Vertical profile data collected by CTD in a subtropical, pelagic environment from R/V F.G. Walton Smith cruise WS15161 in the Straits of Florida in June 2015 (OSTRICH project)

Website: https://www.bco-dmo.org/dataset/654141 Data Type: Cruise Results Version: 23 August 2016 Version Date: 2016-08-23

Project

» Spatial variability of larval fish in relation to their prey and predator fields: Patterns and interactions from cm to 10s of km in a subtropical, pelagic environment (OSTRICH)

Contributors	Affiliation	Role
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Dataset Description

Vertical profile data collected by CTD in a subtropical, pelagic environment on R/V Walton Smith cruise, WS15161.

Methods & Sampling

The conductivity-temperature-depth (CTD) instrument package is a high resolution vertical profiling sampling system. It is instrumented with a set of environmental sensors including: Seabird CTD, Seabird dissolved O2, and Wet Labs Fluorometer (ECO). All data are passed via copper wire-core cable to an onboard computer, time-stamped for cross-referencing, and saved on a computer hard drive.

Data Processing Description

Temperature, salinity, pressure, depth, oxygen, and fluorescence data were binned using Seabird's SeaSave software into 1 db pressure bins by finding the average value for each parameter. Only downcast data was used. Soak time at the surface was excluded from bin averages.

Latitude and longitude values were noted at the time of the cast.

Data Files

File
CTD.csv(Comma Separated Values (.csv), 216.12 KB) MD5:60dbb993489dbd1033a1d99a52ec8162
Primary data file for dataset ID 654141

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Parameters

Cruise name Official cruise identifier	unitless unitless
Official cruise identifier	unitless
Study name	unitless
CTD cast number	unitless
Unique station identifier	unitless
Latitude of cast	decimal degrees North
Longitude of cast	decimal degrees West
Date of cast in mm/dd/yyyy format	unitless
Local time (24h) of cast in HH:MM:SS format	unitless
Date and time (local; EDT) of cast formatted to ISO8601 standard	unitless
Pressure bin	decibars (db)
Closest depth value to depth bin	meters (m)
Water temperature	degrees Celsius
	CTD cast number Unique station identifier Latitude of cast Longitude of cast Date of cast in mm/dd/yyyy format Local time (24h) of cast in HH:MM:SS format Date and time (local; EDT) of cast formatted to ISO8601 Date

sal	Salinity	practical salinity units (psu)
cond	Conductivity	Siemens per meter (S/m)
oxygen	Dissolved oxygen	milliliters per liter (mL/L)
fluor_v	Fluorescence	volts
flag	Data quality flag	unitless

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Instruments

Dataset- specific Instrument Name	Seabird CTD
Generic Instrument Name	CTD Sea-Bird
Dataset- specific Description	The conductivity-temperature-depth (CTD) instrument package is a high resolution vertical profiling sampling system. It is instrumented with a set of environmental sensors including: Seabird CTD, Seabird dissolved O2, and Wet Labs Fluorometer (ECO).
Generic Instrument Description	Conductivity, Temperature, Depth (CTD) sensor package from SeaBird Electronics, no specific unit identified. This instrument designation is used when specific make and model are not known. See also other SeaBird instruments listed under CTD. More information from Sea-Bird Electronics.
Dataset- specific Instrument Name	Wet Labs Fluorometer (ECO)
Generic Instrument Name	Fluorometer
Dataset- specific Description	The conductivity-temperature-depth (CTD) instrument package is a high resolution vertical profiling sampling system. It is instrumented with a set of environmental sensors including: Seabird CTD, Seabird dissolved O2, and Wet Labs Fluorometer (ECO).
	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	Seabird dissolved O2
Generic Instrument Name	Oxygen Sensor
Dataset- specific Description	The conductivity-temperature-depth (CTD) instrument package is a high resolution vertical profiling sampling system. It is instrumented with a set of environmental sensors including: Seabird CTD, Seabird dissolved O2, and Wet Labs Fluorometer (ECO).
Generic Instrument Description	An electronic device that measures the proportion of oxygen (O2) in the gas or liquid being analyzed

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Deployments

WS15161

Website	https://www.bco-dmo.org/deployment/654144
Platform	R/V F.G. Walton Smith
Start Date	2015-06-10
End Date	2015-06-27
Description	More information about this cruise is available from the Rolling Deck to Repository (R2R).

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Project Information

Spatial variability of larval fish in relation to their prey and predator fields: Patterns and interactions from cm to 10s of km in a subtropical, pelagic environment (OSTRICH)

Coverage: Straits of Florida, Western Atlantic

Description from NSF award abstract:

The spatial pattern of organisms within pelagic marine environments is of significant ecological importance, and this is particularly true for larval fishes. Patchy prey and predator environments should lead to variation in predator-prey interactions, and thus to variations in larval fish growth and survival. These have proven very difficult to resolve in nature, due in large part to the broad range of spatial scales involved and technological challenges with adequately sampling the various processes simultaneously. This study will use new technology (In Situ Ichthyoplankton Imaging System - ISIIS) to simultaneously measure the fine-scale distribution of larval fishes in relation to their prey, their planktonic predators, and the physical environment of the Straits of Florida. This will be combined with targeted fine-scale net sampling and analyses of individual recent daily larval growth. By sampling a series of water masses at very high resolution, this study will address specific hypotheses concerning: i) the drivers of aggregations and patchiness, and ii) the biological consequences of predator-prey interactions at fine scales.

The primary intellectual merit of the study is the unprecedented examination of plankton processes at scales of relevance to biological interactions among larval fishes, their prey, and their predators. This field study will further our understanding of the predator-prey interactions contributing to spatially explicit larval growth and mortality patterns. The focus on subtropical planktonic food webs will enhance scientific knowledge of these understudied pelagic ecosystems and provide valuable data for comparative analyses with pelagic food web

dynamics at higher latitudes. A deeper understanding of pelagic planktonic ecosystems over a range of spatial and temporal scales is increasingly important as the oceans undergo major environmental changes. Substantial increases in the relative dominance of gelatinous organisms, for example, have the potential to cause major shifts in pelagic food webs. A better understanding of the fine-scale interactions of such food webs will help society anticipate and respond to the consequences of such changes.

Note (07 Oct 2014): Funding for this project transferred from award OCE-1333800 to OCE-1419987, coincident with the Principal Investigator's affiliation change from University of Miami to Oregon State University.

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	<u>OCE-1419987</u>

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