### ARCTIC DATA INVENTORY AND **APPRAISAL – VOLUME 18** Canada Basin: Chemical Oceanography 1926 through 1983

by

D.J. Thomas<sup>1</sup>, R.W. Macdonald<sup>2</sup> and M. Robinson<sup>1</sup>

<sup>1</sup>Arctic Laboratories Limited Sidney, B.C. V8L 3S1

<sup>2</sup>Institute of Ocean Sciences Sidney, B.C. V8L 4B2

Department of Fisheries and Oceans Institute of Ocean Sciences Sidney, B.C. V8L 4B2

1986

CANADIAN DATA REPORT OF **HYDROGRAPHY AND OCEAN SCIENCES** NO. 5



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

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

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

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

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

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

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

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

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

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

#### CANADIAN DATA REPORT OF HYDROGRAPHY AND OCEAN SCIENCES No. 5

1986

## ARCTIC DATA INVENTORY AND APPRAISAL VOLUME 18

Canada Basin: Chemical Oceanography
1926 through 1983

by

D.J. Thomas 1, R.W. Macdonald 2 and M. Robinson 1

- 1 Arctic Laboratories Limited Sidney, B.C., V&L 3S1
- 2 Institute of Ocean Sciences Sidney, B.C., V8L 4B2

Institute of Ocean Sciences
Department of Fisheries and Oceans
Sidney, B.C., V8L 4B2

#### PREFACE

These catalogues are produced by the Data Assessment Division at the Institute of Ocean Sciences. Joint government and industry contract projects have catalogued marine data sets their focus being primarily upon oceanography and fisheries. Data set quality appraisals are included to assist in establishing the usefulness of certain data for particular kinds of analyses and the confidence to be placed in interpretations. These appraisals will assist in setting priorities for incorporating the most useful data in the national Marine Environmental Data Service (MEDS) archives. Additional uses include research planning (especially for climatological studies), and the provision of the best available resume of marine data sources for environmental assessments.

The continuing emphasis on Arctic offshore development activity has emphasized the need to review the sufficiency and suitability of available scientific information for design, regulatory and planning purposes. This review has been divided into three phases: (1) compilation and appraisal of all existing data sets; (2) analysis of the suitability of the historical data for contributing to questions of particular interest; and (3) analysis and interpretation of data and estimation of the scientific confidence in answering particular questions. This report on the chemical oceanographic data of the Canada Basin - Arctic Ocean is a contribution to the first phase.

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

Copyright Minister of Supply and Services Canada – 1986 Cat. No. Fs97-16/5 ISSN 0711-6721

The Correct Citation for this publication is:

D.J. Thomas, R.W. Macdonald and M. Robinson. 1986. Arctic Data Compilation and Appraisal. Volume 18. Canada Basin - Arctic Ocean: Chemical Oceanography. 1926 through 1983.

Can. Data Rep. Hydrogr. Ocean Sci. 5: (Volume 18) 109 pp.

#### TABLE OF CONTENTS

		Page
PRE	FACE	ii
TABI	LE OF CONTENTS	. iii
ABST	TRACT	iv
VOL	UME ABSTRACT	1
. 1		
1.	INTRODUCTION	1
	1.1 The Study Area	2
2.	CHEMICAL DATA PRESENTATION: Types of Data	7
3.	OUTLINE OF DATA INVENTORY ORGANIZATION	13
	<ul><li>3.1 Outline of Table 1 Organization</li><li>3.2 Description of Table 1 Headings</li></ul>	13 13
4.	REFERENCES	15
5.	DATA INVENTORY TABLE 1.	17
	List of Abbreviations Used in Table 1 Date Set Listing	19 23
6.	INDICES	69
	6.1 Alphabetical Listing of Data Set Occurrence by Geographic Area 6.2 Index of References by Data Set Number	71 76

#### **ABSTRACT**

D.J. Thomas, R.W. Macdonald and M. Robinson. 1986. Arctic Data Compilation and Appraisal. Volume 18. Canada Basin - Arctic Ocean: Chemical Oceanography. 1926 through 1983.

Can. Data Rep. Hydrogr. Ocean Sci. 5: (Volume 18) 109 pp.

This volume is one of a group of catalogues designed to compile and appraise marine data sets for 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 arbitrarily divided into seven geographical 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 provide all reports at once. Therefore catalogues which are presently available in the series are indicated on the inside back cover of each volume.

Data collection is a continuing process and further updates of the catalogues are planned. Readers are invited to submit corrections and additions by writing the issuing establishment. These corrections will be incorporated in on-line computerized data set listings; they will be continuously available upon request.

#### **SOMMAIRE**

D.J. Thomas, R.W. Macdonald and M. Robinson. 1986. Arctic Data Compilation and Appraisal. Volume 18. Canada Basin - Arctic Ocean: Chemical Oceanography. 1926 through 1983.

Can. Data Rep. Hydrogr. Ocean Sci. 5: (Volume 18) 109 pp.

Le présent volume fait partie d'un groupe de catalogues destinés à compiler et à evaluer les séries 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 geographiques qui englobent autant que possible les grandes régions océanographiques. Les catalogues sont presentés de façon à faciliter la comparaison entre les sujets et les régions. Le domaine est si vaste qu'il est impossible de fournir tous les catalogues en une seule fois. Les catalogues de la série actuellement disponibles sont indiqués à la fin de chaque volume à l'interieur de la couverture.

La collecte des 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 l'établissement auteur. Ces corrections seront traitées en direct sur ordinateur et incorporées aux listes qui pourront être obtenus sur

demande.

#### ARCTIC DATA INVENTORY AND APPRAISAL

#### **VOLUME 18**

CANADA BASIN: CHEMICAL OCEANOGRAPHY

#### THIS PAGE IS BLANK

Volume 18: Canada Basin - Arctic Ocean: Chemical Oceanography.

#### **VOLUME ABSTRACT**

This inventory contains a catalogue of 134 chemical oceanographic data sets from offshore waters of Canada Basin - Arctic Ocean during the period 1926 - 1983. The inventory includes commonly-measured substances such as dissolved oxygen, major and minor elemental components, nutrients and less frequently measured substances such as trace elements, hydrocarbons and chlorinated hydrocarbons. Suspended particulate matter (although not a truly chemical quantity) is also included. Data sets are included for sea ice, sea water, sediments and biota. A geographical index and alphabetical references (by data set number) are also included. Unlike other catalogues of this series, only Table 1 (general details of the sampling excursions) is presented here. Data set maps, measurement details and ratings, and station locations were not prepared; it is our plan to do so in the future.

Key Words:

Canada Basin, Arctic Ocean, chemical oceanography, data sets, inventory, dissolved oxygen, nutrients, heavy metals, hydrocarbons, chlorinated hydrocarbons, suspended particulate material, sediments, biota.

#### 1. INTRODUCTION

This inventory comprises 134 data sets of chemical oceanographic data collected in the Canada Basin - Arctic Ocean during the period 1926 - 1983. The quantity and type of data are distributed irregularly over this time period with the bulk of the data collection occurring after 1960 as shown in Figure 1.

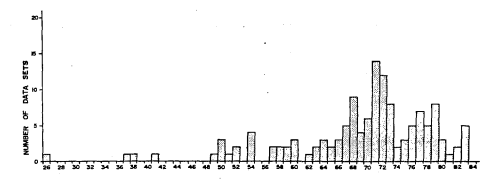


Figure 1 Yearly distribution of chemical oceanographic data sets for the Canada Basin - Arctic Ocean.

The objective of this inventory was to compile all available chemical oceanographic data sets from the Canada Basin - Arctic Ocean waters located within Map Area 2 (Figure 2A) into a single data bank. Place names are indicated in Figures 2B and 2C. No attempt was made to appraise the quality of the data or to map the station locations as in earlier inventories (e.g., Thomas et al. 1986). This task will be addressed in the future.

The inventory is ongoing. As new data and previously inaccessible data become available, they will be added to a computerized data base maintained at the Institute of Ocean Sciences, Sidney, B.C. Information about new data sets, older data sets which do not appear in this inventory or errors in this inventory, should be submitted in writing to the Institute of Ocean Sciences.

Wherever possible, formats in this inventory are consistent with those used in the Arctic Data Compilation and Appraisal Series (IOS, 1985).

#### 1.1 The Study Area

The surface area of the Canada Basin Study Area (Figure 2A) is immense, about two million square kilometres, or roughly the size of British Columbia, Alberta and Saskatchewan combined. Included are the portions of the Arctic Ocean between 28 and 180±W longitude, as well as the bordering continental slopes and shelves of northern Greenland, the Canadian archipelago and Alaska.

The major bathymetric feature is the Canada Basin, which comprises almost half the study area and has depths exceeding 3000 m. North of the Canada Basin are three submarine ridges, the Alpha, Mendeleyev and Lomonosov ridges. The latter rises to depths as shallow as 1300 m. The Makarov Basin lies between the Lomonosov and Mendeleyev ridges, and is separated from the Canada Basin by a sill of between 2000 and 2500 m depth. West of the Canada Basin lies the Chukchi Shelf and the Northwind Ridge/Chukchi Plateau extension. The study area also includes the Alaskan Beaufort Sea slope and shelf, as well as the coastal waters off the Queen Elizabeth Islands and northern Greenland.

Although the study area is immense, the amount of oceanographic data collected to the present has been limited by the harsh climate and the sea-ice which covers much of the area. Open water is confined largely to the coastal regions and to the summer period. The breadth of open water at the coast can vary from negligible to a few hundred kilometres offshore, depending on wind and melt conditions.

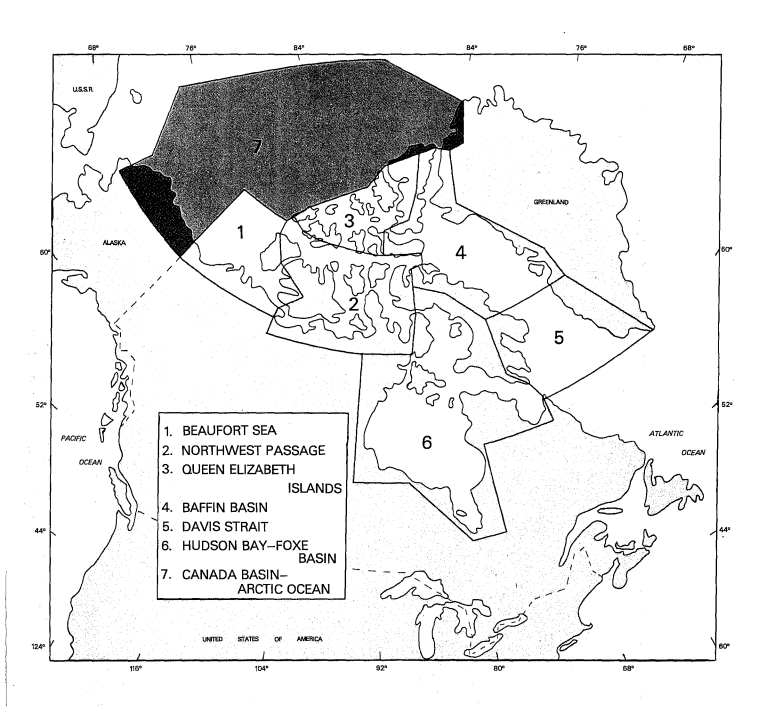


Figure 2A. The area (7) covered by this volume is shaded on the map above.

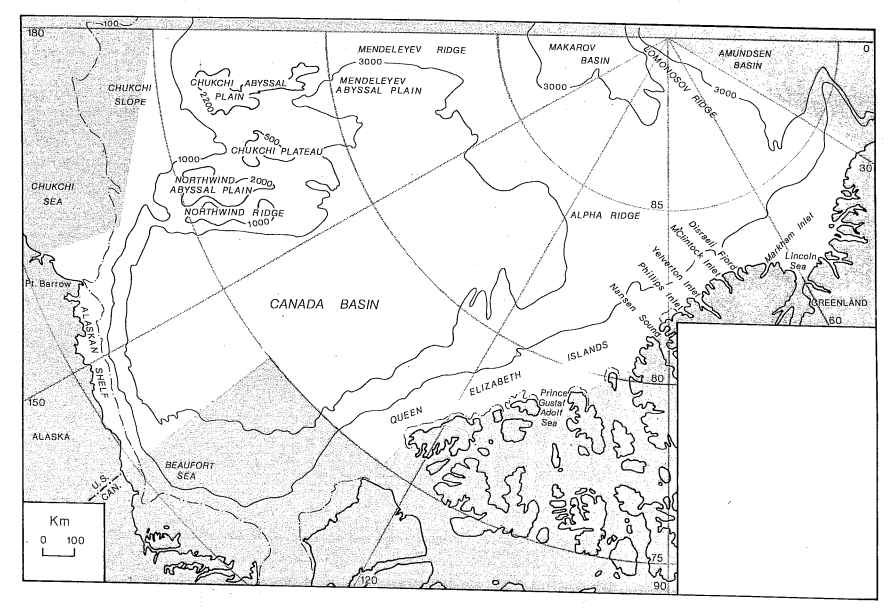


Figure 2B. Place names in the Canada Basin study area. Depth contours are in metres.

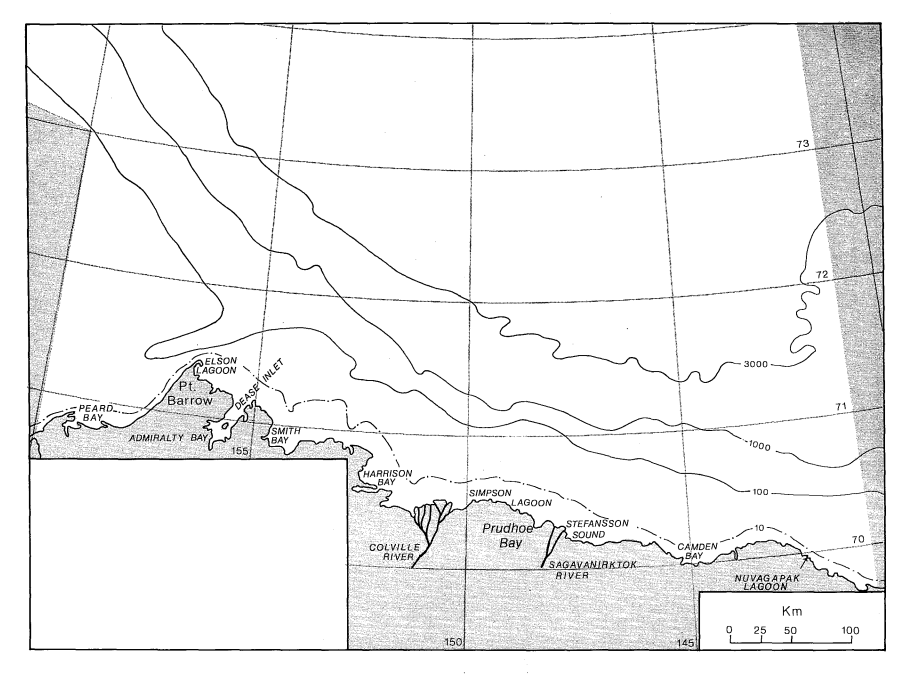


Figure 2C. Place names for the Alaskan coastal area. Depth contours are in metres.

Because of the ice coverage, data over most of the area have been obtained by landing aircraft on the ice, and from drifting ice stations. Only in the Alaskan coastal regions have surface vessels been effective in the collection of oceanographic data.

#### 2. CHEMICAL DATA PRESENTATION: Types of Data

All chemical data have been grouped according to the environmental medium or compartment in which they are found, as follows:

Medium		Constituents Included
Sea Ice	_	dissolved or occluded
Water Column (Sea Water)	<u>-</u>	dissolved constituents particulate constituents
Sediments	- - -	surficial sediments sediment cores (interval sampling) interstitial pore waters
Biota (flora and fauna)	- - - -	seawater-dwelling organisms bottom sediment dwelling organisms marine mammals marine birds

The inventory includes all available data of a "chemical nature". This includes commonly-measured substances such as dissolved oxygen, major and minor elemental components, nutrients and less frequently measured substances such as trace elements, hydrocarbons and chlorinated hydrocarbons. Turbidity and suspended particulate material are not truly chemical quantities in the classical sense, but are included in the inventory because they are important factors in the interpretation of chemical data and because they are more logically included with the chemical inventory rather than the physical or biological inventories.

The largest amount and most diverse data are found for water column constituents. Field-based analyses of samples at the time of collection have been rare because most chemical analyses require specialized or sophisticated equipment. Water samples have been frequently processed in the field to the stage where sample preservation is convenient and then returned to the laboratory for analysis. Samples for dissolved oxygen and pH analysis, on the other hand, have been routinely analysed in the field shortly after collection. Other determinations which can and have been

made in the field include the reactive nutrients although these have also been preserved and returned to the laboratory. Measurements have been made rarely <u>in situ</u>, and then only for dissolved oxygen.

The other types of samples: biota and sediments have been obtained in decreasing quantities respectively and all have been analysed exclusively in the laboratory after preservation for some extended period of time. A summary of the chemical data types included in the inventory is shown in Table I.

A SUMMARY OF CHEMICAL DATA TYPES INCLUDED
IN THE DATA INVENTORY AND THEIR FREQUENCY OF
OCCURRENCE (NO. OF DATA SETS) FOR EACH SAMPLING MEDIUM

CHEMICAL CONSTITUENT	SEA WATER	SEA ICE	SEDIMENT	ВІОТА
adenylate adenosine diphosphate (ADP) adenosine-5-monophosphate (AMP) adenosine triphosphate (ATP) total aliphatic hydrocarbon (AIHC)	2		2 2 2 2 1	
alkalinity total aluminum aluminum oxide	2 1 1	1	3 2	
americium-241 ant hracene antimony aromatic hydrocarbon (ArHC) arsenic	1		1 1 1 5	
barium benzene extractable compounds (BEC) beryllium beryllium-10 boron bromine (as bromide ion)	1 1 5		4 1 1 1	1 2
cadmium calcium calcium carbonate calcium oxide	2 7 5		6 7 2	1
carbon carbonate carbon dioxide 13C/12C isotope ratio (213C)	1 4	2	7 22 2	1
carbon-14 dissolved organic carbon (DOC) particulate organic carbon (POC) organic carbon (OC) total organic carbon (TOC)	4 4	1	26 5	1
carotenoids cerium cesium cesium-137	1		1 1	1
chlorine (as chloride ion) chlorophyll <u>a</u>	30	13	2	

#### TABLE I (continued)

# A SUMMARY OF CHEMICAL DATA TYPES INCLUDED IN THE DATA INVENTORY AND THEIR FREQUENCY OF OCCURRENCE FOR EACH SAMPLING MEDIUM

CHEMICAL CONSTITUENT	SEA WATER	SEA ICE	SEDIMENT	ВІОТА
chlorophyll <u>b</u> chlorophyll <u>c</u>	2 2 2			
chromium chromium III oxide cobalt			17 . 1 10	1
copper	3		16	1
deuterium	6	2		
electromotive force (emf) ethylene,2,2-bis(p-chlorophenyl)-1,1- dichloro (i.e. p,p'-DDE)			1	1
europium			1	
gallium	•	•	1	
hexane extractable compounds (HEC) hydrocarbon (HC) hydrogen			1 1	1 1 1
hydrogen carbonate (bicarbonate) hydroxide	7		1	
iron III oxide	1		18	1
lanthanum lead lead-210 lithium	1 1		2 6 1 7	1
magnesium oxide	5		8 2	
manganese oxide	4		18 2	
mercury molybdenum	2		4 1	2
naphthacene naphthalene neodymium			1 1 1	

#### TABLE I (continued)

# A SUMMARY OF CHEMICAL DATA TYPES INCLUDED IN THE DATA INVENTORY AND THEIR FREQUENCY OF OCCURRENCE FOR EACH SAMPLING MEDIUM

35 8 57 37 3 3 3	10 12 10 1	17 1 3 3 1 1 1 1 1 2 1	
8 57 37 3 3 3	12 10 1	1 3 3 1 1 1 1 1 2	
8 57 37 3 3 3	12 10 1	3 3 1 1 1 1 1 2	
8 57 37 3 3 3	12 10 1	3 1 1 1 1 1 2	
57 37 3 3 3 54 4	10	1 1 1 1 1 2	
37 3 3 54 4	10	1 1 1 1 1 2	
3 3 54 4 15 8	1	1 1 1 1 2	
3 54 4 15 8		1 1 1 2	
54 4 15 8	3 2	1 1 1 2	
4 15 8	3 2	1 1 1 2	
4 15 8	3 2	1 1 1 2	
4 15 8	3 2	1 2	
4 15 8	3 2	1 2	
4 15 8	3 2	1 2	
4 15 8	3 2	1 2	
8	3 2	2	
8	3 2		
,	2	1	
2			
2		1	
	2	4	
1	*		
3	10	•	
64	12	3 1	
1		1	
1 1			
1			1
8		7	•
_		ĺ	
		1	
		4	
		•	
		1	
		2	
1		1	
	1	2	
		つ	
·			
	1	1	1 4 1 2 1

#### TABLE I (continued)

# A SUMMARY OF CHEMICAL DATA TYPES INCLUDED IN THE DATA INVENTORY AND THEIR FREQUENCY OF OCCURRENCE FOR EACH SAMPLING MEDIUM

CHEMICAL CONSTITUENT	SEA WATER	SEA ICE	SEDIMENT	ВІОТА
sodium	7		8	•
sodium oxide strontium			1 1	
strontium-90	2		1	
sulphur	_		1	
sulphate	5			
sulphite	10	_	1	
suspended particulate material	12	2		
tannin			1	
tantalum			ī	
terbium			1	
thorium thorium-230		•	2	
thorium-232			2	
titanium			2 2 2	
titanium IV oxide			1	
total residue	3		·	
tritium	5	2		
uranium			2	
uranium-238			1	
unsaturated hydrocarbon (USHC)			1	•
vanadium			15	÷
ytterbium			1	
yttrium	,		1	
			_	F
zinc	5		15	1
zinc oxide zirconium			1	
ZII COMUNI			1	

#### 3. OUTLINE OF DATA INVENTORY ORGANIZATION

#### 3.1 Outline of Table 1 Organization

The data are organized into a chronological series of data sets beginning with the year 1926. No chemical data collected before 1926 could be found. Each data set comprises sampling or chemical measurements taken during a single cruise, or during a sampling excurison usually by a single agency. It is assumed, then, that data within a given data set have been collected uniformly and should be internally consistent insofar as sampling methodology is concerned.

Each data set has been assigned an identification number of the form yynnnn, where yy = last 2 digits of the year in which data were collected and nnnn = order of identification for that particular data set for that year. The data set number is an unique identifier which applies throughout this series of inventories; for example, any data set identified as 72-0009 is the same no matter where the reference to it is made. In certain cases, data may have been collected over a period of months or years by a common study team with minor or major differences occurring in the types of data collected at each sampling period. When this occurred, letters were used as a suffix to the data set number to distinguish the various sample collections. For example, data set 70-0021 is divided into three parts in the inventory - 70-0021A, 70-0021B and 70-0021C. While there is insufficient reason to regard the three as separate data sets, the subdivision is made to emphasize that different parameters were sampled during the various sampling periods. Gaps may appear in the sequence of data set numbers in this inventory for a particular year, because each data set will not appear in every discipline and geographical area.

#### 3.2 Description of Table 1 Headings

Table 1 provides general details of sampling excursions and includes:

- (1) identification of the specific region within the study area where sampling was conducted;
- (2) the period of time during which the measurements were made;
- (3) the ship or agency which collected the data;

- a listing of the chemical quantities measured or sampled during the collection period, with those quantities for which data are published and available for inclusion in this inventory in bold type. All entries are not in bold type because:
  - (a) all samples collected on original cruises may not have been analysed;
  - (b) samples may have been analysed but results may not be available in the public domain or may be untraceable;
  - (c) samples may be lost or destroyed.
- (5) concurrent physical and biological measurements or samples.

#### 4. REFERENCES

- IOS (Institute of Ocean Sciences). 1985. The Arctic Data Compilation and Appraisal Program: Its background and status. 32 pp.
- Thomas, D.J., R.W. Macdonald and A.G. Francis. 1986. West Coast Data Inventory and Appraisal. Volume 3. Dixon Entrance, Hecate Strait, Queen Charlotte Sound and adjoining B.C. Coastal Waters: Chemical Oceanography, 1937 through 1984. Can. Data Rep. Hydrogr. Ocean Sci. 37: (Volume 3, Part 1, 278 pp., Part 2, 248 pp.)

### THIS PAGE IS BLANK

#### 5. DATA INVENTORY TABLE 1.

NOTE:

Entries appearing in column 5 in bold type indicate those chemical quantities reported in the references. Entries in regular type refer to quantities reported to have been sampled but for which no data were provided by original authors. Abbreviations used in Table 1 are listed at the beginning of the Table.

THIS PAGE IS BLANK

#### LIST OF ABBREVIATIONS USED IN TABLE 1

**ADP** - adenosine diphosphate **AIDJEX** - Arctic Ice Dynamics Joint Experiment Αl - aluminum (AW = 26.98) AIHC - aliphatic hydrocarbons Alk - alkalinity Am - americium (AW = 243) AMP - adenosine-5-monophosphate ANTH - anthracene ArHC - aromatic hydrocarbons As - arsenic (AW = 74.91)ATP - adenosine triphosphate AW - atomic weight В - boron (AW = 10.81)Ba - barium (AW = 137.36)Be - beryllium (AW = 9.01)**BEC** - benzene extractable compounds - bromine (AW = 79.92)Br BT - bathythermograph C - carbon (AW = 12.01) or conductivity when located in "CONCURRENT PHYSICAL MEASUREMENTS" column 13<sub>C</sub> - carbon (AW = 13.00) Ca - calcium (AW = 40.08)Cd- cadmium (AW = 112.40)Ce - cerium (AW = 140.13) $C_2H_{\mu}$ - ethene C<sub>3</sub>H<sub>6</sub> - propene Chl.a - chlorophyll a Chl.b - chlorophyll b Chl.c - chlorophyll c CI - chlorine (AW = 35.45)

- cobalt (AW = 58.94)

Co

CO<sub>3</sub> - carbonate chromium (AW = 52.00)Cr - cesium (AW = 132.91) Cs - copper (AW = 63.55)Cu - 1,1-bis(p-chlorophenyl)-2,2,2-trichloroet hane (FW = 354.5) p,p'-DDT - dissolved organic carbon DOC - dissolved organic nitrogen DON - electromotive potential emf - europium (AW = 152.0)Eu - iron (AW = 55.85) Fe - gallium (AW = 69.72)Ga  $^{1}H$ - hydrogen (AW = 1.00)2<sub>H</sub> - deuterium (AW = 2.00)3<sub>H</sub> tritium (AW = 3.00)- hydrocarbons HC HCO<sub>3</sub> bicarbonate hexane extractable compounds HEC mercury (AW = 200.59)Hg - potassium (AW = 39.10) K - lanthanum (AW = 138.92) La - lithium (AW = 6.94)Li - Lamonosov Ridge Experiment LOREX - magnesium (AW = 24.31) Mg - manganese (AW = 54.94) Mn - molybdenum (AW = 95.95) Мо

- nitrogen (AW = 14.01) N - sodium (AW = 22.99) Na - naphthalene NAPH NAPHC - naphthacene - niobium (AW = 92.91)Nb - neodymium (AW = 144.27)Nd NH<sub>2</sub> - ammonia - nickel (AW = 58.71)Ni NO2 - nitrite nitrogen NO<sub>3</sub> - nitrate nitrogen 02 - dissolved oxygen - organic carbon OC **OCSEAP** - (Alaska) Outer Continental Shelf Environmental Assessment Program - phosphorus (AW = 242)P - protactinium (AW = 231.00) Pa - lead (AW = 207.19) Pb 210<sub>Pb</sub> - lead (AW = 210)- polychlorinated biphenyls **PCB** - perylene PERY - -log (H+) pΗ - phaeopigments **PHAEO** - phenanthrene **PHEN** PERY - perylene - particulate nitrogen PN PO<sub>4</sub> - total phosphate - particulate organic carbon POC PON - particulate organic nitrogen - particulate organic phosphorus POP - plutonium (AW = 242) $\mathbf{p}_{\mathbf{u}}$ 

- Rubidium (AW = 85.47)

Rb

```
- sulphur (AW = 32.06) or salinity when located in
5
                          "CONCURRENT PHYSICAL MEASURMENTS" column
                        - antimony (AW = 121.76)
Sb
                        - scandium (AW = 44.96)
Sc
                        - selenium (AW = 78.96)
Se
SiO<sub>2</sub>
                        - silica
                        - silicate-silicon
SiO3
                        - samarium (AW = 150.35)
Sm
                        - sulphate
SO4
                        - suspended particulate matter
SPM
                        - strontium (AW = 87.62)
Sr
90<sub>Sr</sub>
                        - strontium (AW = 90)
                        - speed of sound in water
S/V
                        - temperature
T
                       - tantalum (AW = 180.95)
Ta
                         tannin
tan
                         terbium (AW = 158.93)
Tb
                       - total dissolved nitrogen
TDN
                       - thorium (AW = 232.05)
Th
                       - titanium (AW = 47.90)
Τi
                       - total Kjeldahl nitrogen
TKN
                       - thin layer chromatography
TLC
                       - total organic carbon
TOC
                       - total organic nitrogen
TON

    total residue

TR
                       - uranium (AW = 238.03)
U
                       - unsaturated hydrocarbon
USHC
                       - vandium (AW = 50.94)
V
                       - yttrium (AW = 88.92)
Υ
                       - ytterbium (AW = 173.04)
Yb
                       - zinc (AW = 65.37)
Zn
                       - zirconium (AW = 91.22)
Zr
```

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASURE- MENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
26-0001	HUDSON'S BAY COMPANY (for P.D. Trask)	1926 - 1931	Alaskan Shelf	Bottom Sediment: CaCO3, TKN			collection date uncertain but within range given
37-0005	Northland	Aug. 15-24	Northeast Chukchi Sea	Water Column: O2, PO4, SiO3	Water Aumn:		
38-0003	Northland	Aug. 3-5	Northeast Chukchi Sea	Water Column: O2, NO2, PO4	Water Column: T, S, S/V		
41-0001	U.S.S.R. N-169 Aircraft (Soviet Union)	April 3-28	Mendeleyev Ridge	Water Column: O2	Water Column: T, S		Libin- Cherevichny Expedition
49-0005	Aircraft Landings (Soviet Union)	April 27 - May 13	Canada Basin, Mendeleyev Ridge, Alpha Ridge, Makarov Basin	Water Column: O2, Br, CaCO3, HCO3, NO3, PO4, SiO3, pH, Ca, K, Mg, Na, TR	Water Column: T, S		
50-0001	U.S.S. <u>Burton</u> <u>Island</u>	Aug. 5-30	Alaskan Shelf and Slope	Water Column: O2, PO4  Bottom Sediment: TOC	Water Column: T, S, currents, BT  Bottom Sediment: particle grain size distribu- tion, mineralogy	Microbes: bacterial actitity  Plankton: species composition and numerical abundance	Beaufort Sea Expedition composition and
						Other: Secchi depth	

-	
$\sim$	
4	
1	

	•						
DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
50-0007	Ice Station NP-2 (Soviet Union)	April 23/50 - April 2/51	Canada Basin, Chukchi Plateau	Water Column: O2, Br, CaCO3, HCO3, NO2, NO3, PO4, SiO3, SO4, pH, Ca, K, Mg, Mn, Na, TR	Water Column: T, S, Currents	Zooplankton: species composition and numerical abundance	
				Bottom Sediment:  Al <sub>2</sub> O <sub>3</sub> , CaCO <sub>3</sub> , CO <sub>3</sub> , OC, CaO, Fe <sub>2</sub> O <sub>3</sub> , MgO, MnO, OH, P <sub>2</sub> O <sub>5</sub> , SiO <sub>2</sub> , SO <sub>3</sub>			
50-0008	High Latitude Aerial Expedition (Soviet Union)	March 31 - April 28	Canada Basin, Makarov Basin	Water Column:  O2, Br, CaCO3, HCO3, NO3, PO4, SiO3, pH, Ca, K, Mg, Na, TR	Water Column: T, S		
51-0001	U.S.S. Burton Island	Aug. 8 – Sept. 21	Alaskan Shelf and Slope	Water Column:	Water Column: T, S, currents, BT	Zooplankton: species composition and numerical	Beaufort Sea Expedition
				Bottom Sediment: TOC, pH, emf	Bottom Sediment: particle grain size distribution, mineralogy	and numerical abundance  Other: Secchi depth	
52-0002	U.S.S. <u>Burton</u> Island	Sept. 2-14	Alaskan Shelf and Slope	Water Column: O <sub>2</sub> , PO4, SiO3	Water Column: T, S, S/V, BT, currents		Beaufort Sea Expedition

_	
5	5
1	

-			•				
DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
52-0010	Ice Island T-3	Nov. 29/52 - Aug. 1/855	Alpha Ridge, Lomonosov Ridge	Water Column: 2H, 3H	Water Column: T, S	Zoobent hos: species composition and numerical abundance	
				Ice Cores:	Ice Cores: T, sediment inclusions		
54-0001	H.M.C.S. Labrador	Sept. (?)	Northwind Ridge, Alaskan Shelf	Water Column: 2H, 3H	Water Column: T, S		
54-0002	U.S.S. <u>Burton</u> <u>Island</u>	May 12 - Sept. 14	Alaskan Shelf	Water Column:	Water Column: T, S		· .
54-0014	Ice Station NP-3 (Soviet Union)	April 9/54 - April 20/55	Makarov Basin, Lomonosov Ridge	Water Column:  O2, Br, CaCO3, HCO3, NO3, PO4, SiO3, SO4, pH, Ca, K, Mg, Na	Water Column: T, S		
54-0015	Ice Station NP-4 (Soviet Union)	April 8/54, April 20/57	Mendeleyev Ridge	Water Column: O2, Br, CaCO3, HCO3, NO3, PO4, SiO3, SO4, pH, Ca, K, Mg, Na	Water Column: T, S		
·							

1
26
ŀ

·							
		ı					·
DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
57-0011	Drift Station Alpha	April, 1957 - Nov., 1958	Ridge	Water Column: O2, NO2, NO3, PO4, P, chl. a, 2H	Water Column: T, S	Phytoplankton: primary productivity	
				Ice Cores: 2H			
57-0014	Ice Island T-3 (IGY Station Bravo)	April 19/57 – May 15/58	Canada Basin	Water Column: NO3, PO4, P, chl. a, 2H		Plankton: species composition and numerical	PROJECT ICESKATE
	•			Ice Cores: NO3, 2H	Ice Cores:	abundance, primary productivity	
58-0011	Ice Island T-3 (IGY Station Bravo	May 26 - Sept. 28	Canada Basin, Continental Slope off Queen Elizabeth Islands	Water Column: O2, PO4	Water Column: T, S, BT		
58-0013	U.S.S. Skate (submarine)	Summer	Lomonosov Ridge, Amundser Basin	Water Column: 2H	Water Column:	•	

	-					
DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL REMARKS MEASUREMENTS
59-0001	HOKKAIDO UNIVERSITY Sapporo, Japan Ice Island T-3	Nov. 19/59 - July 20/60	Alaskan Slope	Water Column: O2, SiO3	Water Column: T, S, S/V, BT	
59-0016	Drifting Station Charlie	April 13/59 - Jan. 7/60	Chukchi Plateau	Water Column: O <sub>2</sub> , PO <sub>4</sub> , SiO <sub>3</sub>	Water Column: T, S, S/V, bat hymetry	
					Bottom Sediment: Particle size, Mineralogy	
60-0007	Polar Continental Shelf Project (Aircraft)	April 18 – June 3	Continental Shelf and Slope off Queen Elizabeth Islands	Water Column: O <sub>2</sub>	Water Column: T, S, S/V	
60-0013	U.S.C.G.C. Staten Island	Dec. 29	Canada Basin	Water Column: O2	Water Column: T, S, S/V	
60-0020	U.S.C.G.C. Northwind	Aug. 26	Alaskan Slope off Barrow	Water Column: 90Sr		

.

carbon values given as range and mean and include samples from outside area

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
62-0021	U.S.C.G.C. Northwind	Oct. 5-26	Alaskan Shelf and Slope	Water Column: O2, chl. a, chl. b, chl. c	Water Column: T, S, bathymetry, surface irradiation	Plankton: species composition and numerical abundance	1
				· .		Benthos: species composition and numerical abundance	
						Marine Mammals: species composition and numerical abundance	
		·				Other: Secchi depth	
	1			Bottom Sediment: OC, CO3		·	sediment

Biota: animal carotenoids, plant carotenoids

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS	
63-0019	U.S. GEOLOGICAL SURVEY Ice Island T-3	1963 - 1973	Alpha Ridge, Canada Basin, Chukchi Abyssal Plain, Mendeleyev Ridge, Mendeleyev Abyssal Plain	Bottom Sediment: CaCO3, CO3, OC, Fe, Mn, 10Be, 230Th, 232Th	Bottom Sediment: particle grain size distribution, mineralogy, paleoecology			
63-0020	Ice Island T-3	1963	Canada Basin	Bottom Sediment: CaCO3, Th. U, 231Pa, 230Th, 232Th, 238U	Bottom Sediment: 14C dating			
64-0008	DEFENCE RESEARCH BOARD OF CANADA AND McGILL UNIVERSITY	May 8 – Aug. 25	off Nansen Sound	Water Column: O <sub>2</sub>	Water Column: T, S, S/V, BT  Ice: thickness, snow cover			

	ı	
		_
(	_	)
	ı	

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF LEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
64-0013	UNIVERSITY OF WASHINGTON AND HOKKAIDO UNIVERSITY Ice Station Arris II	Feb. 4 - Dec. 31	Lomonosov Ridge, Amundsen Basin	Water Column: O2, PO4, SiO3	Water Column: T, S		
64-0017	MARINE SCIENCES CENTRE McGill University Ice Island T-3	June 23 - Sept. 8	Canada Basin	Water Column: O2, 2H	Water Column: T, S	Plankton: species composion and numerical abundance	
64-0024	C.C.G.S. <u>Camsell</u> (and on foot on ice)	July 2 - Aug. 3	Chukchi Sea near Pt. Barrow	Water Column: PO4, SiO3, chl. a Ice Cores: PO4, SiO3, chl. a	Water Column: S	Phytoplankton: species composition	• •
65-0013	UNIVERSITY OF WASHINGTON Ice Island T-3	June 6/65 Jan. 12/66	Canada Basin	Water Column:	Water Column: T, S, currents		

SET I.D.	AGENCY, SHIP	MEASUREMENT	AREA	QUANTITIES MEASURED OR SAMPLED	PHYSICAL MEASUREMENTS	BIOLOGICAL MEASUREMENTS	REMARKS
65-0023	LAMONT- DOHERTY GEOLOGICAL OBSERVATORY, Columbia University, Palisades, N.Y. Ice Island T-3	Nov. 1965 - July 1966	Canada Basin	Bottom Sediment: CO3, OC, Ca, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, Rb, Zn	Bottom Sediment: mineralogy		
66-0015	UNIVERSITY OF WASHINGTON Ice Island T-3	Jan. 15/66 – March 25/67	Canada Basin, Northwind Abyssal Plain, Chukchi Abyssal Plain	Water Column: O <sub>2</sub>	Water Column: T, S		
66-0018	LAMONT- DOHERTY GEOLOGICAL OBSERVATORY Columbia University, Palisades, N.Y. Ice Island T-3	Sept. 13	Northwind Abyssal Plain	Water Column: CO2, 18O  Bottom Sediment: 13C, 18O	Water Column: T, S	1 1 1	data apply to water sample, may vary slightly tor sediment
66-0019	Ice Station NP-15 (Soviet	April 15/66 - March 19/68	Canada Basin, Mendeleyev/	Water Column:	Water Column:		

CHEMICAL

CONCURRENT

CONCURRENT

DATA

Union)

COLLECTING

DATES OF

Alpha Ridge

ω
N

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
67-0010	MARINE SCIENCES CENTRE McGill Uni- versity and DEFENCE RESEARCH BOARD OF CANADA	May (?) - July (?)	Disraeli Fjord	Water Column: 3H	Water Column: T, S, BT, currents, tides		
67-0019	Ice Island T-3	June 9 -	Mendeleyev Abyssal Plain	Water Column:	Water Column:		
		Sept. 4	Abyssal Plain	02	T, S		
67-0020	Ice Island T-3	Nov. 19-20	Canada Basin	Water Column:	Water Column: T, S, S/V		
67-0021	MARINE SCIENCES CENTRE McGill	April 25 – May 7	Canada Basin, Mendeleyev Abyssal Plain	Water column: O <sub>2</sub> , PO <sub>4</sub> , SiO <sub>3</sub>	Water Column: sound scattering	Plankton: species composition	
	University Ice Island T-3	•	•			Fish: species composition	

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
67-0024	UNIVERSITY OF WASHINGTO Dept. of Atmospheric Science Ice Island T-3	Jan. 8-21 N	Mendeleyev Ridge	Water Column: CO2  Atmosphere: CO2	Water Column: T  Atmosphere: T		
68-0017	INSTITUTE OF MARINE SCIENC University of Alaska, U.S.C.G.C. Northwind	Aug. 10-22 CE	Alaskan Shelf and Slope, Chukchi Slope	Water Column: O2, NH3, NO2, NO3, PO4, SiO3	Water Column: T, S, S/V		
68-0019	INSTITUTE OF MARINE SCIENC University of Alaska Ice Island T-3	March 29 - CE April 6	Canada Basin	Water Column: O2, DOC, POC, NO2, NO3, PO4, SiO3	Water Column: T, S, S/V	14C, 15N uptake	
68-0020	Ice Island T-3	June 23 - Sept. 8	Canada Basin, Mendeleyev Ridge, Alpha Ridge	Water Column: O <sub>2</sub>	Water Column: T, S, S/V		

DATA SET I.D.	COLLECTING AGENCY, W SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
68-0021	Ice Station NP-16 Soviet Union	April, 1968 - March, 1972	Mendeleyev/ Alpha Ridge	Water Column: O2, SiO3, pH, 18 <sub>O</sub>	Water Column: T, S  Ice: thickness, snow cover		
68-0023	INSTITUTE OF MARINE SCIENCE University of Alaska U.S.C.G.C. Northwind	July 28 - E Aug. 2	Chukchi Sea	Water Column: O2, DOC, POC, NH3, NO2, NO3, PO4, SiO3, SPM	Water Column: T, S, W/V		
68-0028	INSTITUTE OF MARINE SCIENC University of Alaska Ice Island T-3	January - E April	Canada Basin	Water Column: Cu, Mn, Zn			no station locations given
68-0029	Ice Island T-3	April	Canada Basin	Bottom Sediment: Mn  Interstitial Water: CO <sub>2</sub> , pH, Mn, SO <sub>4</sub>	Bottom Sediment: mineralogy  Interstitial Water: 5 (as chlorinity)		
68-0030	U.S.C.G.C. Staten Island	Aug.	Alaskan Shelf and Slope	Bottom Sediment: OC	Bottom Sediment: particle size size distribution		

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
68-0031	INSTITUTE OF MARINE SCIENCES University of Alaska	Aug. 1968 - Dec. 1969	Chukchi Sea near Barrow	Ice Cores: pH, alk., chl. a	Ice Cores:	Phytoplankton: species composition and numerical abundance, 14C uptake	
69-0001	U.S.C.G.C. Staten Island	July 22 - Aug. 21	Alaskan Shelf and Slope, Canada Basin	Water Column: O2, NH3, NO2 NO3, PN, PO4, SiO3, Zn, SPM	Water Column: T, S, S/V		
				Bottom Sediment: C, CO3, OC, Ca, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, Rb, U, V, Zn	Bottom Sediment: particle grain size distribution		
69-0022A	INSTITUTE OF MARINE SCIENCE University of Alaska Cessna-180 aircraft	Sept. 4	Colville River Delta, Harrison Bay	Water Column: NH3, NO2, NO3, PO4, SiO3, Zn	Water Column: S		

					•		
DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
69-0022B	INSTITUTE OF MARINE SCIENCE University of Alaska Cessna-180 aircraft	March 10	Harrison Bay, Colville River Delta, Alaskan Shelf	Water Column: NH3, NO2, NO3, PO4, SiO3	Water Column: S Ice: thickness	•	
69-0024	INSTITUTE OF MARINE SCIENCE University of Alaska Ice Island T-3	April 29 - May 8	Alpha Ridge	Water Column: O2, DOC, POC, NO2, NO3, PN, PO4, SiO3	Water Column: T, S, S/V		
69-0025	Ice Island T-3	June 21 - Sept. 26	Alpha Ridge	Water Column:	Water Column: T, S, S/V	· .	
70-0021 <b>A</b>	INSTITUTE OF MARINE SCIENG University of Alaska	May 23–30 CE	Simpson Lagoon, Harrison Bay, Colville River Delta, Alaskan Shelf	Water Column: O2, NH3, NO2, NO3, PO4, SiO3	Water Column: T, S  Ice: thickness		

. 36

ı
3/
ı

	and the second s						
DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF IEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
70-0021B	INSTITUTE OF MARINE SCIENCE University of Alaska	Aug. 8 - Sept. 1	Simpson Lagoon, Harrison Bay, Colville River Delta, Alaskan Shelf	Water Column:  O2, NH3, NO2,  NO3, NH3, DON,  PO4, DOP, SiO3,  pH, alkCO3,  chl. a, chl. b,  chl. c, SPM	Water Column: T, S, currents, particle grain size distribution, mineralogy (bottom sediment)	Phytoplankton: primary production, species composition and numerical abundance	
						Benthos: species composition and numerical abundance	
vi						Fish: species composition and numerical abundance	
70-0021C	INSTITUTE OF MARINE SCIENCE University of Alaska	Dec. 3-5	Simpson Lagoon, Harrison Bay	Water Column: NH3, NO2, NO3, DON, PO4, DOP, SiO3	Water Column: S		
				Ice Cores: NH3, NO2, NO3, DON, PO <sub>4</sub> , DOP, SiO <sub>3</sub>	Ice Cores: S, ice thickness		
70-0026	Ice Island T-3	Jan. 17 - May 10	Alpha Ridge	Water Column:	Water Column: T, S, S/V		
70-0027	Ice Island T-3	June 7 - Dec. 2	Alpha Ridge	Water Column: O2, NO3, PO4, SiO3	Water Column: T, S, S/V		

•		
ć	•	
	ī	

DATA SET I.D.	COLLECTING AGENCY, MI SHIP	DATES OF EASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
70-0036A	INSTITUTE OF MARINE SCIENCE University of Alaska	May 6 - Sept. 25	Chukchi Sea near Barrow	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a  Ice Cores: NH3, NO2, NO3, PO4, SiO3	Water Column: T, S  Ice: snow cover	Phytoplankton: species composition Other: Sechi depth	
70-0036B	INSTITUTE OF MARINE SCIENCE University Alaska	Nov. 21-30	Chukchi Sea near Barrow	Water Column:  NH3, NO2, NO3, PO4, SiO3, chl. a  Ice Cores: NH3, NO2, NO3, PO4, SiO3, chl. a	Water Column:  S  Ice: snow cover  Ice Cores: S  Ice: thickness	Phytoplankton: primary productivity	
70–0037	U.S. GEOLOGICAL SURVEY Menlo Park California R.V. Natchik	Sept. 16-19	Alaskan Shelf and Slope	Bottom Sediment: CO3, OC, Cu, Fe, Mn, Ni, V, Zn	Water Column: T, S  Bottom Sediment: particle grain size distribution, mineralogy	Other: Secchi depth	PC-2
71-0013	DEFENCE RESEARCH ESTABLISHMENT Ottawa, Ontario Louis S. St. Laurent	Aug. 22	Lincoln Sea	Water Column: O <sub>2</sub>	Water Column: T, S, S/V		

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL REMARKS MEASUREMENTS
71-0020	U.S.C.G.C. Glacier	Aug. 20 - Sept. 20	Alaskan Shelf and Slope	Water Column: O2, NO2, NO3, PO4, SiO3, SPM	Water Column: T, S, S/V, current, BT, light attenuation	Benthos: WEBSEC-71 species composition and numerical abundance
				Bottom Sediment:  CO3, OC, C, P, S, AI, As, B, Ba, Be, Ca, Ce, Co, Cr, Cu, Fe, Ga, Hg, K, La, Li, Mg, Mn, Mo, Na, Nb, Nd, Ni, Pb, Rb, Sc, Si, Sr, V, Y, Yb, Zn, Zr  Bottom Sediment: (ferrimanganic encrustations) P, AI, B, Ba, Ca, Cr, Cu, Fe, K, Mg, Mn, Na, Sr, Zn  Interstitial Water: PO4, SiO3, pH,	Ice: thickness  Bottom Sediment: particle grain size distribution  Interstitial Water: T	Other: Secchi depth

4	^
C	$\supset$
	ı

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL REMARKS MEASUREMENTS
71-0021	U.S. GEOLOGICAL SURVEY Menlo Park. California R/V Natchik and a Boston whaler boat	Aug. 25 - Sept. 20	Alaskan Shelf	Water Column:  SPM  Bottom Sediment:  CO <sub>3</sub> , OC, As, Ca, Co, Cr, Cu, Fe, Hg, K, Li, Mg, Mn, Na, Ni, Pb, Rb, V, Zn	Water Column: T, S, light attenuation  Bottom Sediment: particle grain size distribution, mineralogy	Other: WEBSEC-71 Secchi depth
71-0022B	INSTITUTE OF MARINE SCIENCE, University of Alaska R/V Natchik and small boats	June 17 - Aug. 23	Harrison Bay, Simpson Lagoon, Alaskan Shelf, Colville River Delta	Water Column: O2, NH3, NO2, NO3, DON, PO4, SiO3, pH, alk, chl. a, phaeo.  Bottom Sediment: CaCO3, CO3, OC, C	Water Column: T, S, currents	Phytoplankton: primary production N uptake  Plankton: species composition and numerical abundance  Benthos: species composition and numerical abundance
						Fish: species composition and numerical abundance
71-0025	INSTITUTE OF MARINE SCIE University of Alaska	, , , ,	Simpson Lagoon	Water Column: NO3, PO4, SiO3	Water Column: S	

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF EASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
71-0026	INSTITUTE OF MARINE SCIENCE University of Alaska	April (?) - May (?)	Alaskan Shelf	Water Column: O2, NH3, NO2, NO3, DON, PO4, SiO3  Bottom Sediment: CaCO3, CO3, OC, C	Water Column: S		
71-0031	Ice Island T-3	June 5 - Sept. 25	Alpha Ridge	Water Column: O2, NO3, PO4, SiO3	Water Column: T, S, S/V		
71-0032	Ice Island T-3	Nov. 9-30	Alpha Ridge	Water Column: O <sub>2</sub>	Water Column: T, S, S/V		
71-0035	INSTITUTE OF MARINE SCIENCE University of Alaska	Mar. 27, May 10, July 24-29, Aug. 15-19/71, Feb. 2, May 18, 25, Aug. 11-15/72	Prudhoe Bay	Water Column:  NH3, NO2, NO3, PO4, SiO3, SiO3, chl. a	Water Column: T, S	Phytoplankton: primary productivity  Zooplankton: species composition and numerical abundance	
				Ice Cores: NH3, NO2, NO3, PO4, SiO3, chl. a	Ice Cores:	Other: Secchi depth	

ı
42
1

DATA SET I.D.	COLLECTING DATES OF AGENCY, MEASUREMENT SHIP	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
71-0041	CANADIAN April (?) WILDLIFE SERVICE	north of Ellesmere Island	Biota (Polar Bear) PCB, p,p'-DDE			
71-0042	INSTITUTE OF May 13 - MARINE SCIENCE Sept. 9 University of Alaska	Chukchi Sea near Barrow	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a Ice Cores: NH3, NO2, NO3, PO4, SiO3, chl. a	Water Column: T, S,  Ice Cores:: snow cover, thickness	Plankton: primary productivity, nutrient uptake  Benthos: species composition and numerical abundance  Other: Secchi depth	
71-0043	INSTITUTE OF June 2-4 MARINE SCIENCE University of Alaska	Harrison Bay, Smith Bay, Dease Inlet, Peard Bay, Prudhoe Bay	Water Column: NO3, PO4, SiO3, chl. a  Ice Cores: NO2, NO3, PO4, SiO3, chl. a	Water Column: T, S  Ice Cores: S, snow cover, thickness	Plankton: primary production	

I
4
Ċ
- 1

DATA SET I.D.	COLLECTING AGENCY, N SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
71-0044	INSTITUTE OF MARINE SCIENCE University of Alaska	March 13/71 - March 27/72	Chukchi Sea near Barrow	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a	Water Column: T, S	Zooplankton: primary production	
				Ice Cores: NH3, NO2, NO3, PO4, SiO3, chl. <u>a</u>	Ice Cores: 5, thickness		
71-0045	INSTITUTE OF MARINE SCIENCE University of Alaska	April 17-28	Colville River Delta	Water Column: O2	Water Column:		
72-0027	U.S.C.G.C. Glacier	Aug. 2 - Sept. 12	Alaskan Shelf and Slope	Water Column: O2, NO2, NO3, PO4, SiO3, SPM	Water Column: T, S, S/V, currents, light attenuation	Zooplankton: species composition and numerical abundance	WEBSEC-72
				Bottom Sediment: CO3, OC, As, Cu, Fe, Hg, K, Li, Mg, Mn, Na, Ni, Pb, Zn,		Benthos: species composition and numerical abundance	
				Biota: (zooplankton)		Other: Secchi depth	

٠.	

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF EASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
72-0028	U.S. GEOLOGICAL SURVEY Menlo Park, California R/V Natchik and a Boston whaler	Aug. 2 - Sept. 12	Alaskan Shelf and Slope	Water Column:  SPM  Bottom Sediment:  CO <sub>3</sub> , OC, As, Co, Cr, Cu, Fe, Hg, K, Li, Mg, Mn, Na, Ni, Pb, Rb, V, Zn	Water Column: T, S, light attentuation  Bottom Sediment: particle grain size distribution, mineralogy	Other: Secchi depth	WEBSEC-72
72-0029B	INSTITUTE OF MARINE SCIENCE University of Alaska	July 28 - E Nov. 15	Simpson Lagoon, Colville River Delta, Alaskan Shelf	Water Column: O2, C, NH3, NO3, DON, TON, PO4, SiO3, pH, alk	Water Column: S	Phytoplankton: primary productivity, nutrient uptake, species	
	· · ·					composition and numerical abundance	e de la companya de l
72-0032	U.S. GEOLOGICAL SURVEY Menlo Park, California) R/V Loon	May 22 - Sept. 5	Alaskan Shelf and Slope	Water Column:  SPM  Bottom Sediment:  CO3, OC, Cr, Cu, Fe, Mn, Ni, V, Zn	Water Column: T, S  Bottom Sediment: particle grain size distribution		data not published

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
72-0035A	LAMONT DOHERTY GEOLOGICAL OBSERVATORY Columbia University, Palisades, N.Y. (for AIDJEX)	March 15 - April 26	Canada Basin	Water Column: nutrients	Water Column: T, S, currents	Si C	utrient amples ollected but ot analysed
72-0035F	INSTITUTE OF MARINE SCIENCE University of Alaska (for AIDJEX)	April 22-24	Canada Basin	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a Ice Cores: chl. a	Water Column: S	Phytoplankton: primary productivity	
72-0040	U.S.C.G.C. Staten Island	July 4-16	Alaskan Shelf and Slope, Chukchi Sea	Water Column: O2, NO2, NO3, PO4, SiO3	Water Column: T, S, S/V, BT, light attenuation	٧	/EBSEC-72
72-0041	U.S.S. Burton Island	July 28 - Aug. 19	Alaskan Shelf	Water Column: O2	Water Column: T, S	. <b>N</b>	MIZPAC-72

DATA SET I.D.	COLLECTING DATES OF AGENCY, MEASUREMENT SHIP	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
72-0045	INSTITUTE OF Jan. 29 - MARINE SCIENCE June 9 University of Alaska	Chukchi Sea near Barrow	Water Column: CO <sub>2</sub> , NH <sub>3</sub> , NO <sub>2</sub> , NO <sub>3</sub> , PO <sub>4</sub> , SiO <sub>3</sub> , pH, chl. a	Water Column: T, S  Ice: snow cover	Other: Secchi depth Epontic Algae: primary	
			Ice Cores: CO2, NH3, NO2, NO3, PO4, SiO3, pH, chl. a	Ice Cores: S, thickness Ice Interstitial:	productivity	
·			Ice Interstitial Water: CO2, NH3, NO2 + NO3, PO4, SiO3, pH	S		
72-0046	INSTITUTE OF March 31 - MARINE SCIENCE April 10 University of Alaska	Alpha Ridge	Water Column: chl. a Ice Cores:			no station locations given

DATA SET I.D.	COLLECTING DATES OF AGENCY, MEASUREMEN SHIP	T AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
72-0047	INSTITUTE OF Feb. 1 - MARINE SCIENCE Aug. 29 University of Alaska	Chukchi Sea near Barrow	Bottom Sediment: chl. a		Phytoplankton: primary productivity, species composition	
					and numerical abundance	
					Phytobent hos: primary productivity, species composition and numerical	
					Epontic Algae: productivity, species composition	
					and numerical abundance	
72-0049	INSTITUTE OF April (?) MARINE SCIENCE - May (?) University of Alaska	Colville River Delta	Water Column: NH3, NO2, NO3, DON, TDN, PO4, SiO3	Water Column: S		

ı
48

DATA SET I.D.	COLLECTING AGENCY, N SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
72-0050	INSTITUTE OF MARINE SCIENCE University of Alaska	April (?)	Elson Lagoon	Water Column: O <sub>2</sub>			
73-0028	INSTITUTE OF MARINE SCIENCI University of Alaska	Feb. 9, E April (?)	Elson Lagoon, Dease Inlet, Colville River Delta	Water Column: O2, NH3, NO3, NO3 + NO2, DON, TDN	Water Column: T, S		
73-0034	Ice Island NP-22 Soviet Union	Sept. 1973 - 1979	Mendeleyev Ridge, Canada Basin, Chukchi Slope	Water Column: O2, DOC, POC, PO4, SiO3  Sea Ice: DOC, POC, P, Si	Water Column:	Phytoplankton: primary productivity, species composition and numerical abundance	
						Zooplankton: species composition and numerical abundance	

	•

DATA SET I.D.		TES OF UREMENT AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
73-0035	UNIVERSITY Feb. OF ALASKA Ice Island T-3	(?) East Alpha Ridge	Water Column: 3H	Water Column: T, S		
73-0038	INSTITUTE OF May MARINE SCIENCE June University of Alaska	15 - Colville e II River Delta	Water Column: NH3, NO3 + NO2, PO4, SiO3	Water Column: T, S		
73-0043	U.S.C.G.C. July Glacier Aug	28 - Alaskan Shelf 12 and Slope	Water Column: chl. a, Hg	Water Column: T, S	Phytoplankton: species composition and numerical abundance	WEBSEC-73
			Bottom Sediment: CO3, OC, Ca, Cu, Fe, K, Li, Mg, Mn, Na, Ni, Zn		Other: standing stock	
73-0044	INSTITUTE OF Jan. MARINE SCIENCE June University of Alaska		Water Column: CO2, NH3, NO3 + NO2, PO4, SiO3, pH, chl. a	Water Column: S, surface irradiation	Phytoplankton: primary productivity, nutrient uptake	

	ı	
Ç	2	
Ç		2

Ice: thickness

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF EASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
73-0044 (cont'd)				Ice Cores: CO <sub>2</sub> , NH <sub>3</sub> , NO <sub>3</sub> + NO <sub>2</sub> , PO <sub>4</sub> , SiO <sub>3</sub> , pH, chl. <u>a</u>			
73-0045	JET PROPULSION LABORATORY California Institute of Technology, Pasadena, California (for	June 28 - Aug. 8	Prudhoe Bay	Water Column: O2, NH3, NO3 + NO2 PO4	Water Column: T, S	Microbes: numerical abundance, petroleum biodegradation	
	Office of Naval Research)						
73-0046	INSTITUTE OF MARINE SCIENCI University of Alaska	Nov. (?) E	Colville River Delta	Water Column: NH3, NO3, DON, TDN			
74-0048	U.S.C.G.C. Staten Island	Aug. 7-15	Northeast Chukchi Sea	Water Column: O2, chl. a	Water Column: T, S		
74-0051	U.S.C.G.C. Staten Island	Aug. 19 - Sept. 5	Alaskan Shelf and Slope	Water Column: chl. <u>a</u>	Water Column: T, S		

ľ
51

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF LEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
74-0052	INSTITUTE OF MARINE SCIENCE University of Alaska	Aug. (?)	Prudhoe Bay	Bottom Sediment:  CO3, OC, P, Cr, Ni, V, HC  Biota: (arctic cisco, four- borned sculpin, arctic char, arctic flounder) HC		Benthos: species composition and numerical abundance	
75-0005D	AIDJEX MAIN EXPERIMENT	May (?)	Canada Basin	Bottom Sediment: (magnetic spherules) Al2O3, CaO, Cr2O3, K2O, MgO, MnO, Na2O, Si, SiO2, TiO2, ZnO, Al, Cr, Fe, Mn, Ti			
75-0005E	AIDJEX MAIN EXPERIMENT	June 2 - Sept. 27	Canada Basin	Water Column: NO3, chl. a		Phytoplankton: primary productivity, C assimilation, species composition and numerical abundance	
						Zooplankton: species composition and numerical abundance	

•
5
i

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
75-0057	U.S. GEOLOGICAL SURVEY Menlo Park, California) R/V <u>Karluk</u>	Aug. (?) - Sept. (?)	Harrison Bay, Simpson Lagoon	Water Column: SPM	Water Column: T, S, currents transmissivity, bathymetry		data not published
75-0072A	UNIVERSITY OF WASHINGTON (for OCSEAP) U.S.G.S. Beaver aircraft and Boston whaler	Aug. 12 - Sept. 16	Pt. Barrow, Prudhoe Bay	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a	Water Column: T, S	Phytoplankton: primary productivity, C assimilation standing stock	
75-0072B	OREGON STATE UNIVERSITY (for OCSEAP) U.S.G.S. Beaver aircraft and Boston whaler	Aug. 20 - Sept. 18	Pt. Barrow, Elson Lagoon, Simpson Lagoon, Prudhoe Bay	Water Column: pH  Bottom Sediment: pH	Water Column: T, S  Bottom Sediment: T, S	Microbes: bacteria counts, oil biodegradation	
75-0072C	UNIVERSITY OF LOUISVILLE (for OCSEAP) U.S.G.S. Beaver aircraft and	Aug. 20 - Sept. 23	Alaskan Shelf	Water Column: NH3, NO3, PO4, SiO3  Bottom Sediment:	Water Column: T, S  Bottom Sediment:		
	Boston whaler			NH3, NO3, PO4, SiO3	T, S		

ı
53
ı

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF EASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
75-0072D	UNIVERSITY OF LOUISVILLE (for OCSEAP)	April (?) 1976	Alaskan Shelf	Water Column: NH3, NO3, PO4	Water Column: T, S	Microbes: bacterial counts	
				Ice Cores: NH3, NO3, PO4	Ice Cores: T, S		
				Bottom Sediment: NH3, NO3, PO4	Bottom Sediment: T, S		
75-0074	INSTITUTE OF MARINE SCIENCE University of Alaska SCUBA divers	Aug. (?)	Prudhoe Bay	Bottom Sediment:  CO3, OC, P, Cr, Cu, Ni, V, BEC, HEC, NAPH, NAPH + CH2, NAPH + C2H4, NAPH + C3H6, ANTH or PHEN, ANTI or PHEN + C2H4, ANTH or PHEN + C3H		Benthos: species composition and numerical abundance	
				NAPHC or isomer PEI  Biota: (arctic char, arctic cisco, least cisco) BEC, HEC			
76-0046		March 19 - April 19	Sagavanirktok River Delta	Water Column:	Water Column: T, S	Fish: species composition and numerical abundance	oxygen values given as % saturation

C	П
+	>
	+

•						
DATA SET I.D.	COLLECTING DATES OF AGENCY, MEASUREMEN SHIP	T AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
76-0057 <b>A</b>	UNIVERSITY Aug. 7 - OF WASHINGTON Sept. 4 (for OCSEAP) U.S.C.G.C. Glacier	Alaskan Shelf and Slope	Water Column: NH3, NO3, PO4, chl. a, phaeo.	Water Column: T, S  Ice: thickness	Phytoplankton: primary productivity, species composition and numerical abundance  Zooplankton: species composition and numerical	
76-00 <i>5</i> 7B	INSTITUTE OF Aug. 23 - MARINE SCIENCE Sept. 5 University of Alaska (for OCSEAP) U.S.C.G.C. Glacier	Alaskan Shelf and Slope	Water Column: Cr, Se		abundance	this data set contains some archived sediment samples whose origins have not been determined
·			Bottom Sediment: Cr, Se	* . ***		
76-0057C	INSTITUTE OF Aug. 23 - MARINE SCIENCE Sept. 2 University of Alaska (for OCSEAP) U.S.C.G.C. Glacier	Alaskan Shelf and Slope	Water Column: BEC, HEC  Bottom Sediment: BEC, HEC			

i
55
1

DATA SET I.D.	COLLECTING AGENCY, N SHIP	DATES OF IEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
76-0057D	INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS UCLA (for OCSEAP)	Aug. 7 - Sept. 4	Alaskan Shelf and Slope	Bottom Sediment: C, OC, NSHC, AIHC, ArHC			individual concentrations given for n-C <sub>15</sub> to n-C <sub>34</sub> plus pristane and phytane
	U.S.C.G.C. Glacier						
76-00 <i>5</i> 7E	BATTELLE- NORTHWEST LABORATORIES (for OCSEAP) U.S.C.G.C. Glacier	Aug. 7 - Sept. 4	Alaskan Shelf and Slope	Bottom Sediment: Al, As, Ba, Co, Cr, Cs, Eu, Fe, K, La, Mn, Na, Sb, Sc, Sm, Ta, Tb, Th, Ti, V			••••••••••••••••••••••••••••••••••••••
REGIONS RESEARCH AN ENGINEERING	RESEARCH AND ENGINEERING LABORATORY	March (?) - May (?)	Prudhoe Bay	Water Column: HCO3, SO4, Cu, K, Mg, Na Bottom Sediment:	Water Column: S  Bottom Sediment:		
	and U.S. GEOLOGICAL SURVEY			Interstitial Water: HCO3, Cl, SO4, pH, Ca, K, Mg, Na	water content		
76-0059	U.S. GEOLOGICAL SURVEY Menlo Park, California	March 20 - April 10	Prudhoe Bay, Colville River Delta	Water Column: SPM	Water Column: T, transmissivity		

ζ	
¢	7
	ı

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF IEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
76-0060	U.S. GEOLOGICAL SURVEY Menlo Park, California	July (?) - Sept. (?)	Alaskan Shelf	Water Column: SPM	Water Column: transmissivity, combustible fraction (SPM)		
	R/V <u>Karluk</u>				Bottom Sediment: S and water content		
76-0061 <sup>,</sup>	WOODWARD- CLYDE CONSULTANTS (for Atlantic Richfield Co.)	Aug. (?)	Prudhoe Bay	Bottom Sediment: OC			
77-0063	INSTITUTE OF MARINE SCIENCE University of Alaska	March 30,31 E May 23	Dease Inlet, Elson Lagoon	Water Column: PN  Ice Cores: PN	Water Column: T, S		
77-0069A	UNIVERSITY OF WASHINGTON (for OCSEAP) U.S.C.G.C. Glacier	Aug. 7 - N Sept. 5	Alaskan Shelf and Slope	Water Column: chl. a., phaeo.	Water Column: T, S  Ice: thickness	Phytoplankton: primary productivity, species composition and numerical abundance	

DATA SET I.D.	COLLECTING DATES OF AGENCY, MEASUREMENT SHIP	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
77-0069A (cont'd)					Zoobent hos: species composition and numerical abundance Other: Secchi depth	
77-0069B	INSTITUTE OF Aug. 7 - MARINE SCIENCE Sept. 5 University of Alaska (for OCSEAP) U.S.C.G.C. Glacier	Alaskan Shelf and Slope	Bottom Sediment: CO3, OC, Co, Cr, Cu, Fe, Mn, Ni, V, Zn Interstitial Water: Mn	Bottom Sediment: particle grain size distribution, mineralogy		some archival sediment samples included in this data set
77-0071	INSTITUTE OF Aug. 1-17 MARINE SCIENCE University of Alaska (for OCSEAP)	Simpson Lagoon	Bottom Sediment: CO3, OC, N, P, Cu, Cr, Fe, Mn, Ni, V, Zn	Bottom Sediment: particle grain size distribution, mineralogy		
77-0072	INSTITUTE OF Fall (?), 1977 MARINE SCIENCE - Nov. (?) 1979 University of Alaska (for OCSEAP)	Alaskan Shelf	Biota: (vegetation, invertebrates, fish, birds, marine mammals) 13C, 14C			

77-0073	INSTITUTE OF Aug. (?) MARINE SCIENCE University of Alaska (for OCSEAP)	Alaskan Shelf	Bottom Sediment: SHC, USHC		individual concentrations given for n-C <sub>15</sub> to n-C <sub>34</sub> plus pristane, phytane and perylene
REGIO RESEA ENGIN LABOR and U.	U.S. ARMY COLD Spring (?) REGIONS RESEARCH AND ENGINEERING	Prudhoe Bay	Water Column: HCO3, Cl, SO4, pH, Ca, K, Mg, Na	Water Column: S	
	LABORATORY and U.S. GEOLOGICAL		Bottom Sediment: CO <sub>3</sub> , OC		
	SURVEY		Interstitial Water: HCO3, Cl, SO4, pH, Ca, K, Mg, Na	Interstitial Water S	

Bottom Sediment:

CHEMICAL

**QUANTITIES** 

MEASURED

OR SAMPLED

CONCURRENT

**PHYSICAL** 

**MEASUREMENTS** 

CONCURRENT

**BIOLOGICAL** 

**MEASUREMENTS** 

REMARKS

DATES OF MEASUREMENT

Aug. (?)

AREA

Prudhoe Bay

COLLECTING

AGENCY,

SHIP

WOODWARD-

CONSULTANTS (for Atlantic-Richfield Co.)

CLYDE

DATA SET I.D.

77-0075

1
5

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
78-0044	ROSENSTIEL SCHOOL OF MARINE AND ATMOSPHERIC SCIENCE University of Miami, Miami, Florida Pintado (submarine)	Oct. 10-19	Canada Basin, Alpha Ridge, Amundsen Basin	Water Column: 3H	Water Column: S		
78-0047	INSTITUTE OF MARINE SCIENCI University of Alaska (for OCSEAP)	April 4,5, E May 25, June 21-28, July 7,20-29, Aug. 7,8	Alaskan Shelf	Water Column: NH3, NO3, PO4, DIP, TOP, chl. a	Water Column: T, S		
78-0058A	UNIVERSITY OF WASHINGTON (for OCSEAP) U.S.C.G.C. Northwind	Aug. 15 - N Sept. 15	Alaskan Shelf and Slope	Water Column: chl. a, phaeo.  Interstitial Water: NH3, NO3 + NO2	Water Column: T, S  Ice: thickness	Phytoplankton: primary productivity, denitrification potential, species composition and numerical abundance	
						Zooplankton: species composition and numerical abundance Other: Secchi depth	

	total adenylate		14C uptake, nitrogen fixation, microbial activity	
Simpson Lagoon	Water Column: SPM			
	Bottom Sediment: 210Pb			
•		•		1
Steffanson Sound	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a, phaeo.	Water Column: S	Phytoplankton: primary productivity, standing stock,	60 I

thickness.

snow cover

Ice Cores:

CONCURRENT

**PHYSICAL** 

MEASUREMENTS

CONCURRENT

**BIOLOGICAL** 

**MEASUREMENTS** 

(bottom sediment)

Microbes:

species

composition

abundance

and numerical

REMARKS

**CHEMICAL** 

**QUANTITIES** 

MEASURED

OR SAMPLED

Bottom Sediment:

ATP, ADP, AMP,

Ice Cores:

PO<sub>4</sub>, SiO<sub>3</sub>,

chl. a, phaeo.

NH<sub>3</sub>, NO<sub>2</sub>, NO<sub>3</sub>,

COLLECTING

AGENCY,

SHIP

OREGON STATE

UNIVERSITY

(for OCSEAP) U.S.C.G.C. Northwind

**INSTITUTE OF** MARINE SCIENCE

University of Alaska (for OCSEAP) U.S.C.G.C. Northwind

**OCSEAP** 

DATA SET I.D.

78-0058B

78-0058C

78-0059

**DATES OF** 

**MEASUREMENT** 

Aug. 15 -

Sept. 15

Aug. 17-24

Nov. 8/78 -May 20/79

**AREA** 

Alaskan Shelf

and Slope

DATA SET I.D.	COLLECTING AGENCY, N SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
78-0060	OREGON STATE UNIVERSITY (for OCSEAP)	Jan.(?)	Elson Lagoon	Water Column: NH3, NO2, NO3, PO4  Bottom Sediment: TOC, NH3, NO2, NO3, TON, PO4 tan		Microbes: (bottom sediment) 14C uptake, nitrogen fixation	
78-0062	INSTITUTE OF MARINE SCIENCE University of Alaska (for OCSEAP)	Aug. 6 - E Sept. 3	Simpson Lagoon, Harrison Bay, Prudhoe Bay	Water Column: SPM  Suspended Sediment: C, H, N  Bottom Sediment: 210pb  Interstitial Water: Co, Fe, Hg, Mn, Zn			
78-0063	U.S. GEOL. SURVEY Menlo Park, California	Spring (?)	Prudhoe Bay, Steffansson Sound, Simpson Lagoon, Colville River Delta, Sagavanirktok River Delta	Ice Cores: SPM	Ice Cores: T, S		

•
c
7
١

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
79-0041	WOODWARD- CLYDE CONSULTANTS (for Prudhoe Bay Unit)	Feb. 20 - April 20	Prudhoe Bay	$\overline{O_2}$ $\overline{\tau}$	Water Column: T, S, currents, transmissivity	nts, species vity composition and numerical abundance, kelp ecology	
						Fish: species composition and numerical abundance	
79-0042	NORTHERN TECHNICAL SERVICES (for Sohio Alaska Petroleum Co.)	April 6 - Aug. 4	Prudhoe Bay	Water Column: O2, Ba, Cd, Cr, Cu, Hg, Pb, Zn  Bottom Sediment: Ba, Ca, Cr, Cu, Fe, Mn, Ni, Pb, V, Zn  Biota (amphipods) Cr, Cu, Pb, Zn	Water Column: T, S, currents, transmissivity	Benthos: species composition and numerical abundance, bioassays	
				(Snail eggs, polychaete tubes, Phycodrys sp., Eunephyta rubiformis Nereidae unid. sp., Leptosterias sp.) Ba, Cd, Cr, Cu, Fe, Hg, Pb, Zn	<u>.</u>		

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
79-0043	WOODWARD- CLYDE CONSULTANTS (for Prudhoe Bay Unit)	July 20 - Aug. 31	Prudhoe Bay	Water Column: O <sub>2</sub>	Water Column: T, S, currents, transmissivity	Fish (Larvae): species composition and numerical abundance, ecology of fish and kelp	
79-0050	LOREX ICE STATION	March (?) - May (?)	Lomonosov Ridge, Makarov Basin	Water Column: PO4, SiO3, pH, alkt, Al, Cd, Cu, Fe, Zn, 241Am, 137Cs, 3H, 18O, 239Pu + 240pu, 90Sr	Water Column: T, S, currents		
79-0062	OREGON STATE UNIVERSITY (for OCSEAP)	Jan. (?)	Elson Lagoon	Bottom Sediment: ADP, AMP, ATP, total adenylate			
79-0063	INSTITUTE OF MARINE SCIENCE University of Alaska (for OCSEAP)	Nov. 11 E	Stefansson Sound	Ice Cores: SPM			

k	
vere at	
, date	

DATA SET I.D.		TES OF UREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
79-0064	INSTITUTE OF July MARINE SCIENCE Aug. University		mpson agoon	Water Column: pH, SPM	Water Column: T, S		
	of Alaska (for OCSEAP)			Bottom Sediment: OC, N, CO, Cr, Cu, Fe, Mn, Ni, V, Zn	Bottom Sediment: particle grain size distribution		
80-0039	INSTITUTE OF July MARINE SCIENCE Aug University of Alaska (for OCSEAP)	26 R Si L H B B	Colville Liver Delta, impson agoon, Jarrison ay, Prudhoe bay, Juvagapak	Water Column: SPM	Water Column: T, S		Nuvagapak Lagoon sediment samples were collected at an earlier, unknown date
		L	.agoon	Bottom Sediment: CO <sub>3</sub> , OC, C, Co, Cr, Cu, Fe, Mn, Ni, V, Zn	Bottom Sediment: particle grain size distribution		
80-0047	INSTITUTE OF Mar MARINE SCIENCE Nov University of Alaska (for OCSEAP)		Alaskan Shelf and Slope	Water Column: NO3 + NO2, PO4, SiO3, chl. a, phaeo.	Water Column: S		

٠
σ
C

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
80-0048	APPLIED PHYSICS LABORATORY University of Washington Coast Guard Ice Breaker Polar Sea and Ice Camp	Sept. 18 - Oct.	Alaskan Slope, Canada Basin	Water Column: pH	Water Column: T, S, currents		
80-0054	OCSEAP	April 10 - June 11	Stefansson Sound	Water Column: NH3, NO2, NO3, PO4, SiO3, chl. a, phaeo.  Ice Cores: NH3, NO2, NO3, PO4, SiO2, SiO3, chl.a, phaeo.	Water Column: S, light attentuation  Ice Cores: S	Phytoplankton: primary productivity, standing stock, species composition and numerical abundance  Phytobent hos: species composition and numerical abundance	
				Bottom Sediment: chl. a, phaeo.		Epontic Algae: species composition and numerical abundance	

•
σ
σ
1

•	•						
					·		
DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
81-0045	INSTITUTE OF MARINE SCIENCE University of Alaska (for OCSEAP)	April 12-14, E May 30 - June 2	Alaskan Shelf	Water Column: NH3, NO3 + NO2, PO4 Ice Cores: SPM Suspended Solids (in ice): C	Water Column: S	Phytoplankton: standing stock	
82-0016A	INSTITUTE OF WATER RESOURCES University of Alaska (for LGL Ecological Research Associates Inc.)	July 24 – Aug. 7	Nuvagapak Lagoon	Water Column: NH3, NO3, PO4, SiO3, chl. a, phaeo.  Biota: (peat, fish, birds) 13C, 14C	Water Column: S, light attenuation	Phytoplankton: primary productivity	
82-0016B	INSTITUTE OF WATER RESOURCES University of Alaska (for LGL Ecological Research Associates Inc.)	Sept. 18-23	Nuvagapak Lagoon	Water Column: NO2, NO3, PO4, SiO3, chl. a, phaeo.	Water Column: S		

DATA SET I.D.	COLLECTING AGENCY, M SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
82-0030	NORTHERN TECHNICAL SERVICES (for ARCO Alaska, Inc.)	April (?)	Prudhoe Bay	Bottom Sediment: CO <sub>3</sub> , TOC	Water Column: T, S	Benthos: species composition and numerical abundance	
83-0004A	FROZEN SEA RESEARCH GROUP Institute of Ocean Sciences, Patricia Bay, B.C. Ice Camp CESAR		Yelverton Inlet	Water Column: NO3, PO4, SiO3	Water Column: T, S		PC-5
83-0005	ARCTIC SCIENCES LTD. (for Institute of Ocean Sciences Twin Otter Aircraft	March 20 - April 4	Continental Shelf off Queen Elizabeth Islands	Water Column: NO3, PO4, SiO3	Water Column: T, S, S/V		

DATA SET I.D.	COLLECTING AGENCY, SHIP	DATES OF MEASUREMENT	AREA	CHEMICAL QUANTITIES MEASURED OR SAMPLED	CONCURRENT PHYSICAL MEASUREMENTS	CONCURRENT BIOLOGICAL MEASUREMENTS	REMARKS
83-0012	HARDING LAWSON ASSOCIATES (for Exxon Co.)	Feb. 19-26	Alaskan Shelf	Water Column: NO3 + NO2, PO4, SiO3  Bottom Sediment: Ba, Co, Cr, Cu, Fe, Mn, Ni, Pb, V, Zn	Water Column: S, currents	Benthos: species composition and numerical abundance	
83-0013	NORTHERN TECHNICAL SERVICES (for ARCO Alaska, Inc.)	April (?)	Prudhoe Bay	Water Column: CO3, TOC	Water Column: T, S	Benthos: species composition and numerical abundance	
83-0023A	SCRIPPS INSTITUTION OF OCEANO- GRAPHY (for Kinnetic Laboratories Inc.)	July 29-31	Peard Bay	Water Column: POC, NH3, NO3, PON, PO4, POP, SiO3, chl. a, ATP, isotopes		Phytoplankton: primary productivity	analysis still in progress
83-0023B	SCRIPPS INSTITUTION OF OCEANO- GRAPHY (for Kinnetic Laboratories Inc.)	Aug. 23-25	Peard Bay	Water Column: POC, NH3, NO3, PON, PO4, POP, SiO3, chl. a, ATP		Phytoplankton: primary productivity	

### 6. INDICES

- 6.1 Alphabetical Listing of Data Set
  Occurrence by Geographic Area
- 6.2 Index of References by Data Set Number

THIS PAGE IS BLANK

1
$\stackrel{\sim}{\vdash}$

	SKAN	ALASKAN	ALPHA	AMUNDSEN	CANADA	CHUKCHI
	ELF	SLOPE	RIDGE	BASIN	BASIN	ABYSSAL PLAIN
26-0001 51-0001 52-0002 54-0001 54-0002 62-0021 69-0021A 70-0037 71-0020 71-0021 71-0028 72-0027 72-0028 72-0029B 72-0032 72-0040 72-0041 73-0043 74-0051 75-0072C 75-0072D 76-0057B 76-0057D 76-0057E	76-0060 77-0069A 77-0069B 77-0072 77-0073 78-0047 78-0058A 78-0058B 80-0047 81-0045 83-0012	51-0001 52-0002 59-0001 60-0020 62-0021 69-0001 70-0037 71-0020 72-0027 72-0028 72-0032 72-0040 73-0043 74-0051 76-0057A 76-0057B 76-0057C 76-0057D 76-0057E 77-0069A 77-0069B 78-0058B 80-0047 80-0048	49-0005 52-0010 63-0019 66-0019 69-0024 69-0025 71-0031 71-0032 72-0046 73-0035 78-0044	58-0013 64-0013 78-0044	49-0005 50-0007 50-0008 57-0014 58-0011 60-0013 63-0019 63-0020 64-0017 65-0013 65-0023 66-0015 66-0019 67-0020 67-0021 69-0001 72-0035A 72-0035F 73-0034 75-0005D 75-0005E 78-0044 80-0048	63-0019 66-0015

CHUKCHI	CHUKCHI	CHUKCHI	COLVILLE RIVER	CONTINENTAL	DEASE	DISRAELI
PLATEAU	SEA	SLOPE	DELTA	SHELF	INLET	FJORD
50-0007 59-0016	37-0005 38-0003 64-0024 68-0031 70-0036A 70-0036B 71-0044 72-0040 72-0045 72-0047 73-0044 74-0048	73-0034	69-0022A 69-0022B 70-0021A 71-0022B 71-0045 72-0029B 72-0049 73-0028 73-0038 73-0046 76-0059 78-0063 80-0039	60-0007 83-0005	73-0028 77-0063	67-0010

ELSON	HARRISON	LINCOLN	LOMONASOV	MAKAROV	MENDELEYEV	MENDELEYEV
LAGOON	BAY	SEA	RIDGE	BASIN	ABYSSAL PLAIN	RIDGE
72-0050 73-0028 75-0072B 77-0063 78-0060 79-0062	69-0022A 69-0022B 70-0021A 71-0022B 75-0057 78-0062 80-0039	71-0013 79-0050	52-0010 54-0014 58-0013 64-0013	49-0005 50-0008 54-0014 79-0050	63-0019 67-0019 67-0021	41-0001 49-0005 54-0015 57-0011 63-0019 66-0019 73-0034

ŀ
74
ι

NANSEN SOUND	NORTHWIND ABYSSAL PLAIN	NORTHWIND RIDGE	NUVAGAPAK LAGOON	PEARD BAY	POINT B <b>a</b> rrow	PRUDHOR B <b>A</b> Y
64-0008	66-0015 66-0018	54-0001	80-0039 82-0016A 82-0016B	83-0023A 83-0023B	75-0072A 75-0072B	71-0035 73-0045 74-0052 75-0072 75-0074 75-0058
						76-0059 76-0061 77-0074 77-0075 78-0062
						78-0063 79-0041 79-0042 79-0043
						80-0039 82-0030 83-0013

STEFANNSON	SAGAVANIVKTOK	SIMPSON	YELVERTON
SOUND	RIVER DELTA	LAGOON	INLET
78-0059 78-0063 79-0063 80-0054	76-0046 78-0063	70-0021 A 71-0022B 71-0025 72-0029B 75-0057 75-0072B 77-0071 78-0058C 78-0062 78-0063 79-0064 80-0039	83-0004A

- 6.2 Index of References by Data Set Number (Secondary references are indented.)
- 26-0001 Trask, P.D. 1932. Origin and environment of source sediments of petroleum. American Petroleum Institute. 323 pp.

Carsola, A.J. 1954. Recent marine sediments from Alaskan and Northwest Canadian Arctic. Bulletin of the American Association of Petroleum Geologists 38(7): 1552-1586.

- **37-0005** MEDS No. 31N003570; NODC No. 31N0357
- 38-0003 See 37-0005
- 41-0001 Zubov, N.N. 1963. Arctic Ice. (trans. U.S. Navy Hydrographic Office and American Meteorological Society, 1963), U.S. Navy Electronics Laboratory. 493 pp.
- 49-0005 Musina, A.A. 1960. Hydrochemical questions on the Arctic Basin (title trans.). Arkt. Antarkt. Nauch. Issled. Inst. Trudy 218(5): 5-64.

Timofeyer, V.T. 1960. Vodnye massy Arkticheskogo Basseine. Leningrad: Gidromet. Izdat. 194 pp.

50-0001 Carsola, A.J. 1954. Recent marine sediments from Alaskan and Northwest Canadian Arctic. Bulletin of the American Association of Petroleum Geologists 38(7): 1552-1586.

Scripps Institution of Oceanography of the University of California, 1960 Oceanic Observations of the Pacific. 1950. Berkeley and Los Angeles, University of California Press. 426 pp.

U.S. Navy Hydrographic Office. 1954. Oceanographic observation, U.S.S. Burton Island, 1950-1953. H.P. Pub. 618-C, U.S. Navy Hydrographic Office, Washington, D.C. (unpub.) 309 pp.

Johnson, M.W. 1956. The plankton of the Beaufort and Chuckchi Sea area and its relation to the hydrography. Arctic Institute of North America Technical Paper No. 1. 32 pp.

MEDS No. 31BI01530; NODC No. 3150153

Belov, N.A. 1954-55. Results of a study of bottom deposits (trans. D. Kraus American Meteorological Society). (In) Observational Data of the Scientific Research Drifting Station of 1950-51. M.M. Somov (Ed.). Vol. 1, Section 4, Article 8, ASTIA Doc. No. 117135. 85 pp.

Gudkovich, Z.M. 1954-55. Results of a preliminary analysis of the deepwater hydrological observations. (trans. D. Kraus, American Meteorological Society). (In) Observational Data of the Scientific Research Drifting Station of 1950-51. M.M. Somov (Ed.). Vol. 1, Section 2, Article 5, ASTIA Doc. No. AD117133. 134 pp.

50-0007 (cont'd)

Musina, A.A. 1960. Hydrochemical questions on the Arctic Basin (title trans.) Arkt. Antarkt. Nauch. Issled. Inst. Trudy 218(5): 5-64.

Timofeyev, V.T. 1960. Vodnye massy arkticheskogo basseine. Leningrad: Gidromet. Izdat. 190 pp.

NODC No. 9099829

50-0008 Belyakov, L.N. and U.P. Rusanov. 1971. Penetration of Pacific waters into the Arctic Basin from the data on biogenic element distribution. Problemy Arktiki i Antarktiki 38: 112-115.

Musina, A.A. 1960. Hydrochemical questions on the Arctic Basin (title trans.). Arkt. Antarkt. Nauch. Issled. Inst. Trudy 218(5): 5-64.

Timofeyer, V.T. 1960. Vodnye massy Arkticheskogo Basseine. Leningrad: Gidromet. Isdat. 194 pp.

51-0001 Carsola, A.J. 1954. Recent marine sediments from Alaskan and Northwest Canadian Arctic. Bulletin of the American Association of Petroleum Geologists, 38(7): 1552-1586.

Scripps Institution of Oceanography of the University of California, 1960 Oceanic Observations of the Pacific. 1950. Berkeley and Los Angeles, University of California Press. 426 pp.

U.S. Navy Hydrographic Office. 1954. Oceanographic observation, U.S.S. Burton Island, 1950-1953. H.P. Pub. 618-C, U.S. Navy Hydrographic Office, Washington, D.C. (unpub.) 309 pp.

Johnson, M.W. 1956. The plankton of the Beaufort and Chuckchi Sea area and its relation to the hydrography. Arctic Institute of North America Technical Paper No. 1. 32 pp.

NODC No. 31BI400

52-0002 U.S. Navy Hydrographic Office. 1954. Oceanographic observation, U.S.S. Burton Island, 1950-1953. H.P. Pub. 618-C, U.S. Navy Hydrographic Office, Washington, D.C. (unpub.) 309 pp.

NODC No. 31BI400

Ault, W.U. 1959. Oxygen, isotope measurements on Arctic cores. (In)

Scientific Studies at Fletcher's Ice Island, T-3, 1952-1955, Vol. 1, V.

Bushnell (Ed.). Air Force Cambridge Research Center TR-59-232(1): 159-168.

Giletti, B.J. and J.L. Kulp. 1959. Tritium observations. (In) Scientific Studies at Fletcher's Ice Island, T-3, 1952-1955, Vol. 1, V. Bushnell (Ed.). Air Force Cambridge Research Center TR-59-232(1): 153-158.

52-0010 (cont'd)

Redfield, A.C. and I. Friedman. 1969. The effect of meteoric water, melt water and brine on the composition of the Polar Sea water and of the deep waters of the ocean. Deep Sea Research 16 (supp.): 197-214.

Barnes, C.A. and L.K. Coachman. 1959. Oceanographic phenomena in the Arctic Basin. Science 130: 273-274.

Crary, A.P. 1958. Arctic ice island and ice shelf studies, Part I. Arctic 11(1): 3-42.

Giletti, B.J. and J.L. Kulp. 1959. Tritium tracers in Arctic problems. Science 129: 901-903.

54-0001 Brown, R.M. and W.E. Grummitt. 1956. The determination of tritium in natural waters. Canadian Journal of Chemistry 34: 220-226.

Redfield, A.C. and I. Friedman. 1969. The effect of meteoric water, melt water and brine on the composition of Polar Sea water and of the deep waters of the ocean. Deep Sea Research 16 (supp.): 197-214.

Bailey, W.B. 1957. Oceanographic features of the Canadian Archipelago. Journal of the Fisheries Research Board of Canada 14(5): 731-769.

54-0002 U.S. Navy Hydrographic Office. 1956. Oceanographic survey results Beaufort Sea area, summer 1954, U.S.S. Burton Island and U.S.S. Northwind. U.S. Navy Hydrographic Office rep. H.O. 15791. 104 pp.

NODC No. 31BI456

54-0014 See 49-0005

54-0015 See 49-0005

57-0011 Cabaniss, G.H. (Ed.). 1962. Geophysical data from U.S. Arctic Ocean drifting stations, 1957-1960. Air Force Cambridge Research Laboratories Research Notes AFCRL-62-283. 234 pp.

English, T.S. 1961. Some biological oceanographic observations in the central North Polar Sea - Drift Station Alpha, 1957-1958. Sci. Rep. 15 AFCRL-652, Arctic Institute of North America. (In) US-IGY Drifting Station Alpha, Arctic Ocean 1957-1958, G.H. Cabaniss, K.L. Hunkins and N. Untersteiner (Eds.). Air Force Cambridge Research Laboratories Special Report No. 38, AFCRL 65-848. pp. 195-231.

Friedman, I., B. Schoen and J. Harris. 1961. The deuterium concentration in Arctic sea ice. Journal of Geophysical Research <u>66</u>(6): 1861-1864.

Redfield, A.C. and I. Friedman. 1969. The effect of meteoric water, melt water and brine on the composition of the Polar Sea water and of the deep waters of the ocean. Deep Sea Research 16 (supp.): 197-214.

57-0011 (cont'd)

English, T.S. 1963. Some remarks on Arctic Ocean plankton. (In) Proceedings of the Arctic Basin Symposium. Arctic Institute of North America. pp. 184-196.

NODC No. 311A911

57-0014 Apollonio, S. 1958. Hydrobiological measurements on T-3, 1957-1958. Woods Hole Oceanographic Institution. 7 pp. + figures and tables.

Cabaniss, G.H. (Ed.). 1962. Geophysical data from U.S. Arctic Ocean drifting stations, 1957-1960. Air Force Cambridge Research Laboratories Research Notes AFCRL-62-283. 234 pp.

Friedman, I., B. Schoen and J. Harris. 1961. The deuterium concentration in arctic sea ice. Journal of Geophysical Research <u>66(6)</u>: 1861-1864.

Apollonio, S. 1959. Hydrobiological measurements on IGY Drifting Station Bravo. Transactions of the American Geophysical Union 40(3): 316-319.

NODC No. 311B978

58-0011 Collin, A.E. 1959. Canadian oceanographic activities on IGY Drift Station Bravo. Fisheries Research Board of Canada Manuscript Report (Oceanographic and Limnological) No. 40. 3 pp. + figures and data tables.

Cabaniss, G.H. (Ed.). 1962. Geophysical data from U.S. Arctic Ocean drifting stations, 1957-1960. Air Force Cambridge Research Laboratories Research Notes AFCRL-62-283. 234 pp.

- 58-0013 Friedman, I., B. Schoen and J. Harris. 1961. The deuterium concentration in Arctic sea ice. Journal of Geophysical Research 66(6): 1861-1864.
- 59-0001 Cabaniss, G.H. (Ed.). 1962. Geophysical data from U.S. Arctic Ocean drifting stations, 1957-1960. Air Force Cambridge Research Laboratories Research Notes AFCRL-62-283. 234 pp.

Kusunoki, K. 1962. Hydrography of the Arctic Ocean with special reference to the Beaufort Sea. Contributions from the Institute of Low Temperature Science, Series A, No. 17. Inst. of Low Temp. Sc., Hokkaido University, Sapporo, Japan. 75 pp.

Kusunoki, K., J. Muguruma and K. Higuchi. 1962. Oceanographic observations at Fletcher's Ice Island (T-3) in the Arctic Ocean in 1959-1960. Research Paper No. 22, Arctic Institute of North America. 110 pp.

MEDS No. 31T3080101; NODC No. 31T3801

59-0016 Gast, J.A. 1960. Oceanographic observations in the Arctic Ocean from the Drifting Station Charlie. University of Washington, Dept. of Oceanography Ref. No. 60-33 (unpublished).

Cabaniss, G.H. (Ed.). 1962. Geophysical data from U.S. Arctic Ocean drifting stations, 1957-1960. Air Force Cambridge Research Laboratories Research Notes AFCRL-62-283. 234 pp.

Cromie, W.J. 1960. Preliminary results of investigations on Arctic Drift Station Charlie. Lamont Geological Laboratory Scientific Report 3. 33 pp.

Cromie, W.J. 1962. Preliminary results from Arctic Ocean Drifting Station Charlie. Transactions of the American Geophysical Union 43(1): 110-116.

**60-0007** MEDS No. 181160338

**60-0013** MEDS No. 31SI06720

60-0020 Bowen, V.T. and T.T. Sugi hari. 1964. Fission product concentrations in the Chukchi Sea. Arctic 17(3): 198-203.

62-0021 Dawson, W.A. 1965. Phytoplankton data from the Chukchi Sea, 1959-1962. University of Washington, Dept. of Oceanography Technical Report 117. 122 pp.

U.S. Coast Guard. 1964. Oceanographic cruise, USCGC Northwind, Bering and Chukchi Seas, July-September 1962. USCG Oceanographic Report No. 1, GC373-1. 104 pp.

Codispoti, L.A. and F.A. Richards. 1971. Oxygen supersaturations in the Chukchi and East Siberian Seas. Deep Sea Research 18: 341-351.

63-0019 Campbell, J.S. and D.L. Clark. 1977. Pleistocene turbidites on the Canada Abyssal Plain of the Arctic Ocean. Journal of Sedimentary Petrology 47(2): 657-670.

Clark, D.L. 1969. Paleoecology and sedimentation in part of the Arctic Basin. Arctic 22(3): 233-244.

Clark, D.L., R.R. Whitman, K.A. Morgan and S.D. Mackay. 1980. Stratigraphy and glacial marine sediments of the Amerasian Basin, Central Arctic Ocean Geological Society of America Special Paper 181. 57 pp.

Darby, D.A. 1971. Carbonate cycles and clay mineralogy of Arctic Ocean sediment cores. University of Wisconsin-Madison. Arctic Sediment Study Technical Report Clark 8. 43 pp.

Finkel, R., S. Krishnaswami and D.L. Clark. 1977. 10Be in Arctic Ocean sediments. Earth and Planetary Science Letters 35: 199-204.

63-0019 (cont'd)

Hoffman, T.F. 1972. The origin and stratigraphic significance of pink layers in late Cenozoic sediments of the Arctic Ocean. University of Wisconsin-Madison. Arctic Sediment Study Technical Report Clark 11. 74 pp.

Joy, J.A. and D.L. Clark. 1977. The distribution, ecology and systematics of the benthic ostracoda of the Central Arctic Ocean. Micropaleontology 23(2): 129-154.

Minicucci, D.A. and D.L. Clark. 1983. A late Cenozoic stratigraphy for glacial marine sediments of the Eastern Alpha Cordillera, Central Arctic Ocean. (In) Glacial Marine Sedimentation. B.F. Molnio (Ed.). Plenum Publishing Co. pp. 331-365.

Clark, D.L. 1975. Geological history of the Arctic Ocean Basin. (In) Canada's Continental Margins and Offshore Petroleum Exploration. C.J. Yorath, E.R. Parker and D.J. Glass (Eds.). Canadian Society of Petroleum Geologists. pp. 501-524.

63-0020 Ku, T.L. and W.S. Broecker. 1967. (In) Progress in Oceanography, Vol. 4 (The Quaternary History of the Ocean Basins). M. Sears (Ed.). Pergamon Press. pp. 95-104.

64-0008 MEDS No. 180764001

Hattersley-Smith, G. and H. Serson. 1966. Reconnaissance oceanography over the ice of the Nansen Sound Fjord System. Defence Research Board of Canada Rep. 66-016. 18 pp.

64-0013 Kusunoki, K., T. Minoda, K. Fujino and A. Kawamura. 1967. Description of oceanographic observations at Drift Station ARLIS II in 1964-1965. Arctic Institute of North America Technical Report ONR-335:1. 33 pp. + figures.

Tripp, R.B. and K. Kusunoki. 1967. Physical, chemical and current data from ARLIS II: Eastern Arctic Ocean, Greenland Sea and Denmark Strait areas, February 1964 - May 1965. Vol. I. University of Washington, Dept. of Oceanography Technical Report 185. 341 pp.

**NODC No. 31AY805** 

Dunbar, M.J. and G. Harding. 1968. Arctic Ocean water masses and plankton - a reappraisal. (In) Arctic Drifting Stations: A Report on Activities Supported by the Office of Naval Research. J.E. Sater (coord.) Arctic Institute of North America. pp. 315-326.

Redfield, A.C. and I. Friedman. 1969. The effect of meteoric water, melt water and brine on the composition of Polar Sea water and of the deep waters of the ocean. Deep Sea Research 16 (supp.): 197-214.

64-0024 Meguro, H., K. Ito and H. Fukushima. 1966. Diatoms and the ecological conditions of their growth in sea ice in the Arctic Ocean. Science 152: 1089-1090.

Meguro, H., K. Ito and H. Fukushima. 1967. Ice flora (bottom type): a mechanism of primary production in polar seas and the growth of diatoms in sea ice. Arctic 20(2): 114-133.

65-0013 Tripp, R.B. 1966. Physical, chemical and current data from Fletcher's Ice Island (T-3): Beaufort Sea area, June 1965 - January 1966. University of Washington, Dept. of Oceanography Technical Report No. 157. 96 pp.

Galt, J.A. 1967. Current measurements in the Canadian Basin of the Arctic Ocean, summer 1965. University of Washington, Dept. of Oceanography Technical Report No. 184. 17 pp.

NODC No. 31T31097

Naidu, A.S., C.J. Lee and T.C. Mowatt. 1976. Chemistry of deep sea sediments in the Canada Basin, West Arctic Ocean. (In) <u>Assessment of the Arctic Marine Environment: Selected Topics</u>. D.W. Hood and D.C. Burrell (Eds.). Institute of Marine Science, University of Alaska, Occasional Publication No. 4. pp. 121-129.

Naidu, A.S., T.C. Mowatt and D.W. Hood. 1975. Clay mineralogy and geochemistry of Arctic Ocean sediments: Significance on paleoclimate interpretation. (In) Climate of the Arctic. G. Weller and S.A. Bowling (Eds.). Geophysical Institute, University of Alaska. pp. 59-67.

Naidu, A.S. and G.D. Sharma. 1972. Texture, mineralogy and chemistry of Arctic Ocean sediments. Institute of Marine Science, University of Alaska Report R72-12. 30 pp.

Tripp, R.B. 1967. Physical and chemical data from Fletcher's Ice Island (T-3): Beaufort Sea area January - May 1966. University of Washington, Dept. of Oceanography Technical Report 187. 62 pp.

NODC No. 31T31097

66-0018 Li, Y.H., T. Takahashi and W.S. Broecker. 1969. Degree of saturation of CaCO3 in the oceans. Journal of Geophysical Research 74(23): 5507-5526.

van Donk, J. and G. Mathieu. 1969. Oxygen isotope composition of foraminifera and water samples from the Arctic Ocean. Journal of Geophysical Research 74(13): 3396-3407.

- 66-0019 Vets hteyn, V.Y., G.A. Malyuk and V.P. Rusanov. 1974. Oxygen-18 distribution in the Central Arctic Basin. Oceanology 14(4): 514-519.
- 67-0010 Keys, J., O.M. Johannesson and A. Long. 1968. On the oceanography of Disraeli Fjord on Northern Ellesmere Island. Marine Sciences Centre of McGill University Manuscript Report No. 6. 10 pp. + 10 figures.

- **67-0019** NODC No. 31T31192
- 67-0020 MEDS No. 31T313760; NODC No. 31T31376
- 67-0021 Hansen, W., E. Bulleid and M.J. Dunbar. 1971. Scattering layers, oxygen distribution and the copepod plankton in the upper 300 metres of the Beaufort Sea. Marine Sciences Centre of McGill University. Miscellaneous Manuscript Report No. 20. 84 pp. + 32 figures.
- 67-0024 Kelley, J.J. 1968. Carbon dioxide in the seawater under the arctic ice. Nature 218: 862-864.
- Burrell, D.C., P.J. Kinney, R.S. Hadley and M.E. Arbelger. 1970. Beaufort Sea environmental data: U.S.C.G.C. NORTHWIND 1968; U.S.C.G.C. STATEN ISLAND 1968 and 1969. Institute of Marine Sciences, University of Alaska, Report R70-20. 274 pp.

Kinney, P.J., D.C. Burrell, M.E. Arhelger, T.C. Loder and D.W. Hood. 1970. Chukchi Sea data report: U.S.C.G.C. NORTHWIND, July - August 1968. U.S.C.G.C. STATEN ISLAND, July - August 1969. Institute of Marine Science, University of Alaska, Report R70-23.

68-0019 Kinney, P., M.E. Arhelger and D.C. Burrell. 1970. Chemical characteristics of water masses in the Amerasian Basin of the Arctic Ocean. Journal of Geophysical Research 75: 4097-4104.

Kinney, P.J., T.C. Loder and J. Groves. 1971. Particulate and dissolved organic matter in the Amerasian Basin of the Arctic Ocean. Limnology and Oceanography 16(1): 132-137.

Loder, T.C. 1971. Distribution of dissolved and particulate organic carbon in Alaskan polar, sub-polar and estuarine waters. Ph.D. Thesis, University of Alaska. 236 pp.

MEDS Nos. 31NW21740, 31NW21770; NODC Nos. 31NW2174, 31NW2177

Goering, J.J. 1970. Biological changes of chemical parameters in arctic water masses, Part I: Productivity studies in the arctic surface waters. (In) Chemical Characteristics of Arctic Water Masses. P.J. Kinney, D.C. Burrell, J.J. Kelley and D.W. Hood (Eds.). Institute of Marine Science, University of Alaska, Report R69-15. pp. 141-146.

MEDS No. 31T321700; NODC No. 31T32170

- **68-0020** MEDS No. 31T313770; NODC No. 31T31377
- Alekseev, G.V. and A.Y. Buzuen. 1973. On the evolution of the icesurface layer of the ocean system in the region of drift of the Severnyi Polyus-16 station. Problemi Arktiki i Antarktiki 42: 37-43.

Vetshteyn, V.Y., G.A. Malyuk and V.P. Rusanov. 1974. Oxygen-18 distribution in the Central Arctic Basin. Oceanology 14(4): 514-519.

Kinney, P.J., D.C. Burrell, M.E. Arbelger, T.C. Loder and D.W. Hood. 1970. Chukchi Sea data report: U.S.C.G.C. NORTHWIND, July - August 1968. U.S.C.G.C. STATEN ISLAND, July - August 1969. Institute of Marine Science, University of Alaska, Report R70-23.

Burrell, D.C., P.J. Kinney, R.S. Hadley and M.E. Arhelger. 1970. Beaufort Sea environmental data: U.S.C.G.C. Northwind 1968; U.S.C.G.C. STATEN ISLAND 1968 and 1969. Institute of Marine Sciences, University of Alaska, Report R70-20. 274 pp.

Burrell, D.C., G.G. Wood and P.J. Kinney. 1970. Direct spectrophotometric determination of zinc in summer Chukchi Sea waters. (In) Chemical Characteristics of Arctic Water Masses. P.J. Kinney, D.C. Burrell, J.J. Kelley and D.W. Hood (Eds.). Institute of Marine Science, University of Alaska, Report R69-15. pp. 31-50.

Hood, D.W. and W.S. Reeburgh. 1974. Chemistry of the Bering Sea: An overview. (In) Oceanography of the Bering Sea with Emphasis on Renewable Resources. D.W. Hood and E.J. Kelley (Eds.). Institute of Marine Science, University of Alaska, Occasional Publication No. 2. pp. 149-204.

Loder, T.C. 1971. Distribution of dissolved and particulate organic carbon in Alaskan polar, sub-polar and estuarine waters. Ph.D. Thesis, University of Alaska. 236 pp.

MEDS No. 31NW21730

Burrell, D.C., D.W. Hood, G.G. Wood, P.J. Kinney and D. Wilson. 1968.

Marine trace transition element analysis. (In) <u>Clay-Inorganic and Organic-Inorganic Associations in Aquatic Environments Part I.</u> D.C. Burrell and D.W. Hood (Eds.). Institute of Marine Science, University of Alaska. pp. 80-93.

Burrell, D.C., G.G. Wood and D.W. Hood. 1969. Trace metal analysis in the marine environment. (In) <u>Clay-Organic and Organic-Inorganic Associations in Aquatic Environments, Part I: Work In Progress.</u> D.C. Burrell and D.W. Hood (Eds.). Institute of Marine Science, University of Alaska, Report R69-10. pp. I-76-I-84.

- 68-0029 Li, Y.-H., J. Bischoff and G. Mathieu. 1969. The migration of manganese in the Arctic Basin sediment. Earth and Planetary Science Letters 7: 265-270.
- Burrell, D.C., P.J. Kinney, R.S. Hadley and M.E. Arhelger. 1970. Beaufort Sea environmental data: U.S.C.G.C. NORTHWIND 1968; U.S.C.G.C. STATEN ISLAND 1968 and 1969. Institute of Marine Sciences, University of Alaska, Report R70-20. 274 pp.
- 68-0031 Allen, M.B. 1970. Arctic biological oceanography. Institute of Marine Science, University of Alaska, Report R70-1. 130 pp.

Burrell, D.C., P.J. Kinney, R.S. Hadley and M.E. Arhelger. 1970. Beaufort Sea environmental data: U.S.C.G.C. NORTHWIND 1968; U.S.C.G.C. STATEN ISLAND 1968 and 1969. Institute of Marine Sciences, University of Alaska, Report R70-20. 274 pp.

Kinney, P.J., D.C. Burrell, M.E. Arhelger, T.C. Loder and D.W. Hood. 1970. Chukchi Sea data report: U.S.C.G.C. NORTHWIND, July - August 1968. U.S.C.G.C. STATEN ISLAND, July - August 1969. Institute of Marine Science, University of Alaska, Report R70-23.

Naidu, A.S. and D.W. Hood. 1972. Chemical composition of bottom sediments of the Beaufort Sea, Arctic Ocean. (In) Proceedings of the International Geological Congress, 24th, 1972, Montreal. Section 10: Geochemistry. R.W. Boyle and D.M. Shaw (conveners).

Naidu, A.S. and G.D. Sharma. 1971. Texture, mineralogy and chemistry of Arctic Ocean sediments. Institute of Marine Science, University of Alaska, Report R71-16. 17 pp.

Burrell, D.C. 1971. Arctic Ocean suspended sediment distribution and characterization. (In) Trace Metal Associations in Sub-Arctic and Arctic Marine Environments. D.C. Burrell (Ed.). Institute of Marine Science, University of Alaska, Report R71-12. pp. 108-112.

Naidu, A.S., D.C. Burrell and D.W. Hood. 1971. Clay mineral composition and geologic significance of some Beaufort Sea sediments. Journal of Sedimentary Petrology 41(3): 691-694.

Naidu, A.S., C.J. Lee and T.C. Mowatt. 1976. Chemistry of deepsea sediments in the Canada Basin, West Arctic Ocean. (In) Assessment of the Arctic Marine Environment: Selected Topics. D.W. Hood and D.C. Burrell (Eds.). Institute of Marine Science, University of Alaska. Occasional Publication No. 4. pp. 121-129.

Naidu, A.S., T.C. Mowatt, D.B. Hawkins and D.W. Hood. 1975. Clay mineralogy and geochemistry of some Arctic Ocean sediments. Significance on paleoclimate interpretation. (In) Climate of the Arctic. G. Weller and S.A. Bowling (Eds.). Geophysical Institute, University of Alaska. pp. 59-67.

69-0022A Kinney, P., D. Schell, V. Alexander, A.S. Naidu, C.P. McRoy and D.C. Burrell. 1971. Baseline data study of the Arctic aquatic environments: 8-month progress, 1970. Institute of Marine Science, University of Alaska, Report R71-4. 176 pp.

MEDS No. 31SI21750; NODC No. 31SI2175

#### 69-0022B See 69-0022A

69-0024 Kinney, P., M.E. Arhelger and D.C. Burrell. 1970. Chemical characteristics of water masses in the Amerasian Basin of the Arctic Ocean. Journal of Geophysical Research 75: 4097-4104.

69-0024 (cont'd)

Kinney, P.J., T.C. Loder and J. Groves 1971. Particulate and dissolved organic matter in the Amerasian Basin of the Arctic Ocean. Limnology and Oceanography 16(1): 132-137.

Loder, T.C. 1971. Distribution of dissolved and particulate organic carbon in Alaskan polar, sub-polar and estuarine waters. Ph.D. Thesis, University of Alaska. 236 pp.

MEDS No. 31T321710; NODC No. 31T32171

**69-0025** MEDS No. 31T315710; NODC No. 31T31571

70-0021 Kinney, P., D. Schell, V. Alexander, A.S. Naidu, C.P. McRoy and D.C. Burrell. 1971. Baseline data study of the arctic aquatic environments: 8-month progress, 1970. Institute of Marine Science, University of Alaska, Report R71-4. 176 pp.

Alexander, V. 1974. Primary productivity regimes of the nearshore Beaufort Sea, with reference to potential roles of ice biota. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 609-632.

70-0021B Kinney, P., D. Schell, V. Alexander, A.S. Naidu, C.P. McRoy and D.C. Burrell. 1971. Baseline data study of the Arctic aquatic environments: 8-month progress, 1970. Institute of Marine Science, University of Alaska, Report R71-4. 176 pp.

Alexander, V. 1974. Primary productivity regimes of the nearshore Beaufort Sea, with reference to potential roles of ice biota. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 609-632.

Alexander, V., D.C. Burrell, J. Chang, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an Arctic estuarine system – final report. Institute of Marine Science, University of Alaska. pp. 283-410.

70-0021C Kinney, P., D. Schell, V. Alexander, A.S. Naidu, C.P. McRoy and D.C. Burrell. 1971. Baseline data study of the Arctic aquatic environments: 8-month progress, 1970. Institute of Marine Science, University of Alaska, Report R71-4. 176 pp.

**70-0026** MEDS No. 31T319730; NODC No. 31T31973

**70–0027** MEDS No. 31T319730; NODC No. 31T31973

70-0036A Horner, R.A. 1973. Studies on organisms found in arctic sea ice. Final report to Arctic Institute of North America, Subcontract ONR-431. Institute of Marine Science, University of Alaska. 48 pp. + appendix.

#### 70-0036B See 70-0036A

Burrell, D.C. 1976. Natural distribution of trace heavy metals and environmental background in three Alaskan Shelf area. (In) Environmental Assessment of the Alaska Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10: Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-146.

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

Feder, H.M., D.G. Shaw and A.S. Naidu. 1976. The Arctic coastal environment of Alaska, Volume I: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-1. 161 pp.

Barnes, P.W., E. Reimnitz, C.W. Gustafson and B.R. Larsen. 1973. U.S.G.S. marine geologic studies in the Beaufort Sea off Northern Alaska, 1970 through 1972; data type and location. U.S. Geological Survey open file report 73-18. 9 pp. plus tables.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

#### 71-0013 MEDS No. 180271014; NODC No. 18SN776

Burrell, D.C. 1976. Natural distribution of trace heavy metals and environmental background in three Alaskan Shelf area. (In)

Environmental Assessment of the Alaska Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10: Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-146.

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October -December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

# 71-0020 (cont'd)

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

Naidu, A.S. 1976. Clay minerals and chemical stratigraphy of unconsolidated sediments, Beaufort Sea; Arctic Ocean, Alaska. Final report submitted to U.S. Geological Survey. Institute of Marine Science, University of Alaska. 22 pp.

Naidu, A.S., C.J. Lee and T.C. Mowatt. 1976. Chemistry of deep-sea sediments in the Canada Basin, West Arctic Ocean. (In) Assessment of the Arctic Marine Environment: Selected Topics. D.W. Hood and D.C. Burrell (Eds.). Institute of Marine Science, University of Alaska. Occasional Publication No. 4. pp. 121-129.

Naidu, A.S. and G.D. Sharma. 1972. Texture, mineralogy and chemistry of Arctic Ocean sediments. Institute of Marine Science, University of Alaska, Report R72-12. 30 pp.

Carey, A.G. Jr. and R.E. Ruff. 1977. Ecological studies of the benthos in the Western Beaufort Sea with special reference to bivalve molluscs. (In) <u>Polar Oceans</u>. M.J. Dunbar (Ed.). Arctic Institute of North America. pp. 505-530.

Hufford, G.L. 1973. Warm water advection in the Southern Beaufort Sea, August - September 1971. Journal of Geophysical Research 78(15): 2702-2707.

Hufford, G.L. 1974. Dissolved oxygen and nutrients along the North Alaskan Shelf. (In) <u>The Coast and Shelf of the Beaufort Sea</u>. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 567-588.

Naidu, A.S. 1974. Sedimentation in the Beaufort Sea: A synthesis. (In) Marine Geology and Oceanography of the Arctic Seas. Y. Herman (Ed.). Springer-Verlag, New York, N.Y. pp. 173-190.

71-0021 Burrell, D.C. 1976. Natural distribution of trace heavy metals and environmental background in three Alaskan Shelf area. (In) Environmental Assessment of the Alaska Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10: Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

# 71-0021 (cont'd)

Feder, H.M., D.G. Shaw and A.S. Naidu. 1976. The Arctic coastal environment of Alaska, Volume I: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-1. 161 pp.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 145-207.

Kinney, P.J., D.M. Schell, V. Alexander, D.C. Burrell, R. Cooney and A.S. Naidu. 1972. Baseline data study of the Alaskan Arctic aquatic environment. Institute of Marine Science, University of Alaska, Report R72-3. 275 pp.

## 71-0022B

Alexander, V., D.C. Burrell, J. Chang, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an Arctic estuarine system – final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 45-144, 283-410.

Kinney, P.J., D.M. Schell, V. Alexander, D.C. Burrell, R. Cooney and A.S. Naidu. 1972. Baseline data study of the Alaskan Arctic aquatic environment. Institute of Marine Science, University of Alaska, Report R72-3. 275 pp.

Alexander, V. 1974. Primary productivity regimes of the nearshore Beaufort Sea, with reference to potential roles of ice biota. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 609-632.

#### 71-0025

Alexander, V., D.C. Burrell, J. Chang, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system -final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 217-282.

#### 71-0026

Alexander, V., D.C. Burrell, J. Chang, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system -final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 45-144, 217-282.

71-0026

(cont'd) Kinney, P.J., D.M. Schell, V. Alexander, D.C. Burrell, R. Cooney and A.S. Naidu. 1972. Baseline data study of the Alaskan Arctic aquatic environment. Institute of Marine Science, University of Alaska, Report R72-3. 275 pp.

71-0031 MEDS No. 31T319730; NODC No. 31T31973

71-0032 MEDS No. 31T319750; NODC No. 31T31975

71-0035 Horner, R.A. 1972. Ecological studies on Arctic sea ice organisms. Institute of Marine Science, University of Alaska, Report R72-17. 80 pp. plus unpaged appendix.

Horner, R.A., K.O. Coyle and D.G. Redburn. 1974. Ecology of the plankton of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska Report R74-2. 78 pp. plus unpaged appendix.

- 71-0041 Bowes, G.W. and C.J. Jonkel. 1975. Presence and distribution of polychlorinated biphenyls (PCB) in Arctic and Subarctic marine food chains. Journal of the Fisheries Research Board of Canada 32: 2111-2123.
- 71-0042 Horner, R.A. 1972. Ecological studies on Arctic sea ice organisms. Institute of Marine Science, University of Alaska, Report R72-17. 80 pp. plus unpaged appendix.
- 71-0043 Horner, R.A., K.O. Coyle and D.G. Redburn. 1974. Ecology of the plankton of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska Report R74-2. 78 pp. plus unpaged appendix.
- 71-0044 See 70-0036A
- 71-0045 Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 467-490.
- 72-0027 Gearing, P., F.E. Plucker and P.L. Parker. 1977. Organic carbon stable isotope ratios of continental margin sediments. Marine Chemistry 5: 251-266.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

Naidu, A.S. 1976. Clay minerals and chemical stratigraphy of unconsolidated sediments, Beaufort Sea, Arctic Ocean, Alaska. Final report submitted to U.S. Geological Survey. Institute of Marine Science, University of Alaska. 22 pp.

72-0027 (cont'd)

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, biological studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

MEDS No. 31GL83280; NODC No. 31GL8328

72-0028

Burrell, D.C. 1976. Natural distribution of trace heavy metals and environmental background in three Alaskan Shelf area. (In) Environmental Assessment of the Alaska Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10: Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-146.

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

Feder, H.M., D.G. Shaw and A.S. Naidu. 1976. The Arctic coastal environment of Alaska, Volume I: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-1. 161 pp.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 145-207.

72-0029B Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 217-282, 283-410.

72-0032 Barnes, P.W., E. Reimnitz, C.W. Gustafson and B.R. Larsen. 1973. U.S.G.S. marine geologic studies in the Beaufort Sea off Northern Alaska, 1970 through 1972; data type and location. U.S. Geological Survey open file report 73-18. 9 pp. plus tables.

Burrell, D.C. 1976. Natural distribution of trace heavy metals and environmental background in three Alaskan Shelf area. (In) Environmental Assessment of the Alaska Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10: Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-146.

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

Feder, H.M., D.G. Shaw and A.S. Naidu. 1976. The arctic coastal environment of Alaska, Volume I: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-1. 161 pp.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

72-0035A Amos, A.F., R. Wilkens and D. Brigham. 1972. Lamont-Doherty Geological Observatory preliminary reports, II: Physical oceanography program. AIDJEX Bulletin No. 14: 50-57

MEDS No. 314K21150; NODC No. 3152115

72-0035F Horner, R.A., K.O. Coyle and D.G. Redburn. 1974. Ecology of the plankton of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska Report R74-2. 78 pp. plus unpaged appendix.

72-0040 Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

MEDS No. 31SI21830; NODC No. 31SI2183

**72-0041** NODC No. 31BI400

72-0045 Alexander, V., R. Horner and R.C. Clasby. 1974. Metabolism of arctic sea ice organisms. Institute of Marine Science, University of Alaska, Report R74-4. 78 pp.

Horner, R.A., K.O. Coyle and D.G. Redburn. 1974. Ecology of the plankton of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska Report R74-2. 78 pp. plus unpaged appendix.

Clasby, R.C., V. Alexander and R. Horner. 1976. Primary productivity of sea-ice algae. (In) Assessment of the Arctic Marine Environment. Selected Topics. D.W. Hood and D.C. Burrell (Eds.). Institute of Marine Science, University of Alaska. Occasional Publication No. 4. pp. 289-304.

Clasby, R.C., R. Horner and V. Alexander. 1973. An <u>in-situ</u> method for measuring primary productivity of arctic sea-ice algae. Journal of the Fisheries Research Board of Canada 30: 835-838.

Horner, R.A. 1976. Sea ice organisms. Oceanography and Marine Biology: Annual Review 14: 167-182.

Horner, R.A. 1977. History and recent advances in the study of ice biota. (In) Polar Oceans. M.J. Dunbar (Ed.). Arctic Institute of North America. pp. 269-281.

Horner, R.A. and V. Alexander. 1972. Ecology and metabolism of sea ice organisms. Institute of Marine Science, University of Alaska, Report R72-6. 23 pp.

72-0046 Horner, R.A., K.O. Coyle and D.G. Redburn. 1974. Ecology of the plankton of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska Report R74-2. 78 pp. plus unpaged appendix.

72-0047 Matheke, G.E.M. and R. A. Horner. 1974. Primary productivity of the benthic microalgae in the Chukchi Sea near Barrow, Alaska. Journal of the Fisheries Research Board of Canada 31: 1779-1786.

Horner, R.A. 1976. Sea ice organisms. Oceanography and Marine Biology: Annual Review 14: 167-182.

72-0049 Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 283-410.

Schell, D.M. 1974. Regeneration of nitrogenous nutrients in Arctic Alaskan estuarine waters. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 649-664.

72-0050 Alexander, V., D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 217-282.

Alexander., V. D.C. Burrell, J. Chung, R.T. Cooney, C. Coulon, J.J. Crane, J.A. Dygas, G.E. Hall, P.J. Kinney, D. Kogl, T.C. Mowatt, A.S. Naidu, T.E. Osterkamp, D.M. Schell, R.D. Seifert and R.W. Tucker. 1975. Environmental studies of an arctic estuarine system - final report. Institute of Marine Science, University of Alaska, Report R74-1. pp. 217-282.

Schell, D.M. 1974. Regeneration of nitrogenous nutrients in Arctic Alaskan estuarine waters. (In) <u>The Coast and Shelf of the Beaufort Sea</u>. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 649-664.

73-0034 Mel'nikov, I.A. 1976. Hydrobiological investigations in the Central Arctic Ocean. Oceanology <u>16(3)</u>: 314-315.

Mel'nikov, I.A. 1977. Hydrobiological investigations in the central part of the Arctic Ocean (spring 1976). Oceanology 16(6): 647.

Mel'nikov, I.A. and G.L. Pavlov. 1978. Characteristics of organic carbon distribution in the waters and ice of the Arctic Basin. Oceanology  $\underline{18}(2)$ : 163-167.

73-0035 Dorsey, H.G. and W.H. Peterson. 1976. Tritium in the Arctic Ocean and East Greenland Current. Earth and Planetary Science Letters 32: 342-350.

Ostlund, H.G. 1982. The residence time of the freshwater component in the Arctic Ocean. Journal of Geophysical Research 87(C3): 2035-2043.

73-0038 Hamilton, R.A., C.L. Ho and H.J. Walker. 1974. Breakup flooding and nutrient sources of the Colville River Delta during 1973. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 637-648.

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, biological studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.

Hufford, G.L., S.H. Fortier, D.E. Wolfe, J.F. Doster, D.L. Noble, P.W. Barnes, H.V. Weiss, K. Chew, M. Guttman, A. Host, A.S. Naidu and T.C. Mowatt. 1974. WEBSEC 71-71: An ecological survey in the Beaufort Sea, August - September, 1971-1972. U.S. Coast Guard Oceanographic Unit, oceanographic report no. CG373-64. 268 pp.

Naidu, A.S. 1976. Clay minerals and chemical stratigraphy of unconsolidated sediments, Beaufort Sea; Arctic Ocean, Alaska. Final report submitted to U.S. Geological Survey. Institute of Marine Science, University of Alaska. 22 pp.

73-0044 Alexander, V., R. A. Horner and R.C. Clasby. 1974. Metabolism of arctic sea ice organisms. Institute of Marine Science, University of Alaska, Report R74-4. 78 pp.

Clasby, R.C., R. A. Horner and V. Alexander. 1973. An <u>in-situ</u> method for measuring primary productivity of Arctic sea-ice algae. Journal of the Fisheries Research Board of Canada <u>30</u>: 835-838.

- 73-0045 Atlas, R.M. 1973. Fate and effects of oil pollutants in extremely cold marine environments. Jet Propulsion Laboratories, California Institute of Technology. 34 pp.
- 73-0046 Schell, D.M. 1974. Regeneration of nitrogenous nutrients in Arctic Alaskan estuarine waters. (In) The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (Eds.). Arctic Institute of North America. pp. 649-664.
- Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1981. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 239-386.

MEDS No. 31SI25470; NODC No. 31SI2547

- 74-0051 Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, biological studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.
- 74-0052 Feder, H.M., D.G. Shaw and A.S. Naidu. 1976. The Arctic coastal environment of Alaska. Volume I: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-1. 161 pp.

74-0052 (cont'd)

Feder, H.M., A.S. Naidu, D. Schamel, D.G. Shaw, E.R. Smith and G.W. Smith. 1976. The Arctic coastal environment of Alaska. Volume III: The nearshore marine environment in Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-7. 156 pp.

Shaw, D.G. and L.M. Cheek. 1976. Hydrocarbon studies in the benthic environment at Prudhoe Bay. (In) Assessment of the Arctic Marine Environment: Selected Topics. D.W. Hood and D.C. Burrell (Eds.). Institute of Marine Science, University of Alaska. Occasional Publication No. 4. pp. 425-431.

75-0005D Bornhold, B.D. and M. Bonardi. 1979. Magnetic spherules in Arctic Ocean sediments. Canadian Journal of Earth Science 16(9): 1778-1788.

75-0005E English, T.S. and R.A. Horner. 1976. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 593-671.

English, T.S. and R.A. Horner. 1976. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - June 1976. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 862-949.

English, T.S. and R.A. Horner. 1975. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1975. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 685-693.

English, T.S. and R.A. Horner. 1977. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 9. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 275-627.

Pautzke, C.G., G.F. Hornof and K.D. Wyman. 1977. Outer Continental Shelf Assessment Program: Marine ecosystems studies at AIDJEX in the Southeast Beaufort Sea adjunct to final report. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April – June, 1977. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 331-374.

75-0057 Barnes, P., E. Reimnitz, D. Drake and L. Trimal. 1977. Miscellaneous hydrologic and geologic observations on the Inner Beaufort Sea Shelf, Alaska. U.S. Geological Survey Open File Report 77-477. 95 pp.

75-0072A English, T.S. and R.A. Horner. 1976. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 593-671.

English, T.S. and R.A. Horner. 1975. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1975. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 685-693.

English, T.S. and R.A. Horner. 1977. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 9. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 275-627.

75-0072B Morita, R.Y. and R.P. Griffiths. 1975. Baseline study of microbial activity in the Beaufort Sea and Gulf of Alaska and analysis of crude oil degradation by psychrophilic bacteria. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1975. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 149-178.

Morita, R.Y. and R.P. Griffiths. 1976. Baseline study of microbial activity in the Beaufort Sea and Gulf of Alaska and analysis of crude oil degradation by psychrophilic bacteria. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 147-192.

75-0072C Atlas, R.M. 1976. Assessment of potential interactions of microorganisms and pollutants resulting from petroleum development on the outer continental shelf on the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1976. Vol. 10. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-286.

Atlas, R.M. 1979. Assessment of potential interactions of microorganisms and pollutants resulting from petroleum development on the outer continental shelf of Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending \*\*\*\* 1976. Vol. \*\*. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. \*\*

#### **75-0072D** See **75-0072C**

75-0074 Feder, H.M., A.S. Naidu, D. Schamel, D.G. Shaw, E.R. Smith and G.W. Smith. 1976. The Arctic coastal environment of Alaska. Vol. III. The nearshore marine environment of Prudhoe Bay, Alaska. Institute of Marine Science, University of Alaska, Report R76-7. 156 pp.

Shaw, D.G. 1977. Hydrocarbons: Natural distribution and dynamics on the Alaskan Continental Shelf. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 13. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 507-727.

76-0046 Bendock, T. 1979. Beaufort Sea estuarine fishery study. (In)

Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 320-365.

76-0057A Atlas, R.M. 1979. Assessment of potential interactions of microorganisms and pollutants resulting from petroleum development on the outer continental shelf of Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-61.

English, T.S. and R.A. Horner. 1976. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1976. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 457-482.

English, T.S. and R.A. Horner. 1977. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 9. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 275-627.

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, Biological studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.

76-0057B Burrell, D.C. 1976. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In)

Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1975. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 484-530.

## 76-0057B (cont'd)

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1976. Vol. 3. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-298.

Burrell, D.C. 1977. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 13. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 290-506.

Burrell, D.C. 1978. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1978. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 195-494.

#### 76-0057C

Shaw, D.G. 1977. Hydrocarbons: Natural distribution and dynamics in the Alaskan Continental Shelf. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 13. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 507-727.

#### 76-0057D

Kaplan, I.R., S. Brenner, M. Venkatesan and J. Bonilla. 1978. Characterization of organic matter in sediments from Norton Sound, Kodiak Shelf and Beaufort Sea. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Quarterly reports of principal investigators for April - June 1978. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 611-626.

Kaplan, I.R., M.I. Venkatesan, S. Brenner and J. Bonilla., 1978. Characterization of organic matter in sediments from Cook Inlet, Norton Sound, Kodiak Shelf and Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for July - September 1978. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 173-181.

Kaplan, I.R., M.I. Venkatesan, S. Breener, E. Ruth, J. Bonilla and D. Meredith. 1979. Characterization of organic matter in sediments from Gulf of Alaska, Bering and Beaufort Seas. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 597-659.

76-0057E Robertson, D.E. and K.H. Abel. 1979. Natural distribution and environmental background of trace heavy metals in Alaskan Shelf and estuarine areas. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 660-698.

76-0058 Iskundar, I.K., T.E. Osterkamp and W.D. Harrison. 1978. Chemistry of interstitial water from subsea permafrost, Prudhoe Bay, Alaska. (In) Proceedings of the Third International Conference on Permafrost, July 10-13, 1978. Edmonton, Alberta. Vol. 1. National Research Council of Canada. pp. 93-98.

Chamberlain, E.J., P.V. Sellman, S.E. Blouin, D.M. Hopkins and R.I. Lewellen. 1978. Engineering properties of subsea permafrost in the Prudhoe Bay region of the Beaufort Sea. (In) <u>Proceedings of the Third International Conference on Permafrost, July 10-13, 1978.</u> Edmonton, Alberta. Vol. 1. National Research Council of Canada. pp. 630-635.

Page, F.W. and I.R. Iskandar. 1978. Geochemistry of subsea permafrost at Prudhoe Bay, Alaska. U.S. Army Cold Regions Research and Engineering Laboratory Special Report 78-14. 75 pp.

76-0059 Barnes, P., E. Reimnitz and D. Drake. 1977. Marine environmental problems in the ice covered Beaufort Sea Shelf and coastal regions. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 17. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. \*\*

Barnes, P., E. Reimnitz and D. Drake. 1976. Marine environmental problems in the ice covered Beaufort Sea Shelf and coastal regions. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - June 1976. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 710-738.

Barnes, P., E. Reimnitz, D. Drake and L. Toimal. 1977. Miscellaneous hydrologic and geologic observations on the Inner Beaufort Sea Shelf, Alaska. U.S. Geological Survey Open File Report 77-477. 95 pp.

76-0060 Barnes, P., E. Reimnitz and D. Drake. 1977. Marine environmental problems in the ice covered Beaufort Sea Shelf and coastal regions. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1977. Vol. 17. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. \*\*

76-0060

(cont'd) Barnes, P., E. Reimnitz, D. Drake and L. Toimal. 1977. Miscellaneous hydrologic and geologic observations on the Inner Beaufort Sea Shelf, Alaska. U.S. Geological Survey Open File Report 77-477. 95 pp.

76-0061 Envirosphere Company. 1983. Prudhoe Bay Waterflood Project synthesis 1982. (In) Prudhoe Bay Waterflood Project Environmental Monitoring Program 1982. Final report. Vol. 1. Envirosphere Company for U.S. Army Corps of Engineers, Alaska District. pp. 1-1 - 1-144.

77-0063 Schell, D.M. 1978. Nutrient dynamics in nearshore under-ice waters. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1978. Vol. 6. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 469-496.

77-0069A Horner, R.A. 1978. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - June 1978. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 447-535.

Horner, R.A. 1978. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1978. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 85-142.

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, Biological studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.

77-0069B Naidu, A.S. 1978. Sediment characteristics, stability and origin of the Barrier Island Lagoon Complex North Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - June 1978. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 703-717.

Naidu, A.S. 1979. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 98-181.

77-0069B (cont'd)

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - December 1979. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 83-95.

77-0071

Naidu, A.S. 1978. Sediment characteristics, stability and origin of the Barrier Island Lagoon Complex North Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - June 1978. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 703-717.

Naidu, A.S. 1978. Sediment characterístics, stability and origin of the Barrier Island Lagoon Complex North Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1978. Vol. 10. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 628-686.

Naidu, A.S. 1979. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and shallow marine region, Northern Arctic Alaska. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Annual reports of principal investigators for the year ending March 1979. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 98-181.

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April – December 1979. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 83-95.

Naidu, A.S. 1980. Sources, transport, pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, North Arctic Alaska. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Annual reports of principal investigators for the year ending March 1980. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 3-94.

Naidu, A.S., L.H. Larsen, T.C. Mowatt, M.D. Sweeney and H.V. Weiss. 1982. Aspects of size distributions, clay mineralogy and geochemistry of sediments of the Beaufort Sea and adjacent deltas, North Arctic Alaska. Final report to Outer Continental Shelf Environmental Assessment Program by Institute of Marine Science, University of Alaska. 121 pp.

77-0072 Schell, D.M. 1980. Foodweb and nutrient dynamic studies in nearshore Alaskan Beaufort Sea waters. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 467-515.

Schell, D.M., P.J. Ziemann, D.M. Parrish and E.J. Brown. 1982. Foodweb and nutrient dynamics in nearshore Alaskan Beaufort Sea waters. Cumulative summary report to Outer Continental Shelf Environmental Assessment Program. Institute of Water Resources, University of Alaska. 135 pp.

Schell, D.M. 1983. Carbon-13 and carbon-14 abundances in Alaskan aquatic organisms: Delayed production from peat in Arctic food webs. Science 219: 1068-1071.

77-0073 Shaw, D.G. 1978. Hydrocarbons: Natural distribution and dynamics in the Alaskan Outer Continental Shelf. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1978. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 495-588.

Shaw, D.G., D.J. McIntosh and E.R. Smith. 1979. Arene and alkane hydrocarbons in nearshore Beaufort Sea sediments. Estuarine and Coastal Marine Science 9: 435-449.

- 77-0074 Page, F.W. and I.K. Iskandar. 1978. Geochemistry of subsea permafrost and Prudhoe Bay, Alaska. U.S. Army Cold Regions Research and Engineering Laboratory Special Report 78-14. 75 pp.
- 77-0075 Envirosphere Company. 1983. Prudhoe Bay Waterflood Project synthesis 1982. (In) Prudhoe Bay Waterflood Project Environmental Monitoring Program 1982. Final report. Vol. 1. Envirosphere Company for U.S. Army Corps of Engineers, Alaska District. pp. 1-1 1-144.

Grider, G.W., Jr., G.A. Rubilliard and R.W. Firth, Jr. 1978. Environmental studies associated with the Prudhoe Bay Dock: Coastal processes and marine benthos. Final report prepared for Atlantic Richfield Co. by Woodward-Clyde Consultants. 96 pp.

- 78-0044 Ostlund, H.G. 1982. The residence time of the freshwater component in the Arctic Ocean. Journal of Geophysical Research 87(C3): 2035-2043.
- 78-0047 Schell, D.M. 1979. Nutrient dynamics in nearshore Alaskan Beaufort Sea waters. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 143-190.

78-0058A Atlas, R.M. 1980. Assessment of potential interactions of microorganisms and pollutants resulting from petroleum development on the outer continental shelf of Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-223.

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol. 13, Biological Studies. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 65-314.

Atlas, R.M. 1979. Assessment of potential interactions of microorganisms and pollutants resulting from petroleum development on the outer continental shelf of Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 1-61.

78-0058B Griffiths, R.P. and R.Y. Morita. 1979. Study of microbial activity and crude oil interactions in the waters and sediments of Cook Inlet and the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for October - December 1978. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 362-392.

Griffiths, R.P. and R.Y. Morita. 1979. Study of microbial activity and crude oil microbial interactions in the waters and sediments of Cook Inlet and the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 62-142.

Griffiths, R.P. and R.Y. Morita. 1980. Study of microbial activity and crude oil-microbial interactions in the waters and sediments of Cook Inlet and the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 224-464.

78-0058C

Naidu, A.S. 1979. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and shallow marine region Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 98-183.

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April – December 1979. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 73-82.

78-0059

Horner, R.A. 1981. Beaufort Sea plankton studies. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1981. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 239-386.

Schell, D.M. 1980. Foodweb and nutrient dynamics studies in nearshore Alaskan Beaufort Sea waters. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 467-515.

Horner, R.A. and G.A. Schrader. 1982. Relative contributions of ice algae, phytoplankton and benthic microalgae to primary production in nearshore regions of the Beaufort Sea. Arctic 35(4): 485-503.

78-0060

Griffiths, R.P. and R.Y. Morita. 1978. Study of microbial activity and crude oil-microbial interactions in the waters and sediments of Cook Inlet and the Beaufort Sea. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Quarterly reports of principal investigators for April - June 1978. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 204-246.

Griffiths, R.P. and R.Y. Morita. 1978. Study of microbial activity and crude oil-microbial interactions in the waters and sediments of Cook Inlet and the Beaufort Sea. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Quarterly reports of principal investigators for July - September 1978. Vol. 1. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 262-271.

Naidu, A.S. 1979. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 8. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 98-181.

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Quarterly reports of principal investigators for April – December 1979. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 73-82.

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) <u>Environmental Assessment of the Alaskan Continental Shelf</u>. Annual reports of principal investigators for the year ending March 1980. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 3-94.

- 78-0063 Barnes, P. and E. Reimnitz. 1979. Marine environmental problems ice covered Beaufort Sea Shelf and coastal regions. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 9. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 164-267.
- 79-0041 Mangarella, P., H. Chin and A. Niedoroda. 1979. Under-ice water conditions in the Beaufort Sea relative to the proposed waterflood discharge, 135 pp. (In) Environmental Studies of the Beaufort Sea, Winter 1979. Woodward-Clyde Consultants for Prudhoe Bay Unit.
- 79-0042 Northern Technical Services. 1981. Beaufort Sea drilling effluent disposal study. Prepared for the Reindeer Island stratigraphic test well participants under the direction of Sohio Alaska Petroleum Co. Northern Technical Services. 329 pp.
- 79-0043 Chin, H. 1980. Physical/chemical measurements taken in the Beaufort Sea July/August 1979, 95 pp. (In) Environmental Studies of the Beaufort Sea, Summer 1979. Woodward-Clyde Consultants for Prudhoe Bay Unit.
- 79-0050 Livingston, H.D., S.L. Kupkerman, V.T. Bowen and R.M. Moore. 1984. Vertical profile of artifical radionuclide concentrations in the Central Arctic Ocean. Submitted to Geochimica et Cosmochimica Acta.

Lowings, M.G. 1981. Carbonate chemistry in the Central Arctic ocean. M.Sc. thesis, Dalhousie University, Dept. of Oceanography. 209 pp.

### 79-0050 (cont'd)

Moore, R.M. 1981. Oceanographic distribution of zinc, cadmium, copper and aluminum in the waters of the Central Arctic. Geochimica et Cosmochimica Acta 45: 2475-2482.

Moore, R.M. 1983. The relationship between distributions of dissolved cadmium, iron and aluminum and hydrography in the Central Arctic Ocean. (In) Trace Metals in Sea Water. C.S. Wong, E. Boyle, K.W. Bruland, J.D. Burton and E.D. Goldberg (Eds.). Plenum Press. pp. 131-141.

Moore, R.M., M.G. Lowings and F.C. Tan. 1983. Geochemical profiles in the Central Arctic Ocean: Their relation to freezing and shallow circulation. Journal of Geophysical Research 88(C4): 2667-2674 plus supplement.

Ostlund, H.G. 1982. The residence time of the freshwater component in the Arctic Ocean. Journ of Geophysical Research 87(C3): 2035-2043.

Weber, J.R. 1979. The Lomonosov Ridge experiment: Lorex 79. Transactions of the American Geophysical Union 60(42): 715-721.

79-0062

Griffiths, R.P. and R.Y. Morita. 1979. Study of microbial activity and crude oil-microbial interactions in the waters and sediment of Cook Inlet and the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1979. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 62-142.

Griffiths, R.P. and R.Y. Morita. 1980. Study of microbial activity and crude oil-microbial interactions in the waters and sediment of Cook Inlet and the Beaufort Sea. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 2. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 224-464.

79-0063

Naidu, A.S., L.H. Larsen, M.D. Sweeney and H.V. Weiss. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 3-94.

79-0064

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Quarterly reports of principal investigators for April - December 1979. Vol. \*\*. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 83-95.

### 79-0064 (cont'd)

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 3-94.

Naidu, A.S. 1981. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1981. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 151-298.

Naidu, A.S. 1980. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1980. Vol. 7. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 3-94.

Naidu, A.S. 1981. Sources, transport pathways, depositional sites and dynamics of sediments in the lagoon and adjacent shallow marine region, Northern Arctic Alaska. (In) Environmental Assessment of the Alaskan Continental Shelf. Annual reports of principal investigators for the year ending March 1981. Vol. 5. Outer Continental Shelf Environmental Assessment Program (compilers). National Oceanic and Atmospheric Administration. pp. 151-298.

Schell, D.M., P.J. Ziemann, D.M. Parrish and E.J. Brown. 1982. Foodweb and nutrient dynamics in nearshore Alaskan Beaufort Sea waters. Cumulative summary report to Outer Continental Shelf Environmental Assessment Program. Institute of Water Resources, University of Alaska. 135 pp.

- 80-0048 Garrison, G.R., J.T. Shaw and M.L. Welch. 1982. Arctic oceanographic measurements: 1978-1980. Applied Physics Laboratory, University of Washington APL-UW 8112. 95 pp.
- 80-0054 Horner, R.A. and G.C. Schrader. 1982. Relative contributions of ice algae, phytoplankton and benthic microalgae to primary production in nearshore regions of the Beaufort Sea. Arctic 35(4): 485-503.
- Schell, D.M., P.J. Ziemann, D.M. Parrish and E.J. Brown. 1982. Foodweb and nutrient dynamics in nearshore Alaskan Beaufort Sea waters. Cumulative summary report to Outer Continental Shelf Environmental Assessment Program. Institute of Water Resources, University of Alaska. 135 pp.

- 82-0016A Schell, D.M. 1983. Primary production, nutrient dynamics and trophic energetics. (In) Environmental Characterization and Biological Use of Lagoons in the Eastern Beaufort Sea. LGL Ecological Research Associates, Inc. for Outer Continental Shelf Environmental Assessment Program. pp. 288-322.
- 82-0016B See 82-0016A
- 82-0030 Northern Technical Services. 1982. Annual report NPDES monitoring program: Prudhoe Bay Waterflood Project Year 1 (1981-82). Northern Technical Services for Arco Alaska, Inc. 101 pp. plus appendices.
- 83-0004 Perkin, R.G. In Prep. Title unknown. Frozen Sea Research Group, Institute of Ocean Sciences.
- Fissel, D.B., D.D. Lemon and D.N. Knight. 1984. An oceanographic survey of the Canadian Arctic Archipelago, March 1983. Canadian Contractor Report of Hydrography and Ocean Science No. 16. 355 pp.
- 83-0012 Tormal, L.J. and J.M. England. 1983. Biotic resources and surficial geologic conditions OCS leases Y-0279 and Y-0280 Beaufort Sea, Alaska. Harding Lawson Associates for Exxon Co. 50 pp. plus appendix.
- Northern Technical Services. 1983. Annual report NPDES monitoring program: Prudhoe Bay Waterflood Project Year 2 (1982-83). Northern Technical Services for Arco Alaska, Inc. 97 pp. plus appendices.
- Holm-Hansen, O. and C.D. Hewes. 1983. Progress report on the microbial aspects of microbial food-web dynamics as part of the Outer Continental Shelf Environmental Assessment Program, 13 pp. (In) Semi-annual report: Environmental Characterization and Biological Utilization of Peard Bay. Kinnetic Laboratories Inc. for Outer Continental Shelf Environmental Assessment Program.
- 83-0023B See 83-0023A

OTHER CATALOGUES PUBLISHED IN THE CANADIAN DATA REPORT OF HYDROGRAPHY AND OCEAN SCIENCES NO. 5 SERIES AS VOLUMES OF THE ARCTIC DATA COMPILATION AND APPRAISAL

Cornford, A.B., D.D. Lemon, D.B. Fissel, H. Melling, B.D. Smiley, R.H. Herlinveaux and R.W. Macdonald. 1982. Volume 1. Beaufor Sea: Physical Oceanography -- Temperature, Salinity, Currents and Water Levels. Vol. 1, 279 p.

Thomas, D.J., R.W. Macdonald and A.B. Cornford. 1982. Volume 2. Beaufort Sea: Chemical Oceanography. Vol. 2, 243 p.

Birch, J.R., D.B. Fissel, D.D. Lemon, A.B. Cornford, R.A. Lake, B.D. Smiley, R.W. Macdonald and R.H. Herlinveaux. 1983. Volume 3. Northwest Passage: Physical Oceanography - Temperature, Salinity Currents and Water Levels. Vol. 3, 262 p.

Thomas, D.J., R.W. Macdonald, A.G. Francis, V. Wood and A.B. Cornford. 1983. Volume 4. Northwest Passage: Chemical Oceanograph Vol. 4, 200 p.

Birch, J.R., D.B. Fissel, D.D. Lemon, A.B. Cornford, R.H. Herlinveaux, R.A. Lake and B.D. Smiley. 1983. Volume 5. Baffin Bay: Physical Oceanography -- Temperature, Salinity, Currents and Water Levels. Vol. 5, 372 p.

Fissel, D.B., L. Cuypers, D.D. Lemon, J.R. Birch, A.B. Cornford, R.A. Lake, B.D. Smiley, R.W. Macdonald and R.H. Herlinveaux. 1983. Volume 6. Queen Elizabeth Islands: Physical Oceanography -- Temperature, Salinity, Currents and Water Levels. Vol. 6, 21 D.

Birch, J.R., D.B. Fissel, A.B. Cornford and H. Melling. 1984. Volume 7. Canada Basin - Arctic Ocean: Physical Oceanography - Temperature, Salinity, Currents and Water Levels. Vol. 7, 624 p.

Harwood, L.A., L.A. Turney, L. de March, B.D. Smiley and P. Norton. 1986. Volume 8. Beaufort Sea: Biological Oceanography -- Seals, 1826-1985. Vol. 8 (Part 1, 352 p.; Part 2, 301 p.)

Woods, S. and B.D. Smiley. 1987. Volume 9. Beaufort Sea: Biological Oceanography -- Bacteria, Plankton and Epontic Community, 1914 through 1985. Vol. 9, 412p.

Norton, P., B.D. Smiley and L. de March. 1987. Volume 10. Beaufort Sea: Biological Oceanography -- Whales, 1848-1983. Vol. 10, 407p.

Wainwright, P.F., B.D. Smiley and A. Blyth. 1987. Volume 11. Beaufort Sea: Biological Oceanography--Marine Zoobenthos, 1914 to 1986. Vol. 11, 367p.

Birch, J.R., D.D. Lemon, D.B.Fissel, and H. Melling. 1987. Beaufort Sea: Physical Oceanography -- Currents, Water Levels and Waves. 1914 to 1986 (revised and updated Volume 1). Cdn. Data Report Hydrogr. Ocean Sciences, No. 5. Vol. 12, 459p.

Norton, P.N., B.D. Smiley and L. de March. 1987. Northwest Passage: Biological Oceanography -- Whales. 1820 to 1984. Vol. 13 (Partl, 244p.; Part 2, 487p.).

Birch, J.R., D.B. Fissel, D.D. Lemon and R.A. Lake. 1987. Northwest Passage: Physical Oceanography -- Currents, Water Levels at Waves. 1820 to 1986 (revised and updated Volume 3). Vol. 14, 300p.

Ratynski, R.A., L. de March and B.D. Smiley. 1988. Beaufort Sea: Biological Oceanography -- Fish. 1896 to 1985. Vol. 15 (Part : 301p,; Part 2, 290p.).

Thomas, D.J., P.F. Wainwright and M. Yunker. 1986. Queen Elizabeth Islands: Chemical Oceanography -- 1952 to 1985. Vol. 16, 1190.

Ratynski, R.A., and L. de March. 1988. Northwest Passage and Queen Elizabeth Islands: Biological Oceanography -- Fish. 1819 to 1985. Vol. 17, 423p.