## Processed CTD data from BH15-11 from R/V Blue Heron cruise BH15-11 in the western arm of Lake Superior in August 2015

Website: https://www.bco-dmo.org/dataset/708293
Data Type: Cruise Results
Version: 1
Version Date: 2017-07-20

## Project

» EAGER - Introducing Early Career Scientists to Research on the Great Lakes (Early Career Great Lakes research)
» Calibration of a Novel Nutrient Paleoproxy in the Southern Ocean (Novel Nutrient Paleoproxy)

| Contributors | Affiliation | Role |
| :--- | :--- | :--- |
| Horner, Tristan J. | Woods Hole Oceanographic Institution (WHOI) | Principal Investigator |
| Rauch, Shannon | Woods Hole Oceanographic Institution (WHOI BCO-DMO) | BCO-DMO Data Manager |

## Abstract

Processed CTD data from BH15-11 from R/V Blue Heron cruise BH15-11 in the western arm of Lake Superior in August 2015.

## Table of Contents

- Coverage
- Dataset Description
- Methods \& Sampling
- Data Processing Description
- Data Files
- Supplemental Files
- Related Publications
- Parameters
- Instruments
- Deployments
- Project Information
- Funding


## Coverage

Spatial Extent: N:47.332 E:-89.8223 S:46.7502 W:-91.9442
Temporal Extent: 2015-08-26-2015-08-28

## Dataset Description

Processed CTD data from $\mathrm{BH} 15-11$.
Related publications:Horner, T. J., Pryer, H. V., Nielsen, S. G., Crockford, P. W., Gauglitz, J. M., Wing, B. A., \& Ricketts, R. D. (2017). Pelagic barite precipitation at micromolar ambient sulfate. Nature Communications, 8(1). doi:10.1038/s41467-017-01229-5

## Methods \& Sampling

CTD casts were conducted using using a Sea-Bird SBE 9 and SBE 11plus $V$ 5.0. The CTD rosette included: WET Labs WETstar, SBE43 (oxygen), WET Labs CDOM, WET Labs C-Star, and Biospherical/Licor sensors. Data were processed (data conversion, filter, loop edit, bin average, ascii out) using Seasave V 7.23.2.

Notes:

- These data include both the up and down cast at each station. Because Niskin bottles were fired at certain depths on the upcasts, "nbin" values may be very high at those depths (because the CTD sat at depth for a longer period of time).
- Cast 002.01 was aborted due to a transmissometer issue.

Also see: Cast logs from cruise BH15-11 (PDF).

## Data Processing Description

Example SeaSave processing, from cast 005.01:
\# datcnv_date = Aug 282015 08:22:28, 7.23.2 [datcnv_vars = 17]
\# datcnv-in = C:\Users\Tech\Desktop\Seasave\Raw\CTD_2015\BH15-11\005.01.hex
C:\Users\Tech\Desktop\Seasave\Raw\CTD_2015\BH15-11\005.01.XMLCON
\# datcnv_skipover $=0$
\# datcnv_ox_hysteresis_correction = yes
\# datcnv_ox_tau_correction = yes
\# filter_dāte = Aūg 282015 08:23:15, 7.23 .2
\# filter_in = C:\Users\Tech\Desktop\Seasave\Converted Data\005.01.cnv
\# filter_low_pass_tc_A $=0.150$
\# filter_low_pass_tc_B $=0.150$
\# filter_low_pass_A_-vars = prDM
\# filter_low_pass_B_vars =
\# loopēdit_date = Āug 282015 08:26:05, 7.23.2
\# loopedit_in = C:\Users\Tech\Desktop\Seasave\Filter\005.01f.cnv
\# loopedit_minVelocity $=0.100$
\# loopedit_surfaceSoak: do not remove
\# loopedit_excl_bad_scans = yes
\# binavg_date = Aug 282015 08:26:48, 7.23.2
\# binavg_in = C:\Users\Tech\Desktop\Seasave\Loop Edit\005.01fle.cnv
\# binavg_bintype $=$ meters
\# binavg_binsize $=1$
\# binavg_excl_bad_scans = yes
\# binavg_skipover $=0$
\# binavg_surface_bin $=$ no, $\min =0.000, \max =0.000$, value $=0.000$
\# file_type = ascii
BCO-DMO Processing Notes:

- Modified parameters names to conform with BCO-DMO naming conventions;
- Created ISO_DateTime field from dates in CTD .hdr files;
- Added column for "station_name".
[ table of contents | back to top ]


## Data Files

## File <br> ctd_BH1511.csv(Comma Separated Values (.csv), 563.28 KB) MD5:033b0f966d71ccc14d9a74cf7099f60b

Primary data file for dataset ID 708293
[ table of contents | back to top ]

## Supplemental Files

File
BH15-11_CTD_Cast_sheets.pdf(Portable Document Format (.pdf), 1.49 MB)
MD5:cd8dfd6fablec295514c222f9e9104e7
BH15-11_CTD_Cast_sheets.pdf
[ table of contents | back to top ]

## Related Publications

Horner, T. J., Pryer, H. V., Nielsen, S. G., Crockford, P. W., Gauglitz, J. M., Wing, B. A., \& Ricketts, R. D. (2017).
Pelagic barite precipitation at micromolar ambient sulfate. Nature Communications, 8(1). doi:10.1038/s41467-
017-01229-5
Results
[ table of contents | back to top ]

## Parameters

| Parameter | Description | Units |
| :---: | :---: | :---: |
| cast | Cast identier. Composed of station + cast (e.g. $002.01=$ station 2 , cast 1 ). | unitless |
| lat_start | Latitude at start of cast; obtained from .hdr files | decimal degrees |
| lon_start | Longitude at start of cast; obtained from .hdr files | decimal degrees |
| ISO_DateTime_UTC | Time and date formatted to ISO 8601 standard (yyyy-mm-ddTHH:MM:SS); obtained from .hdr files | unitless |
| PrDM | Pressure, Digiquartz | decibars (db) |
| DepFM | Depth (fresh water) | meters (m) |
| T090C | Temperature [ITS-90] | degrees Celsius |
| COuS_cm | Conductivity | microsiemens per centimeter (uS/cm) |
| Specc | Specific conductance | microsiemens per centimeter (uS/cm) |
| W etStar | Fluorescence measured by WET Labs WETstar | milligrams per cubic meter (mg/m3) |
| Sbeox0Mg_L | Oxygen measured by SBE43 | milligrams per liter (mg/L) |
| WetCDOM | Fluorescence measured by WET Labs CDOM | milligrams per cubic meter (mg/m3) |
| CStarTr0 | Beam transmission measured by WET Labs C-Star | percent (\%) |
| Par | PAR/Irradiance measured by Biospherical/Licor | microEinsteins per square centimeter per second (ueinsteins/cm2-sec) |
| Orp | Oxidation reduction potential | millivolts ( mV ) |
| Ph | pH | unitless ( pH scale) |
| Dz_dtM | Descent rate | meters per second (m/s) |
| TimeS | Elapsed time | seconds |
| AltM | Altimeter | meter (m) |
| Latitude | Latitude | decimal degrees |
| Longitude | Longitude | decimal degrees |
| Nbin | Number of scans per bin | unitless |
| Flag | $0.000 \mathrm{e}+00$ (bad flag $=-9.990 \mathrm{e}-29$ ) | unitless |
| station_name | Name commonly used to refer to the station | unitless |

[ table of contents | back to top ]

## Instruments

| Dataset- <br> specific <br> Instrument <br> Name | Sea-Bird SBE 9 and SBE 11plus V 5.0 |
| :--- | :--- |
| Generic <br> Instrument <br> Name | CTD Sea-Bird SBE 911plus |
| Generic <br> Instrument <br> Description | The Sea-Bird SBE 911 plus is a type of CTD instrument package for continuous measurement of <br> conductivity, temperature and pressure. The SBE 911 plus includes the SBE 9plus Underwater <br> Unit and the SBE 11plus Deck Unit (for real-time readout using conductive wire) for deployment <br> from a vessel. The combination of the SBE 9 plus and SBE 11 plus is called a SBE 911 plus. The <br> SBE 9 plus uses Sea-Bird's standard modular temperature and conductivity sensors (SBE 3 plus <br> and SBE 4). The SBE 9 plus CTD can be configured with up to eight auxiliary sensors to <br> measure other parameters including dissolved oxygen, pH, turbidity, fluorescence, light (PAR), <br> light transmission, etc.). more information from Sea-Bird Electronics |


| Dataset-specific <br> Instrument Name | WET Labs CDOM |
| :--- | :--- |
| Generic <br> Instrument Name | CTD-fluorometer |
| Generic <br> Instrument <br> Description | A CTD-fluorometer is an instrument package designed to measure hydrographic <br> information (pressure, temperature and conductivity) and chlorophyll fluorescence. |


| Dataset- <br> specific <br> Instrument <br> Name | Biospherical/Licor |
| :--- | :--- |
| Generic <br> Instrument <br> Name | LI-COR Biospherical PAR Sensor |
| Generic <br> Instrument <br> Description | The LI-COR Biospherical PAR Sensor is used to measure Photosynthetically Available <br> Radiation (PAR) in the water column. This instrument designation is used when specific <br> make and model are not known. |


| Dataset-specific <br> Instrument <br> Name | SBE 43 |
| :--- | :--- |
| Generic <br> Instrument <br> Name | Sea-Bird SBE 43 Dissolved Oxygen Sensor |
| Generic <br> Instrument <br> Description | The Sea-Bird SBE 43 dissolved oxygen sensor is a redesign of the Clark polarographic <br> membrane type of dissolved oxygen sensors. more information from Sea-Bird <br> Electronics |


| Dataset- <br> specific <br> Instrument <br> Name | WET Labs C-Star |
| :--- | :--- |
| Generic <br> Instrument <br> Name | WET Labs \{Sea-Bird WETLabs\} C-Star transmissometer |
| Generic <br> Instrument <br> Description | The C-Star transmissometer has a novel monolithic housing with a highly intgrated opto- <br> electronic design to provide a low cost, compact solution for underwater measurements of <br> beam transmittance. The C-Star is capable of free space measurements or flow-through <br> sampling when used with a pump and optical flow tubes. The sensor can be used in profiling, <br> moored, or underway applications. Available w-ith a 6000 m depth rating. More information on <br> Sea-Bird website: $\underline{\text { https: } / / w w w . s e a b i r d . c o m / c-s t a r-t r a n s m i s s o m e t e r / p r o d u c t ? ~ i d=60762467717 ~}$ |


| Dataset- <br> specific <br> Instrument <br> Name | WET Labs WETstar |
| :--- | :--- |
| Generic <br> Instrument <br> Name | WETLabs WETStar fluorometer |
| Generic <br> Instrument <br> Description | Submersible fluorometer designed for through-flow or pumped CTD applications manufactured <br> by WetLabs and which can be configured for various types of fluorescence. The probe has a <br> temperature range of 0-30 degrees C and a depth rating of 600m. |

[ table of contents | back to top ]

## Deployments

## BH15-11

| Website | https://www.bco-dmo.org/deployment/685923 |
| :--- | :--- |
| Platform | R/N Blue Heron |
| Start Date | $2015-08-26$ |
| End Date | $2015-08-28$ |

[ table of contents | back to top ]

## Project Information

## EAGER - Introducing Early Career Scientists to Research on the Great Lakes (Early Career Great Lakes research)

Coverage: Great Lakes

## NSF Award Abstract:

This proposal to fund a research training cruise on the University of Minnesota's R/V Blue Heron for early career scientists from the Great Lakes basin. The proposed work will have two goals: 1) teach early career lacustrine scientists how to acquire, plan for, and manage cruises aboard UNOLS ships, possibly having some impact on the long-term decrease in requests for ship time on UNOLS ships in general; and 2) expose members of the Great Lakes scientific community, which has an abysmally low submittal rate of proposals to NSF requesting UNOLS ships, to UNOLS and the academic fleet. This project mirrors the successful Chief

Scientist training program that Dr. Claire Reimers at Oregon State University has run on ocean-going ships such as the R/V Wecoma, New Horizon and Endeavor.
Intellectual Merit :
The training cruise envisioned herein will allow early career scientists to collect seed data and test hypotheses for future proposals to NSF.
Broader Impacts :
This proposal intends to educate the next generation of researchers about the capabilities of UNOLS. This type of outreach between UNOLS and potential users is not only important for the broader scientific community, but doubly important for the Great Lakes community which seems resistant to using assets like the UNOLS fleet.

## Calibration of a Novel Nutrient Paleoproxy in the Southern Ocean (Novel Nutrient Paleoproxy)

Coverage: Southern Ocean

## NSF Award Abstract:

Human observations of Earth's climate span only a narrow window of Earth History. Understanding how and why Earth's climate changed before human observations can be overcome through the measurement and interpretation of the chemical composition of marine sediments. Accurate interpretation of these records -also known as "proxy" records, because they stand in for direct measurements of environmental conditions in the past -- first requires that the behavior of the proxy be properly calibrated against direct observations in modern environments. This project will develop a novel proxy for marine nutrient utilization based on a comprehensive characterization of the chemical composition of particulate organic matter in the Southern Ocean. The formation and export of organic matter in the ocean requires nutrients, consumes carbon, and can influence the global air-sea balance of carbon dioxide. New proxies and calibrations offer novel ways of looking at Earth's climate history and can potentially illuminate interactions within marine ecosystems.

The efficiency of the biological carbon pump depends critically on the availability and utilization of marine nutrients, particularly in the Southern Ocean. However, ambiguity in, and disagreement between current nutrient utilization paleoproxies renders reconstruction of past nutrient regimes uncertain. Cadmium -- a known proxy for phosphate -- offers a means to circumvent many of the known limitations of existing nutrient proxies, but requires a full isotopic characterization before its application. In this project, researchers will trace the stable isotopic composition of cadmium recorded in organic matter using multiple collector inductively coupled plasma mass spectrometry. The researchers will make isotopic measurements across numerous surface nutrient regimes in the Southern Ocean, with a focus on three critical geochemical transitions: the formation of organic carbon at the sea surface, its transit and decomposition through the ocean's interior, and its behavior during burial on the sea floor. This sea surface-to-sea floor calibration will thus comprehensively determine the utility and fidelity of a novel nutrient proxy, allowing a more accurate view of how Earth's climate was related to ocean biogeochemistry in the past.
[ table of contents | back to top ]

## Funding

| Funding Source | Award |
| :--- | :--- |
| NSF Division of Ocean Sciences (NSF OCE) | OCE-1430015 |
| NSF Division of Ocean Sciences (NSF OCE) | OCE-1443577 |

[ table of contents | back to top ]

