Chlorophyll and phaeopigment concentrations from nearsurface profiles collected using the conventional CTD in the Southern Drake Passage and Antarctic Peninsular region on RVIB Nathaniel B. Palmer cruise NBP 16-08 from September to October 2016

Website: https://www.bco-dmo.org/dataset/740939 Data Type: Cruise Results Version: 1 Version Date: 2018-07-20

Project

» <u>Collaborative Research: Investigating Iron-binding Ligands in Southern Ocean Diatom Communities: The Role of Diatom-Bacteria Associations</u> (Diatom_Bacteria_Ligands)

Contributors	Affiliation	Role
Chappell, Phoebe Dreux	Old Dominion University (ODU)	Principal Investigator
Buck, Kristen	University of South Florida (USF)	Co-Principal Investigator
Jenkins, Bethany D.	University of Rhode Island (URI-GSO)	Co-Principal Investigator
Rauch, Shannon	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

Abstract

This dataset includes chlorophyll and phaeopigment concentrations from near-surface profiles collected using the conventional CTD in the Southern Drake Passage and Antarctic Peninsular region on RVIB Nathaniel B. Palmer cruise NBP 16-08 from September to October 2016.

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Coverage

Spatial Extent: N:-60.78 **E**:-56.63 **S**:-64.922 **W**:-68.159 **Temporal Extent**: 2016-09-12 - 2016-10-10

Dataset Description

Chlorophyll and phaeopigment concentrations from near-surface profiles collected using the conventional CTD in the Southern Drake Passage and Antarctic Peninsular region on cruise NBP 16-08.

Triplicate samples of 100-200 mL were filtered onto 25 mm GFF filters and extracted using the protocol of: Jespersen, A.M. and Christoffersen, K. (1987) Measurements of Chlorophyll-a from phytoplankton using ethanol as extraction solvent. Arch. Hydrobiol. 109 (3) 445-454, as updated in: Morison, F. and Menden-Deuer, S. (2015) Early spring phytoplankton dynamics in the sub polar North Atlantic: The influence of protistan herbivory. Limnol. Oceanogr. 60(4) 1298-1313.

Analyses were performed by Ms. Zuzanna Abdala (ODU) and Ms. Alexa Sterling (URI).

At the start of the cruise, Turner 10-AU Fluorometer was calibrated using Chla Standard Stock Solution (SSS) from Anacystis nidulans algae (#C-5753) following the protocol by <u>Kirk Ireson & Karen Baker</u> (PDF).

Calibration was performed by Dr. Randelle Bundy (UW) and Dr. Bethany Jenkins (URI).

Data Processing Description

BCO-DMO Processing:

- changed date format from m/dd/yyyy to yyyy-mm-dd;

- changed time format to HH:MM (some were originally H:MM);
- added underscore in platform column, replacing the space;
- added ISO DateTime column.

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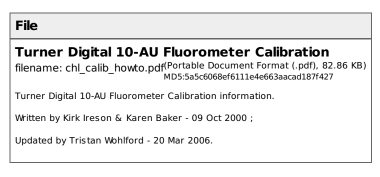
Data Files

File
NBP1608_STN_PIGMENTS.csv(Comma Separated Values (.csv), 7.84 KB)
MD5:fc0c4f51635806dd426ce2d6cb28fa00

Primary data file for dataset ID 740939

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Supplemental Files



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Related Publications

Jespersen AM, Christoffersen K. 1987. Measurements of Chlorophyll a from phytoplankton using ethanol as a solvent. Archiv Fur Hydrobiologie 109:445-454. *Methods*

Morison, F., & Menden-Deuer, S. (2015). Early spring phytoplankton dynamics in the subpolar North Atlantic: The influence of protistan herbivory. Limnology and Oceanography, 60(4), 1298–1313. doi:<u>10.1002/lno.10099</u> *Methods*

Parameters

Parameter	Description	Units
EVTNBR	Event number	unitless
DATE	GMT date when rosette cast sampling was started, in format yyyy-mm-dd	unitless
GMT	GMT time when rosette cast sampling was started, in format HH:MM	unitless
ISO_DateTime_GMT	GMT date and time when rosette cast sampling was started, in ISO8601 format (yyyy-mm-ddTHH:MM:SS)	unitless
LATITUDE	position when sampling cast was started in decimal degrees North	decimal degrees
LONGITUDE	position when sampling cast was started in decimal degrees East	decimal degrees
PLATFORM	Rosette system used. CNV CTD = conventional CTD rosette	unitless
CSTNBR	cast number	unitless
STNNBR	Station number	unitless
BTLNBR	CTD rosette bottle number (NDA = no data available)	unitless
DEPTH	sample collection depth below sea surface	meters (m)
CHLA_FLUOR_TP_CONC_BOTTLE	Concentration of Chlorophyll a via fluorometric method using ethanol extraction without size fractionation of particles	micrograms per liter (ug/l)
CHLA_FLUOR_TP_CONC_BOTTLE_STDEV	Standard deviation of Chlorophyll a data from triplicate analyses	micrograms per liter (ug/l)
PHAEO_FLUOR_TP_CONC_BOTTLE	Concentration of phaeopigments via fluorometric method using ethanol extraction without size fractionation of particles	micrograms per liter (ug/l)
PHAEO_FLUOR_TP_CONC_BOTTLE_STDEV	Standard deviation of phaeopigment data from triplicate analyses	micrograms per liter (ug/l)

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Instruments

Dataset- specific Instrument Name	Turner Designs Fluorometer
Generic Instrument Name	Turner Designs Fluorometer 10-AU
Dataset- specific Description	Turner Designs Fluorometer (s/n 5651)
Generic Instrument Description	

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Deployments

NBP1608

Website	https://www.bco-dmo.org/deployment/742174	
Platform	RVIB Nathaniel B. Palmer	
Start Date	2016-09-07	
End Date	2016-10-14	

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Project Information

Collaborative Research: Investigating Iron-binding Ligands in Southern Ocean Diatom Communities: The Role of Diatom-Bacteria Associations (Diatom_Bacteria_Ligands)

Coverage: Southern Ocean, Western Antarctic Peninsula 60-65 S, 63 W

This project focuses on an important group of photosynthetic algae in the Southern Ocean (SO), diatoms, and the roles associated bacterial communities play in modulating their growth. Diatom growth fuels the SO food web and balances atmospheric carbon dioxide by sequestering the carbon used for growth to the deep ocean on long time scales as cells sink below the surface. The diatom growth is limited by the available iron in the seawater, most of which is not freely available to the diatoms but instead is tightly bound to other compounds. The nature of these compounds and how phytoplankton acquire iron from them is critical to understanding productivity in this region and globally. The investigators will conduct experiments to characterize the relationship between diatoms, their associated bacteria, and iron in open ocean and inshore waters. Experiments will involve supplying nutrients at varying nutrient ratios to natural phytoplankton assemblages to determine how diatoms and their associated bacteria respond to different conditions. This will provide valuable data that can be used by climate and food web modelers and it will help us better understand the relationship between iron, a key nutrient in the ocean, and the organisms at the base of the food web that use iron for photosynthetic growth and carbon uptake. The project will also further the NSF goals of training new generations of scientists and of making scientific discoveries available to the general public. The project supports early career senior investigators and the training of graduate and undergraduate students as well as outreach activities with middle school Girl Scouts in Rhode Island, inner city middle and high school age girls in Virginia, and middle school girls in Florida.

The project combines trace metal biogeochemistry, phytoplankton cultivation, and molecular biology to address

questions regarding the production of iron-binding compounds and the role of diatom-bacterial interactions in this iron-limited region. Iron is an essential micronutrient for marine phytoplankton. Phytoplankton growth in the SO is limited by a lack of sufficient iron, with important consequences for carbon cycling and climate in this high latitude regime. Some of the major outstanding questions in iron biogeochemistry relate to the organic compounds that bind >99.9% of dissolved iron in surface oceans. The investigators' prior research in this region suggests that production of strong iron-binding compounds in the SO is linked to diatom blooms in waters with high nitrate to iron ratios. The sources of these compounds are unknown but the investigators hypothesize that they may be from bacteria, which are known to produce such compounds for their own use. The project will test three hypotheses concerning the production of these iron-binding compounds, limitations on the biological availability of iron even if present in high concentrations, and the roles of diatom-associated bacteria in these processes. Results from this project will provide fundamental information about the biogeochemical trigger, and biological sources and function, of natural strong iron-binding compound production in the SO, where iron plays a critical role in phytoplankton productivity, carbon cycling, and climate regulation.

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Funding

Funding Source	Award
NSF Office of Polar Programs (formerly NSF PLR) (NSF OPP)	<u>OPP-1443483</u>
NSF Office of Polar Programs (formerly NSF PLR) (NSF OPP)	<u>OPP-1443474</u>
NSF Office of Polar Programs (formerly NSF PLR) (NSF OPP)	<u>OPP-1443646</u>

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