

Abalone respiration rates from a fully factorial mesocosm experiment manipulating pH and diet from June to October 2017 (High latitude kelp dynamics project)

Website: <https://www.bco-dmo.org/dataset/856199>

Data Type: Other Field Results, experimental

Version: 1

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Project

» [CAREER: Energy fluxes and community stability in a dynamic, high-latitude kelp ecosystem](#) (High latitude kelp dynamics)

Contributors	Affiliation	Role
Kroeker, Kristy J.	University of California-Santa Cruz (UCSC)	Principal Investigator
Newman, Sawyer	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

Abstract

This data shows juvenile, non-reproductive Abalone respiration responses (represented by measured dissolved oxygen) to a fully factorial mesocosm experiment that manipulates pH and diet. This data was collected from June to October 2017 at the Sitka Sound Science Center (SSSC).

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Coverage

Temporal Extent: 2017-06 - 2017-10

Dataset Description

Data have been published “as is”. Final review by the data submitter was not received after it was imported into the BCO-DMO data system.

Methods & Sampling

Methodology:

Sampling and analytical procedures:

To determine the effect of current and future seasonal differences in carbonate chemistry on abalone bioenergetics, we exposed juvenile, non-reproductive (36 ± 5 mm) *H. kamschatkana* to three pH/pCO₂ levels (i.e., pHT 8.1, 7.8, 7.5) for four months in a flow-through system at the Sitka Sound Science Center (SSSC) from June-October 2017. We focused on abalone that were close to transitioning to reproductive maturity (~50 mm; Busch et al., 2014 and references therein) so that we could best capture energetic trade-offs during

an energetically costly life history period. The four-month long exposure to stable pH conditions was meant to capture seasonal exposures to relatively constant carbonate chemistry conditions during summer and winter that was demonstrated by our environmental monitoring. The pH values were chosen to capture the current seasonal fluctuations in Sitka Sound (7.8-8.2 pHT for winter-summer, respectively) as well as future projections for winter based on RCP 8.5 (i.e., $7.8 - 0.3 = 7.5$ pHT; (Mathis et al., 2015)). The temperature and salinity were not manipulated and reflected the seasonal conditions in Sitka Sound from June-October.

At the end of the experiment, we measured the respiration rate and wet weight for the individual abalone. Prior to respirometry measurements, we starved the individuals for two days. We then estimated standard metabolic rate by measuring O₂ consumption in a continuously mixed airtight container using fiber optic O₂ sensors (Fibox IV, Presens). Respirometry trials were conducted in 130mL glass jars sealed with Plexiglas lids attached with vacuum grease. Each jar was fitted with a self-adhesive oxygen sensor spot (PreSens SP-PSt4-SA), which underwent a daily two-point calibration (air-saturated water for 100% saturation; 0.05% Co(NO₃)₂ standard solution, 1% Na₂SO₃ for 0% saturation). Individuals were placed in a jar and submerged in a temperature-controlled water bath. Water inside of the chambers was circulated with a magnetic stirrer, and jars were placed on top of a submersible magnetic stir plate within the water bath. Respirometry trials lasted approximately 15 minutes, and the final mean dissolved oxygen saturation was 85% (+/- 8% SD), suggesting the abalone were not stressed by the oxygen levels experienced during the trials. Oxygen concentration measurements were first converted into moles of oxygen using respirometry vial volume. Then, the rate of oxygen depletion was calculated via linear regression.

Data Processing Description

Processing notes from researcher:

Variation in consumption rates was assessed using linear mixed effects models in R.

BCO-DMO processing notes:

DO field rounded to 3 digits after the decimal point.

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Data Files

File
abalone_respirometry_data_for_bco-dmo.csv (Comma Separated Values (.csv), 8.78 KB) MD5:23a42b206181539830150dc1ad8f0983
Primary data file for dataset ID 856199

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Related Publications

Busch, D. S., Maher, M., Thibodeau, P., & McElhany, P. (2014). Shell Condition and Survival of Puget Sound Pteropods Are Impaired by Ocean Acidification Conditions. PLoS ONE, 9(8), e105884.

doi:[10.1371/journal.pone.0105884](https://doi.org/10.1371/journal.pone.0105884)

Methods

Kroeker, K. J., Powell, C., & Donham, E. M. (2020). Windows of vulnerability: Seasonal mismatches in exposure and resource identity determine ocean acidification's effect on a primary consumer at high latitude. Global Change Biology, 27(5), 1042–1051. doi:[10.1111/gcb.15449](https://doi.org/10.1111/gcb.15449)

Results

Mathis, J., Cross, J., Evans, W., & Doney, S. (2015). Ocean Acidification in the Surface Waters of the Pacific-Arctic Boundary Regions. Oceanography, 25(2), 122–135. doi:10.5670/oceanog.2015.36

<https://doi.org/https://doi.org/10.5670/oceanog.2015.36>

Methods

Parameters

Parameter	Description	Units
pH	Categorical variable; pH treatments in experimentation. FW = 7.5; CS = 8.1; CW = 7.8	unitless
Vial	Vial used for respirometry	unitless
CritterID	Individual abalone ID as well as controls without abalone ("CONT#")	unitless
Diet	Categorical variable; Macrocytis vs mixed algal diet in experiment. ALL = all Macrocytis; MIX = mixed algal diet; CONT = controls containing no abalone	unitless
TIME	Time at which dissolved oxygen was recorded	unitless
DO	Dissolved oxygen	milligram per liter (mg/L)
TEMP	Temperature during respirometry	degrees Celsius

Instruments

Dataset-specific Instrument Name	PreSens SP-PSt4-SA
Generic Instrument Name	Oxygen Sensor
Dataset-specific Description	Self-adhesive oxygen sensor spot. Oxygen is measured contactless and non-destructively from the outside, through the vessel wall.
Generic Instrument Description	An electronic device that measures the proportion of oxygen (O ₂) in the gas or liquid being analyzed

Dataset-specific Instrument Name	Presens Fibox IV
Generic Instrument Name	Oxygen Sensor
Dataset-specific Description	A stand-alone fiber optic oxygen meter.
Generic Instrument Description	An electronic device that measures the proportion of oxygen (O ₂) in the gas or liquid being analyzed

Project Information

CAREER: Energy fluxes and community stability in a dynamic, high-latitude kelp ecosystem (High latitude kelp dynamics)

Coverage: SE Alaskan coastal waters

NSF Award Abstract:

High latitude kelp forests support a wealth of ecologically and economically important species, buffer coastlines from high-energy storms, and play a critical role in the marine carbon cycle by sequestering and storing large amounts of carbon. Understanding how energy fluxes and consumer-resource interactions vary in these kelp communities is critical for defining robust management strategies that help maintain these valuable ecosystem services. In this integrated research and education program, the project team will investigate how consumer populations respond to variability in temperature, carbonate chemistry and resource quality to influence the food webs and ecosystem stability of kelp forests. A comprehensive suite of studies conducted at the northern range limit for giant kelp (*Macrocystis pyrifera*) in SE Alaska will examine how kelp communities respond to variable environmental conditions arising from seasonal variability and changing ocean temperature and acidification conditions. As part of this project, undergraduate and high school students will receive comprehensive training through (1) an immersive field-based class in Sitka Sound, Alaska, (2) intensive, mentored research internships, and (3) experiential training in science communication and public outreach that will include a variety of opportunities to disseminate research findings through podcasts, public lectures and radio broadcasts.

Consumer-resource interactions structure food webs and govern ecosystem stability, yet our understanding of how these important interactions may change under future climatic conditions is hampered by the complexity of direct and indirect effects of multiple stressors within and between trophic levels. For example, environmentally mediated changes in nutritional quality and chemical deterrence of primary producers have the potential to alter herbivory rates and energy fluxes between primary producers and consumers, with implications for ecosystem stability. Moreover, the effects of global change on primary producers are likely to depend on other limiting resources, such as light and nutrients, which vary seasonally in dynamic, temperate and high latitude ecosystems. In marine ecosystems at high latitude, climate models predict that ocean acidification will be most pronounced during the winter months, when primary production is limited by light. This project is built around the hypothesis that there could be a mismatch in the energetic demands of primary consumers caused by warming and ocean acidification and resource availability and quality during winter months, with cascading effects on trophic structure and ecosystem stability in the future. Through complementary lab and field experiments, the project team will determine 1) how temperature and carbonate chemistry combine to affect primary consumer bioenergetics across a diversity of species and 2) the indirect effects of ocean acidification and warming on primary consumers via environmentally mediated changes in the availability, nutritional quality and palatability of primary producers across seasons. Using the data from the laboratory and field experiments, the project team will 3) construct a model of the emergent effects of warming and ocean acidification on trophic structure and ecosystem stability in seasonally dynamic, high latitude environments.

This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1752600

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