Longtrack near-surface observations from R/V Atlantis II, R/V Endeavor cruises AII-119-4, AII-119-5, EN198 in the North Atlantic (U.S. JGOFS NABE project)

Website: https://www.bco-dmo.org/dataset/2568

Version: final

Version Date: 1996-04-19

Project

» <u>U.S. JGOFS North Atlantic Bloom Experiment</u> (NABE)

Program

» <u>U.S. Joint Global Ocean Flux Study</u> (U.S. JGOFS)

| Contributors | Affiliation | Role |
|----------------------|---|------------------------|
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Table of Contents

- <u>Dataset Description</u>
 - Methods & Sampling
- Parameters
- <u>Instruments</u>
- **Deployments**
- Project Information
- Program Information
- Funding

Dataset Description

Longtrack near-surface observations

Methods & Sampling

PI: William Broenkow

of: Moss Landing Marine Laboratories

dataset: longtrack near-surface observations, Moss Landing

dates: April 18, 1989 to June 07, 1989

location: N: 63.675 S: 38.667 W: -24.468 E: -17.642 **project/cruise:** North Atlantic Bloom Experiment cruises

Ref: JGOFS North Atlantic Bloom long track and vertical profiling results. W.W. Broeknow, R.E. Reaves and M.A. Yarbrough MLML Tech Pub 90-1

[table of contents | back to top]

Parameters

| Parameter | Description | Units |
|-----------|--|----------------------------|
| year | year as YYYY | dimensionless |
| cruise | cruise designation | dimensionless |
| leg | leg of cruise (4 or 5) | dimensionless |
| lat | Latitude | decimal degrees |
| lon | Longitude | decimal degrees |
| date | Date | yyyymmdd |
| time | Time of day | GMT decimal hours |
| yrday | Day of Year, 1989, assigned by U.S.JGOFS DMO, Jan 1 noon = 1.5 | decimal day of year |
| sal | Salinity | PSU |
| temp | Temperature | degrees C |
| fluor | Rescaled Fluorescence 685 nm | approx. mg/m^3 chlorophyll |
| par_Ei | Incident PAR 400-700 nm Irradiance | umole/sec/m^2 |
| par_Eo | Incubator PAR Scalar Irradiance | umole/sec/m^2 |

[table of contents | back to top]

Instruments

| Dataset- specific Instrument Name | Fluorometer |
|--|---|
| Generic Instrument Name | Fluorometer |
| | A fluorometer or fluorimeter is a device used to measure parameters of fluorescence: its intensity and wavelength distribution of emission spectrum after excitation by a certain spectrum of light. The instrument is designed to measure the amount of stimulated electromagnetic radiation produced by pulses of electromagnetic radiation emitted into a water sample or in situ. |

| Dataset- specific Instrument Name | LiCor Underwater Spectrial Quantum Sensor |
|--|---|
| Generic Instrument Name | LI-COR LI-193 PAR Sensor |
| Generic Instrument Description | |

Deployments

AII-119-4

| Website | https://www.bco-dmo.org/deployment/57737 |
|-------------|--|
| Platform | R/V Atlantis II |
| Start Date | 1989-04-17 |
| End Date | 1989-05-11 |
| Description | early bloom cruise; 17 locations; 60N 21W to 46N 18W Methods & Sampling PI: William Broenkow of: Moss Landing Marine Laboratories dataset: longtrack near-surface observations, Moss Landing dates: April 18, 1989 to June 07, 1989 location: N: 63.675 S: 38.667 W: -24.468 E: -17.642 project/cruise: North Atlantic Bloom Experiment/Atlantis II 119, leg 5 ship: Atlantis II Note: Flow through system operated with reduced flow. Many start-up problems were encountered. Fluorometer scales change frequently, not logged properly. Heating in flow-through plumbing is evident in temperature - error up to 1.5 C. Salinity agrees with CTD profiles; precision +/- 0.05 PSU. Ref: JGOFS North Atlantic Bloom long track and vertical profiling results. W.W. Broeknow, R.E. Reaves and M.A. Yarbrough MLML Tech Pub 90-1 |

AII-119-5

| Website | https://www.bco-dmo.org/deployment/57738 |
|-------------|--|
| Platform | R/V Atlantis II |
| Start Date | 1989-05-15 |
| End Date | 1989-06-06 |
| Description | Methods & Sampling PI: William Broenkow of: Moss Landing Marine Laboratories dataset: longtrack near-surface observations, Moss Landing dates: April 18, 1989 to June 07, 1989 location: N: 63.675 S: 38.667 W: -24.468 E: -17.642 project/cruise: North Atlantic Bloom Experiment/Atlantis II 119, leg 5 ship: Atlantis II Note: Flow through system operated with reduced flow. Many start-up problems were encountered. Fluorometer scales change frequently, not logged properly. Heating in flow-through plumbing is evident in temperature - error up to 1.5 C. Salinity agrees with CTD profiles; precision +/- 0.05 PSU. Ref: JGOFS North Atlantic Bloom long track and vertical profiling results. W.W. Broeknow, R.E. Reaves and M.A. Yarbrough MLML Tech Pub 90-1 |

EN198

| Website | https://www.bco-dmo.org/deployment/57739 |
|-------------|---|
| Platform | R/V Endeavor |
| Start Date | 1989-06-28 |
| End Date | 1989-07-07 |
| Description | post bloom cruise; 7 locations; 63°N 25°W to 59°N 14°W Methods & Sampling PI: William Broenkow of: Moss Landing Marine Laboratories dataset: longtrack near-surface observations, Moss Landing dates: June 28, 1989 to July 7, 1989 location: N: 63.826 S: 59.29 W: -24.206 E: -14.901 project/cruise: North Atlantic Bloom Experiment/Endeavor 198 ship: Endeavor Note: Data logging by LiCor data logger with 5 minute averaging - some one minute averaging during times of vertical optical profiling. Positions added and interpolated by time from SAIL -loop records. Ref: JGOFS North Atlantic Bloom long track and vertical profiling results. W.W. Broeknow, R.E. Reaves and M.A. Yarbrough MLML Tech Pub 90-1 |

[table of contents | back to top]

Project Information

U.S. JGOFS North Atlantic Bloom Experiment (NABE)

Website: http://usjgofs.whoi.edu/research/nabe.html

Coverage: North Atlantic

One of the first major activities of JGOFS was a multinational pilot project, North Atlantic Bloom Experiment (NABE), carried out along longitude 20° West in 1989 through 1991. The United States participated in 1989 only, with the April deployment of two sediment trap arrays at 48° and 34° North. Three process-oriented cruises where conducted, April through July 1989, from R/V *Atlantis II* and R/V *Endeavor* focusing on sites at 46° and 59° North. Coordination of the NABE process-study cruises was supported by NSF-OCE award # 8814229. Ancillary sea surface mapping and AXBT profiling data were collected from NASA's P3 aircraft for a series of one day flights, April through June 1989.

A detailed description of NABE and the initial synthesis of the complete program data collection efforts appear in: Topical Studies in Oceanography, JGOFS: The North Atlantic Bloom Experiment (1993), Deep-Sea Research II, Volume 40 No. 1/2.

The U.S. JGOFS Data management office compiled a preliminary NABE data report of U.S. activities: Slagle, R. and G. Heimerdinger, 1991. U.S. Joint Global Ocean Flux Study, North Atlantic Bloom Experiment, Process Study Data Report P-1, April-July 1989. NODC/U.S. JGOFS Data Management Office, Woods Hole Oceanographic Institution, 315 pp. (out of print).

[table of contents | back to top]

Program Information

U.S. Joint Global Ocean Flux Study (U.S. JGOFS)

Website: http://usjgofs.whoi.edu/

Coverage: Global

The United States Joint Global Ocean Flux Study was a national component of international JGOFS and an integral part of global climate change research.

The U.S. launched the Joint Global Ocean Flux Study (JGOFS) in the late 1980s to study the ocean carbon cycle. An ambitious goal was set to understand the controls on the concentrations and fluxes of carbon and associated nutrients in the ocean. A new field of ocean biogeochemistry emerged with an emphasis on quality measurements of carbon system parameters and interdisciplinary field studies of the biological, chemical and physical process which control the ocean carbon cycle. As we studied ocean biogeochemistry, we learned that our simple views of carbon uptake and transport were severely limited, and a new "wave" of ocean science was born. U.S. JGOFS has been supported primarily by the U.S. National Science Foundation in collaboration with the National Oceanic and Atmospheric Administration, the National Aeronautics and Space Administration, the Department of Energy and the Office of Naval Research. U.S. JGOFS, ended in 2005 with the conclusion of the Synthesis and Modeling Project (SMP).

[table of contents | back to top]

Funding

| Funding Source | Award |
|-----------------------------------|------------------|
| National Science Foundation (NSF) | unknown NABE NSF |

[table of contents | back to top]