & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
ARCD \\
ARFL
\end{tabular} & \[
\begin{array}{r}
7 \\
6 \\
8 \\
5 \\
24 \\
33 \\
12 \\
6 \\
5
\end{array}
\] & \[
\begin{aligned}
& 4 \\
& 3 \\
& 3 \\
& 4 \\
& 7 \\
& 7 \\
& 6 \\
& 2 \\
& 3
\end{aligned}
\] & see number & see number \\
\hline & ovaries, welght & g & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
SFCD
\end{tabular} & \[
\begin{array}{r}
22 \\
36 \\
9 \\
3 \\
152 \\
31 \\
13 \\
1
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 8 \\
& 2 \\
& 3 \\
& 8 \\
& 6 \\
& 5 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & egg diameter & mm & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT } \\
& \text { LSCS } \\
& \text { INCO } \\
& \text { RNSM } \\
& \text { ARCD } \\
& \text { SFCD } \\
& \text { STFL }
\end{aligned}
\] & 63
65
16
4
189
46
25
1
5
5 & \[
\begin{array}{r}
8 \\
10 \\
6 \\
3 \\
10 \\
8 \\
6 \\
1 \\
1 \\
2
\end{array}
\] & see number & see number \\
\hline & Food: gut contents, identification & N/A & \begin{tabular}{l}
PCHR
ARCS LKWT BDWT LSCS \\
INCO RNSM NRPK BRBT ARFL
\end{tabular} & \[
\begin{array}{r}
164 \\
185 \\
13 \\
30 \\
481 \\
140 \\
115 \\
1 \\
6 \\
4
\end{array}
\] & \[
\begin{array}{r}
5 \\
12 \\
3 \\
4 \\
10 \\
10 \\
5 \\
1 \\
2 \\
1
\end{array}
\] & see number & see number \\
\hline & \begin{tabular}{l}
Parasitology: \\
presence/absence, by organ
\end{tabular} & N/A & \begin{tabular}{l}
ARCS \\
LSCS \\
INCO \\
BRBT
\end{tabular} & \[
\begin{aligned}
& 5 \\
& 2 \\
& 4 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 3 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline 76-0003 & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & \[
\begin{aligned}
& \text { PCHR } \\
& \text { CHAR } \\
& \text { FHSC }
\end{aligned}
\] & 8 & 3 & gillnet & \(76.2 \times 0.9 \mathrm{~m}\) \\
\hline & in seine haul & ones & ARCS FHSC ARFL & 1 & 1 & beach seine & 30.5 m long \\
\hline & Identification & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
CHAR \\
FHSC \\
ARFL
\end{tabular} & \[
\begin{array}{r}
3 \\
12 \\
1 \\
6 \\
3
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 2 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline
\end{tabular}
\begin{tabular}{cc} 
Gear \\
Deployment & \begin{tabular}{l} 
Sample \\
Storage
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{cllll} 
see number & none, analysis & gonads classified & NS & NS \\
& on site, or & from 1 (immature) & \\
\(10 \%\) formalin; & to 9 (recovering \\
& Note 17 & with oldeggs); \\
& Note 7
\end{tabular}
\begin{tabular}{clll} 
see number & none, analysis see weight & NS & NS \\
& on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{lllll} 
see number & none, analysis & average of 5 eggs & NS & NS \\
on site, or & measured with dial & \\
& \(10 \%\) formalin; & calipers to near- & \\
& Note 17 & est 0.1 mm
\end{tabular}
\begin{tabular}{llll} 
see number none, analysis & Note 8 & \(\mathrm{~N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A}\) \\
on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & Note 9 & N/A & \(N / A\) & N/A \\
\hline bottom, mid-water and surface samples & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline see number & none, analysis & NS & N/A & N/A & N/A \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}


\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site?
\end{tabular} & NS & NS & NS \\
see number & none, analysis & NS & NS & NS
\end{tabular}
\begin{tabular}{lllll} 
see number none, analysis & McPhali and \\
on site & Lindsey (1970)?
\end{tabular}\(\quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / 4 \mathrm{l} \quad\)\begin{tabular}{c} 
OTHER - unidentified \\
coregonids.
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site & NS & NS & NS & 2 & Referred to as fork length in report. \\
\hline see number & none, analysis on site & tip of snout to fork in tall & NS & NS & 2 & \\
\hline see number & none, analysis on site & NS & NS & NS & 2 & Information on this and all the following measurements obtalned from record sheets on file at DFO (Freshwater Institute). \\
\hline see number & none; analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline see number & none; analysis on slte & gonads of mature fish classified as: ripe, spawnedout, green, or non-spawners; & NS & NS & 2 & \\
\hline
\end{tabular}

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set
\end{tabular} & Parameter & Measuremen \(\dagger\) & Unit & Species & No. of Samples & No. of Stations & Gear & Gear \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 76-0004 \\
& \text { Cont'd }
\end{aligned}
\] & testes, size & mm & \[
\begin{aligned}
& \text { PCHR } \\
& \text { LSCS }
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 4
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1
\end{aligned}
\] & beach seine & see number \\
\hline & ovaries, presence/ absence & \(N / A\) & PCHR ARCS LSCS & \[
\begin{aligned}
& 1 \\
& 1 \\
& 4
\end{aligned}
\] & \[
\begin{array}{r}
1 \\
1 \\
\text { NS }
\end{array}
\] & beach seine & see number \\
\hline & ovaries, relative developmental stage & \(N / A\) & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LSCS }
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 3
\end{aligned}
\] & \[
\begin{array}{r}
1 \\
1 \\
\text { NS }
\end{array}
\] & beach seine & see number \\
\hline & ovaries, size & mm & PCHR ARCS LSCS & 1
1
3 & \[
\begin{array}{r}
1 \\
1 \\
\text { NS }
\end{array}
\] & beach selne & see number \\
\hline & egg diameter & mm & PCHR & 1 & 1 & beach seine & see number \\
\hline
\end{tabular}

\begin{tabular}{ccc} 
Number: & & \\
in gillnet & ones & PCHR \\
& \((\# / h)\) & ARCS \\
& & LSCS
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Identification & N/A & & 8 & 2 & gillnet & see number \\
\hline & & ARCS & 2 & 1 & & \\
\hline & & LSCS & 1 & 1 & & \\
\hline & & FHSC & 9 & 2 & & \\
\hline Morphometrics: length, total & mm & FHSC & 9 & 2 & gillnet & see number \\
\hline length, fork & mm & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & \[
\begin{aligned}
& 7 \\
& 2
\end{aligned}
\] & 2
1 & gillnet & see number \\
\hline weight & g & \begin{tabular}{l}
PCHR \\
ARCS \\
FHSC
\end{tabular} & \[
\begin{aligned}
& 7 \\
& 2 \\
& 9
\end{aligned}
\] & 2
1
2 & gill net & see number \\
\hline Reproduction: & & & & & & \\
\hline testes, presence/ absence & N/A & \[
\begin{aligned}
& \text { PCHR } \\
& \text { FHSC }
\end{aligned}
\] & \[
\begin{aligned}
& 4 \\
& 1
\end{aligned}
\] & 2
1 & gillnet & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline ' & see number & none, analysis on site & width measured & NS & NS & 2 & \\
\hline \(\cdot\) & see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline + & see number & none, analysis on site & gonads of mature fish classifled as: ripe, spawnedout, green, or non-spawners; Note 15 & NS & NS & 2 & . \\
\hline * & see number & none, analysis on site & width measured & NS & NS & 2 & \\
\hline - & see number & none, analysis on site & 10 eggs from green females lined up and the combined length measured and average diameter calculated & NS & NS & 2 & \\
\hline , & see number & none, analysis on site & NS & NS & NS & \(N / A\) & \\
\hline & see number & none, analysis on site & identified to taxonomic order & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}
\begin{tabular}{lll} 
surface and none, analysis counted by ones & NS & NS \\
bottom & Mid-water sets were made \\
samples; & & according to report, but \\
set & & no data could be found. \\
duration: & & \\
\(21.5-43.0 \mathrm{~h}\) & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site? & NS & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline see number & none, analysis on site? & NS & NS & NS & 2 & Referred to as fork length in report. \\
\hline see number & none, analysis on site? & tip of snout to fork in tall & NS & NS & 2 & \\
\hline see number & none, analysis on site? & NS & NS & NS & 2 & Information on this and all the following measurements obtained from record sheets on file at DFO (Freshwater Institute). \\
\hline see number & none, analysis on site? & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & Parameter & Measurement & Units & Specles & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \[
\begin{aligned}
& 76-0005 \\
& \text { Cont 'd }
\end{aligned}
\] & testes, re developmen & lative tal stage & \(N / A\) & PCHR & 4 & 2 & gillnet & see number \\
\hline
\end{tabular}
\begin{tabular}{lllllll} 
testes, size & mm & PCHR & 3 & 2 & gillnet & see number \\
testes, weight & \(g\) & PCHR & 1 & 1 & gillnet & see number \\
ovaries, presence/ & \(\mathrm{N} / \mathrm{A}\) & \begin{tabular}{ll} 
PCHR & ARCS
\end{tabular} & 2 & 1 & gillnet & see number \\
absence
\end{tabular}
\begin{tabular}{llllll} 
ovaries, size & mm & ARCS & 2 & 1 & gillnet
\end{tabular} see number
\begin{tabular}{llllll} 
Food: & & & gillnet & see number \\
gut contents, & PCHR & 5 & 1 & gill & \\
\% full & ARCS & 2 & 1 & \\
& FHSC & 1 & 1 & \\
gut contents, & & & & \\
identification & PCHR & 5 & 1 & gilinet number & \\
& ARCS & 2 & 1 & & \\
& FHSC & 1 & 1 &
\end{tabular}

54
31 otter trawl

Note 5

\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site? & \begin{tabular}{l}
gonads of mature fish classifled as ripe, spawned-out, green, or nonspawners; \\
Note 15
\end{tabular} & NS & NS & 2 \\
\hline see number & none, analysis on site? & width measured & NS & NS & 2 \\
\hline see number & none, analysis on site? & NS & NS & NS & 2 \\
\hline see number & none, analysls on site? & gross examination & \(N / A\) & N/A & \(N / A\) \\
\hline see number & none, analysis on site & gonads of mature fish classified as: ripe, spawned -out, green, or non-spawners; Note 15 & NS & NS & 2 \\
\hline see number & none, analysis on site? & width measured & NS & NS & 2 \\
\hline see number & none, analysis on site? & NS & NS & NS & 2 \\
\hline see number & none, analysis on site? & 10 eggs from green females lined up and the combined length measured and average diameter calculated & NS & NS & 2 \\
\hline see number & none, analysis on site & NS & NS & NS & \(N / A\) \\
\hline see number & none, analysis on site & identified to taxonomic order & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
Note 5 & none, analysis counted by ones \\
on site
\end{tabular}\(\quad\) NS 2

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 76-0020 & Identification & N/A & PCHR & 1 & 1 & otter trawl & see number \\
\hline Cont'd & & & ARCS & 1 & 1 & & \\
\hline & & & LSCS & 4 & 4 & & \\
\hline & & & RNSM & 420 & 12 & & \\
\hline & & & TDCD & 2 & 1 & & \\
\hline & & & ARCD & 497 & 16 & & \\
\hline & & & SFCD & 16 & 2 & & \\
\hline & & & BRBT & 32 & 10 & & \\
\hline & & & FHDR & 8 & 6 & & \\
\hline & & & ELPT & 11 & 6 & & \\
\hline & & & PAEP & 34 & 12 & & \\
\hline & & & PREP & 29 & 7 & & \\
\hline & & & STEB & 1 & 1 & & \\
\hline & & & NRSL & 1 & 1 & . & \\
\hline & & & ASSC & 798 & 16 & & \\
\hline & & & STSC & 4 & 3 & & \\
\hline & & & RBSC & 13 & 6 & & \\
\hline & & & KPSF & 21 & 4 & & \\
\hline & & & ARFL & 25 & 7 & & \\
\hline & & & STFL & 6 & 6 & & \\
\hline & Morphometrics: length, total & mm & BRBT & 32 & 10 & otter trawl & see number \\
\hline & & & FHDR & 8 & 6 & & \\
\hline & & & ELPT & 11 & 6 & & \\
\hline & & & PAEP & 34 & 12 & & \\
\hline & & & PREP & 29 & 7 & & \\
\hline & & & STEB & 1 & 1 & & \\
\hline & & & ASSC & 798 & 16 & & \\
\hline & & & STSC & 4 & 3 & & \\
\hline & & & RBSC & 13 & 6 & & \\
\hline & & & KPSF & 21 & 4 & & \\
\hline & & & ARFL & 25 & 7 & & \\
\hline & & & STFL & 6 & 6 & & \\
\hline & length, fork & mm & & & 1 & otter trawl & see number \\
\hline & & & ARCS & 1 & 1 & & \\
\hline & & & LSCS & 4 & 4 & & \\
\hline & & & RNSM & 420 & 12 & & \\
\hline & & & TDCD & 2 & 1 & & \\
\hline & & & ARCD & 497 & 16 & & \\
\hline & & & SFCD & 16 & 2 & & \\
\hline & & & NRSL & 1 & 1 & & \\
\hline & weight & g & PCHR & & 1 & otter trawl & see number \\
\hline & & & LSCS & 4 & 4 & & \\
\hline & & & RNSM & 420 & 12 & & \\
\hline & & & TDCD & 2 & 1 & & \\
\hline & & & ARCD & 497 & 16 & & \\
\hline & & & SFCD & 16 & 2 & & \\
\hline & & & BRBT & 32 & 10 & & \\
\hline & & & FHDR & 8 & 6 & & \\
\hline & & & ELPT & 11 & 6 & & \\
\hline & & & PAEP & 34 & 12 & & \\
\hline & & & PREP & 24 & 6 & & \\
\hline & & & STEB & 1 & 1 & & \\
\hline & & & NRSL & 1 & 1 & & \\
\hline & & & ASSC & 798 & 16 & & \\
\hline & & & STSC & 4 & 3 & & \\
\hline & & & RBSC & 13 & 6 & & \\
\hline & & & KPSF & 21 & 4 & & \\
\hline & & & ARFL & 25 & 7 & & \\
\hline & & & STFL & 6 & 6 & & \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli \({ }^{1}\)
\end{tabular} & years & PCHR & 1 & 1 & otter trawl & see number \\
\hline & & & LSCS & 4 & 4 & otter Trawl & see number \\
\hline & & & RNSM & 397 & 11 & & \\
\hline & & & TDCD & 2 & 1 & & \\
\hline
\end{tabular}

\begin{tabular}{ll} 
see number & none, analysi \\
& on site, or \\
& \(10 \%\) formalin;
\end{tabular} 10\% formalin; Note 17
\begin{tabular}{llllll} 
see number \begin{tabular}{lll} 
none, analysis \\
on site, or \\
\(10 \%\) formalin; \\
Note 17
\end{tabular} & to nearest mm & & NS & & NS
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & \begin{tabular}{l}
Gear \\
Description
\end{tabular} \\
\hline
\end{tabular}
\(76-0020\) \# of annuli cont'
Cont'd
\begin{tabular}{lrr} 
ARCD & 184 & 16 \\
SFCD & 15 & 2 \\
BRBT & 13 & 7 \\
FHDR & 4 & 4 \\
ELPT & 11 & 6 \\
PAEP & 31 & 11 \\
PREP & 23 & 6 \\
ASSC & 311 & 15 \\
STSC & 1 & 1 \\
RBSC & 7 & 5 \\
KPSF & 2 & 1 \\
ARFL & 25 & 7 \\
STFL & 5 & 5
\end{tabular}
\begin{tabular}{llrr}
\begin{tabular}{l} 
Reproduction: \\
testes, presence/ \\
absence
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & LSCS & \\
& & 3 & 3 \\
& & RNSM & 142 \\
\hline & ARCD & 122 & 11 \\
& SFCD & 5 & 13 \\
& BRBT & 10 & 2 \\
& FHDR & 1 & 5 \\
& ELPT & 3 & 1 \\
& PAEP & 5 & 2 \\
& PREP & 9 & 2 \\
& ASSC & 269 & 4 \\
& STSC & 1 & 11 \\
& RBSC & 6 & 1 \\
& KPSF & 11 & 5 \\
& ARFL & 10 & 4 \\
& STFL & 2 & 4 \\
& & & 2
\end{tabular}
otter trawl see number 4
4
2
testes, relative developmental stage
testes, size
N/A RNS
RNS
PASS
mm
LSCS
RNSM
ARCD
BRBT
FHDR
ELPT
PAEP
AREP
RBSC
KPSF
ARFL
\(9 \quad \begin{aligned} & \text { RNSM } \\ & \text { ARCD }\end{aligned}\)
ovaries, presence/ absence
\(N / A\)
A
\begin{tabular}{lrr} 
PCHR & 1 & 1 \\
RNSM & 134 & 11 \\
TDCD & 2 & 1 \\
ARCD & 363 & 15 \\
SFCD & 7 & 1 \\
BRBT & 7 & 6 \\
FHDR & 3 & 3 \\
ELPT & 7 & 5 \\
PAEP & 20 & 8 \\
PREP & 13 & 5 \\
NRSL & 1 & 1 \\
ASSC & 432 & 15 \\
STSC & 1 & 1 \\
RBSC & 6 & 5 \\
KPSF & 9 & 3 \\
ARFL & 15 & 6
\end{tabular}

liths: gadid oto- samples. liths split to reveal annuli and salmonid otoliths used 'as is'.
\begin{tabular}{ll} 
see number none, analysis gross examination & \\
on site, or \\
& \(10 \%\) formalin; \\
& \\
& Note 17
\end{tabular}
\begin{tabular}{ccc} 
see number & none, analysis & gonads classified \\
& on site, or & from 1 (immature) \\
& \(10 \%\) formalin; & to 9 (recovering \\
see number & Note 17 & with old eggs); \\
& none, analysis & Note 7 \\
& on site, or & testes width mea- \\
& formalin; & sured with cali- \\
& Note 17 & pers at widest \\
& & point of excised
\end{tabular}

NS
NS
2 of site, or
from 1 (immature) to 9 (recovering old eggs) Note 7

NS
NS
2
testes width mea-
sured with calipoint of excised organ
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & see weight & NS & NS & 2 \\
\hline see number & none, analysis on site, or 10\% formallin; Note 17 & gross examination & \(N / A\) & \(N / A\) & N/A \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & \begin{tabular}{l}
Gear \\
Description
\end{tabular} \\
\hline
\end{tabular}

76-0020
Cont'd
\begin{tabular}{ll} 
N/A & RNSM \\
& TDCD \\
& ARCD \\
& SFCD \\
& FHDR \\
& ELPT \\
& PAEP \\
& PREP \\
& NRSL \\
& ASSC \\
& RBSC \\
& ARFL \\
& \\
& RNSM \\
& ARCD \\
& SFCD \\
& ASSC \\
& RBSC
\end{tabular}
\begin{tabular}{lrr} 
RNSM & 1 & 1 \\
TDCD & 1 & 1 \\
ARCD & 16 & 2 \\
SFCD & 7 & 1 \\
FHDR & 1 & 1 \\
ELPT & 2 & 1 \\
PAEP & 8 & 1 \\
PREP & 3 & 1 \\
NRSL & 1 & 1 \\
ASSC & 8 & 5 \\
RBSC & 1 & 1 \\
ARFL & 6 & 2
\end{tabular}
otter traw
see number
otter trawl
see number
otter trawl
see number

Food
gut contents, identification
\begin{tabular}{lrr} 
LSCS & 1 & 1 \\
RNSM & 23 & 4 \\
TDCD & 2 & 1 \\
ARCD & 177 & 16 \\
SFCD & 13 & 2 \\
BRBT & 1 & 1 \\
FHDR & 8 & 6 \\
ELPT & 4 & 2 \\
PAEP & 27 & 10 \\
PREP & 6 & 2 \\
NRSL & 1 & 1 \\
ASSC & 682 & 15 \\
STSC & 2 & 1 \\
RBSC & 12 & 6 \\
KPSF & 6 & 1 \\
ARFL & 10 & 3
\end{tabular}
otter
trawl
see number

ARFL

N/A TDCD
1
1
otter trawl
see number presence/absence, by organ

76-0036

Number:

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Da†a Rating & Remarks \\
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & gonads classified from 1 (immature) to 9 (recovering with old eggs); Note 7 & NS & NS & 2 & \\
\hline
\end{tabular}
\(\left.\begin{array}{llllll}\text { see number } & \begin{array}{ll}\text { none, analysis } \\ \text { on site, or } \\ 10 \% \text { formalin; }\end{array} & \text { see weight } & \text { NS } & \text { NS } & \\ & \text { Note } 17\end{array}\right]\)
\begin{tabular}{cllll} 
see number & \begin{tabular}{ll} 
none, analysis & Note 8
\end{tabular} & \(\mathrm{~N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) \\
on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{cllll} 
see number none, analysis & Note 9 & \(N / A\) & \(N / A\) & \(N / A\) \\
& on site, or & & \\
& \(10 \%\) formalin; & &
\end{tabular}
set
duration:
\(14.75-\)
14.75-
24.5 h

Note - Copy of report not available except for
tables of catch results. No information on methodology.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}

76-0036 Cont'd
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & in seine haul & ones & PCHR LSCS ARGR FHSC NSSB OTHER \({ }^{1}\) & 7 & 6 & beach seine & \begin{tabular}{l}
a) 30.5 m long \\
b) 2.7 m long
\end{tabular} \\
\hline & Identification & \(N / A\) & \begin{tabular}{l}
PCHR \\
LKWT \\
BDWT \\
LSCS \\
RDWT \\
LKTR \\
ARGR \\
NRPK \\
BRBT \\
FHSC \\
STFL \({ }^{1}\)
\end{tabular} & \[
\begin{array}{r}
176 \\
35 \\
2 \\
467 \\
1 \\
46 \\
776 \\
4 \\
1 \\
250 \\
1
\end{array}
\] & \[
\begin{aligned}
& 6 \\
& 4 \\
& 2 \\
& 8 \\
& 1 \\
& 6 \\
& 8 \\
& 1 \\
& 1 \\
& 1 \\
& 8 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline 77-0002 & Number: in gillnet & \[
\begin{aligned}
& \text { ones } \\
& (\# / h)
\end{aligned}
\] & PCHR ARCS LKWT BDWT LSCS INCO RNSM ARCD SFCD FHSC ARFL STFL & 24 & 12 & gillnet & \begin{tabular}{l}
monofilament \\
nylon; \(45 \times 2.4\) \\
m ; six-7.5 m \\
panels of 25 , \\
51,114,63,38 \\
and 89 mm mesh \\
sizes \\
respectively \\
(stretched mesh measure)
\end{tabular} \\
\hline & in seine haul & \[
\begin{aligned}
& \text { ones } \\
& (\mathbb{\#} / 4 \\
& \left.m^{3}\right)
\end{aligned}
\] & PCHR
ARCS
LKWT
BDWT
LSCS
RNSM
SFCD
STEB
STSL
FHSC
NSSB
ARFL & 24 & 12 & pole seine & \(4 \times 1.2 \mathrm{~m}\); finemesh nylon mesh size \\
\hline & in trawl & ones & \begin{tabular}{l}
ASSC \\
FHSC \\
NSSB \\
ARFL
\end{tabular} & 24 & 12 & epibenthic trawl & 1 m ; equipped with TsuruniSelki (Model 10-1971) flow meter \\
\hline & caught by plankton net & \begin{tabular}{l}
ones \\
(\#) \\
1000 \\
\(m^{3}\) )
\end{tabular} & \[
\begin{aligned}
& \text { PCHR } \\
& \text { RNSM } \\
& \text { STSL. }
\end{aligned}
\] & 24 & 12 & Faber net (modified) & 0.6 m diameter 0.392 mm mesh size; equipped with TsuruniSeiki (Model 10-1971) flow meter \\
\hline & Identification & N/A & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT }
\end{aligned}
\] & \[
\begin{array}{r}
23 \\
386 \\
18 \\
44
\end{array}
\] & 7
12
6
8 & see number & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline ; & Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}

N/A \(\quad{ }^{1}\) Cottus cognatus ( \(n=1\) ) and unidentified coregonids \(\quad(n=75)\).
\begin{tabular}{lllll} 
set none, analysis counted by ones & NS & NS \\
duration: & on site & & \\
\(0.5-24 \mathrm{~h}\) & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline standard 50 m distance of shoreline covered/seine haul & none, analysis on site & counted by ones (see remarks) & NS & NS & 2 & \begin{tabular}{l}
\(1_{\text {In }}\) some instances, the number of FHSC appears to have been estimated. \\
Report presents CPUE as \#/m \({ }^{2}\) but when calculations are \({ }_{3}\) checked works out to \(\# / m^{3}\).
\end{tabular} \\
\hline tow depth: bottom; tow duration: 3-4 min. & \begin{tabular}{l}
5\% formalin? \\
(see remarks)
\end{tabular} & counted by ones & NS & NS & 2 & Zoobenthos captured by this capture method were preserved in 5\% formalin; fishes captured may have been treated similarly. \\
\hline horizontal tows; tow depthsurface; (198-264 m water sampled/tow) & \begin{tabular}{l}
5\% formalin? \\
(see remarks)
\end{tabular} & counted by ones & NS & NS & 2 & Zooplankton captured by this capture method were preserved in 5\% formalin; fishes captured may have been treated similarly. \\
\hline see number & none, analysis on site; llarval fishes may have been preserved & taxonomic keys not referred to in methods section of report. However, & \(N / A\) & \(N / A\) & \(N / A\) & SLEB ( \(n=2\) ) and ARCD ( \(n=2\) ) were also identified from stomach contents. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measuremen+ & Units & Species & No. of Samples & No. of Stations & Gear Type & \begin{tabular}{l}
Gear \\
Description
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 77-0002 & Identification contid & & LSCS & 110 & 9 & & \\
\hline Cont'd & & & I NCO & 27 & 6 & & \\
\hline & & & RNSM & 98 & 8 & & \\
\hline & & & ARCD & 1 & 1 & & \\
\hline & & & SFCD & 24 & 7 & & \\
\hline & & & STEB & 1 & 1 & & \\
\hline & & & STSL & 15 & 3 & & \\
\hline & & & ASSC & 1 & 1 & & \\
\hline & & & FHSC & 1930 & 12 & & \\
\hline & & & NSSB & 7 & 3 & & \\
\hline & & & ARFL & 28 & 10 & & \\
\hline & & & STFL & 6 & 4 & & \\
\hline & Morphometrics: length, total & mm & ASSC & 1 & 1 & see number & see number \\
\hline & & & FHSC & 300 & NS & & \\
\hline & & & ARFL & 27 & NS & & \\
\hline & & & & 6 & & & \\
\hline & length, fork & & PCHR & 22 & NS & see number & see number \\
\hline & & & ARCS & 320 & NS & & \\
\hline & & & LKWT & 18 & NS & & \\
\hline & & & BDWT & 38 & NS & & \\
\hline & & & LSCS & 96 & NS & & \\
\hline & & & INCO & 26 & NS & & \\
\hline & & & RNSM & 97 & NS & & \\
\hline & & & ARCD & 1 & 1 & & \\
\hline & & & SFCD & 23 & NS & & \\
\hline & & & STSL & 15 & NS & & \\
\hline & weight \({ }^{1}\) & g & NS & NS & NS & see number & see number \\
\hline & Age: & & & & & & \\
\hline & \# of annull, otolith? & years & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS }
\end{aligned}
\] & \[
\begin{array}{r}
15 \\
221
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & & & LKWT & 14 & NS & & \\
\hline & & & BDWT & 38 & NS & & \\
\hline & & & LSCS & 88 & NS & & \\
\hline & & & I NCO & 26 & NS & & \\
\hline & & & RNSM & 8 & NS & & \\
\hline & & & ARCD & 1 & 1 & & \\
\hline & & & SFCD & 22 & NS & & \\
\hline & & & FHSC & 105 & NS & & \\
\hline & & & ARFL & 22 & NS & & \\
\hline & & & STFL & 6 & NS & & \\
\hline & Reproduction testes, presence/ & N/A & ARCS & 133 & NS & gillnet & see number \\
\hline & absence & & LKWT & 7 & NS & & \\
\hline & & & BDWT & 31 & NS & & \\
\hline & & & LSCS & 38 & NS & & \\
\hline & & & INCO & 13 & NS & & \\
\hline & & & RNSM & 6 & NS & & \\
\hline - & & & SFCD & 20 & NS & & \\
\hline & & & FHSC & 41 & NS & & \\
\hline & & & ARFL & 14 & NS & & \\
\hline & testes, relative & \(N / A\) & ARCS & 133 & NS & gillnet & see number \\
\hline & developmental stage & & LKWT & 7 & NS & & \\
\hline & & & BDWT & 31 & NS & & \\
\hline & & & LSCS & 38 & NS & & \\
\hline & & & I NCO & 13 & NS & & \\
\hline & & & RNSM & 6 & NS & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis \\
\hline & in 5\% formalin) & Andriyashev (1954) and McAllister (1962), are referred to in descriptions of life histories of some species \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & none, analysis on site (larval fishes may have been preserved in \(5 \%\) formalin) & to nearest mm & NS & NS & 2 & Type of length measurement not specifically mentioned for ASSC, ARFL, or STFL in report. It has been assumed that total length was measured. \\
\hline see number & none, analysis on site (larval fishes may have been preserved in 5\% formalin) & to nearest mm & NS & NS & 2 & Type of length measurement not specifically mentioned for PCHR, INCO, RNSM, ARCD, SFCD or STSL in report. It has been assumed that fork length was measured. \\
\hline see number & none, analysis on site & to nearest 0.1 g & NS & NS & \(N / A\) & \(1_{\text {Report }}\) states that each fish was weighed in the field laboratory; however, no data is presented. \\
\hline see number & glycerine & FHSC: otolith ground flat on jeweller's lapidary wheel and candled (burned?) & NS & NS & 2 & Methods section of report states that otoliths were placed in glycerine - but no mention of which species aged utilizing this structure. The use of otoliths for BDWT and FHSC referred to in Results under individual species life history sections. \\
\hline see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline see number & none, analysis on site & gonads classified as immature, spawners, or nonspawners; method of McCart et al. (1972) and Craig & NS & NS & 2 & \\
\hline
\end{tabular}

Data Table 2 Continued

\begin{tabular}{llllllll} 
Data \\
Set \\
No. & Parameter
\end{tabular}\(\quad\)\begin{tabular}{lllll} 
& & & & Measurement
\end{tabular}

\section*{77-0002 Cont'd}

egg diameter
mm
LKWT
2
NS
gillinet
see number
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Food: & & & & & & \\
\hline & gut contents, & N/A & PCHR & 3 & NS & glllnet & see number \\
\hline & Identification & & ARCS & 246 & NS & & \\
\hline & & & LKWT & 14 & NS & & \\
\hline & & & BDWT & 36 & NS & & \\
\hline & & & LSCS & 80 & NS & & \\
\hline & & & INCO & 26 & NS & & \\
\hline & & & RNSM & 2 & NS & & \\
\hline & & & SFCD & 22 & NS & & \\
\hline & & & FHSC & 100 & NS & & \\
\hline & & & ARFL & 22 & NS & & \\
\hline & & & STFL & 2 & NS & & \\
\hline \multirow[t]{14}{*}{77-0009} & \multirow[t]{9}{*}{\begin{tabular}{l}
Number: \\
In gillnet
\end{tabular}} & \multirow{9}{*}{ones} & & \multirow{9}{*}{32} & \multirow{9}{*}{8} & \multirow{9}{*}{gillnet} & \\
\hline & & & ARCS & & & & \\
\hline & & & LSCS & & & & nyton; \(75 \mathrm{~m} \times\) \\
\hline & & & CHAR & & & & \[
2.5 \mathrm{~m} \text {; flve - }
\] \\
\hline & & & ARCD & & & & 15 m panels of \\
\hline & & & FHSC & & & & \[
25,50,75,100
\] \\
\hline & & & \multirow[t]{3}{*}{OTHER} & & & & and 125 mm mesh \\
\hline & & & & & & & sizespectively \\
\hline & & & & & & & (stretched mesh measure) \\
\hline & \multirow[t]{5}{*}{in traw} & \multirow[t]{5}{*}{ones} & \multirow[t]{5}{*}{OTHER} & \multirow[t]{5}{*}{30} & \multirow[t]{5}{*}{16} & \multirow[t]{5}{*}{traw} & \\
\hline & & & & & & & net; conlcal- \\
\hline & & & & & & & shaped; 5 m \\
\hline & & & & & & & long; 571 um \\
\hline & & & & & & & mesh size \\
\hline
\end{tabular}



Data Table 2 Continued



77-0009
caught by plankton net ones OTHER 93
16
16 plankton net
0.50 m diameter net; 156 um
mesh size
Identification
N/
\begin{tabular}{lr} 
ARCS & 21 \\
LSCS & 1 \\
CHAR & 1 \\
ARCD & 1 \\
FHSC & 1 \\
OTHER &
\end{tabular}

Morphometrics:
length, total
mm
FHSC
1
gillnet
see number
length, fork
weight

Age: 1
\# of annuli, scale
NS
gillnet
see number
gillnet
see number
\# of annuli, otolith
years see remarks NS
NS
gillnet
see number

Reproduction:
\begin{tabular}{lllllll}
\begin{tabular}{lll} 
testes, presence/ \\
absence
\end{tabular} & \(N / A\) & ARCS & 10 & 4 & gillnet & see number \\
\begin{tabular}{lll} 
testes, relative \\
developmental stage
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & ARCS & 10 & 1 & 4 & gillnet
\end{tabular}
\begin{tabular}{clll} 
Gear \\
Deployment & Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline vertical tows, from bottom to the surface see number & \begin{tabular}{l}
5\% buffered formalin \\
larval fishes preserved in 5\% buffered formalin, others analyzed on site
\end{tabular} & \begin{tabular}{l}
NS \\
NS; however, McAllister (1962) is referred to in discussion of species composition
\end{tabular} & NS
N/A & NS

N/A & 2
\(N / A\) & \({ }^{1}\) One liparid was captured by gillnet - described as bartall snallfish (Lipa\(r\) is herschelinus) in one fable and later as the ringtail snailfish (L. rutteri). Twenty-five Tarval fishes were captured by plankton net (according to appendices) - 5 unidentified, 3 pleuronectidae, 6 L. rutteri, and 11 Cryptacanthodidae - one unidentified and 10 Delolepis gigantea. \\
\hline
\end{tabular}

Discrepancies exist in number and species caugh \(\dagger\) between sections of the report.

Neither L. rutteri or any cryptacanthodids are known from Arctic Canada (Legendre et al. 1975).
see number none, analysis

NS

NS
NS
2
Report states that fork length was measured on specimens.
\({ }^{1}\) L. rutteri
see number none, analysis wet weight
on site
see number
scale envelopes
NS
NS
NS
2
\({ }^{1}\) Scales or otoliths were collected for age determinations but it is not stated what was taken from each species. However, all specimens except for the liparid were aged.
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & \begin{tabular}{l}
ethanol: \\
glycerine \\
solution (9:1)
\end{tabular} & NS & NS & NS & 2 \\
\hline see number & none, analysis on site & NS & N/A & N/A & N/A \\
\hline see number & none, analysis on site & \begin{tabular}{l}
mature gonads \\
classifled as: green, ripening, or spent categories
\end{tabular} & NS & NS \({ }^{\prime}\) & 2 \\
\hline
\end{tabular}

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & Parameter Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& 77-0009 \\
& \text { Cont }{ }^{1} \mathrm{~d}
\end{aligned}
\]} & ovaries, presence/ absence & \(N / A\) &  & \[
\begin{aligned}
& 7 \\
& 1 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & ovaries, relative developmental stage & \(N / A\) & \begin{tabular}{l}
ARCS \\
LSCS
\end{tabular} & \[
\begin{aligned}
& 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & Food: gut contents, identification & N/A & NS & 13 & NS & gillnet & see number \\
\hline \multirow[t]{2}{*}{77-0020} & \begin{tabular}{l}
Number: \\
in gillnet
\end{tabular} & ones & PCHR ARCS LKWT BDWT LSCS I NCO RNSM FHSC OTHER \({ }^{1}\) & 15 & 15 & gillnet & \begin{tabular}{l}
monofilament \\
nylon; four - \\
2.4 m panels \\
of \(37.5,50,62.5\) \\
and 75 mm mesh \\
sizes \\
respectively
\end{tabular} \\
\hline & in seine haul & ones & FHSC & 1 & 1 & beach seine & NS \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline NS & none, analysis on site & counted by ones & NS & NS & 2 & Several larval fishes were also captured. \\
\hline & & & & & & A larval fish trap was also utillzed for sampling. \\
\hline see number & none, analysis on site & \begin{tabular}{l}
taxonomic keys utilized: \\
MCAllister (1960), \\
McAllister (1962), \\
McPhail and \\
Lindsey (1970)
\end{tabular} & \(N / A\) & N/A & N/A & \({ }^{1}\) Arctogadus pearyii Nielsen and Jensen (1967) consider this conspecific with A. borisovi (TDCD). \\
\hline
\end{tabular}
see number none, analysis on site
see number none, analysis on site
taxonomic keys
MCAllister (1960),
McAllister (1962),
Lindsey (1970)

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{6}{*}{\[
\begin{aligned}
& \text { 77-0020 } \\
& \text { Cont'd }
\end{aligned}
\]} & \# of annuli, scale cont'd & & LKWT BDWT LSCS INCO RNSM & \[
\begin{array}{r}
69 \\
40 \\
48 \\
11 \\
2
\end{array}
\] & \[
\begin{array}{r}
15 \\
10 \\
12 \\
9 \\
2
\end{array}
\] & & \\
\hline & Reproduction: testes, presence/ absence & N/A & ARCS BDWT LSCS RNSM & \[
\begin{aligned}
& 7 \\
& 3 \\
& 2 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1 \\
& 2 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & ovaries, presence/ absence & N/A & \begin{tabular}{l}
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM
\end{tabular} & \[
\begin{array}{r}
11 \\
4 \\
5 \\
5 \\
1 \\
1
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 4 \\
& 3 \\
& 4 \\
& 1 \\
& 1
\end{aligned}
\] & gillnet & see number \\
\hline & \begin{tabular}{l}
Food: \\
gut contents, number of Individuals
\end{tabular} & ones & \[
\begin{aligned}
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT }
\end{aligned}
\] & \[
\begin{aligned}
& 13 \\
& 28 \\
& 16
\end{aligned}
\] & \[
\begin{aligned}
& 5 \\
& 6 \\
& 4
\end{aligned}
\] & gillnet & see number \\
\hline & & & \[
\begin{aligned}
& \text { LSCS } \\
& \text { INCO } \\
& \text { RNSM }
\end{aligned}
\] & \[
\begin{array}{r}
18 \\
3 \\
1
\end{array}
\] & \[
\begin{aligned}
& 5 \\
& 3 \\
& 1
\end{aligned}
\] & & \\
\hline & gut contents, identification & N/A & ARCS & 13 & 5 & gillnet & see number \\
\hline
\end{tabular}

77-0035

\section*{Number:}
in gillne
ones \begin{tabular}{cc} 
PCHR \\
& ARCS \\
& LKWT \\
& BDWT \\
& LSCS \\
& ARFL
\end{tabular}
in seine haul
ones \begin{tabular}{ll} 
& ARCS \\
& LKWT \\
& BDWT \\
& LSCS \\
& INCO \\
& RNSM \\
& SFCD \\
& STFL \\
& ARFL \\
& \\
& LAMP \\
& RNSM \\
& SFCD \\
& FHDR \\
& ELTT \\
& SDEP \\
& PAEP \\
& PREP \\
& TSEP \\
& AHEP \\
& ASSC \\
& THSC \\
& STSC \\
& ARSC \\
& BESC \\
& RBSC \\
& ARAF \\
& APFH \\
& GESF
\end{tabular}
gillnet
38 and 63 mm mesh sizes; Note 1

Note 2

Note 5
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline . & Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{llll} 
see number \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & \(\mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A}\) \\
see number examination \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A}\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & NS & number of organisms of each taxonomic group determined for each fish sampled & NS & NS & 2 \\
\hline see number & NS & identified to species when possible & N/A & N/A & N/A \\
\hline Note 1 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline Note 2 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline Note 5 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Descrlption \\
\hline
\end{tabular}
\begin{tabular}{lll} 
77-0035 & in trawl cont'd & KPSF \\
Cont'd & & ARFL \\
& & STFL
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline in trawl & ones & NS & 4 & 2 & small otter trawl & Note 5 \\
\hline in trawl & ones & NS & 10 & 9 & stramin trawl & Note 6 \\
\hline in trawl & ones & \begin{tabular}{l}
STEB \\
BESC \\
ARAF \\
GLSF
\end{tabular} & 5 & 5 & Isaacs-Kidd mid-water trawl & Note 10 \\
\hline caught by hand & ones & NS & 1 & 1 & hand & \begin{tabular}{l}
NS; \\
Note 3
\end{tabular} \\
\hline \multirow[t]{25}{*}{Identification} & N/A & LAMP PCHR ARCS LKWT BDWT & \[
\begin{array}{r}
3 \\
117 \\
224 \\
8 \\
9
\end{array}
\] & \[
\begin{array}{r}
3 \\
7 \\
11 \\
3 \\
3
\end{array}
\] & see number & see number \\
\hline & & LSCS & 77 & 6 & & \\
\hline & & I NCO & 1 & 1 & & \\
\hline & & RNSM & 79 & 3 & & \\
\hline & & SFCD & 38 & 4 & & \\
\hline & & FHDR & 47 & 4 & & \\
\hline & & ELPT & 30 & 13 & & \\
\hline & & SDEP & 3 & 3 & & \\
\hline & & PAEP & 11 & 3 & & \\
\hline & & PREP & 40 & 6 & & \\
\hline & & TSEP & 10 & 2 & & \\
\hline & & AHEP & 26 & 1 & & \\
\hline & & STEB & 1 & 1 & & \\
\hline & & ASSC & 473 & 26 & & \\
\hline & & THSC & 1 & 1 & & \\
\hline & & STSC & 12 & 4 & & \\
\hline & & ARSC & 11 & 3 & & \\
\hline & & BESC & 21 & 3 & & \\
\hline & & RBSC & 104 & 14 & & \\
\hline & & ARAF & 77 & 7 & & \\
\hline & & ATPH & 2 & 1 & & \\
\hline & & GLSF & 39 & 4 & & \\
\hline & & KPSF & 17 & 4 & & \\
\hline & & ARFL & 215 & 18 & & \\
\hline & & STFL & 3 & 2 & & \\
\hline \multirow[t]{21}{*}{Morphometrics: length, total} & & & & & & \\
\hline & mm & \[
\begin{aligned}
& \text { LAMP } \\
& \text { FHDR }
\end{aligned}
\] & 3
47 & 3
4 & see number & see number \\
\hline & & ELPT & 30 & 13 & & \\
\hline & & SDEP & 3 & 3 & & \\
\hline & & PAEP & 11 & 3 & & \\
\hline & & PREP & 40 & 6 & & \\
\hline & & TSEP & 10 & 2 & & \\
\hline & & AHEP & 26 & 1 & & \\
\hline & & STEB & 1 & 1 & & \\
\hline & & ASSC & 473 & 26 & & \\
\hline & & THSC & 1 & 1 & & \\
\hline & & STSC & 12 & 4 & & \\
\hline & & ARSC & 11 & 3 & & \\
\hline & & BESC & 21 & 3 & & \\
\hline & & RBSC & 104 & 14 & & \\
\hline & & ARAF & 77 & 3 & & \\
\hline & & ATPH & 2 & 1 & & \\
\hline & & GLSF & 39 & 4 & & \\
\hline & & KPSF & 17 & 4 & & \\
\hline & & ARFL & 215 & 18 & & \\
\hline & & STFL & 3 & 2 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline * & Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Note 5 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline Note 6 & none, analysis on site & counted by ones & NS & NS & 2 \\
\hline Note 10 & 10\% formalin & counted by ones & NS & NS & 2 \\
\hline NS & none, analysis on site & counted by ones & NS & NS & \(N / A\) \\
\hline see number & none, analysis on site, or 10\% formalin; mid-water trawl samples in 10\% formalin & Note 4 & \(N / A\) & \(N / A\) & N/A \\
\hline
\end{tabular}
\begin{tabular}{ll} 
see number \begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) formalin;
\end{tabular} & NS nearest mm \\
Note 17
\end{tabular}

Data Table 2 Continued


\begin{tabular}{|c|c|c|c|c|}
\hline see number & none, analysis on site, or 10\% formalin; Note 17 & to nearest 0.1 g for fish \(<25 \mathrm{~g}\); to nearest 2 g for fish between 25 and 250 g ; to nearest 10 g for fish >250 g. & NS & NS \\
\hline
\end{tabular}
\begin{tabular}{cccc} 
see number & Note 18 & \begin{tabular}{l} 
annuli counted \\
with ald of a \\
microscope \\
projector
\end{tabular} & NS
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measuremen: & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 77-0035 & Reproduction: & N/A & PCHR & 61 \\
\hline Cont'd & testes, presence/ & & ARCS & 72 \\
\hline & absence & & LKWT & 7 \\
\hline & & & BDWT & 2 \\
\hline & & & LSCS & 16 \\
\hline & & & INCO & 1 \\
\hline & & & RNSM & 10 \\
\hline & & & SFCD & 14 \\
\hline & & & FHDR & 26 \\
\hline & & & ELPT & 8 \\
\hline & & & PAEP & 4 \\
\hline & & & PREP & 12 \\
\hline & & & ASSC & 68 \\
\hline & & & STSC & 6 \\
\hline & & & ARSC & 2 \\
\hline & & & BESC & 8 \\
\hline & & & RBSC & 24 \\
\hline & & & ARAF & 1 \\
\hline & & & KPSF & 7 \\
\hline & & & ARFL & 67 \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
testes, relative & N/A & SFCD & 3 & 2 \\
developmental stage & & PREP & 7 & 2 \\
& & ARSC & 1 & \\
& RBSC & 1 & 1 \\
& ARAF & 1 &
\end{tabular}
\begin{tabular}{lrrr} 
testes, size & mm & PCHR & 61 \\
& ARCS & 71 & 5 \\
& LKWT & 7 & 5 \\
& BDWT & 2 & 2 \\
& LSCS & 16 & 2 \\
& INCO & 1 & 1 \\
& RNSM & 9 & 1 \\
& SFCD & 12 & 4 \\
& FHDR & 23 & 3 \\
& ELPT & 3 & 3 \\
& PAEP & 4 & 2 \\
& PREP & 8 & 3 \\
& ASSC & 48 & 3 \\
& STSC & 5 & 1 \\
& ARSC & 2 & 2 \\
& RBSC & 23 & 4 \\
& ARAF & 1 & 1 \\
& ARFL & 56 & 11
\end{tabular}
see number see number
see number see number
\begin{tabular}{lrrr} 
Ovaries, presence/ & N/A & PCHR & 54 \\
absence & & ARCS & 79 \\
& & BDWT & 2 \\
& LSCS & 35 & 7 \\
& RNSM & 9 & 4 \\
& SFCD & 14 & 1 \\
& FHDR & 17 & 3 \\
& ELPT & 11 & 3 \\
& PREP & 16 & 7 \\
& & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline , & Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & \[
\begin{gathered}
\text { Data } \\
\text { Rating }
\end{gathered}
\] & Remarks \\
\hline - & see number & none, analysis on site, or 10\% formalin; Note 17 & gross examination & \(N / A\) & \(N / A\) & \(N / A\) & \\
\hline
\end{tabular}

\begin{tabular}{llll} 
see number none, analysis see weight & NS & NS & \\
& on site, or \\
& \(10 \%\) formalin; & & \\
& Note 17
\end{tabular}
\begin{tabular}{cl} 
see number none, analysis gross examination \\
& on site, or \\
& \(10 \%\) formalin; \\
& \\
& Note 17
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Unlts & Species & Samp les & Stations & Type & Description \\
\hline
\end{tabular}

77-0035
Cont'd
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{9}{*}{ovarles, presence/ absence cont'd}} & ASSC & 103 & 3 & & \\
\hline & & STSC & 1 & 1 & & \\
\hline & & ARSC & 6 & 2 & & \\
\hline & & BESC & 11 & 2 & & \\
\hline & & RBSC & 18 & 3 & & \\
\hline & & ARAF & 7 & 2 & & \\
\hline & & KPSF & 4 & 2 & & \\
\hline & & ARFL & 50 & 10 & & \\
\hline & & STFL & 3 & 2 & & \\
\hline ovaries, relative & N/A & PCHR & 20 & 2 & see number & see number \\
\hline developmental stage & & ARCS & 3 & 2 & & \\
\hline & & RBSC & 3 & 1 & & \\
\hline & & ARFL & 8 & 1 & & \\
\hline \multirow[t]{13}{*}{ovaries, weight} & \multirow[t]{13}{*}{9} & LSCS & 1 & 1 & \multirow[t]{13}{*}{see number} & \multirow[t]{13}{*}{see number} \\
\hline & & RNSM & 1 & 1 & & \\
\hline & & SFCD & 12 & 3 & & \\
\hline & & FHDR & 16 & 3 & & \\
\hline & & ELPT & 11 & 7 & & \\
\hline & & PREP & 15 & 3 & & \\
\hline & & ASSC & 29 & 1 & & \\
\hline & & STSC & 1 & 1 & & \\
\hline & & ARSC & 6 & 2 & & \\
\hline & & RBSC & 13 & 2 & & \\
\hline & & ARAF & 7 & 2 & & \\
\hline & & KPSF & 4 & 2 & & \\
\hline & & ARFL & 2 & 1 & & \\
\hline \multirow[t]{16}{*}{egg diameter} & \multirow[t]{16}{*}{mm} & PCHR & 36 & 4 & \multirow[t]{16}{*}{see number} & \multirow[t]{16}{*}{see number} \\
\hline & & ARCS & 75 & 6 & & \\
\hline & & BDWT & 2 & 2 & & \\
\hline & & LSCS & 35 & 4 & & \\
\hline & & SFCD & 14 & 3 & & \\
\hline & & FHDR & \(i 7\) & 3 & & \\
\hline & & ELPT & 9 & 6 & & \\
\hline & & PREP & 13 & 3 & & \\
\hline & & ASSC & 46 & 3 & & \\
\hline & & STSC & 1 & 1 & & \\
\hline & & ARSC & 6 & 2 & & \\
\hline & & RBSC & 17 & 2 & & \\
\hline & & ARAF & 7 & 2 & & \\
\hline & & KPSF & 4 & 2 & & \\
\hline & & ARFL & 33 & 8 & & \\
\hline & & STFL & 2 & 2 & & \\
\hline \multicolumn{7}{|l|}{Food:} \\
\hline \multirow[t]{14}{*}{gut contents, identification} & \multirow[t]{14}{*}{N/A} & PCHR & 29 & & \multirow[t]{14}{*}{see number} & \multirow[t]{14}{*}{see number} \\
\hline & & ARCS & 25 & 5 & & \\
\hline & & LKWT & 2 & 2 & & \\
\hline & & BDWT & 2 & 1 & & \\
\hline & & I NCO & 1 & 1 & & \\
\hline & & RNSM & 16 & 1 & & \\
\hline & & FHDR & 20 & 4 & & \\
\hline & & ELPT & 9 & 8 & & \\
\hline & & PAEP & 4 & 2 & & \\
\hline & & PREP & 8 & 2 & & \\
\hline & & ASSC & 21 & 2 & & \\
\hline & & ARSC & 2 & 2 & & \\
\hline & & RBSC & 8 & 2 & & \\
\hline & & ARFL & 6 & 5 & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{6}{*}{```
Parasitology:
    presence/absence, N/A
```}} & & & & \multirow{6}{*}{see number} & \multirow{6}{*}{see number} \\
\hline & & & & & & \\
\hline & & LKWT & 3 & 2 & & \\
\hline & & LSCS & 2 & 1 & & \\
\hline & & SFCD & 5 & 2 & & \\
\hline & & ARFL & 3 & 1 & & \\
\hline
\end{tabular}

see number \begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) formalin; \\
Note 17
\end{tabular}
see number \(\quad\)\begin{tabular}{l} 
none, analysis \\
on site, or \\
\(10 \%\) formalin;
\end{tabular}
see number
none, analysis on site, or 10\% formalin; Note 17
```

average of 5 eggs measured with dial calipers to nearest 0.1 mm

```
gonads classified
from 1 (immature)
to 9 (recovering
with old eggs);
Note 7
from 1 (immature)
to 9 (recovering Note 7
see weight
NS formalin Note 17
\% Note 17 Note 17

NS
none, analysi
5

NS
2

2
都

NS
NS
2都

Data Table 2 Continued


78-0030
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Number: in gillnet & ones
\[
(\# 24 \mathrm{~h})
\] & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
SFCD \\
FHSC \\
ARFL \\
STFL
\end{tabular} & 47 & 46 & Swedish gillnet & \(60 \times 1.8 \mathrm{~m}\); six10 m panels of 10,19,33,45,50 and 60 mm mesh sizes respectively (bar mesh measure) \\
\hline in seine haul & ones & \[
\begin{aligned}
& \text { BDWT } \\
& \text { LSCS } \\
& \text { FHSC } \\
& \text { ARFL }
\end{aligned}
\] & \(2 ?\) & 2 & beach seine & \begin{tabular}{l}
9.1 m long; \\
Rachelle mesh
\end{tabular} \\
\hline in trawl & ones & \begin{tabular}{l}
PCHR \\
ARCS \\
FHSC \\
STFL
\end{tabular} & 4 & 4 & otter trawl & NS \\
\hline in trap & ones & PCHR
ARCS
LKWT
BDWT
LSCS
INCO
RNSM
SFCD
ARFL
STFL & 30 & 4 & Beamish trapnet & 25.4 mm mesh size (bar mesh measure) \\
\hline Identification & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
RNSM \\
SFCD \\
FHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
87 \\
232 \\
119 \\
257 \\
106 \\
14 \\
119 \\
179 \\
366 \\
751 \\
51
\end{array}
\] & NS
NS
NS
NS
NS
NS
NS
NS
NS
NS
NS & see number & see number \\
\hline Morphometrics: length, total & mm &  & \[
\begin{array}{r}
300 \\
739 \\
51
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline length, fork & mm & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
I NCO \\
RNSM \\
SFCD
\end{tabular} & \[
\begin{array}{r}
161 ? \\
215 \\
118 \\
250 \\
92 \\
11 \\
94 \\
184
\end{array}
\] & \begin{tabular}{l}
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS
\end{tabular} & see number & see number \\
\hline weight & 9 & PCHR ARCS LKWT BDWT LSCS INCO RNSM SFCD FHSC ARFL STFL & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & \begin{tabular}{l}
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS \\
NS
\end{tabular} & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{llll} 
depth \(-\bar{m} ;\) & none, analysis counted by ones & NS & NS \\
\(0.6-4.3 \mathrm{~m}\) & & \\
set & & \\
duration: & & & \\
\(2.5-51 \mathrm{~h}\) & & &
\end{tabular}
NS none, analysis counted by ones

NS
NS
2 on site

NS
none, analysis counted by ones
NS on site

NS
none, analysis
counted by ones on site
see number none, analysis on site

McPhail and
\(N / A\)
\(N / A\)
N/A
Lindsey (1970); Hart (1973)
see number
none, analysis
measuring board
NS
on site
see number
none, analysis
measuring board with metre stick

NS on site
with metre stick
see number none, analysis Chatillon scale
on site \(\quad\) NS NS 3
\({ }^{1}\) Calibrated daily. Weight was measured on most fish measured for length, except for those tagged.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & Parameter & Measuremen't & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & Gear Description \\
\hline
\end{tabular}

Deployment Sample Sample Analysis Precision Accuracy Rating Remarks
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & scale envelopes & \begin{tabular}{l}
placed between two \\
slides and examined under projector
\end{tabular} & NS & NS & 1,3 \\
\hline see number & scale envelopes & otoliths sectioned and burned to enhance annull & NS & NS & 4 \\
\hline see number & none, analysis on site & gross examination & N/A & \(N / A\) & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{ll} 
see number none, analysis & gonads classified \\
on site & \begin{tabular}{ll} 
as 6 (immature) to \\
& 10 (spent);
\end{tabular}
\end{tabular}
NS NS 3 Note 16
\begin{tabular}{ll} 
see number none, analysis gross examination \begin{tabular}{l} 
on site
\end{tabular} & \(\mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A}\)
\end{tabular}
\begin{tabular}{ll} 
see number none, analysis & gonads classified \\
on site & as (immature) to \\
& 5 (spent); \\
& Note 16
\end{tabular}

NS
NS
3 Note 16

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 78-0030 & gut contents, & \(N / A\) & PCHR & 42 & NS & see number & see number \\
\hline Cont'd & identification & & ARCS & 277 & NS & & \\
\hline & & & LKWT & 19 & NS & & \\
\hline & & & BDWT & 32 & NS & & \\
\hline & & & LSCS & 57 & NS & & \\
\hline & & & RNSM & 45 & NS & & \\
\hline & & & SFCD & 51 & NS & & \\
\hline & & & FHSC & 82 & NS & & \\
\hline & & & ARFL & 200 & NS & & \\
\hline & & & STFL & 36 & NS & & \\
\hline & \begin{tabular}{l}
Movements: \\
\# of fish tagged
\end{tabular} & ones & ARCS & 55 & NS & Swedish gillnet; & see number \\
\hline & & & LKWT & 81 & NS & trapnet & \\
\hline & & & BDWT & 129 & NS & & \\
\hline & & & LSCS & 29 & NS & & \\
\hline & & & INCO & 5 & NS & & \\
\hline & & & SFCD & 81 & NS & & \\
\hline \multirow[t]{46}{*}{78-0031} & Number: & & & & & & \\
\hline & in gillnet & ones (\#/hr/ & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS }
\end{aligned}
\] & 151 & 60 & Swedish gillnet & \begin{tabular}{l}
multifilament \\
nylon; \(60 \times 1.8\)
\end{tabular} \\
\hline & & 60 m ) & LKWT & & & & \\
\hline & & & BDWT & & & & panels of 10 , \\
\hline & & & LSCS & & & & 19,33,45,55, \\
\hline & & & INCO & & & & and 60 mm mesh \\
\hline & & & LKTR & & & & sizes (bar \\
\hline & & & RNSM & & & & mesh measure) \\
\hline & & & NRPK & & & & \\
\hline & & & LNSK & & & & \\
\hline & & & ARCD & & & & \\
\hline & & & SFCD & & & & \\
\hline & & & BRBT & & & & \\
\hline & & & FHSC & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline & in seine haul & ones & PCHR & NS & NS & beach seine & 10 or 18 m \\
\hline & & & ARCS & & & & long; 6.4 mm \\
\hline & & & LKWT & & & & opening Raschel \\
\hline & & & BDWT & & & & mesh \\
\hline & & & LSCS & & & & \\
\hline & & & I NCO & & & & \\
\hline & & & PDSM & & & & \\
\hline & & & RNSM & & & & \\
\hline & & & LNSK & & & & \\
\hline & & & SFCD & & & & \\
\hline & & & FHSC & & & & \\
\hline & & & NSSB & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline & & & OTHER & & & & \\
\hline & \multirow[t]{15}{*}{Identification} & \multirow[t]{15}{*}{\(N / A\)} & PCHR & 163 & NS & see number & see number \\
\hline & & & ARCS & 667 & NS & & \\
\hline & & & LKWT & 205 & NS & & \\
\hline & & & BDWT & 187 & NS & & \\
\hline & & & LSCS & 459 & NS & & \\
\hline & & & INCO & 185 & NS & & \\
\hline & & & LKTR & 1 & 1 & & \\
\hline & & & PDSM & NS & NS & & \\
\hline & & & RNSM & 295 & NS & & \\
\hline & & & NRPK & 1 & 1 & & \\
\hline & & & LNSK & 9 & NS & & \\
\hline & & & ARCD & 7 & NS & & \\
\hline & & & SFCD & 186 & NS & & \\
\hline & & & BRBT & 5 & NS & & \\
\hline & & & FHSC & 1049 & NS & & \\
\hline
\end{tabular}

see number \(10 \%\) formalin various keys (NS) N/A N/A N/A
see number \(\quad N / A\)
Floy tags inserted just below dorsal fin; fish anesthetized with MS 22 and held until they had revived
set
duration:
1-6 h
none, analysis on site
\(N / A \quad N / A \quad N / A\)
\(+\) freshwater only.
\begin{tabular}{lllll}
2 hauls/ & counted by ones & NS & NS & NS
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & gillnet: none, analysis on site; seine: none; analysis on site; representa†ive sample in \(10 \%\) formalin & NS & N/A & N/A & N/A & \begin{tabular}{l}
\(1_{\text {OTHER - Cottus ricei, }}\) Percopsis omiscomaycus also captured at one coastal location (Location 56). \\
Except for OTHER - sample sizes are given for gillnet catches only.
\end{tabular} \\
\hline
\end{tabular}

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { 78-0031 } \\
& \text { Cont'd }
\end{aligned}
\] & Identification cont'd & & \begin{tabular}{l}
NSSB \\
ARFL STFL OTHER \({ }^{1}\)
\end{tabular} & \[
\begin{array}{r}
\text { NS } \\
877 \\
225 \\
3
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline & Morphometrics: length, total & mm & \[
\begin{aligned}
& \text { BRBT } \\
& \text { FHSC } \\
& \text { ARFL } \\
& \text { STFL }
\end{aligned}
\] & \[
\begin{array}{r}
5 \\
1049 \\
877 \\
225
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & length, fork & mm & \begin{tabular}{l}
PCHR ARCS LKWT BDWT LSCS \\
INCO LKTR RNSM NRPK LNSK ARCD SFCD
\end{tabular} & \[
\begin{array}{r}
163 \\
667 \\
205 \\
187 \\
459 \\
185 \\
1 \\
295 \\
1 \\
9 \\
7 \\
186
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & weight & g & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
LKTR \\
RNSM \\
NRPK \\
SFCD \\
BRBT \\
FHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
163 \\
667 \\
205 \\
187 \\
459 \\
185 \\
1 \\
295 \\
1 \\
186 \\
5 \\
994 ? \\
114 ? \\
225
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular} & years & ARCS LKWT BDWT LSGS INCO NRPK & \[
\begin{array}{r}
667 \\
205 \\
187 \\
459 \\
185 \\
1
\end{array}
\] & \[
\begin{gathered}
\text { NS } \\
\text { NS } \\
\text { NS } \\
\text { NS } \\
\text { NS } \\
1
\end{gathered}
\] & see number & see number \\
\hline & \# of annuli, otolith & years & \begin{tabular}{l}
PCHR \\
RNSM \\
SFCD \\
BRBT \\
FHSC \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
114 \\
46 \\
137 \\
5 \\
845 \\
598 \\
129
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline
\end{tabular}

\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & \begin{tabular}{l} 
measuring board \\
with metre stick
\end{tabular} & NS & NS
\end{tabular}
\begin{tabular}{llll} 
see number none, analysis & NS & NS & NS
\end{tabular}


Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 78-0031 \\
& \text { Cont'd }
\end{aligned}
\] & ```
Reproduction:
    testes, presence/
``` & \(N / A\) & PCHR & 79 & NS & see number & see number \\
\hline & absence & & ARCS & 336 & NS & & \\
\hline & & & LKWT & 73 & NS & & \\
\hline & & & BDWT & \(360{ }^{1}\) & NS & & \\
\hline & & & LSCS & 195 & NS & & \\
\hline & & & I NCO & 91 & NS & & \\
\hline & & & RNSM & 137 & NS & & \\
\hline & & & SFCD & 91 & NS & & \\
\hline & & & BRBT & 1 & 1 & & \\
\hline & & & FHSC & 234 & NS & & \\
\hline & & & ARFL & 303 & NS & & \\
\hline & & & STFL & 116 & NS & & \\
\hline & testes, relative & \(N / A\) & PCHR & 79 & NS & & \\
\hline & developmental stage & & ARCS & 336 & NS & & \\
\hline & & & LKWT & 73 & NS & & \\
\hline & & & BDWT & \(360^{1}\) & NS & & \\
\hline & & & LSCS & 195 & NS & & \\
\hline & . & & I NCO & 91 & NS & & \\
\hline & & & RNSM & 137 & NS & & \\
\hline & & & SFCD & 91 & NS & & \\
\hline & & & BRBT & 1 & 1 & & \\
\hline & & & FHSC & 234 & NS & & \\
\hline & & & ARFL & 303 & NS & & \\
\hline & & & STFL & 116 & NS & & \\
\hline & ovaries, presence/ & \(N / A\) & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & \[
\begin{array}{r}
71 \\
269
\end{array}
\] & NS & see number & see number \\
\hline & absence & & ARCS & \[
269
\] & NS & & \\
\hline & & & LKWT & 35 & NS & & \\
\hline & & & BDWT & \(257{ }^{1}\) & NS & & \\
\hline & & & LSCS & 182 & NS & & \\
\hline & & & I NCO & 82 & NS & & \\
\hline & & & RNSM & 128 & NS & & \\
\hline & & & SFCD & 84 & NS & & \\
\hline & & & BRBT & 4 & NS & & \\
\hline & & & FHSC & 591 & NS & & \\
\hline & & & ARFL & 452 & NS & & \\
\hline & & & STFL & 74 & NS & & \\
\hline & ovaries, relative & \(N / A\) & & \[
71
\] & & see number & see number \\
\hline & developmental stage & & ARCS & \[
269
\] & NS & & \\
\hline & & & LKWT & 35 & NS & & \\
\hline & & & BDWT & 2571 & NS & & \\
\hline & & & LSCS & 182 & NS & & \\
\hline & & & INCO & 82 & NS & & \\
\hline & & & RNSM & 128 & NS & & \\
\hline & & & SFCD & 84 & NS & & \\
\hline & & & BRBT & 4 & NS & & \\
\hline & & & FHSC & 591 & NS & & \\
\hline & & & ARFL & 452 & NS & & \\
\hline & & & STFL & 74 & NS & & \\
\hline & & & & & & & \\
\hline & gut contents, weight & 9 & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & \[
\begin{array}{r}
10 \\
100
\end{array}
\] & NS & see number & see number \\
\hline & weight & & ARCS & 100 & NS & & \\
\hline & & & LKWT & 49 & NS & & \\
\hline & & & BDWT & 55 & NS & & \\
\hline & & & LSCS & 68 & NS & & \\
\hline & & & INCO & 45 & NS & & \\
\hline & & & RNSM & 28 & NS & & \\
\hline & & & SFCD & 72 & NS & & \\
\hline & & & FHSC & 64 & NS & & \\
\hline & & & ARFL & 101 & NS & & \\
\hline & & & STFL & 57 & NS & & \\
\hline
\end{tabular}
Gear
Deployment \begin{tabular}{l} 
Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy Rating \begin{tabular}{c} 
Data
\end{tabular}
see number
none, analysis
gross examination
\(N / A\)
\(N / A\)
\(N / A\)
1/ncludes samples from freshwater.
\begin{tabular}{|c|c|c|}
\hline see number & none, analysis on site & ```
gonads classified
as: 6 (immature)
to 10 (spent);
    Note 16
``` \\
\hline
\end{tabular}

3
\({ }^{1}\) Includes samples from freshwater.
see number none, analysis gross examination on site
see number
\begin{tabular}{ll} 
none, analysis & gonads classified \\
on site & as: 1 (immature) \\
& to 5 (spent); \\
& Note 16
\end{tabular}

NS
NS
3
Includes samples from freshwater.
\begin{tabular}{llll} 
see number & \begin{tabular}{l}
\(10 \%\) formalin \\
for about 7
\end{tabular} & \begin{tabular}{l} 
sorted to taxo- \\
days, then
\end{tabular} & ns class or
\end{tabular}\(\quad\) NS \(\quad 3\)

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Sata & & Measurement & & & No. of & \(\mathrm{No}_{6}\) of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 78-0031 & gut contents, & \(N / A\) & PCHR & 10 & NS & see number & see number \\
\hline Cont'd & identification & & ARCS & 100 & NS & & \\
\hline & & & LKWT & 49 & NS & & \\
\hline & & & BDWT & 55 & NS & & \\
\hline & & & LSCS & 68 & NS & & \\
\hline & & & INCO & 45 & NS & & \\
\hline & & & RNSM & 28 & NS & & \\
\hline & & & SFCD & 72 & NS & & \\
\hline & & & FHSC & 64 & NS & & \\
\hline & & & ARFL & 101 & NS & & \\
\hline & & & STFL & 57 & NS & & - \\
\hline \multirow[t]{47}{*}{79-0037} & & & & & & Swedish gillnet & \\
\hline & in gillnet & \begin{tabular}{l}
ones \\
(\#/24h)
\end{tabular} & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & 63 & 16 & Swedish gillnet & \[
60 \times 1.8 \mathrm{~m} ;
\] \\
\hline & & (\#/24h) & \begin{tabular}{l}
ARCS \\
LKWT
\end{tabular} & & & & six-10 m panels of \(10,19,33,45\), \\
\hline & & & BDWT & & & & 50 , and 60 mm \\
\hline & & & LSCS & & & & mesh sizes \\
\hline & & & INCO & & & & respectively \\
\hline & & & RNSM & & & & (bar mesh \\
\hline & & & SFCD & & & & measure) \\
\hline & & & & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline & in seine haul & ones & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & \(35^{1}\) & 15 & beach seine & soft Rachelle mesh \\
\hline & & & LKWT & & & & \\
\hline & & & BDWT & & & & \\
\hline & & & LSCS & & & & \\
\hline & & & I NCO & & & & \\
\hline & & & PDSM & & & & \\
\hline & & & RNSM & & & & \\
\hline & & & SFCD & & & & \\
\hline & & & FHSC & & & & \\
\hline & & & NSSB & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline & Identification & \(N / A\) & PCHR & & & see number & see number \\
\hline & & & ARCS & \[
581
\] & NS & & \\
\hline & & & LKWT & 60 & NS & & \\
\hline & & & BDWT & 306 & NS & & \\
\hline & & & LSCS & 173 & NS & & \\
\hline & & & INCO & 8 & NS & & \\
\hline & & & RNSM & 99 & NS & & \\
\hline & & & SFCD & 70 & NS & & \\
\hline & & & FHSC & 511 & NS & & \\
\hline & & & NSSB & 4 & NS & & \\
\hline & & & ARFL & 406 & NS & & \\
\hline & & & STFL & 43 & NS & & \\
\hline & \multirow[t]{4}{*}{Morphometrics: length, total} & & & & & & \\
\hline & & mm & & & & see number & see number \\
\hline & & & ARFL & 141 & NS & & \\
\hline & & & STFL & 40 & NS & & \\
\hline & \multirow[t]{8}{*}{length, fork} & mm & PCHR & 70 & NS & see number & see number \\
\hline & & & ARCS & 441 & NS & & \\
\hline & & & LKWT & 60 & NS & & \\
\hline & & & BDWT & 248 & NS & & \\
\hline & & & LSCS & 102 & NS & & \\
\hline & & & I NCO & 8 & NS & & \\
\hline & & & RNSM & 60 & NS & & \\
\hline & & & SFCD & 55 & NS & & \\
\hline
\end{tabular}

Gear
Deployment \begin{tabular}{l} 
Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & 10\% formalin for about 7 days, then transferred to \(70 \%\) ethanol & identified to taxonomic class or order with a variable magnification stereo microscope & \(N / A\) & \(N / A\) & \(N / A\) & Other samples were given cursory examination under field conditions. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
depth: & none, analysis counted by ones & NS \\
\(0.5-5.5 \mathrm{~m} ;\) & & \\
set & & \\
duration: & & \\
\(0.17-21.83 \mathrm{~h}\) & &
\end{tabular}
\begin{tabular}{lll} 
depth: & none, analysis \\
1.5 m & on site & ones
\end{tabular}
\begin{tabular}{ll} 
see number none, analysis \begin{tabular}{ll} 
n site \\
on
\end{tabular}\(\quad\)\begin{tabular}{l} 
McPhail and \\
Lindsey (1970); \\
Hart (1973)
\end{tabular}
\end{tabular}\(\quad \mathrm{N} / \mathrm{A} / \mathrm{A} \quad \mathrm{N} / \mathrm{A} \quad\) Some specimens preserved.
\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & \begin{tabular}{l} 
measuring board \\
with metre stick
\end{tabular} & NS & NS
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & Sample Storage & Sample Analysis & Precision & Accuracy & Da†a Rating & Remarks \\
\hline see number & none, analysis on site & Chatillon scale, calibrated daily & NS & NS & 3 & Weight was measured on most fish measured for length, except for those tagged. \\
\hline
\end{tabular}

\begin{tabular}{ll} 
see number none, analysis gross examination \begin{tabular}{l} 
non \\
on site
\end{tabular} & \(\mathrm{N} / \mathrm{A} \quad \mathrm{A} / \mathrm{A}\)
\end{tabular}
\begin{tabular}{llll} 
see number none, analysis gonads classified \\
on site & as: 1 (immature) \\
& to 5 (spent); \\
& Note 16
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Da†a Set No. & Parameter & Measuremen' & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Descrlption \\
\hline
\end{tabular}

\section*{79-0037}

Cont'd
\begin{tabular}{|c|c|c|c|c|}
\hline ovaries, relative developmental stage & & \[
\begin{aligned}
& \text { SFCD } \\
& \text { FHSC } \\
& \text { ARFL } \\
& \text { STFL }
\end{aligned}
\] & \[
\begin{array}{r}
26 \\
151 \\
116 \\
13
\end{array}
\] & NS
NS
NS
NS \\
\hline \multirow[t]{10}{*}{\begin{tabular}{l}
Food: \\
gut contents, weight
\end{tabular}} & \multirow[t]{10}{*}{9} & PCHR & 23 & NS \\
\hline & & ARCS & 143 & NS \\
\hline & & LKWT & 15 & NS \\
\hline & & BDWT & 21 & NS \\
\hline & & LSCS & 11 & NS \\
\hline & & RNSM & 9 & NS \\
\hline & & SFCD & 42 & NS \\
\hline & & FHSC & 65 & NS \\
\hline & & ARFL & 81 & NS \\
\hline & & STFL & 19 & NS \\
\hline gut contents, & \multirow[t]{10}{*}{\(N / A\)} & PCHR & 42 & NS \\
\hline Identification & & ARCS & 277 & NS \\
\hline & & LKWT & 19 & NS \\
\hline & & BDWT & 32 & NS \\
\hline & & LSCS & 57 & NS \\
\hline & & RNSM & 45 & NS \\
\hline & & SFCD & 51 & NS \\
\hline & & FHSC & 82 & NS \\
\hline & & ARFL & 200 & NS \\
\hline & & STFL & 36 & NS \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Movements: \\
\# of fish tagged
\end{tabular}} & \multirow{6}{*}{ones} & & & \\
\hline & & & 78 & NS \\
\hline & & LKWT & 33 & NS \\
\hline & & BDWT & 121 & NS \\
\hline & & LSCS & 6 & NS \\
\hline & & I NCO & 1 & 1 \\
\hline
\end{tabular}

\section*{NS
NS
NS} NS
Gear Sample Data
Deployment Storage Sample Analysis Precision Accuracy Rating
oven dried before welghing

NS
see number \(10 \%\) formalin various keys (NS
\(N / A\)
N/A
N/A
Sample sizes include empty stomachs and data from 1978 and 1979.

Most fish to be tagged captured by seine.

Recaptures were made in freshwater only.
bottom or mid-water depths; set duration: 1.75-5.5 h
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline tied to and set perpendicular to shore!; set duration: \(0.75-2.25 \mathrm{~h}\) & none, analysis on site & counted by ones & NS & NS & 2 & \({ }^{1}\) Except for offshore stations. \\
\hline 2 samples per site & none, analysis on site & counted by ones, except for large samples when a subsample was & NS & NS & 2 & \({ }^{1}\) See 1 dentification. \\
\hline
\end{tabular}

Data Table 2 Continued




NS
2 on site
several scales/
fish placed
between two glass
slides; annuli
counted from image
produced by micro-
projector

NS NS
NS 1,3
\(1,3 \quad{ }^{1}\) Not including \(1000+\) and 1+ fishes, most of which were aged by length.

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
79-0039 & \# of annuli, otolith & years & PCHR & 81 & NS \\
Cont'd & Cont'd & & RNSM & 62 & NS \\
& & SFCD & 12 & NS \\
& & & BRBT & 5 & NS \\
& & FHSC & 40 & NS \\
& & ARFL & 21 & NS \\
& & STFL & 50 & NS
\end{tabular}


```

gonads classifled
as: 6(Immature)
to 10 (spent);
Note 16

```
see number dry in scale envelopes

PCHR, RNSM, FHSC: ground by hand on carborundum; cleared with 100\% glycerine; SFCD, BRBT: embedded in epoxy, sectioned, and annuli counted using a dissecting microscope; ARFL, STFL: cut with'jeweller's saw (\#7 or \#8 blade); cut surface burned and otolith cleared with cedarwood oil
see number none, analysis on site
\(\qquad\) 0\%
\(\qquad\)
\(+\)
gross examination on sife

NS
NS 4  
T
\(N / A\)
\(N / A\)
N/A

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Da†a Ra†ing & Remarks \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 3-6 grabs /station & 10\% formalin & counted by ones & NS & NS & \(N / A\) & \\
\hline see number & 10\% formalin & representative specimens sent to Marine Fishes Division of the Smithsonion Institution, Washington, D.C. for positive identification & N/A & N/A & N/A & \begin{tabular}{l}
Positive identifications not given in report. \\
Reference collection apparently maintained in Beak's museum, according to report. \\
\({ }^{1}\) Stichaeidae \((n=1)\); Pholidae ( \(n=1\) ); Cottidae ( \(n=28\) ); Cyclopteridae ( \(n=1\) ).
\end{tabular} \\
\hline see number & 10\% formalin & NS & NS & NS & 2 & \begin{tabular}{l}
Stichaeldae ( \(n=1\) ); \\
Pholidae ( \(n=1\) ); Cot†idae ( \(n=22\) ) 。
\end{tabular} \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 80-0006 \\
& \text { Cont }^{\prime} \mathrm{d}
\end{aligned}
\] & Food: gut contents, identification & N/A & OTHER & 23 & 9 & ponar grab & see number \\
\hline 80-0041 & Number: in gillnet & \begin{tabular}{l}
ones \\
(\#/h)
\end{tabular} & PCHR
ARCS LKWT BDWT LSCS INCO RNSM ARCD SFCD BRBT FHSC ARFL STFL & 59 & 14 & Swedish gillnet & \(60 \times 1.5 \mathrm{~m} ; \mathrm{six}-\) 10 m panels of 10,19,33,55, and 60 mm mesh sizes respectively (bar mesh measure); floats attached to floatline at 10 m intervals to sample at surface \\
\hline & in seine haul & ones & PCHR ARCS LKWT & 20 & 9 & beach selne & \(30.5 \times 3.1 \mathrm{~m}\); 6.5 mm mesh size \\
\hline & & & \begin{tabular}{l}
BDWT \\
LSCS \\
INCO \\
RNSM \\
TSSB \\
NSSB \\
FHSC \\
STFL \\
ARFL
\end{tabular} & & & - & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline in trawl & ones & \begin{tabular}{l}
PCHR \\
ARCS \\
LSCS \\
RNSM \\
ARCD \\
SFCD \\
FHSC \\
KPSF \\
NSSB \\
ARFL \\
STFL
\end{tabular} \\
\hline counted from sonar scans & \# of schools /40 S & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number 10\% formalin & identified to taxonomic class or sub-class & \(N / A\) & \(N / A\) & \(N / A\) & Pholidae ( \(n=1\) ); Cot+idae ( \(n=22\) ) 。 \\
\hline ```
inshore sets: none, analysis
tied to on site
shore and
set perpen-
dicular to
shoreline;
set
duration:
usual ly 0.5
h - sometimes
up to 1.0 h
``` & counted by ones & NS & NS & 2 & - \\
\hline ```
a) seine
        none, analysis
    walked
                on site
    in semi-
    circle
    beginning
    and ending
    on shore;
    depth - }1.
    m; within
    15 m of
    shore
``` & counted by ones (except some juvenile RNSM and FHSC) & NS & NS & a) 4 & \\
\hline b) when shoreice inhibited sets on shore, net was utilized as a "purse seine" selne pulled in a complete circle by boat and recovered & & & & b) 2 & \\
\hline ```
How depth: none, analysis
surface or on site
bottom (to
10 m);
tow
duration:
5-10 min
``` & counted by ones & NS & NS & 2 & \\
\hline
\end{tabular}
a) none; analysis on site
b) photographic record

\footnotetext{
a) visual assessment for 5 min
see remarks
see remarks period (30 sonar scans)
b) Polaroid or Nikon F, with
55 mm macro
lens, cameras, exposure time
allowing 4
scans of sonar;
\# of schools
(mode \(=4 \mathrm{fish}\) )
given as ranges
(1-5, 5-10,
\(10-15\) or \(15-20\) )
detected in
40 S

Because of shallow depth, scan radius limited to 15 \(m\) around vessel - in rough weather 1 Imited to 10 m radius.
}

Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{Morphometrics:} \\
\hline & , & FHSC & 159 & NS & see number & see number \\
\hline & & NSSB & 8 & NS & & \\
\hline & & TSSB & 1 & 1 & & \\
\hline & & KPSF & 1 & 1 & & \\
\hline & & ARFL & 13 & NS & & \\
\hline & & STFL & 30 & NS & & \\
\hline length, fork & mm & PCHR & 34 & NS & see number & see number \\
\hline & & ARCS & 218 & NS & & \\
\hline & & LKWT & 15 & NS & & \\
\hline & & BDWT & 19 & NS & & \\
\hline & & LSCS & 186 & NS & & \\
\hline & & I NCO & 7 & NS & & \\
\hline & & RNSM & 271 & NS & & \\
\hline & & ARCD & 57 & NS & & \\
\hline & & SFCD & 7 & NS & & \\
\hline \multicolumn{7}{|l|}{Reproduction:} \\
\hline \multirow[t]{5}{*}{absence} & N/A & \begin{tabular}{l}
PCHR \\
ARCS
\end{tabular} & 2 & NS & see number & see number \\
\hline & & BDWT & 1 & \[
\begin{array}{r}
\text { NS } \\
1
\end{array}
\] & & \\
\hline & & LSCS & 7 & NS & & \\
\hline & & INCO & 1 & 1 & & \\
\hline & & RNSM & 1 & 1 & & \\
\hline \multirow[t]{6}{*}{testes, relative developmental stage} & \(N / A\) & PCHR & 2 & NS & see number & see number \\
\hline & & ARCS & 17 & NS & & \\
\hline & & BDWT & 1 & 1 & & \\
\hline & & LSCS & 7 & NS & & \\
\hline & & I NCO & 1 & 1 & & \\
\hline & & RNSM & 1 & 1 & & \\
\hline \multirow[t]{4}{*}{ovarles, presence/ absence} & \multirow[t]{4}{*}{\(N / A\)} & PCHR & 3 & NS & see number & see number \\
\hline & & ARCS & 38 & NS & & \\
\hline & & LSCS & 9 & NS & & \\
\hline & & I NCO & 1 & 1 & & \\
\hline \multirow[t]{4}{*}{ovarles, relative developmental stage} & \multirow[t]{4}{*}{\(N / A\)} & & 3 & & see number & see number \\
\hline & & ARCS & 3.8 & NS & & \\
\hline & & LSCS & 9 & NS & & \\
\hline & & INCO & 1 & 1 & & \\
\hline
\end{tabular}

Gear
Deployment \begin{tabular}{l} 
Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy Rating \(\quad\)\begin{tabular}{c} 
Data
\end{tabular} Remarks
\begin{tabular}{lll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site; refer- \\
ence collection
\end{tabular} & \begin{tabular}{l} 
taxonomlc keys \\
referred to:
\end{tabular} \\
& McAllister (MS); \\
& & Leim and Scott \\
& & \begin{tabular}{ll} 
(1966); McPhall \\
& \\
&
\end{tabular}
\end{tabular}

IJuvenile RNSM, FHSC, and unidentified coregonids
(which escaped from sampling gear during retrleval).

POCD and DSSS were reported as captured in the report, but in error.

Reference specimens examined by D.E. McAllister, National Museum of Canada, were ARCD and KPSF respectively. TSSB - not reported from the Beaufort Sea (see Hunter et al. 1984).

Reference collection at Dobrocky Seatech Ltd., Victoria, B.C.

\begin{tabular}{llll} 
see number none, analysis & gonads classifled \\
on site & as: 1 (lmmature) & NS & \\
& to \(5(\) spent); \\
& Note 16
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter Measurement & UnIts & Spectes & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 80-0041 \\
& \text { Cont'd }
\end{aligned}
\]} & Food: gut contents, numbers of individuals & ones & INCO & NS & NS & see number & see number \\
\hline & gut contents, 1dentification & N/A & ARCS LKWT LSCS inco & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline \multirow[t]{3}{*}{80-0105} & Number: passed through oredge & & & & & cutter suction dredge, on-l1ne monltor & cutter diameter \(2.90 \mathrm{~m} ; \mathrm{mln}\). cutter depth \(6.0 \mathrm{~m} ; \mathrm{max}\). cutter depth 2.50 m ; discharge capacity \(-3.8 \mathrm{~m}^{3} / \mathrm{s}\); plpelline veloclty \(-6 \mathrm{~m} / \mathrm{s}\); plpellne dia meter - 0.90 m \\
\hline & & ones & OTHER \({ }^{1}\) & 87 & 1 & & a) 0.2 m dlameter plpe positloned at \(45^{\circ}\) into centre of \(0.90 \mathrm{~m} \mathrm{~d} \mathrm{~s}-\) charge plpe. Flow regulated by 0.2 m dlameter gate valve (later replaced with 0.15 m dlameter gate valve) and directed into \(2.0 \times 2.2\) \(m\) monitoring enclosure. Fine mesh wire screen \((0.64 \mathrm{~mm}\) ) retalned samples. \\
\hline & & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
LSCS \\
SFCD \\
OTHER \({ }^{2}\)
\end{tabular} & 118 & 1 & & b) 0.15 m diameter plipe positioned at \(55^{\circ}\) into 0.76 m diameter discharge plpe. Flow regulated by 0.15 m diameter gate valve and directed into 1.5x \\
\hline
\end{tabular}



Data Table 2 Continued

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Da†a Set \\
No.
\end{tabular} & \begin{tabular}{l}
Measurement \\
Parameter
\end{tabular} & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{6}{*}{\[
\begin{aligned}
& 80-0105 \\
& \text { Cont'd }
\end{aligned}
\]} & passed through dredge cont'd & & & & & & \(1.5 \times 1.5 \mathrm{~m}\) monitoring box. Fine mesh (6.4 mm ) screen retalned samples \\
\hline & & ones & \begin{tabular}{l}
ARCS \\
LKWT \\
LSCS \\
INCO \\
ARCD \\
FHSC \\
OTHER \({ }^{1}\)
\end{tabular} & 48 & 1 & cutter suction dredge, decant monitoring & run-aff from spoil in disposal area collected in weir box, and carried by 30.76 m diameter culverts to a monitoring device of 3.05 \(\times 6.1 \mathrm{~m}\) having metal screen ( 2.5 mm openings) supporting fine mesh ( 6.4 mm ) to retain samples \\
\hline & Identification & \(N / A\) & \begin{tabular}{l}
ARCS \\
LKWT \\
LSCS \\
INCO \\
ARCD \\
SFCD \\
FHSC \\
OTHER \({ }^{1}\)
\end{tabular} & \[
\begin{array}{r}
26 \\
1 \\
27 \\
3 \\
1 \\
1 \\
2
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] & see number & see number \\
\hline & Morphometrics: length, total & mm & \[
\begin{aligned}
& \text { FHSC } \\
& \text { OTHER }
\end{aligned}
\] & 2 & 1 & see number & see number \\
\hline & length, fork & mm & ARCS & 26 & 1 & see number & see number \\
\hline & & & \begin{tabular}{l}
LKWT \\
LSCS \\
INCO \\
ARCD \\
SFCD \\
OTHER \({ }^{1}\)
\end{tabular} & \[
\begin{array}{r}
2 \\
27 \\
3 \\
1 \\
1
\end{array}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
\] & & \\
\hline 81-0029 & Number: in gillnet & ones (\# herring \(/ 100\) m /24 h) & PCHR
ARCS
LKWT
BDWT
LSCS
INCO
ARCD
SFCD
FHSC
STFL & 35 & 6 & gillnet & 10 or 50 m long, 2-4 m deep; 64 mm mesh size (stretched mesh measure) \\
\hline
\end{tabular}
\begin{tabular}{lll}
\begin{tabular}{c} 
Gear \\
Deployment
\end{tabular} & \begin{tabular}{l} 
Sample \\
Storage
\end{tabular} & Sample Analysis
\end{tabular} Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
\begin{tabular}{lll}
\begin{tabular}{l} 
none, analysis counted by ones \\
on site
\end{tabular} & \begin{tabular}{l} 
Coregonids \\
\\
\\
\\
Monitoring possible only \\
when dredge not actively
\end{tabular} \\
pumping. Small size of \\
monitoring device and \\
extreme flows encountered \\
probably resulted in \\
majority of fish being \\
washed into the harbour.
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number \(10 \%\) formalln & NS & N/A & N/A & N/A & \begin{tabular}{l}
\({ }^{1}\) Coregonids ( \(n=15\) ), gadids ( \(n=17\) ), cottids ( \(n=34\) ) and unidentifled fish ( \(\mathrm{n}=1\) ). \\
Many fish badly damaged and could not be identifled. Unidentified gadids and cottlds were belleved to be SFCD and FHSC respectively.
\end{tabular} \\
\hline see number \(10 \%\) formalin & NS & NS & NS & 2 & \begin{tabular}{l}
lCottids (n=29). \\
Referred to as fork length in report.
\end{tabular} \\
\hline see number 10\% formalin & NS & NS & NS & 2 & \begin{tabular}{l}
\({ }^{1}\) Coregonids ( \(n=29\) ) and gadids ( \(\mathrm{n}=16\) ). \\
Most gadids were decapitated and lengths estimated.
\end{tabular} \\
\hline depth: 2-8 m ; none, analysis set duration: on site 13-28 h; set under ice, in cracks during break-up, and finally in open water during the course of the study & counted by ones & NS & NS & 4 & \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data Set \\
No.
\end{tabular} & \[
\begin{aligned}
& \text { Measurement } \\
& \text { Parameter }
\end{aligned}
\] & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline \multirow[t]{6}{*}{\[
\begin{aligned}
& 81-0029 \\
& \text { Cont'd }
\end{aligned}
\]} & Identification & N/A & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT } \\
& \text { LSCS } \\
& \text { INCO } \\
& \text { ARCD } \\
& \text { SFCD } \\
& \text { FHSC } \\
& \text { STFL }
\end{aligned}
\] & \[
\begin{array}{r}
1815 \\
1064 \\
170 \\
103 \\
205 \\
44 \\
4 \\
71 \\
100 \\
18
\end{array}
\] & \[
\begin{aligned}
& 6 \\
& 6 \\
& 6 \\
& 6 \\
& 6 \\
& 4 \\
& 1 \\
& 3 \\
& 6 \\
& 1
\end{aligned}
\] & glilnet & see number \\
\hline & \begin{tabular}{l}
Morphometrics: \\
length, standard
\end{tabular} & mm & PCHR & 240 & NS & gillnet & see number \\
\hline & length, fork & mm & ARCS LKWT BDWT LSCS INCO & \[
\begin{aligned}
& 97 \\
& 36 \\
& 19 \\
& 27 \\
& 15
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & gillnet & see number \\
\hline & weight & g & PCHR ARCS & \[
\begin{array}{r}
240 \\
97
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & gillnet & see number \\
\hline & & & \begin{tabular}{l}
LKWT BDWT \\
LSCS \\
INCO
\end{tabular} & \[
\begin{aligned}
& 36 \\
& 19 \\
& 27 \\
& 15
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline & \begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular} & years & PCHR & NS & NS & gillnet & see number \\
\hline & \# of annuli, otolith & years & PCHR & 110 & NS & gillnet & see number \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Reproduction: \\
testes, presence/ \\
absence
\end{tabular}} & N/A & PCHR & 106 & NS & \multirow[t]{6}{*}{gillnet} & \multirow[t]{6}{*}{see number} \\
\hline & & ARCS & 37 & NS & & \\
\hline & & LKWT & 6 & NS & & \\
\hline & & BDWT & 3 & NS & & \\
\hline & & LSCS & 4 & NS & & \\
\hline & & I NCO & 6 & NS & & \\
\hline \multirow[t]{6}{*}{testes; relative developmental stage} & \multirow[t]{6}{*}{\(N / A\)} & PCHR & 106 & NS & \multirow[t]{6}{*}{gillnet} & \multirow[t]{6}{*}{see number} \\
\hline & & ARCS & 37 & NS & & \\
\hline & & LKWT & 6 & NS & & \\
\hline & & BDWT & 3 & NS & & \\
\hline & & LSCS & 4 & NS & & \\
\hline & & inco & 6 & NS & & \\
\hline
\end{tabular}
Gear
Deployment \begin{tabular}{c} 
Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular} Remarks
see number none, analysis taxonomickeys N/A N/A N/A
on site refer to: Hart
(1973), Scott and

Crossman (1973)
\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & to nearest mm & NS & NS \\
see number \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & to nearest mm & NS & NS & 3 \\
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & to nearest 10 g & NS & NS
\end{tabular}

\section*{on site}
see number scale envelopes scales placed

Some PCHR were aged from scales, but information not utilized in final report.

Scale samples also collected from ARCS, LKWT, BDWT, LSCS, and INCO, but' none aged.
\begin{tabular}{llll} 
see number scale envelopes & \begin{tabular}{l} 
otoliths lightly \\
ground on fine \\
carborundum stone, \\
cleaned in \(3: 1\) \\
solution of \\
benzyl-benzoate \\
and methyl sali- \\
cylate, placed in \\
a depression slide \\
and annuli counted \\
with aid of a \\
dissecting (x30) \\
microscope
\end{tabular} & NS &
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{20}{*}{\[
\begin{aligned}
& 81-0029 \\
& \text { Cont'd }
\end{aligned}
\]} & ovaries, presence/ & N/A & PCHR & 110 & NS & gillnet & see number \\
\hline & absence & & ARCS & 57 & NS & & \\
\hline & & & LKWT & 16 & NS & & \\
\hline & & & BDWT & 8 & NS & & \\
\hline & & & LSCS & 21 & NS & & \\
\hline & & & INCO & 9 & NS & & \\
\hline & ovaries, relative & N/A & PCHR & 110 & NS & gillnet & see number \\
\hline & developmental stage & & ARCS & 57 & NS & & \\
\hline & & & LKWT & 16 & NS & & \\
\hline & & & BDWT & 8 & NS & & \\
\hline & & & LSCS & 21 & NS & & \\
\hline & & & INCO & 9 & NS & & \\
\hline & ovaries, weight & 9 & PCHR & 120 & NS & gillnet & see number \\
\hline & \multicolumn{7}{|l|}{Food:} \\
\hline & gut contents, & N/A & PCHR & 16 & NS & gillnet & see number \\
\hline & identification & & ARCS & 97 & NS & & \\
\hline & & & LKWT & 36 & NS & & \\
\hline & & & BDWT & 19 & NS & & \\
\hline & & & LSCS & 26 & NS & & \\
\hline & & & INCO & 15 & NS & & \\
\hline \multirow[t]{36}{*}{81-0031} & \multirow[t]{11}{*}{\begin{tabular}{l}
Number: \\
in gillnet
\end{tabular}} & \multirow{11}{*}{\begin{tabular}{l}
ones \\
(\#/h)
\end{tabular}} & PCHR & \multirow[t]{11}{*}{54} & \multirow[t]{11}{*}{2} & \multirow[t]{11}{*}{Swedish gillnet} & \\
\hline & & & ARCS & & & & nylon; \(60 \times 1.8\) \\
\hline & & & LKWT & & & & \[
\mathrm{m} \text {; six }-10 \mathrm{~m}
\] \\
\hline & & & BDWT
LSCS & & & & panels of 10 , 19, 33, 45, 55, \\
\hline & & & INCO & & & & and 60 mm mesh \\
\hline & & & RNSM & & & & sizes respect- \\
\hline & & & SFCD & & & & ively (bar mesh \\
\hline & & & BLPB & & & & measure) float- \\
\hline & & & SLEB & & & & Ing type nets \\
\hline & & & FHSC & & & & used for \\
\hline & & & STFL & & & & surface and mid-water sets \\
\hline & \multirow[t]{10}{*}{In gillnet} & \multirow[t]{10}{*}{\begin{tabular}{l}
ones \\
(\#/h)
\end{tabular}} & PCHR ARCS & \multirow[t]{10}{*}{31} & \multirow[t]{10}{*}{4} & \multirow[t]{10}{*}{Swedish gillnet} & multifilament nylon; \(60 \times 1.8\) \\
\hline & & & LKWT & & & & \[
\mathrm{m} \text {; six }-10 \mathrm{~m}
\] \\
\hline & & & BDWT & & & & panels 10, 19, \\
\hline & & & LSCS & & & & 33, 45, 55, and \\
\hline & & & INCO & & & & 60 mm mesh \\
\hline & & & RNSM & & & & sizes respect- \\
\hline & & & SFCD & & & & ively (bar mesh \\
\hline & & & FHSC & & & & measure) float- \\
\hline & & & ARFL & & & & ing type nets \\
\hline & & & STFL & & & & \\
\hline & \multirow[t]{15}{*}{in trawl} & \multirow[t]{15}{*}{\begin{tabular}{l}
ones \\
(\#) \\
10 \\
min)
\end{tabular}} & PCHR & \multirow[t]{15}{*}{36} & \multirow[t]{15}{*}{2} & \multirow[t]{15}{*}{otter trawl} & \multirow[t]{15}{*}{4.8 m size; mesh size of 6.0 mm ai cod end} \\
\hline & & & ARCS & & & & \\
\hline & & & LKWT & & & & \\
\hline & & & LSCS & & & & \\
\hline & & & INCO & & & & \\
\hline & & & RNSM & & & & \\
\hline & & & ARCD & & & & \\
\hline & & & SFCD & & & & \\
\hline & & & BRBT & & & & \\
\hline & & & ELPT & & & & \\
\hline & & & BLPB & & & & \\
\hline & & & SLEB & & & & \\
\hline & & & FHSC & & & & \\
\hline & & & ARFL & & & & \\
\hline & & & STFL & & & & \\
\hline
\end{tabular}

see number none, analysis gross examination N/A N/A N/A
\begin{tabular}{ll} 
see number none, analysis gonads classified \\
on site & as: (immature) \\
& to 5 (spent); \\
& Note 16
\end{tabular}

NS NS
3 to 5 (spent); Note 16
\begin{tabular}{lllll} 
see number \begin{tabular}{ll} 
none, analysis \\
on site
\end{tabular} & to nearest \(g\) & NS & NS & 2 \\
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & \begin{tabular}{l} 
gross examination, \\
to taxonomic order \\
when possible
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\)
\end{tabular}

Most stomachs were empty.
offshore none, analysis counted by ones \(\quad\) NS
samples; \(2 \quad\) on site
stations
with 3 depths
at each (sur-
face, mid-
water, and
bottom); set
duration:
usually
2 h between
\(13: 00-17: 00\)

13:00-17:00


\footnotetext{
Trawls were fished at same locations as offshore gillnets.

Three trawls were also performed outside
Tuktoyaktuk Harbour n
Kugmallit Bay. ARCS, LSCS, RNSM, ARCD, SFCD, and FHSC were captured.
}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 81-0031 \\
& \text { Cont'd }
\end{aligned}
\] & in traw & \begin{tabular}{l}
ones \\
(\#) \\
10 \\
min)
\end{tabular} & PCHR
ARCS
LKWT
LSCS
RNSM
SLEB
ARFL
STFL & 28 & 2 & otter trawl & 4.8 m size; mesh size of 6.0 mm at cod end; buoys attached to otter boards by 2 m line malintained trawl near the surface \\
\hline & In trap & \[
\begin{aligned}
& \text { ones } \\
& (\# / h)
\end{aligned}
\] & \begin{tabular}{l}
PCHR \\
ARCS \\
LKWT \\
BDWT \\
LSCS \\
INCO \\
PDSM \\
RNSM \\
NRPK \\
LNSK \\
SFCD \\
BRBT \\
BLPB \\
FHSC \\
NSSB \\
ARFL \\
STFL
\end{tabular} & 144 & \(10^{1}\) & \[
\begin{aligned}
& \text { Beamish } \\
& \text { trap net }{ }^{2}
\end{aligned}
\] & box of \(2 \times 1 \times 1 \mathrm{~m}\); opening to box of \(0.12 \times 0.12 \mathrm{~m}\); leads of 1-1.5 m deep, variable lengths; bridle vell mesh netting \\
\hline & Identification & \(N / A\) & PCHR ARCS LKWT BDWT LSCS INCO RNSM NRPK LNSK ARCD BRBT ELPT BLPB SLEB FHSC NSSB ARFL STFL & 318
789
1504
303
1891
58
14
633
1
2
13
123
70
188
181
71
345
1
263
211 &  & see number & see number \\
\hline & Morphometrics: length, total & mm & \begin{tabular}{l}
BRBT \\
ELPT \\
BLPB \\
SLEB \\
FHSC \\
NSSB \\
ARFL \\
STFL
\end{tabular} & \[
\begin{array}{r}
70 \\
188 \\
181 \\
71 \\
345 \\
1 \\
263 \\
211
\end{array}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& \text { NS } \\
& 1 \\
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & see number & see number \\
\hline & length, fork & mm & PCHR ARCS LKWT BDWT LSCS INCO PDSM
RNSM & \[
\begin{array}{r}
318 \\
789 \\
1504 \\
303 \\
1891 \\
58 \\
14 \\
633
\end{array}
\] & NS
NS
NS
NS
NS
NS
NS
NS & see number & see number \\
\hline
\end{tabular}

\section*{}
Gear Sample
Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}

Remarks

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & most analyzed on site; others preserved in 10\% formalin and identified later & D.E. McAllister, NMC, verlfied identifications of ELPT, BLPB, and SLEB sent to the museum; K.W. Stewart, Dept. of Zoology, University of Manitoba, also verified identifications of the above and of most of the other species & \(N / A\) & \(N / A\) & \(N / A\) & \begin{tabular}{l}
Specimens deposited at the National Museum of Canada (ELPT, BLPB, and SLEB), the Dept. of Zoology, University of Manitoba (all species except PDSM, NRPK, and LNSK). \\
In addition, 1 ARCS, 21 LSCS, 8 RNSM, 59 ARCD, 2 SFCD, and 61 FHSC were captured by trawling outside Tuktoyaktuk Harbour.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
see number \begin{tabular}{ll} 
none, analysis \\
on site
\end{tabular} & \begin{tabular}{l} 
measured to near- \\
est mm on fish \\
measuring board \\
(with metre stick)
\end{tabular} & NS
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measurement & & & No. of & No. of & Gear & Gear \\
\hline No. & Parameter & & Units & Specles & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\(81-003\)
Contid
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{length, fork cont'd} & & NRPK & 1 & 1 \\
\hline & & LNSK & 2 & NS \\
\hline & & ARCD & 13 & NS \\
\hline & & SFCD & 123 & NS \\
\hline \multirow[t]{19}{*}{welight} & \multirow[t]{19}{*}{9} & PCHR & 300 & NS \\
\hline & & ARCS & 526 & NS \\
\hline & & LKWT & 390 & NS \\
\hline & & BDWT & 199 & NS \\
\hline & & LSCS & 780 & NS \\
\hline & & INCO & 56 & NS \\
\hline & & PDSM & 1 & 1 \\
\hline & & RNSM & 498 & NS \\
\hline & & NRPK & 1 & 1 \\
\hline & & LNSK & 2 & NS \\
\hline & & ARCD & 12 & NS \\
\hline & & SFCD & 80 & NS \\
\hline & & BRBT & 57 & NS \\
\hline & & ELPT & 183 & NS \\
\hline & & BLPB & 178 & NS \\
\hline & & SLEB & 68 & NS \\
\hline & & FHSC & 205 & NS \\
\hline & & ARFL & 127 & NS \\
\hline & & STFL & 135 & NS \\
\hline \multicolumn{5}{|l|}{Age:} \\
\hline \multirow[t]{5}{*}{\# of annuli, scale} & \multirow[t]{5}{*}{year} & ARCS & 110 & NS \\
\hline & & LKWT & 71 & NS \\
\hline & & BDWT & 77 & NS \\
\hline & & LSCS & 81 & NS \\
\hline & & I NCO & 48 & NS \\
\hline
\end{tabular}

1
NS
NS
NS
NS see number see number
NS NS NS NS 1
NS NS NS NS NS NS NS NS
NS
NS NS
see number
see number
\begin{tabular}{|c|c|}
\hline testes, presence/ absence & N/A \\
\hline testes, relative developmental stage & N/A \\
\hline
\end{tabular}

NS NS
NS NS


NS

N/A
\begin{tabular}{lr} 
PCHR & 102 \\
ARCS & 53 \\
LKWT & 9 \\
BDWT & 20 \\
LSCS & 81 \\
INCO & 9 \\
RNSM & 112
\end{tabular}

112

RNSM
BLPB
BLPB
61
97
43

1

102
02
testes, presence/ absence

see number none, analysis hanging pan scale
on site \(\quad\)\begin{tabular}{l} 
or hand held \\
spring scale
\end{tabular}

NS spring scale
\begin{tabular}{lllll} 
see number \begin{tabular}{ll} 
dry in scale \\
envelopes
\end{tabular} & \begin{tabular}{l} 
scales placed \\
between two glass \\
slides and read on \\
a leitz projector; \\
fish aged by one \\
person and then \\
independentiy \\
re-aged by a \\
second person
\end{tabular} & NS
\end{tabular}
\begin{tabular}{lll} 
see number none, analysis gonads classified \\
on site & as: 6 (immature) & NS \\
& to 10 (spent); \\
& Note 16
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{Data} \\
\hline Set & & Measuremert & & & No. of & No. of & Gear & \(\stackrel{\text { Gear }}{ }\) \\
\hline No. & Parameter & & Units & Species & Samples & Stations & Type & Description \\
\hline
\end{tabular}
\(81-0031\)
Cont'd
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{testes, relative developmental stage cont'd} & & SFCD & 19 & NS \\
\hline & & BRBT & 9 & NS \\
\hline & & ELPT & 50 & NS \\
\hline & & BLPB & 43 & NS \\
\hline & & SLEB & 10 & NS \\
\hline & & ARFL & 23 & NS \\
\hline & & STFL & 67 & NS \\
\hline \multirow[t]{9}{*}{testes, weight} & \multirow[t]{9}{*}{g} & PCHR & 91 & NS \\
\hline & & ARCS & 39 & NS \\
\hline & & LKWT & 1 & 1 \\
\hline & & BDWT & 12 & NS \\
\hline & & LSCS & 50 & NS \\
\hline & & INCO & 6 & NS \\
\hline & & RNSM & 9 & NS \\
\hline & & SFCD & 2 & NS \\
\hline & & ELPT & 2 & NS \\
\hline \multirow[t]{14}{*}{ovaries, presence/ absence} & \multirow[t]{14}{*}{N/A} & PCHR & 136 & NS \\
\hline & & ARCS & 95 & NS \\
\hline & & LKWT & 36 & NS \\
\hline & & BDWT & 30 & NS \\
\hline & & LSCS & 89 & NS \\
\hline & & INCO & 17 & NS \\
\hline & & RNSM & 108 & NS \\
\hline & & SFCD & 19 & NS \\
\hline & & BRBT & 7 & NS \\
\hline & & ELPT & 47 & NS \\
\hline & & BLPB & 77 & NS \\
\hline & & SLEB & 27 & NS \\
\hline & & ARFL & 42 & NS \\
\hline & & STFL & 49 & NS \\
\hline \multirow[t]{14}{*}{ovaries, relative developmental stage} & \multirow[t]{14}{*}{N/A} & PCHR & 136 & NS \\
\hline & & ARCS & 95 & NS \\
\hline & & LKWT & 36 & NS \\
\hline & & BDWT & 30 & NS \\
\hline & & LSCS & - 89 & NS \\
\hline & & INCO & 17 & NS \\
\hline & & RNSM & 108 & NS \\
\hline & & SFCD & 19 & NS \\
\hline & & BRBT & 7 & NS \\
\hline & & ELPT & 47 & NS \\
\hline & & BLPB & 77 & NS \\
\hline & & SLEB & 27 & NS \\
\hline & & ARFL & 42 & NS \\
\hline & & STFL & 49 & NS \\
\hline \multirow[t]{9}{*}{ovaries, weight} & \multirow[t]{9}{*}{\(g\)} & PCHR & 103 & NS \\
\hline & & ARCS & 77 & NS \\
\hline & & LKWT & 26 & NS \\
\hline & & BDWT & 24 & NS \\
\hline & & LSCS & 58 & NS \\
\hline & & INCO & 12 & NS \\
\hline & & RNSM & 3 & NS \\
\hline & & SFCD & 4 & NS \\
\hline & & ARFL & 1 & 1 \\
\hline \multicolumn{5}{|l|}{Food:} \\
\hline \multirow[t]{13}{*}{gut contents, volume} & \multirow[t]{13}{*}{ml?} & PCHR & 35 & NS \\
\hline & & ARCS & 44 & NS \\
\hline & & LKWT & 23 & NS \\
\hline & & BDWT & 26 & NS \\
\hline & & LSCS & 25 & NS \\
\hline & & INCO & 17 & NS \\
\hline & & RNSM & 18 & NS \\
\hline & & SFCD & 49 & NS \\
\hline & & ELPT & 20 & NS \\
\hline & & BLPB & 43 & NS \\
\hline & & SLEB & 27 & NS \\
\hline & & ARFL & 26 & NS \\
\hline & & STFL & 21 & NS \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
see number \begin{tabular}{l} 
none, analysis electronic balance \\
on site
\end{tabular} & NS & NS \\
see number \begin{tabular}{ll} 
none, analysis \\
on site
\end{tabular} & gross examination & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\)
\end{tabular}
\begin{tabular}{cl} 
see number none, analysis gonads classified \\
on site & as: 1 (immature) \\
& to (spent); \\
& Note 16
\end{tabular}


Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}


82-0105 Number:
\begin{tabular}{|c|c|c|c|}
\hline in gillnet & \begin{tabular}{l}
ones \\
(\#/h)
\end{tabular} & PCHR ARCS BDWT LSCS CHAR FHSC ARFL OTHER & \(66 ?\) \\
\hline
\end{tabular}
\(29 ?\)


b) monofilament b) \(32 \times 3 \mathrm{~m}\); one nylon gillnet - panel of 65 mm mesh size (bar mesh measure)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline * & Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & \[
\begin{gathered}
\text { Da†a } \\
\text { Rating }
\end{gathered}
\] & Remarks \\
\hline & see number & 10\% formalin for several days and then transferred to 70\% ethanol in whirlpaks & NS & \(N / A\) & \(N / A\) & \(N / A\) & Unanalyzed samples exist for listed species and also for ARCD and BRBT. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
see number none, fish \\
tagged on site & \begin{tabular}{l} 
fish marked with a \\
branding iron \\
powered by battery
\end{tabular}
\end{tabular}\(\quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A} \quad \mathrm{N} / \mathrm{A}\)
\begin{tabular}{|c|c|c|c|c|}
\hline see number & \(N / A\) & \(N / A\) & \(N / A\) & Two tagged specimens were captured in a related \\
\hline & & & & Department of Fisheries and Oceans study on the freshwater systems flowing into Tuktoyaktuk Harbour (Bond and Erickson 1985) \\
\hline see number & N/A & N/A & \(N / A\) & Nets were set in pairs so that fish were captured from one direction in each net of the pair. \\
\hline
\end{tabular}
\begin{tabular}{llll} 
most sets none, analysis counted by ones & NS & NS & From catch records 61 sets \\
perpendicular on site & & were determined. Progress \\
to shore; & & report gives 66 sets in \\
depth: \(0-\) & one section and 92 \\
11.5 m ; set & & elsewhere. \\
duration: & & \\
\(0.25-47 \mathrm{~h}\) & &
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Set No. & Parame†er & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{15}{*}{\[
\begin{aligned}
& 82-0105 \\
& \text { Cont'd }
\end{aligned}
\]} & counted from sonar scan & - & - & - & \[
\begin{aligned}
& \text { see } \\
& \text { remarks }
\end{aligned}
\] & echo sounder & Si-Tex/Honda model HE106 sounder unit; Si-Tex 1900 (50KHz, Dual Element, 20 degree beam, fore and aft with 40 degree thwartships) transponder \\
\hline & Identification & N/A & PCHR & 4 & NS & gillnet & see number \\
\hline & & & ARCS & 46 & NS & & \\
\hline & & & BDWT & 5 & NS & & \\
\hline & & & LSCS & 38 & NS & & \\
\hline & & & CHAR & 115 & NS & & \\
\hline & & & FHSC & 76 & NS & & \\
\hline & & & ARFL OTHER \({ }^{1}\) & \[
\begin{aligned}
& 1 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& \text { NS } \\
& \text { NS }
\end{aligned}
\] & & \\
\hline & Morphometrics: length, total & mm & FHSC ARFL & \[
\begin{array}{r}
73 \\
1
\end{array}
\] & \[
\begin{gathered}
\text { NS } \\
1
\end{gathered}
\] & gillnet & see number \\
\hline & length, fork & mm & PCHR & 4 & NS & gillnet & see number \\
\hline & & & ARCS & 46 & NS & & \\
\hline & & & BDWT & 5 & NS & & \\
\hline & & & LSCS & 38 & NS & & \\
\hline & & & CHAR & \[
115
\] & NS & & \\
\hline & & & OTHER & 2 & NS & & \\
\hline \multirow{13}{*}{.} & weight & 9 & PCHR & 4
4 & NS & gillnet & see number \\
\hline & & & ARCS & 43 & NS & & \\
\hline & & & BDWT & 5 & NS & & \\
\hline & & & LSCS & 38 & NS & & \\
\hline & & & CHAR & 115 & NS & & \\
\hline & & & FHSC & 73 & NS & & \\
\hline & & & ARFL & 1 & \[
1
\] & & \\
\hline & & & OTHER & NS & NS & & \\
\hline & \multirow[t]{5}{*}{\begin{tabular}{l}
Age: \\
\# of annuli, scale
\end{tabular}} & \multirow[t]{5}{*}{years} & & & & gillnet & see number \\
\hline & & & ARCS & \[
43
\] & NS & & \\
\hline & & & BDWT & 5 & NS & & \\
\hline & & & LSCS & 36 & NS & & \\
\hline & & & CHAR & 84 & NS & & \\
\hline & \multirow[t]{7}{*}{```
Reproduction:
    testes, presence/
    absence
```} & \multirow[t]{7}{*}{N/A} & PCHR & 1 & 1 & gillnet & see number \\
\hline & & & ARCS & 27 & NS & & \\
\hline & & & BDWT & 2 & NS & & \\
\hline & & & LSCS & 12 & NS & & \\
\hline & & & CHAR & 34 & NS & & \\
\hline & & & FHSC & 10 & NS & & \\
\hline & & & OTHER & 1 & 1 & & \\
\hline & \multirow[t]{7}{*}{testes, relative developmental stage} & N/A & PCHR & 1 & 1 & gillnet & see number \\
\hline & & & ARCS & 27 & NS & & \\
\hline & & & BDWT & 2 & NS & & \\
\hline & & & LSCS & 12 & NS & & \\
\hline & & & CHAR & 34 & NS & & \\
\hline & & & FHSC & 10 & NS & & \\
\hline & & & OTHER & 1 & 1 & & \\
\hline
\end{tabular}

\begin{tabular}{lllll} 
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & NS & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\) \\
see number & \begin{tabular}{l} 
none, analysis \\
on site
\end{tabular} & NS & \(\mathrm{N} / \mathrm{A}\) & \(\mathrm{N} / \mathrm{A}\)
\end{tabular}
see number dry in scale envelopes
see number none, analysis gross examination N/A N/A N/A
\begin{tabular}{lllll} 
see number none, analysis & gonads classified & NS & NS & 2 \\
on site & as: 6 (immature) & \\
& to \(10(\) spent); \\
& Note 16
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Data}} & \multirow{3}{*}{Measurement} & \multirow[b]{3}{*}{Units} & \multirow[b]{3}{*}{Specles} & \multirow[b]{3}{*}{No. of Samples} & \multirow[b]{3}{*}{No. of Stations} & \multirow[b]{3}{*}{Gear Type} & \multirow[b]{3}{*}{Gear Description} \\
\hline & & & & & & & & \\
\hline No. & Parameter & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{llllrr} 
82-0105 & \begin{tabular}{ll} 
Ovaries, \\
absence
\end{tabular} & Nresence/ & NCHR & 3 & NS \\
Cont'd & & ARCS & 13 & NS \\
& & & BDWT & 2 & NS \\
& & LSCS & 22 & NS \\
& & CHAR & 67 & NS \\
& & FHSC & 17 & NS \\
& & ARFL & 1 & 1 \\
& & & OTHER & 1 & 1
\end{tabular}
\begin{tabular}{llrr} 
ovaries, relative & N/A & PCHR & 3 \\
developmental stage & & ARCS & 13 \\
& BDWT & 2 & NS \\
& LSCS & 22 & NS \\
& CHAR & 67 & NS \\
& FHSC & 17 & NS \\
& ARFL & 1 & 1 \\
& OTHER & 1 & 1
\end{tabular}
gllinet see number

Food:
\begin{tabular}{ccccc}
\(\substack{\text { gut contents, } \\
\text { identification }}\) & N/A CHAR
\end{tabular}

Movements: direction of movement \(N /\)
\begin{tabular}{lrr} 
PCHR & 4 & NS \\
ARCS & 35 & NS \\
BDWT & 3 & NS \\
LSCS & 24 & NS \\
CHAR & 103 & NS \\
FHSC & 11 & NS \\
OTHER & 2 & NS
\end{tabular}

82-0111
\begin{tabular}{|c|c|c|c|c|}
\hline Number: in gillnet & \begin{tabular}{l}
ones \\
(\# \\
herring
\[
100 \mathrm{~m}
\]
\[
/ 24 \mathrm{~h})
\]
\end{tabular} & \[
\begin{aligned}
& \text { PCHR } \\
& \text { ARCS } \\
& \text { LKWT } \\
& \text { BDWT } \\
& \text { LSCS } \\
& \text { INCO } \\
& \text { SFCD } \\
& \text { FHSC }
\end{aligned}
\] & 2 & 1 \\
\hline ingillnet & \begin{tabular}{l}
ones \\
(\# \\
herring \\
\(/ 100\) m \\
/24 h)
\end{tabular} & PCHR ARCS LKWT LSCS LKTR ARCD SFCD FHSC STFL & 72 & 23 \\
\hline \multirow[t]{10}{*}{Identification} & N/A & PCHR & 3506 & NS \\
\hline & & ARCS & 252 & NS \\
\hline & & LKWT & 168 & NS \\
\hline & & BDWT & 37 & NS \\
\hline & & LSCS & 17 & NS \\
\hline & & INCO & 3 & NS \\
\hline & & LKTR & 20 & NS \\
\hline & & ARCD & 61 & NS \\
\hline & & SFCD & 323 & NS \\
\hline & & FHSC & 337 & NS \\
\hline
\end{tabular}


Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & Gear Type & Gear Description \\
\hline
\end{tabular}

82-0111
Cont'd
\begin{tabular}{cccccc}
\begin{tabular}{c} 
Morphometrics: \\
length, standard \\
weight
\end{tabular} & mm & PCHR & 343 & NS & see number number \\
Age: \\
\# of annuli, otolith number
\end{tabular}
\begin{tabular}{lllllll}
\begin{tabular}{l} 
Reproduction: \\
testes, presence/ \\
absence
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & PCHR & 107 & NS & see number & see number \\
\begin{tabular}{l} 
testes, relative \\
developmental stage
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & PCHR & 107 & NS & see number & see number \\
\begin{tabular}{l} 
ovaries, presence/ \\
absence \\
ovarles, relative \\
developmental stage
\end{tabular} & \(\mathrm{N} / \mathrm{A}\) & PCHR & 236 & NS & see number & see number
\end{tabular}
ovaries, weight \(g\) PCHR 254 ns number see number

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear & Sample & & & & Data & \\
\hline Deployment & Storage & Sample Analysis & Preclsion & Accuracy & Rating & Remarks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site & to nearest mm & NS & NS & 3 \\
\hline see number & none, analysis on site & to nearest 10 g & NS & NS & 2 \\
\hline see number & scale envelopes & otoliths lightly ground on fine carborundum stone, cleaned in 3:1 solution of benzyl-benzoate and methyl salicylate, placed in a depression slide and counted with aid of a dissecting microscope (×30) & NS & NS & 4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline see number & none, analysis on site & ```
gonads classified
as: 6(immature)
to 10 (spent);
    Note 16
``` & NS & NS & 3 \\
\hline see number & none, analysis on site & gross examination & \(N / A\) & \(N / A\) & \(N / A\) \\
\hline see number & none, analysis on site & gonads classified as: 1 (immature) to 5 (spent); & NS & NS & 3 \\
\hline
\end{tabular}
```

see number none, analysis

```
    on site
Adults/Juveniles:
    none, analysis
    on site
        Larvae:
        preserved in
        counted by ones NS
        NS
        2
        \({ }^{1}\) Coregonids
        5\% non-buffered
        formalin
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline horlzontal & preserved imme- & counted by ones & NS & NS & 4 & \({ }^{1}\) Other - stichaeids. \\
\hline tows from & diately in a & & & & & \\
\hline Boston & non-buffered & & & & & \\
\hline whaler; & formalin solu- & & & & & \\
\hline depth: 0- & tion, then & & & & & \\
\hline 10.5 m ; tow & transferred & & & & & \\
\hline duration: & within 24 h to & & & & & \\
\hline usually 5 & 5\% non-buffered & & & & & \\
\hline min.; tow & formalin in dark & & & & & \\
\hline velocity: & glass bottles & & & & & \\
\hline
\end{tabular}

Data Table 2 Continued



82-0112
\begin{tabular}{|c|c|c|c|c|}
\hline caught by plankton net & \[
\begin{aligned}
& \text { ones RNSM } \\
& (\# / \\
& \left.100 \mathrm{~m}^{3}\right)
\end{aligned}
\] & 6 & 3 & Wisconsin plankton ne \(\dagger\) \\
\hline
\end{tabular} Cont'd
ones
\((\# /\)
\(\left.100 \mathrm{~m}^{3}\right)\) ne \(\dagger\)

Flowmeter (Model \#2030)
above net, without flowmeter, mounted on a sled

N/A Adults/Juveniles:
\begin{tabular}{lrrlr} 
ARCS & 60 & 5 & beach seine & see number \\
LKWT & 28 & 5 & & \\
BDWT & 10 & 4 & & \\
LSCS & 183 & 7 & & \\
INCO & 3 & 3 & & \\
FHSC & 8 & 5 & & \\
NSSB & NS & NS & & \\
ARFL & 4 & 2 & & \\
STFL & 4 & 2 & & \\
& & & & \\
Larvae: & & & & \\
PCHR & 91 & 11 & Wisconsin & \\
RNSM & 1195 & 13 & plankton net & \\
ARCD & 6 & 3 & & \\
SFCD & 37 & 3 & & \\
FHSC & 9 & 4 & & \\
STFL & 21 & 2 & 2 &
\end{tabular}
\begin{tabular}{lcccc} 
Adults/Juveniles: & & & \\
FHSC & 8 & 5 & beach seine & see number \\
NSSB & 1 & 1 & & \\
ARFL & 4 & 2 & & \\
STFL & 4 & 2 & & \\
Larvae: & & & & \\
PCHR & 97 & 12 & Wisconsin & see number \\
RNSM & 171 & 12 & plankton net & \\
ARCD & 4 & 3 & & \\
SFCD & 34 & 3 & & \\
FHSC & 29 & 5 & & \\
STFL & 21 & 2 & & \\
OTHER & 8 & 2 & &
\end{tabular}
\begin{tabular}{clll}
\begin{tabular}{c} 
Gear \\
Deployment
\end{tabular} & Sample \\
Storage
\end{tabular}\(\quad\) Sample Analysis Precision Accuracy \begin{tabular}{c} 
Data \\
Rating
\end{tabular}\(\quad\) Remarks
usually
\(1.0 \mathrm{~m} / \mathrm{sec}\)
\begin{tabular}{|c|c|c|c|c|}
\hline depth: bottom & preserved immediately in a non-buffered formalin solution, then transferred within 24 h to 5\% non-buffered formallin in dark glass bottles & counted by ones & NS & NS \\
\hline see number & Adults/Juveniles: none, analysis on site & NS & N/A & \(N / A\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline see number & \begin{tabular}{l}
Larvae: \\
preserved immediately in a non-buffered formalin solution, then transferred within 24 h to 5\% non-buffered formalin in dark glass bottles
\end{tabular} & \begin{tabular}{l}
Larvae: \\
Identified primarily by morphological characteristics and melanophore pigmention; a number of sources are cited Including Rass (1949), Orcut† (1950), Yusa \\
(1957), Stevenson \\
(1962), Taylor \\
(1964), Khan and \\
Faber (1974), and Faber (1976); \\
D.J. Faber, \\
National Museum of Canada, verified identification of FHSC and other species to family
\end{tabular} & N/A & \(N / A\) & N/A & \({ }^{1}\) Other - unidentified stichaelds. \\
\hline see number & Adults: none; analysis on site & to nearest mm with fish measuring board, with metre stick & NS & NS & 3 & \\
\hline see number & \begin{tabular}{l}
Larvae: \\
preserved immediately in a non-buffered formalin solution, then transferred within 24 h to 5\% non-buffered formalin in dark bottles
\end{tabular} & with ocular micrometer to 0.1 mm (on specimens \(<18\) mm ); to neares \(\dagger\) 0.5 mm (on specimens \(>18 \mathrm{~mm}\) ) & NS & NS & 3 & Sample sizes for PCHR, RNSM, and FHSC include juveniles captured by sefne. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Data \\
Set \\
No.
\end{tabular} & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & Gear Description \\
\hline
\end{tabular}

\begin{tabular}{llll}
\begin{tabular}{l} 
Reproduction: \\
testes, presence/ \\
absence
\end{tabular} & N/A & CHAR & 57 \\
& N/A & CHAR & 72
\end{tabular}

83-0059
\begin{tabular}{lll} 
Number: & & \\
in gillnet & ones & PCHR \\
& (\# & ARCS \\
& herring & LKWT \\
& \(/ 100 \mathrm{~m}\) & BDWT \\
& & \(124 \mathrm{~h})\) \\
& & LSCS \\
& & SFCD \\
& & FHSC \\
& & STFL
\end{tabular}
in commercial fishery
boxes PCHR \({ }^{1}\)
( \(\#\)
herring
\(/ 100 \mathrm{~m}\)
\(/ 24 \mathrm{~h}\) )
\begin{tabular}{ll} 
gilinet & \begin{tabular}{l}
139 mm mesh \\
size
\end{tabular} \\
gilinet & \begin{tabular}{l}
139 mm mesh \\
size
\end{tabular}
\end{tabular} size

see number none, analysis \begin{tabular}{ll} 
on site
\end{tabular}\(\quad\)\begin{tabular}{l} 
to nearest mm on \\
measuring board, \\
with metre stick
\end{tabular} \(\quad\)\begin{tabular}{l} 
NS
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline se† duration: & none, analysis on site & the number of boxes of herring/ & NS & NS & 2 & \(1_{\text {No }}\) information on other species. \\
\hline 45-280 h ; & & net were counted. & & & & \\
\hline set under & & An average of 220 & & & & \\
\hline & & herring/box was & & & & \\
\hline cracks & & estimated & & & & \\
\hline during break-up & & & & & & \\
\hline
\end{tabular}

Data Table 2 Continued



\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Gear Deployment & \begin{tabular}{l}
Sample \\
Storage
\end{tabular} & Sample Analysis & Precision & Accuracy & Data Rating & Remarks \\
\hline see number & none, analysis on site & refer to: Hart (1973), Scott and Crossman (1973) & N/A & \(N / A\) & \(N / A\) & Data from commercial fishery not included. \\
\hline & & & & & & Approximately 165 boxes or 37097 PCHR were captured commercially. \\
\hline
\end{tabular}


Data Table 2 Continued



\section*{Age:}
\# of annuli, otolith years CHAR 15

Movements:
\# of fish tagged ones CHAR 31
31
\(\stackrel{\text { see }}{\text { identification }}\)

139 mm mesh size but some 114 mm mesh size glllnets also utillzed
\# of fish recaptured ones CHAR

84-0032

\section*{Number:}
in trawl
ones ARCD
ASSC
RBSC
ARAF
caught by plankton net ones \begin{tabular}{ll} 
& RNSM \\
& \\
& ARCD \\
& ASSC \\
& FHSC \\
& RBSC \\
& OTHER 1
\end{tabular}
228 a) Wisconsin \begin{tabular}{c} 
plankton \\
net
\end{tabular}
a) Wisconsin plankton net
a) mouth diameter 0.5 \(\mathrm{m} ; 750 \mathrm{um}\) mesh size; 5.5 kg bronze cable depressor; equipped with General Oceanics, Inc., Digital flowmeter (Model \#2030)
b) NS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Gear Dep loyment & Sample Storage & Sample Analysis & Precision & Accuracy & \[
\begin{gathered}
\text { Data } \\
\text { Rating }
\end{gathered}
\] & Remarks \\
\hline  & NS & on site (test fishery) or in the community of Holman Is. during transit to Inuvik & round weight measured on site and dressed weight (gills and viscera removed) during transit & \(N / A\) & \(N / A\) & 2 & \({ }^{1}\) Round weight measured on 137 specimens and dressed weight on 94 specimens. \\
\hline & NS & dry in scale 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 mi croscope by G.W. Carder; method of Grainger (1953) & NS & NS & 4 & . \\
\hline & NS & none & Floy tags anchored between the pteryglophores at the posterior base of the dorsal fin & \(N / A\) & \(N / A\) & \(N / A\) & Captured, tagged, and released during 23-30 August near test fishery site. \\
\hline & NS & - & - & \(N / A\) & \(N / A\) & \(N / A\) & Tagged CHAR were recaptured of Safety Channel, Kagloryuak R. and from subsistence fishery on the Kuujjua R. \\
\hline & \begin{tabular}{l}
depth: \\
10-50 m; tow duration: 10-40 min; tow speed: 2 knots
\end{tabular} & NS & counted by ones & NS & NS & 4 & List of species Incomplete. \\
\hline & \begin{tabular}{l}
depth: \\
1.5-14 m; tow duration: 10-40 min., tow speed: NS
\end{tabular} & NS & counted by ones & NS & NS & 4 & 'See Identification. \\
\hline
\end{tabular}

Data Table 2 Continued
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Data Set No. & Parameter & Measurement & Units & Species & No. of Samples & No. of Stations & \begin{tabular}{l}
Gear \\
Type
\end{tabular} & Gear Description \\
\hline
\end{tabular}

```


[^0]:    ${ }^{1}$ If storage conditions and storage time are the same for all fish the data will be comparable within the data set.

