

# Carbonate chemistry from Niskin bottle samples collected at Twanoh buoy in Hood Canal during R/V Clifford A. Barnes cruises CB1077 and CB1072 in 2017

**Website:** <https://www.bco-dmo.org/dataset/826183>

**Data Type:** Cruise Results

**Version:** 1

**Version Date:** 2020-11-10

## Project

» [Causes and consequences of hypoxia and pH impacts on zooplankton: Linking movement behavior to vertical distribution.](#) (Zooplankton Swimming)

Contributors	Affiliation	Role
<a href="#">Keister, Julie E.</a>	University of Washington (UW)	Principal Investigator, Contact
<a href="#">Grunbaum, Daniel</a>	University of Washington (UW)	Co-Principal Investigator
<a href="#">Rauch, Shannon</a>	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

## Abstract

Carbonate chemistry from Niskin bottle samples collected at Twanoh buoy in Hood Canal during R/V Clifford A. Barnes cruises CB1077 and CB1072 in 2017.

## Table of Contents

- [Coverage](#)
- [Dataset Description](#)
  - [Acquisition Description](#)
  - [Processing Description](#)
- [Parameters](#)
- [Instruments](#)
- [Deployments](#)
- [Project Information](#)
- [Funding](#)

## Coverage

**Spatial Extent:** Lat:47.38 Lon:-123.01

**Temporal Extent:** 2017-06-16 - 2018-07-16

## Dataset Description

Hood Canal carbonate chemistry from Niskin bottle samples collected in 2017 at Twanoh buoy (47.38, -123.01).

## Acquisition Description

Water for carbonate chemistry data were collected and analyzed according to Dickson et al., (2007).

## Processing Description

Carbonate chemistry samples were collected and analyzed according to Dickson et al., (2007). AT was measured by open-cell potentiometric titration and CT was measured by acidification and quantification using a CO<sub>2</sub> coulometer (UIC model CM5015) at the University of Washington's School of Oceanography. Certified Reference Materials were analyzed as an independent verification of instrument calibrations (Dickson et al. 2007). We calculated full carbonate parameters from AT and CT using the R package *seacarb* and constants from Lueker et al. (2000) and the total pH scale.

The pH data from CTD casts for each cruise should be corrected using an average offset to pH calculated from the five discrete AT and CT samples from that cruise.

### **BCO-DMO Processing:**

- changed date formats to YYYY-MM-DD;
- renamed fields;
- added Latitude and Longitude columns.

[ [table of contents](#) | [back to top](#) ]

---

## Parameters

Parameter	Description	Units
Date_Collected	Date collected (PDT); format: YYYY-MM-DD	unitless
Date_Run	Date run (PDT); format: YYYY-MM-DD	unitless
Cruise	Cruise ID	unitless
Station	Station number	unitless
Latitude	Latitude	degrees North
Longitude	Longitude	degrees East
Time_PDT	Time (PDT); format: hh:mm:ss	unitless
Depth	Depth	meters (m)
insitu_Temp	in situ temperature	degrees Celsius
Salinity	Salinity	PSU
DIC_umol_kg	Dissolved inorganic carbon	micromoles per kilogram (umol/kg)
AT	Total alkalinity	micromoles per kilogram (umol/kg)
Patm	Surface atmospheric pressure	atmospheres (atm)
P	Hydrostatic pressure	bars
pH	pH	unitless
CO2	CO2	moles per kilogram (mol/kg)
fCO2	Fugacity	microatmospheres (uatm)
pCO2	Partial pressure	microatmospheres (uatm)
fCO2pot	Fugacity potential	microatmospheres (uatm)
pCO2pot	Partial pressure potential	microatmospheres (uatm)
fCO2insitu	Fugacity in situ	microatmospheres (uatm)
pCO2insitu	Partial pressure in situ	microatmospheres (uatm)
HCO3	HCO3	moles per kilogram (mol/kg)
CO3	CO3	moles per kilogram (mol/kg)
DIC_mol_kg	Dissolved inorganic carbon	moles per kilogram (mol/kg)
ALK	Total alkalinity	moles per kilogram (mol/kg)
OmegaAragonite	Aragonite saturation state	omega arg
OmegaCalcite	Calcite saturation state	omega cal

[ [table of contents](#) | [back to top](#) ]

---

## Instruments

<b>Dataset-specific Instrument Name</b>	Niskin bottles
<b>Generic Instrument Name</b>	Niskin bottle
<b>Dataset-specific Description</b>	Water for carbonate chemistry data were collected with Niskin bottles.
<b>Generic Instrument Description</b>	A Niskin bottle (a next generation water sampler based on the Nansen bottle) is a cylindrical, non-metallic water collection device with stoppers at both ends. The bottles can be attached individually on a hydrowire or deployed in 12, 24, or 36 bottle Rosette systems mounted on a frame and combined with a CTD. Niskin bottles are used to collect discrete water samples for a range of measurements including pigments, nutrients, plankton, etc.

<b>Dataset-specific Instrument Name</b>	UIC model CM5015
<b>Generic Instrument Name</b>	CO2 Coulometer
<b>Dataset-specific Description</b>	AT was measured by open-cell potentiometric titration and CT was measured by acidification and quantification using a CO <sub>2</sub> coulometer (UIC model CM5015) at the University of Washington's School of Oceanography
<b>Generic Instrument Description</b>	A CO <sub>2</sub> coulometer semi-automatically controls the sample handling and extraction of CO <sub>2</sub> from seawater samples. Samples are acidified and the CO <sub>2</sub> gas is bubbled into a titration cell where CO <sub>2</sub> is converted to hydroxyethylcarbonic acid which is then automatically titrated with a coulometrically-generated base to a colorimetric endpoint.

[ [table of contents](#) | [back to top](#) ]

## Deployments

### CB1077

<b>Website</b>	<a href="https://www.bco-dmo.org/deployment/735746">https://www.bco-dmo.org/deployment/735746</a>
<b>Platform</b>	R/V Clifford A. Barnes
<b>Start Date</b>	2017-08-15
<b>End Date</b>	2017-08-22
<b>Description</b>	Cruise plan: August_cruise_plan.pdf

### CB1072

<b>Website</b>	<a href="https://www.bco-dmo.org/deployment/735748">https://www.bco-dmo.org/deployment/735748</a>
<b>Platform</b>	R/V Clifford A. Barnes
<b>Start Date</b>	2017-06-13
<b>End Date</b>	2017-06-20
<b>Description</b>	Cruise Plan: June_cruise_plan.pdf

[ [table of contents](#) | [back to top](#) ]

---

## Project Information

### **Causes and consequences of hypoxia and pH impacts on zooplankton: Linking movement behavior to vertical distribution. (Zooplankton Swimming)**

**Coverage:** Puget Sound, WA

NSF Award Abstract: Low oxygen (hypoxia) and low pH are known to have profound physiological effects on zooplankton, the microscopic animals of the sea. It is likely that many individual zooplankton change vertical migration behaviors to reduce or avoid these stresses. However, avoidance responses and their consequences for zooplankton distributions, and for interactions of zooplankton with their predators and prey, are poorly understood. This study will provide information on small-scale behavioral responses of zooplankton to oxygen and pH using video systems deployed in the field in a seasonally hypoxic estuary. The results will deepen our understanding of how zooplankton respond to low oxygen and pH conditions in ways that could profoundly affect marine ecosystems and fisheries through changes in their populations and distributions. This project will train graduate students and will engage K-12 students and teachers in under-served coastal communities by developing ocean technology-based citizen-scientist activities and curricular materials in plankton ecology, ocean change, construction and use of biological sensors, and quantitative analysis of environmental data. Individual directional motility is a primary mechanism underlying spatio-temporal patterns in zooplankton population distributions. Motility is used by most zooplankton species to select among water column positions that differ in biotic and abiotic variables such as prey, predators, light, oxygen concentration, and pH. Species-specific movement responses to de-oxygenation and acidification are likely mechanisms through which short-term, localized impacts of these stressful conditions on individual zooplankton will be magnified or suppressed as they propagate up to population, community, and ecosystem-level dynamics. This study will quantify responses by key zooplankton species to oxygen and pH using in situ video systems to measure changes in individual behavior in hypoxic, low- pH versus well-oxygenated, high-pH regions of a seasonally hypoxic estuary. Distributions and movements of zooplankton will be quantified using three approaches: 1) an imaging system deployed in situ on a profiling mooring over two summers in a hypoxic region, 2) imagers deployed on Lagrangian drifters to sample simultaneously throughout the water column, and 3) vertically-stratified pumps and net tows to verify species identification and video-based abundance estimates. These field observations will be combined with laboratory analysis of zooplankton movements in oxygen and pH gradients, and with spatially-explicit models to predict how behavioral mechanisms lead to large-scale impacts of environmental stresses. The following deployments were conducted in 2017 and 2018: CB1077: <https://www.bco-dmo.org/deployment/735746> CB1072: <https://www.bco-dmo.org/deployment/735748> Zoocam\_ORCA\_Twanoh\_2017: <https://www.bco-dmo.org/deployment/735762> RC0008: <https://www.bco-dmo.org/deployment/775288> Mooring ORCA\_Hoodspout; NANOOS-APL4: <https://www.bco-dmo.org/deployment/775291>

[ [table of contents](#) | [back to top](#) ]

---

## Funding

Funding Source	Award
<a href="#">NSF Division of Ocean Sciences (NSF OCE)</a>	<a href="#">OCE-1657992</a>

[ [table of contents](#) | [back to top](#) ]