Metadata

Dataset Name	Ocean biogeochemical measurements from the eastern Canadian Arctic - 2014
Dataset General Type	biogeochemical data
Dataset Type	Dataset
Dataset Level	1.2
Program Website	https://arcticnet.ulaval.ca/project/a-co-op
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Marine
URL	https://canwin-datahub.ad.umanitoba.ca/data/group/marine
Dataset Status	Complete
Maintenance and Update Frequency	Not planned
Dataset Last Revision Date	2023-03-30
Dataset DOI	
Metadata Creation Date	2024
Publisher	CanWIN

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Type of Name Personal

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Dataset

Collection

2014-07-15

Start Date

Dataset

Collection

2014-07-15

End Date

Sample Collection

Sample Collection 1

Sampling

Instrument Name

Sea Bird 911plus+

Standardized Sampling

Sampling Instrument Name

CTD

Sample Collection

Collection Method Name

CTD profile

Comment **Method Link** Method The CTD sensor is lowered and raised through the water column, capturing measurements **Summary** of seawater temperature, salinity, and seawater pressure Method **Description** Methods Type Sample **Collection 2** Sampling Instrument SeaPoint sensor Name Standardized Sampling Probe/Sensor Instrument Name Sample Collection Chlorophyll-a fluorescence measurements **Method Name** Comment **Method Link** Method The SeaPoint sensor is lowered and raised through the water column, capturing measurements of chlorophyll-a fluorescence. Summary Method **Description** Methods Type Sample **Collection 3** Sampling Instrument Seabird SBE-43 Name Standardized Sampling Instrument Name Sample Collection Oxygen concentration measurement **Method Name**

Comment

Method Link

Method Summary The Seabird SBE-43 sensor is lowered and raised through the water column, measuring the dissolved concentration of oxygen.

Method Description Type

Methods

Sample **Collection 4** Sampling Instrument WetLabs ECO Name Standardized Sampling Instrument Name Sample Collection Dissolved organic matter fluorescence measurements **Method Name** Comment **Method Link** The WetLabs ECO sensor is lowered and raised through the water column, measuring the Method **Summary** fluorescence of dissolved organic matter (FDOM). Method Description Methods Type **Activity** Collection Field Observation **Type Preferred** citation **Analytical** Instrument **Analytical Instrument 1 Analytical** Instrument Bran and Luebbe AutoAnalyzer III Name Standardized **Analytical** Instrument Name **Analytical** Instrument **Identifier Id Analytical** Instrument Alternative Title **Title Type Analytical** Instrument **Identifier Type**

Analytical Instrument 2

Analytical Instrument Name

SOMMA or VINDTA 3D (MARIANDA)

Standardized Analytical Instrument Name

Analytical Instrument Identifier Id

Analytical Instrument Title Type

Alternative Title

Analytical Instrument Identifier Type

Analytical Instrument 3

Analytical Instrument Name

Home-built open-cell potentiometric titration system

Standardized Analytical Instrument Name

Analytical Instrument Identifier Id

Analytical Instrument Title Type

Alternative Title

Analytical Instrument Identifier Type

Analytical Method

Analytical Method 1

> Analytical Method Name

Nitrate, nitrite, ammonium, phosphate, and silicate analysis

Method Link https://doi.org/10.1002/9783527613984.ch10

Method Summary

Nutrient samples were collected directly from the Niskin-type bottles with syringes, filtered in-line (Swinnex-mounted, Whatman GF/F), and captured in acid-cleaned polyethylene tubes. Nutrient concentra- tions for nitrate + nitrite, ammonium, phosphate, and silicate were measured colorimetrically with a Bran and Luebbe AutoAnalyzer III (Hansen & Koroleff, 1999) onboard the ship within a few hours of collection. Working standards were prepared at each station and checked against certified reference material (KANSO CRM) inserted into the sample runs. Analytical detection limits were 0.03 μ M for nitrate, 0.02 μ M for nitrite, 0.05 μ M for phosphate, and 0.1 μ M for silicate. Ammonium concentrations were measured using the method of Holmes et al. (1999) with a detection limit of 0.02 μ M.

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Comments

Additional method citation: Holmes, R. M., Aminot, A., Kérouel, R., Hooker, B. A., & Deterson, B. J. (1999). A simple and precise method for measuring ammonium in marine and freshwater ecosystems. https://doi.org/10.1139/f99-128

Variables Measured

Nitrate, nitrite, ammonium, phosphate, and silicate

Analytical Method 2

Analytical Method Name

Coulometric titration (Dissolved inorganic carbon analysis)

Method Link

Method Summary

Samples were collected in 250-mL glass bottles, preserved with 100 μ L of saturated mercuric chloride solution, capped with ground glass stoppers greased with Apiezon M, and sealed with electrical tape. Samples were then stored in the dark at 4°C until analysis at the Institute for Ocean Sciences in Sidney, British Columbia, within 10 months of collection. The coulometric DIC analysis utilized either a SOMMA or VINDTA 3D (MARIANDA) extraction system. Measurements were calibrated against certified reference materials (CRM batches 88, 115, and 133, provided by Andrew Dickson, Scripps Institute of Oceanography). Analyses of duplicate DIC samples indicated a precision of ± 1 μ mol kg ± 1 (n = 27).

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Comments

Variables Measured

Dissolved inorganic carbon

Analytical Method 3

Analytical Method Name

Titration

Method Link

Method Summary

Samples were collected in the field following the same protocol as DIC samples. Measurements of TA used open-cell potentiometric titrations with nonlinear least squares end-point determination. These measurements were calibrated against certified reference materials (CRM batches 88, 115, and 133, provided by Andrew Dickson, Scripps Institute of Oceanography). Analyses of duplicate TA samples indicated a precision of $\pm 3~\mu$ mol kg -1~(n=23).

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Comments

Variables Measured

Total Alkalinity

License Name	Creative Commons Attribution 4.0 International
Licence Type	Open
Embargo Date	
Licence URL	https://spdx.org/licenses
Terms of Access	CanWIN datasets are licensed individually, however most are licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) Public License. Details for the licence applied can be found using the Licence URL link provided with each dataset. By using data and information provided on this site you accept the terms and conditions of the License. Unless otherwise specified, the license grants the rights to the public to use and share the data and results derived therefrom as long as the proper acknowledgment is given to the data licensor (citation), that any alteration to the data is clearly indicated, and that a link to the original data and the license is made available.
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Awards	
Awards 1	
Award Title	
Website	
Funder Name	
Funder Identifier Code	
Funder Identifier Type	
Funder Identifier Scheme	
Grant Number	
Related Resources	
Related Resources 1	
Related Resource Name	
Resource Code	
Identifier Type	

Relationship To This Dataset	
Resource Type	Online Resource
Туре	
Series Name	
Publications	
Publications 1	
Publication Name	Distinguishing Physical and Biological Controls on the Carbon Dynamics in a High-Arctic Outlet Strait
Identifier Code	10.1029/2022JC019393
Identifier Type	DOI
Relationship to this dataset	Describes
Resource Type	Online Resource
Publication Type	JournalArticle
Spatial regions	pikialasorsuaq-north-water-polynya-sarvarjuaq
Spatial extent West Bound Longitude	282.0
Spatial extent East Bound Longitude	298.0
Spatial extent South Bound Latitude	75.0
Spatial extent North Bound Latitude	83.0

Data and Resources

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/af2a032d-0873-4432-be16-

 $\underline{64e2638ef2e6/resource/1cb92861-6d1e-452f-986c-06ff45f67a30/download/nutrients.csv}$

Name Physical and biogeochemical data from the eastern Canadian Arctic waters- 2014

Description ### Physical and biogeochemical data from the eastern Canadian Arctic waters- 2014 CTD

measurements as well as measurements of various biogeochemical parameters in eastern

Canadian Arctic waters.

Format CSV

Resource

data

Category