

# Iodine depth profile data collected from RRS Discovery cruise AMT-30 from February 23 - March 27th, 2023

**Website:** <https://www.bco-dmo.org/dataset/970242>

**Data Type:** Other Field Results

**Version:** 1

**Version Date:** 2025-07-30

## Project

» [Collaborative Research: Experimental constraints on the rates and mechanisms of iodine redox transformations in seawater](#) (Iodine Redox)

Contributors	Affiliation	Role
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## Abstract

This dataset includes the depth profile data described in the following study abstract (see "Related Datasets" for more data from this study): The oxidized iodine species, iodate, is abundant in well-oxygenated marine waters and can be tracked in sediments to reconstruct ancient oxygen availability. Despite known modern marine spatial variations in both iodate and reduced iodide, the rates, pathways, and locations of iodate formation remain poorly understood for temporal gradients across Earth history. To quantify rates and pathways of iodate formation across an ocean basin, we performed ship-board tracer experiments in euphotic waters with known gradients in iodine speciation on an Atlantic Meridional Transect (45°S and 37°N). We performed incubations at depths corresponding to 7% and 1% of ambient surface light levels, thus tracking the boundaries of the deep chlorophyll maximum (DCM), from 11 stations along the transect. All incubations were spiked with a <sup>129</sup>I (t<sub>1/2</sub> ~15.7 My) tracer and mimicked ambient conditions. We observed iodate production via multiple pathways. The most common observation was a lack of significant iodate production, with iodate production limited to 7 of the 22 locations and nearly exclusively observed at the DCM and outside the nitrogen and iron limited South Atlantic Gyre. Iodate formation from direct iodide oxidation is inferred in only two locations based on increases in iodate <sup>129</sup>I/<sup>127</sup>I ratios. At the other locations, decreases in iodate <sup>129</sup>I/<sup>127</sup>I ratios imply that rapid reactions with and overturning of alternative natural iodine pools, likely iodine intermediates, are an important factor for iodate production. Our work emphasizes that the rates and pathways of iodate production are spatially heterogenous in the Atlantic Ocean. Future work is needed to determine the drivers, temporal variations, and trends within global ocean basins.

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## Coverage

**Location:** Atlantic Meridional Transect Falkland Islands to United Kingdom

**Spatial Extent:** N:37.783555 E:-18.766899 S:-45.500052 W:-47.816875

**Temporal Extent:** 2023-02-23 - 2023-03-25

## Methods & Sampling

### Sampling:

Seawater samples were collected via a CTD rosette deployed to a maximum depth of 500 m during the AMT-30 transect cruise. Depth profile samples from the solar noon CTD Niskin bottles were taken every three days at 11 of the 54 total stations, with 12 samples per cast (250 mL each) ranging from 5 m to 500 m depth for a total of 132 samples for iodide analysis along the transect. Sample containers were rinsed 3 times with sample seawater prior to filling. Samples were filtered to remove bacteria and other particles through 0.8  $\mu\text{m}$  pre-filters followed by 0.2  $\mu\text{m}$  filters (Acropak<sup>TM</sup> 1500 Supor Capsule, Pall Corporation) using a Masterflex pump and then placed into opaque 60 mL bottles and frozen at -20°C (Campos et al., 1996).

### Analytical Methods:

**Methods are adapted from Hardisty et al., (2020) and Schnur et al., (2024) and are summarized below.**

Iodide concentration was measured in depth profiles and iodide and iodate concentration were measured in incubation time points using an established ion-exchange chromatography protocol from Hardisty et al., (2020) and Schnur et al., (2024) and summarized below.

The iodine speciation was conducted using glass columns packed with PYREX glass wool and 1 mL of AG1-X8 resin, which were pre-cleaned to eliminate residual iodine before sample processing. Iodide was eluted from the seawater matrix after iodate and a dissolved organic iodine (DOI) were released from the resin. Iodate and DOI fractions were collected independently, but not measured.

For quality control, a 200ppb iodide solution (diluted from a  $1000 \pm 4 \mu\text{g mL}^{-1}$  iodide standard in 1% tetraethylammonium (TEA)) was processed through the columns alongside the samples to assess elution efficiency and yield of iodide and iodate, respectively. 18.2 MΩ·cm water blanks were included for each column set to check for contamination, and at least one replicate sample was processed in each column set to evaluate reproducibility. Iodide concentrations [ $^{127}\text{I}^-$ ] were measured in diluted samples at Michigan State University using a Thermo Scientific iCap triple-quad inductively coupled plasma mass spectrometer (ICP-MS-TQ), in both single-quad (SQ) and triple-quad (TQ) modes with O<sub>2</sub> reaction cell gas. Data correction was performed using internal standards (In, Rh, and Cs) from Inorganic Ventures<sup>®</sup>. Multi-point calibration curves and column standards were serially diluted from  $1000 \pm 4 \mu\text{g mL}^{-1}$  iodide standard in 1% TEA. Iodate recovery yields from the processed KIO<sub>3</sub> standard solutions were 90-95%, while iodide yields were near-complete (~100%).

### Data Processing Description

Matlab (R2024a 24.1.0) was used for processing data.

### BCO-DMO Processing Description

- \* Adjusted parameter names for consistency and database requirements
- \* Added ISO\_DateTime\_AST & ISO\_DateTime\_UTC for reuse purposes

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## Data Files

## File

**970242\_v1\_depth.csv**(Comma Separated Values (.csv), 13.69 KB)

MD5:a320d15c2f95e2509ddda4c2be571d9

Primary data file for dataset ID 970242, version 1

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## Related Publications

Fentzke, K. P., Rees, A. P., Tarran, G. A., Breimann, S. A., Blusztajn, J., Nielsen, S. G., & Hardisty, D. S. (2025). Euphotic iodate production along an Atlantic Meridional Transect. *Chemical Geology*, 693, 122988.

<https://doi.org/10.1016/j.chemgeo.2025.122988>

*Results*

Hardisty, D. S., Horner, T. J., Wankel, S. D., Blusztajn, J., & Nielsen, S. G. (2020). Experimental observations of marine iodide oxidation using a novel sparge-interface MC-ICP-MS technique. *Chemical Geology*, 532, 119360.

doi:[10.1016/j.chemgeo.2019.119360](https://doi.org/10.1016/j.chemgeo.2019.119360)

*Methods*

Schnur, A. A., Sutherland, K. M., Hansel, C. M., & Hardisty, D. S. (2024). Rates and pathways of iodine speciation transformations at the Bermuda Atlantic Time Series. *Frontiers in Marine Science*, 10.

<https://doi.org/10.3389/fmars.2023.1272870>

*Methods*

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## Related Datasets

### IsRelatedTo

Hardisty, D. (2025) **Iodine incubation data collected from RRS Discovery cruise AMT-30 during February 23 - March 27th, 2023**. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2025-07-30 doi:10.26008/1912/bco-dmo.970249.1 [[view at BCO-DMO](#)]

*Relationship Description: Iodine incubation data collected from RRS Discovery AMT-30 during Feb. 23-March 27 2023 Related dataset submission from the same study and same cruise*

### IsDerivedFrom

Breimann, S., & Woodward, E. M. S. (2024). *Atlantic Meridional Transect cruise AMT30 (DY157) micro-molar nutrient measurements from CTD bottle samples collected in 2023*. (Version 1) [Data set]. NERC EDS British Oceanographic Data Centre NOC. <https://doi.org/10.5285/177B9993-7509-BDAA-E063-7086ABC0540F>

Tarran, Glen A. (2025). *Abundance of microbial bacteria and phytoplankton through the water column during the AMT30 (DY157) cruise in February-March 2023* (Version 1) [Data set]. NERC EDS British Oceanographic Data Centre NOC. <https://doi.org/10.5285/3399C06E-FE93-62AB-E063-7086ABC0C2E1>

Wright, Roseanna L. (2023). *AMT30 (DY157) CTD profiles (pressure, temperature, salinity, potential temperature, density, fluorescence, attenuation, transmittance, downwelling and upwelling PAR, dissolved oxygen concentration) calibrated and binned to 1 dbar, from the Atlantic Meridional Transect between February-March 2023*. (Version 1) [Data set]. NERC EDS British Oceanographic Data Centre NOC. <https://doi.org/10.5285/FE044ED6-9B79-6023-E053-6C86ABC09D9E>

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## Parameters

Parameter	Description	Units
sample_ID	unique identification number for every sample taken for analysis, including from CTD niskin bottles for depth profiles and for incubation samples	unitless
station_number	station number associated with each location sampled during AMT-30	unitless
latitude	latitude a given sample was initially extracted from the niskin rosette	decimal degrees
longitude	longitude a given sample was initially extracted from the niskin rosette	decimal degrees
Date_Collected_AST	the date within the Atlantic Standard time zone a given sample was collected and fixed for later analysis	unitless
Time_Collected_AST	the time within the Atlantic Standard time zone a given sample was collected and fixed for later analysis	unitless
ISO_DateTime_Collected_AST	the datetime in ISO format within the Atlantic Standard time zone a given sample was collected and fixed for later analysis	unitless
depth_m	the depth from which a given sample was collected from the niskin rosette	meters (m)
iodide_concentration	the concentration of iodide measured via ICPMS	nanomolar (nM)
Date_Collected_UTC	the date within the coordinated universal time zone a given sample was collected and fixed for later analysis	unitless
Time_Collected_UTC	the time within the coordinated universal time zone a given sample was collected and fixed for later analysis	unitless
ISO_DateTime_Collected_UTC	the datetime in ISO format within the coordinated universal time zone a given sample was collected and fixed for later analysis	unitless

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## Instruments

<b>Dataset-specific Instrument Name</b>	Triple Quadrupole Inductively-Coupled Plasma Mass Spectrometry (ICP-MS-TQ)
<b>Generic Instrument Name</b>	Inductively Coupled Plasma Mass Spectrometer
<b>Dataset-specific Description</b>	All iodide and iodate concentrations were measured via a Triple Quadrupole Inductively-Coupled Plasma Mass Spectrometry (ICP-MS-TQ) after ion exchange chromatography with AG1-X8 resin (Hardisty 2020) was used to separate species from whole seawater samples.
<b>Generic Instrument Description</b>	An ICP Mass Spec is an instrument that passes nebulized samples into an inductively-coupled gas plasma (8-10000 K) where they are atomized and ionized. Ions of specific mass-to-charge ratios are quantified in a quadrupole mass spectrometer.

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## Deployments

### AMT30

<b>Website</b>	<a href="https://www.bco-dmo.org/deployment/970243">https://www.bco-dmo.org/deployment/970243</a>
<b>Platform</b>	RRS Discovery
<b>Report</b>	<a href="https://doi.org/10.17031/d2vs-eg36">https://doi.org/10.17031/d2vs-eg36</a>
<b>Start Date</b>	2023-02-21
<b>End Date</b>	2022-03-27

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## Project Information

### Collaborative Research: Experimental constraints on the rates and mechanisms of iodine redox transformations in seawater (Iodine Redox)

**Coverage:** Martha's Vineyard Sound and the Eastern Tropical North Pacific oxygen deficient zone

#### *NSF Award Abstract:*

The goal of this study is to constrain the chemical and biological reactions controlling the iodine cycle in the marine environment. Seawater iodine plays a key role in the cycling of carbon, dissolved oxygen, and ozone, and has been hypothesized to also influence the elemental cycles of manganese and nitrogen. The composition of iodine in sedimentary rocks has also been proposed as an archive of ancient seawater oxygen availability. Unfortunately, few constraints currently exist on iodine reaction rates and mechanisms in seawater, limiting quantitative applications. To remedy this, scientists from Michigan State University (MSU) and Woods Hole Institute of Oceanography (WHOI) will use a rare iodine isotope, iodine-129, as a tracer of iodine chemical reactions in controlled seawater incubations designed to determine specific reaction rates and mechanisms from two end-member environments: well-oxygenated mid-Atlantic seawater as part of the United Kingdom-based Atlantic Meridional Transect (AMT) annual time series and low oxygen zones in the Pacific Ocean. The project will contribute to building the future United States STEM (Science Technology, Engineering and Mathematics)-trained workforce via the training of one graduate student and at least one undergraduate student from the campus of MSU. This includes hands-on field training and experience through two research cruises, extensive analytical training at WHOI, as well as experience in Earth system modeling simulations of iodine-oxygen interactions at the modern and ancient sea surface. The experimental constraints are designed to inform broader modeling of iodine-related chemical cycles for scientific communities including atmospheric and marine chemists, environmental regulators, and geologists.

The redox potential of iodate-iodide is uniquely poised for probable applications as both a redox tracer of Oxygen Minimum Zone (OMZ)-like conditions in modern and past oceans as well as a critical component of air-sea exchange reactions regulating tropospheric ozone levels. However, a currently limited understanding of the first-order rates and mechanisms of iodine redox transformations in seawater limits applications, which our research seeks to address. Specifically: (1) Marine iodate production, the oxidized and most abundant species, has yet to be observed experimentally despite the fact that most marine inputs from estuarine and other sources consist of the reduced species, iodide. Mass balance demands that in situ marine oxidation is widespread. The oxidant is unknown, but it is unlikely oxygen (O<sub>2</sub>) due to thermodynamic barriers. (2) Unconstrained in situ processes drive significant accumulation of reduced iodide in photic waters globally, particularly at low latitudes, which ultimately act as a major tropospheric ozone sink. (3) Constraints on rates and reaction mechanisms in OMZs are limited despite iodine being amongst the first redox-sensitive species to reduce under declining O<sub>2</sub>. We will employ an isotope tracer—iodine-129 as both iodide and iodate—in shipboard seawater incubation experiments to determine the rates and mechanisms of iodine redox transformations governing these widespread trends. This method will be deployed across the largest known gradients in marine iodine speciation—the Eastern Tropical North Pacific oxygen minimum zone and a latitudinal transect of photic and sub-photoc waters as part of the Atlantic Meridional Transect. Incubation experiments from these cruises will be used to place first order constraints on the rates of iodine redox transformations at high- and low-[O<sub>2</sub>], the loci of most intense iodine redox cycling (both vertically and spatially), as well as the mechanisms driving redox transformations. Controls will test oxidants, biotic versus abiotic processes, as well as interactions and comparisons with similar redox cycles such as manganese and nitrogen.

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
<a href="#">NSF Division of Ocean Sciences (NSF OCE)</a>	<a href="#">OCE-1829406</a>

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