# Bulk stable isotopes (d13C, d15N) of size-fractionated zooplankton collected near the Chatham Rise on the R/V Tangaroa SalpPOOP (TAN1810) cruise in Oct. and Nov. of 2018

Website: https://www.bco-dmo.org/dataset/908460

Data Type: Cruise Results

Version: 1

Version Date: 2023-09-15

#### **Project**

» <u>Collaborative Research: Quantifying trophic roles and food web ecology of salp blooms of the Chatham Rise</u> (Salp Food Web Ecology)

Contributors	Affiliation	Role
Stukel, Michael	Florida State University (FSU)	Principal Investigator
Decima, Moira	New Zealand National Institute of Water and Atmospheric Research (NIWA)	Scientist
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#### **Abstract**

This dataset presents bulk stable isotopes (13-carbon and 15-nitrogen) of size-fractionated zooplankton collected near the Chatham Rise on the SalpPOOP (TAN1810) cruise. The cruise focus was on studying the impact of salp blooms and marine biogeochemistry and food webs. Stable isotopes were measured to investigate trophic positions of zooplankton. Samples were collected by bongo tows and size-fractionated through nested sieves (4-mm, 2-mm, 1-mm, 0.5-mm, and 0.2-mm). Samples were then analyzed for bulk stable isotopes at the UC Davis stable isotope facility.

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## Coverage

Spatial Extent: N:-42.6597 E:-179.843 S:-45.5498 W:179.853

**Temporal Extent**: 2018-10-23 - 2018-11-18

#### Methods & Sampling

We conducted double oblique zooplankton net tows from 200 m water depth to the sea-surface using a 0.7 m-diameter Bongo frame with paired 200-µm mesh nets, equipped with two General Oceanics flow meters to measure the filtered volume and a temperature-depth recorder. A fraction of each tow was size-fractionated through nested sieves (4-mm, 2-mm, 1-mm, 0.5-mm, 0.2-mm), rinsed with isotonic ammonium formate, and stored for isotopic analyses. Samples were then dried, fumed with HCl (to remove calcium carbonate), packed in pre-combusted tins and analyzed for stable isotopes by isotope ratio mass spectrometer at the U.C. Davis Stable Isotope Facility.

#### Instruments:

Elementar Vario EL Cube or Micro Cube elemental analyzer (Elementar Analysensysteme GmbH, Hanau, Germany) interfaced to either an Isoprime VisION IRMS (Elementar UK Ltd, Cheadle, UK) or a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK)

## **BCO-DMO Processing Description**

BCO-DMO Data Manager Processing Notes:

- \* Sheet 1 of file "SalpPOOP Size-fractionated Zooplankton Bulk Isotopes.xlsx" was imported into the BCO-DMO data system.
- \* Column names adjusted to conform to BCO-DMO naming conventions designed to support broad re-use by a variety of research tools and scripting languages. [Only numbers, letters, and underscores. Can not start with a number]
- \* lat lon columns added to the data table using locations provided in the "Zooplankton CSIA-AA" dataset (bcodmo dataset 908476 version 1). A join was performed using the Bongo\_Tow, Station columns in both dataset to add the lat lon columns. Bongo\_Tow 1 Station 4 was not present in the "Zooplankton CSIA-AA" so there are no lat lons values for that location in this dataset are null values in the data table.
- \* ISO\_DateTime\_UTC column added to the data from date and time columns provided as "NZST" which is UTC+12
- \* lat lons rounded to 5 decimal places.
- \* d13C and d15N columns rounded from 12 to 4 decimal places

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## **Related Publications**

Décima, M., Stukel, M. R., Nodder, S. D., Gutiérrez-Rodríguez, A., Selph, K. E., dos Santos, A. L., Safi, K., Kelly, T. B., Deans, F., Morales, S. E., Baltar, F., Latasa, M., Gorbunov, M. Y., & Pinkerton, M. (2023). Salp blooms drive strong increases in passive carbon export in the Southern Ocean. Nature Communications, 14(1). https://doi.org/10.1038/s41467-022-35204-6

Methods

Fender, C. K., Décima, M., Gutiérrez-Rodríguez, A., Selph, K. E., Yingling, N., & Stukel, M. R. (2023). Prey size spectra and predator to prey size ratios of southern ocean salps. Marine Biology, 170(4). https://doi.org/10.1007/s00227-023-04187-3

Results

Stukel, M. R., Décima, M., & Landry, M. R. (2022). Quantifying biological carbon pump pathways with a data-constrained mechanistic model ensemble approach. Biogeosciences, 19(15), 3595–3624. https://doi.org/10.5194/bg-19-3595-2022 Results

Stukel, M.R., Décima, M., Selph, K.E. and Gutiérrez-Rodríguez, A. (2021), Size-specific grazing and competitive interactions between large salps and protistan grazers. Limnol Oceanogr, 66: 2521-2534. https://doi.org/10.1002/lno.11770 Results

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#### **Related Datasets**

#### IsRelatedTo

Stukel, M., Decima, M. (2023) Compound specific isotopic analysis (15N) of the amino acids of size-fractionated zooplankton collected near the Chatham Rise on the R/V Tangaroa SalpPOOP (TAN1810) cruise in Oct. and Nov. of 2018. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-09-15 http://lod.bco-dmo.org/id/dataset/908476 [view at BCO-DMO]

Relationship Description: Data from analyses performed on the same bongo tow samples.

Stukel, M., Decima, M. (2023) **Salp & Hyperiid Amphipod bulk isotopes.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-09-15 http://lod.bco-dmo.org/id/dataset/908486 [view at BCO-DMO]

Relationship Description: Data from analyses performed on the same bongo tow samples.

Stukel, M., Decima, M. (2023) **Salps & Hyperiid Amphipods CSIA-AA.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-09-15 http://lod.bco-dmo.org/id/dataset/908493 [view at BCO-DMO]

Relationship Description: Data from analyses performed on the same bongo tow samples.

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#### **Parameters**

Parameter	Description	Units	
Bongo_Tow	Cruise Tow Identification Number	unitless	
Station	Cruise Station Identification Number	unitless	
Cycle	Cruise Lagrangian Experiment Number	unitless	
Day	Day of Respective Lagrangian Experiment	Day	
Date	Date (NZST)	unitless	
Time_In	Time of net deployment (NZST)	unitless	
ISO_DateTime_UTC	Net deployment timestamp in ISO 8601 format (UTC time)	unitless	
Size_Fraction	Zooplankton Size Fraction	millimeters (mm)	
d13C	delta 13C	permil relative to PDVB (0/00 relative to PDVB)	
d15N	delta 15N	permil relative to air (0/00 relative to air)	
Latitude	Tow latitude	decimal degrees	
Longitude	Tow longitude	decimal degrees	

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### Instruments

Dataset- specific Instrument Name	
Generic Instrument Name	Bongo Net
	A Bongo Net consists of paired plankton nets, typically with a 60 cm diameter mouth opening and varying mesh sizes, 10 to 1000 micron. The Bongo Frame was designed by the National Marine Fisheries Service for use in the MARMAP program. It consists of two cylindrical collars connected with a yoke so that replicate samples are collected at the same time. Variations in models are designed for either vertical hauls (OI-2500 = NMFS Pairovet-Style, MARMAP Bongo, CalVET) or both oblique and vertical hauls (Aquatic Research). The OI-1200 has an opening and closing mechanism that allows discrete "known-depth" sampling. This model is large enough to filter water at the rate of 47.5 m3/minute when towing at a speed of two knots. More information: Ocean Instruments, Aquatic Research, Sea-Gear

Dataset- specific Instrument Name	Elementar Vario EL Cube or Micro Cube elemental analyzer (Elementar Analysensysteme GmbH, Hanau, Germany)
Generic Instrument Name	Elemental Analyzer
Dataset- specific Description	Elementar Vario EL Cube or Micro Cube elemental analyzer (Elementar Analysensysteme GmbH, Hanau, Germany) interfaced to either an Isoprime VisION IRMS (Elementar UK Ltd, Cheadle, UK) or a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK)
	Instruments that quantify carbon, nitrogen and sometimes other elements by combusting the sample at very high temperature and assaying the resulting gaseous oxides. Usually used for samples including organic material.

Dataset- specific Instrument Name	PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK)
Generic Instrument Name	Mass Spectrometer
Dataset- specific Description	Elementar Vario EL Cube or Micro Cube elemental analyzer (Elementar Analysensysteme GmbH, Hanau, Germany) interfaced to either an Isoprime VisION IRMS (Elementar UK Ltd, Cheadle, UK) or a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK)
	General term for instruments used to measure the mass-to-charge ratio of ions; generally used to find the composition of a sample by generating a mass spectrum representing the masses of sample components.

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# **Deployments**

#### **TAN1810**

Website	https://www.bco-dmo.org/deployment/757070	
Platform	R/V Tangaroa	
Start Date	2018-10-23	
End Date	2018-11-21	

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# **Project Information**

Collaborative Research: Quantifying trophic roles and food web ecology of salp blooms of the Chatham Rise (Salp Food Web Ecology)

Coverage: East of New Zealand, Chatham Rise area

## NSF Award Abstract:

Salps are unique open-ocean animals that range in size from a few millimeters to greater than twenty centimeters, have a gelatinous (jelly-like) body, and can form long chains of many connected individuals. These oceanic organisms act as oceanic vacuum cleaners, having incredibly high feeding rates on phytoplankton and,

unusual for consumers of their size, smaller bacteria-sized prey. This rapid feeding and the salps' tendency to form dense blooms, allows them move substantial amounts of prey carbon from the surface into the deep ocean, leading to carbon dioxide removal from the atmosphere. However, salps are often considered a trophic dead-end, rather than a link, in the food web due to the assumption that they themselves are not consumed, since their gelatinous bodies are less nutritious than co-occurring crustacean prey. Along with this, salp populations are hypothesized to be increasing due to climate change. This proposal addresses these questions: 1) Do salps compete primarily with crustaceans (as in the prevailing paradigm) or are they competitors of single-celled protists, which are the dominant grazers of small phytoplankton? 2) Do salp blooms increase the efficiency of food-web pathways from tiny phytoplankton to fisheries production in nutrient-poor ocean regions?

This project will support the interdisciplinary education of a graduate student who will learn modeling and laboratory techniques in the fields of biological and chemical oceanography and stimulate international collaborations between scientists in the United States and New Zealand. Additionally, several Education and Outreach initiatives are planned, including development of a week-long immersive high school class in biological oceanography, and education modules that will serve the "scientists-in-the schools" program in Tallahassee, FL.

It is commonly assumed that salps are a trophic sink. However, this idea was developed before the discovery that protists (rather than crustaceans) are the dominant grazers in the open ocean and was biased by the difficulty of recognizing gelatinous salps in fish guts. More recent studies show that salps are found in guts of a diverse group of fish and seabirds and are a readily available prey source when crustacean abundance is low. This proposal seeks to quantify food web flows through contrasting salp-dominated and salp-absent water parcels near the Chatham Rise off western New Zealand where salp blooms are a predictable phenomenon. The proposal will leverage previously obtained data on salp abundance, bulk grazing impact, and biogeochemical significance during Lagrangian experiments conducted by New Zealand-based collaborators. The proposal will determine 1) taxon- and size-specific phytoplankton growth rate measurements, 2) taxon-and size-specific protozoan and salp grazing rate measurements, 3) compound specific isotopic analysis of the amino acids of mesozooplankton to quantify the trophic position of salps, hyperiid amphipods, and other crustaceans, 4) sediment traps to quantify zooplankton carcass sinking rates, and 5) linear inverse ecosystem modeling syntheses. Secondary production and trophic flows from this well-constrained ecosystem model will be compared to crustacean-dominated and microbial loop-dominated ecosystems in similarly characterized regions (California Current, Costa Rica Dome, and Gulf of Mexico).

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-1756465
NSF Division of Ocean Sciences (NSF OCE)	OCE-1756610

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