

Importance of Thin Plankton Layers in Hawaiian Food Web Interactions: Research Spanning From Physical Circulation to Spinner Dolphins

Dr. Kelly J. Benoit-Bird
Associate Professor of Oceanography
College of Oceanic and Atmospheric Sciences
Oregon State University
104 Ocean Admin Bldg
Corvallis, OR 97331-5503

phone: (541) 737-2063 fax: (541) 737-2064 email: kbenoit@coas.oregonstate.edu

Award Number: N000140811210

Dr. Margaret Anne McManus
Associate Professor of Oceanography
University of Hawaii at Manoa
Marine Sciences Building
Honolulu, Hawaii 96822

phone: (808) 956-8623 fax: (808) 956-9516 email: mamc@hawaii.edu

Award Number: N000140811212

LONG-TERM GOAL

Our long-term goal is to develop the capability to predict the occurrence and consequences of layer structure and biological aggregations in coastal waters.

OBJECTIVES

Our goals are (1) to quantify layered aggregations of the *phytoplankton, zooplankton, and the nearshore sound-scattering layer* around Hawaii, (2) to identify the physical, optical, and acoustical characteristics associated with these aggregations, (3) to assess the horizontal scales of coherence between these various levels of biological aggregations and understand their interactions, (4) to assess the impact of these layers on optical and acoustical measurements in the nearshore environment, (5) to determine the effects of layered aggregations on *spinner dolphins*.

APPROACH

This project takes an interdisciplinary approach to look at the relationships between the distribution of phytoplankton, zooplankton, mesopelagic micronekton, and spinner dolphins along with acoustical and optical scattering from these organisms, as well as the bathymetry and physical circulation patterns of the study region. We combine moored and expeditionary approaches to determine the predictors of organismal distribution and the relationship between various groups. The system presents a unique opportunity to look at how the organisms in Hawaii's nearshore waters aggregate and disassemble as

Report Documentation Page				Form Approved OMB No. 0704-0188	
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1. REPORT DATE 2012		2. REPORT TYPE N/A		3. DATES COVERED -	
4. TITLE AND SUBTITLE Importance of Thin Plankton Layers in Hawaiian Food Web Interactions: Research Spanning From Physical Circulation to Spinner Dolphins				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) College of Oceanic and Atmospheric Sciences Oregon State University 104 Ocean Admin Bldg Corvallis, OR 97331-5503				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited					
13. SUPPLEMENTARY NOTES The original document contains color images.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT SAR	18. NUMBER OF PAGES 6	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

many of the biological mechanisms are regulated on a diel cycle as a response to light levels. The study area extends west of the leeward coast of Oahu, Hawaii. This area was chosen because of the high abundance of spinner dolphins, the presence of dense aggregations of thin layers and micronekton.

WORK COMPLETED

Mooring Array. For approximately 5 weeks (April 20 to May 27) in 2005, 5 weeks (April 9 to May 16) in 2006, 3 weeks (20 April to 11 May) in 2009, and 3 weeks (9 April to 30 April) in 2010, a series of moorings were deployed to assess the biological, chemical and physical features off Oahu's leeward coast in addition to the optical and acoustical characteristics of the water column. **Shipboard Surveys.** To further characterize the location of the sound-scattering layer, thin layers, spinner dolphins, hydrography and optical properties in 3-dimensions; we used a small vessel (30 ft) to conduct 24-hour continuous profiles during each of these studies. In total, four shipboard surveys were undertaken in 2005; three, 24-hour shipboard surveys were undertaken in 2006; three, 24-hour shipboard surveys were undertaken in 2009 and three, 24-hour shipboard surveys were undertaken in 2010 each in synch with the phases of the moon. **Data Analyses.** Our data from 2005, 2006, 2009 and 2010 have been processed and analyzed. We have (1) quantified layered aggregations of the phytoplankton, zooplankton, and the nearshore sound-scattering layer, (2) identified the physical, optical, and acoustical characteristics associated with these aggregations, (3) assessed the horizontal scales of coherence of thin plankton layers, (4) assessed the impact of these layers on optical and acoustical measurements in the nearshore environment, and (5) determined the effects of thin layers on spinner dolphins.

RESULTS

Thus far, nine publications have resulted from our fieldwork in 2005, 2006, 2009 and 2010 (Benoit-Bird et al. 2008, McManus et al. 2008, Benoit-Bird 2009, Benoit-Bird et al. 2009a, Benoit-Bird et al. 2009b, Sevadjan et al. 2010, Benoit-Bird et al. 2012, McManus et al. 2012, Sevadjan et al. 2012)

We have synthesized physical, optical and acoustical data for the Hawaiian Islands in the following subject areas:

1. Bottom-up regulation of a pelagic community through aggregations - not biomass
2. Periodic alterations of nearshore optical and acoustical scattering caused by tidally driven, near bottom cold-pulses
3. The effects of layered aggregations of plankton on diel vertical migration

Bottom-up regulation of a pelagic community through aggregations - not biomass

We examined the relationships among four trophic levels that are found in distinct, extreme aggregations to determine the relative importance of biomass and patchiness in the regulation of a pelagic marine food web. We found that the number and intensity of aggregations, rather than total biomass, in each step of a food chain involving phytoplankton, copepods, mesopelagic micronekton, and spinner dolphins (*Stenella longirostris*) were the most significant predictors of variation in adjacent trophic levels. Our results are in accordance with resource limitation - mediated by patchiness - regulating structure at each trophic step in this ecosystem, as well as the behaviour of the top

predator. The importance of spatial pattern in ecosystems has long been recognized and its effects on predator-prey pairs have been examined in a number of studies; however, our results indicate that patchiness may be the *dominant* force regulating an entire system. (Benoit-Bird and McManus 2012).

Periodic alterations of nearshore optical and acoustical scattering caused by tidally driven, near bottom cold-pulses

We observed periodic pulses of cold, high salinity water in the near bottom temperature and salinity records of our moorings. These ‘cold pulses’ were associated with up to 2°C drops in the local water temperature. Close examination of the observed pulses revealed that they were very predictable. An example of one cold-pulse event is shown in Figure 1. These cold-pulse events resulted in an increase in near-bottom stratification, a shift in near-bottom currents, an increase in nutrients, a shift in the phytoplankton population, a movement of zooplankton off the seafloor, an accumulation of zooplankton at the density gradient associated with the cold pulse, and a lack of zooplankton within the cold pulse (Sevadjan et al. 2012). Recent, widespread observations suggest that this unquantified phenomenon extends across most of the Pacific basin.

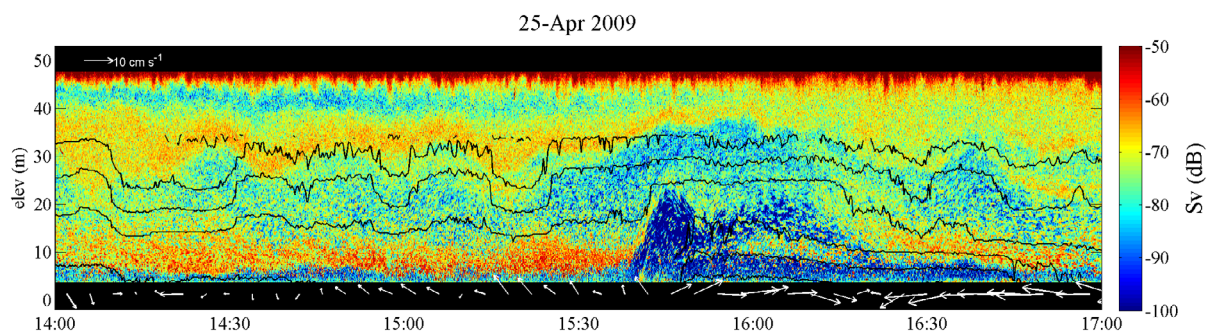


Figure 1. Time series of acoustic scattering (colorbar), temperature (isotherms are in 0.5 degree C increments), and bottom currents (white arrows scale on upper left hand side of figure 2), from the leeward coast of Oahu, Hawaii in the area of 21° 30.5' N, 158° 14.2' W.

The effects of layered aggregations of plankton on diel vertical migration

Comparison of the depth of micronekton layers when thin zooplankton layers were detected versus when they were absent showed that micronekton remained deeper when thin zooplankton layers were formed. This change in depth keeping behavior represents, on average, 20% of the entire water column and swamps changes observed in micronekton depth due to lunar phase and other well recognized cues affecting vertical migration (Figure 2). We have quantified how this abbreviation in micronekton vertical migration is affected by changes in the characteristics of zooplankton thin layers such as density and species composition. These changes in micronekton depth change the accessibility of these animals to spinner dolphins, significantly affecting the foraging behavior of spinner dolphins.

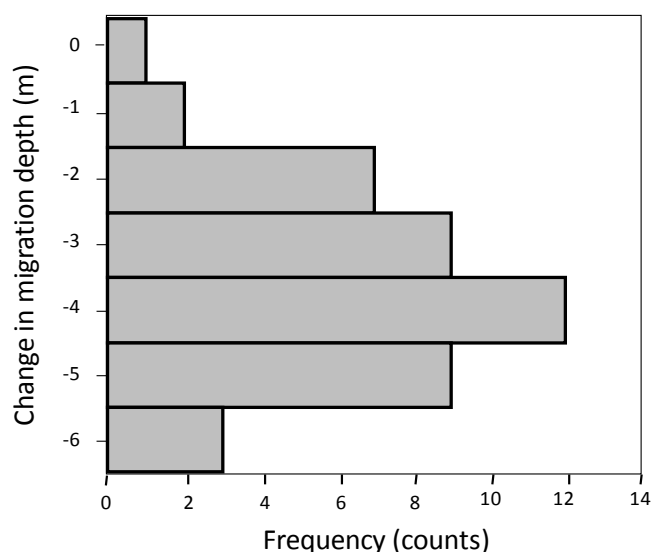


Figure 2. *The change in migration depth of the micronekton depth in 20 m of water when thin layers were present relative to when layers were absent. Micronekton abbreviate their vertical migration in shallow water by an average of 20% of the water column when dense, thin aggregations of zooplankton are present.*

IMPACT/APPLICATIONS

This research combines work in acoustics, optics, and physical oceanography to understand the role thin plankton layers play in structuring trophic interactions in Hawaii's nearshore ecosystem. This understanding of predators' use of thin layers provides insight into the processes driving the formation, maintenance, and dissipation of thin layers of both phytoplankton and zooplankton and permitted us to look at the indirect effects of zooplankton thin layers on the foraging behavior of spinner dolphins through effects on their micronekton prey. We determined which physical and biological measures can be used to make predictions about the distribution of phytoplankton, zooplankton, micronekton, and spinner dolphins. ***The ability to predict biological sources of scattering will provide significant information for the interpretation of tactical acoustic and optical instruments. In addition, management of marine mammal species and mitigation of human impacts on dolphin populations must be done with an understanding of the ecosystem forces driving their behavior.*** This work takes an unprecedented look at the fine scale, subsurface ecology of dolphins along with a detailed examination of their physical and biological environment, providing substantial information to guide mitigation efforts. This is the first fully integrated ecosystem study of thin layers and their ecological significance.

PUBLICATIONS

- (1) Benoit Bird KJ, MJ Zirbel, MA McManus (2008) Diel variation of zooplankton distribution in Hawaiian waters favors horizontal diel migration by midwater micronekton. Mar Ecol Prog Ser. 367:109-123. [published, refereed]

- (2) McManus MA, KJ Benoit-Bird, CB Woodson (2008) Behavior Exceeds Physical Forcing in the Diel Horizontal Migration of a Midwater Sound-Scattering Layer in Hawaiian Waters. *Mar Ecol Prog Ser*. 365: 91-101. [published, refereed]
- (3) Benoit-Bird, K.J. (2009) Effects of scattering layer composition, animal size, and numerical density on the frequency response of volume backscatter. *ICES Journal of Marine Science*, 66: 582-593. [published, refereed]
- (4) Benoit-Bird, K.J., Au, W.W.L., Wisdom, D.W.* (2009) Nocturnal light and lunar cycle effects on diel migration of micronekton. *Limnol Oceanogr* 54: 1789-1800. [published, refereed]
- (5) Benoit-Bird, K.J., Dahood, AD, & Wursig, B (2009) "Using active acoustics to compare predator-prey behavior of two marine mammal species". Invited Contribution to Special Issue "Applications of Acoustics in Exploring Marine Ecosystems and the Impacts of Anthropogenic Sound" *Marine Ecology Progress Series* 395: 119–135. [published, refereed]
- (6) Sevadjian JC, McManus MA, Pawlak G (2010) Effects of physical structure and processes on thin zooplankton layers in Mamala Bay, Hawaii. *Mar Ecol Prog Ser* 409:95-106. [published, refereed]
- (7) Benoit-Bird KJ, McManus MA (2012) Bottom-up regulation of a pelagic community through aggregations – not biomass. *Biology Letters*. doi: 10.1098/rsbl.2012.0232 [published, refereed]
- (8) McManus MA, JC Sevadjian, KJ Benoit-Bird, OM Cheriton, AV Timmerman, CM Waluk (2012) Observations of thin layers in coastal Hawaiian waters. *Estuaries and Coasts*. Vol 35(4): 1119-1127 [published, refereed]
- (9) Sevadjian, JS, MA McManus, KJ Benoit-Bird, and K Selph. (2012) Planktonic responses to episodic near-bottom water pulses in tropical waters. *Continental Shelf Research*. DOI 10.1016/j.csr.2012.09.006 [published, refereed]

HONORS/AWARDS/PRIZES

Kelly Benoit-Bird, Oregon State University

- Kavli Frontiers Fellow, National Academy of Sciences, 2006
- Presidential Early Career Award for Scientists and Engineers, 2006
- Ocean Sciences Early Career Award, American Geophysical Union, 2008 for "*innovative application of acoustical techniques*"
- Promotion to Associate Professor, 2009
- R. Bruce Lindsay Award, Acoustical Society of America, 2009 for "*contributions to marine ecological acoustics*"
- Best Presentation Award (for presentation of results of this work), Pacific Marine Science Organization (PICES) Committee on Monitoring, 2009
- MacArthur Fellowship for "exceptional creativity and promise for important future advances based on a track record of significant accomplishment", 2010
- Plenary speaker for Ocean Sciences Meeting (presenting results of this work), 2011
- Oregon State University Promising Scholar, 2012

- PopTech Science Fellow, 2012

Margaret McManus, University of Hawaii at Manoa,

- Aldo Leopold Fellow, 2006
- Promotion to Associate Professor with Tenure, 2007
- Kavli Frontiers Fellow, National Academy of Sciences, invited, 2009
- Promotion to Professor, 2012
- Appointment to Physical Oceanography Division Head, Department of Oceanography, 2012