

# HOT DAYS ALONG THE WEST ANTARCTIC PENINSULA



### LTER Palmer has maintained a 19 year time series along the West Antarctic Peninsula The Boss! Current team **Our Current grid**





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Acknowledgements to past LTER PIs: Ray Smith, Barbara Prezelin, Robin Ross, Langdon Quetin, Dave Karl, Maria Vernet, Eileen Hoffman, John Klinck, Dave Karl









### The man!

### Increases in Antarctic penguin populations: reduced competition with whales or a loss of sea ice due to environmental warming?

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Received 25 June 1991: accepted 6 August 1991

Summary, A central tenet of Antarctic ecology suggests that increases in Chinstrap Penguin (Pygoscells antarctica) populations during the last four decades resulted from an increase in prey availability brought on by the decrease in baleen whale stocks. We question this tenet and present evidence to support the hypothesis that these increases are due to a gradual decrease in the frequency of cold years with extensive winter sea ice cover resulting from environmental warming. Supporting data were derived from one of the first, major multidisciplinary winter expedition to the Scotia and Weddell seas; recent satellite images of ocean ice cover; and the analysis of long-term surface temperature records and penguin demography. Our observations indicate there is a need to pay close attention to environmental data in the management of Southern Ocean resources given the complexity of relating biological changes to ecological perturbations.

### Introduction

Populations of many krill-eating, Southern Ocean predators have exhibited significant changes during the last four decades. Notable among these, have been increases in the abundance of Chinstrap Penguins (Pygoscelis antarctica), which breed mainly on the Antarctic Peninsula and islands of the Scotia Sea (Watson 1975), At many colonies, numbers have increased 6-10% per annum (Laws 1985), and at some localities fivefold increases have occurred in the last 20 years (Rootes 1988). Chinstraps have also expanded their range southward along the western side of the Antarctic Peninsula (Parmelee and Parmelee 1987: Poncet and Poncet 1987) into areas historically dominated by the closely related adelie Penguin (P. adeliar: Fig. I). A central tenet of Antarctic coology ex-

plains these population changes in terms of a presumed increase in food availability that resulted from the decrease in baleen whale stocks due to commercial whaling (Sladen 1964: Emison 1968; Conroy 1975; Croxall and Kirkwood 1979; Crosail and Prince 1979; Crosall et al. 1984). This tenet is based on the fact that the dominant component in the summer diets of both Chinstraps and whales is the Antarctic krill (Eaphausia superba). Although this tenet has been widely accepted, the possible mechanism by which a decrease in whales could have led to an increase in Chinstraps has not been questioned (cf. Horwood 1980). Indeed, the long-standing view has simply been that whaling led to a "krill surplus" that was used by krillcating predators when competitive release altered the existing patterns of consumption (Laws 1985).

Although this whale reduction hypothesis has clearly been useful in guiding research on trophic interactions in the Southern Oceans, it is now apparent that increases in Chinstrap populations have not been mirrored by their sympatric, most closely related congener, the Adelie Penguin. Adelies share a significant portion of their range on the Antarctic peninsula and islands of the Scotia Arc with Chinstraps (Watson 1975). Alike in size and general appearance, both exhibit broad ecological similarities, not the least of which is a predominance of krill in their summer diets (Volkman et al. 1980: Trivelpiece et al. 1987, 1990; Trivelpiece and Trivelpiece 1990). Yet, when compared to Chinstraps, population increases in Adelies have not been as substantial, and at many sites appear to represent nothing more than recovery after human disturbance and exploitation (Poncet and Poncet 1987). Adelies, in fact, have declined noticeably at several localities on the Antarctic Peninsula, a change considered "unexplainable" by Poncet and Poncet (1987). This raises an interesting challenge to the whale reduction hypothesis: If the decrease of baleen whale stocks actually led to a kriti surplus, why have populations of the ecologically similar Adelies residing in the same geographical areas shown such different responses?

Here we propose that the answer to this question does not rest with the idea of a krill surplus. Instead, we suggest



Key point: If the decimation of baleen whale populations did in fact lead to a "krill surplus", why were krilldependent, top predator populations exhibiting such dichotomous trends?

"...the day bird people have something to tell us about climate warming is perhaps the day logic in climate science is abandoned .... "

Anonymous Reviewer, Nature

"....a paper that creates this kind of controversy should be positive for science and the journal..."

G. Hempel, Editor, Pol. Biol.



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Temperature Trends (degrees C per year)

-0.2

0.2

# The WAP peninsula is experiencing the largest winter warming on Earth



Seasonal ice has declined over the few decades resulting to a climate migration to the South

Key Implications: Regional shifts in the sea ice has major ecological implications ea ice data ourtesy of E. Chapman

Warmer . . moister A climate gradient along the peninsula; Warm, moist maritime conditions migrating south









### Palmer Station in the present

photo by Bill Fraser





# Heat input from Antarctic Circumpolar Current (ACC - world's largest ocean current = ~30,000 Niagara Falls). The heat is driven onto the shelf by intensification of upwelling-favorable winds.

The WAP is the only location in the Antarctic where the ACC is adjacent to the shelf break. The ACC is Antarctica's warmest water 80

120°W

160°W





.

### 10 year analysis annual trends

Annual Rate of Sea Ice Concentration change (%) 1978-2008



### ice decline





Distance Offshore (km)

thanks to Doug Martinson

![](_page_13_Picture_3.jpeg)

## Upwelling favorable winds result in Ekman mass transport offshore

![](_page_14_Figure_1.jpeg)

![](_page_15_Figure_0.jpeg)

thanks to Doug Martinson

![](_page_16_Figure_0.jpeg)

-49 -48 -47 -46 -45 Longitude

![](_page_17_Figure_0.jpeg)

![](_page_17_Figure_1.jpeg)

![](_page_17_Picture_2.jpeg)

### Time series at Palmer Station

![](_page_18_Figure_1.jpeg)

Time of Year (month/day/year)

![](_page_19_Picture_0.jpeg)

# What regulates phytoplankton blooms in this region?

-----

![](_page_19_Picture_2.jpeg)

100

![](_page_19_Picture_3.jpeg)

![](_page_19_Picture_4.jpeg)

![](_page_20_Picture_0.jpeg)

![](_page_20_Picture_1.jpeg)

![](_page_21_Figure_0.jpeg)

I5 year time series of radiocarbon measurements also suggest a North & South gradient

20

0

-20

-40

-60

-80

-100

### The decadal changes have resulted changes in the phytoplankton

![](_page_22_Figure_1.jpeg)

Montes Hugo et al. Science 2009

![](_page_22_Picture_4.jpeg)

![](_page_23_Picture_0.jpeg)

![](_page_23_Figure_1.jpeg)

![](_page_23_Figure_2.jpeg)

## When chlorophyll is high, phytoplankton cells are big and are largely diatoms

![](_page_23_Picture_4.jpeg)

Montes Hugo et al. 2009

![](_page_23_Picture_6.jpeg)

![](_page_24_Picture_0.jpeg)

![](_page_24_Figure_1.jpeg)

![](_page_25_Picture_0.jpeg)

Integrated Alloxanthin Watercolumn

![](_page_26_Figure_1.jpeg)

Watercolumn Integrated Fucoxanthin

![](_page_26_Picture_3.jpeg)

### Fucoxanthin (mg m<sup>-2</sup>)

![](_page_27_Figure_1.jpeg)

### Alloxanthin (mg m<sup>-2</sup>)

![](_page_28_Figure_0.jpeg)

![](_page_29_Picture_0.jpeg)

Moline et al. GBC 2004

![](_page_29_Picture_2.jpeg)

# 20 year ship grid data from across the Peninsula

![](_page_30_Figure_1.jpeg)

![](_page_30_Picture_3.jpeg)

![](_page_31_Figure_0.jpeg)

![](_page_31_Picture_2.jpeg)

# A general feature in the warming WAP?

### Location

South Shetland Islands

Weddell-Scotia-Bellingshausen Confluence Areas

Ellis Fjord

Bransfield Strait

### **Historical Data**

Anvers Island Signy Island

### Reference

V illafañe et al., 1995; Kang, S-H et al., 1997; Kang, J-S et al., 1997 Lancelot et al., 1991; Nothig et al., 1991 Tréguer et al., 1991; Buma, 1992; Mura et al., 1995; Kang and Lee, 1995; Aristegui et al., 1996 McMinn and Hodgson, 1993 Kang and Lee, 1995; Kang et al., 1995

Krebs, 1983 Whitaker, 1982

### Biogeochemical consequences

![](_page_33_Figure_1.jpeg)

### Slope has a 3.7-fold difference

<u>fCO<sub>2</sub> calculations: seawater pCO<sub>2</sub> from DIC and Alk,</u> CDIAC code, Alfred Wegener Institute for Polar and Marine Research, atmospheric pCO2 from Jubany Station (1994->), Kw from Liss (1973). NOAA independent dataset to validate Chl- pCO2 relationships

![](_page_33_Picture_4.jpeg)

# Zooplankton are dominated by krill or salps

![](_page_34_Picture_1.jpeg)

![](_page_35_Picture_0.jpeg)

![](_page_35_Picture_1.jpeg)

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_1.jpeg)

![](_page_37_Picture_0.jpeg)

![](_page_38_Picture_0.jpeg)

# Is there an impact on higher trophic levels?

![](_page_39_Picture_1.jpeg)

![](_page_39_Picture_2.jpeg)

![](_page_40_Picture_0.jpeg)

Summer foraging areas for Adelie penguins

![](_page_41_Picture_3.jpeg)

Winter foraging areas for Adelie penguins

One focus idea of the LTER is testing, is that system is undergoing climate migration. We have structured sampling around the major Adelie penguin breeding areas along the peninsula.

![](_page_41_Picture_6.jpeg)

### To be expanded by NASA grant awarded in Dec.

![](_page_41_Picture_8.jpeg)

![](_page_41_Picture_9.jpeg)

![](_page_42_Picture_0.jpeg)

![](_page_42_Picture_1.jpeg)

# Changing diets for the Adelie penguins

![](_page_43_Figure_1.jpeg)

![](_page_43_Figure_2.jpeg)

FISH

OTHER

![](_page_43_Figure_3.jpeg)

1995present A climate gradient along the peninsula; Warm, moist maritime conditions migrating south

![](_page_43_Picture_6.jpeg)

![](_page_44_Figure_0.jpeg)

![](_page_44_Picture_1.jpeg)

![](_page_45_Picture_0.jpeg)

### If that was not enough, warmer temps leads to more moisture and more snow. Breeding failure......

![](_page_46_Picture_1.jpeg)

![](_page_47_Picture_0.jpeg)

![](_page_48_Picture_0.jpeg)

![](_page_49_Picture_0.jpeg)

### **Old Day Communication**

HAM Operator Coms Palmer Station 1988

![](_page_50_Picture_4.jpeg)

![](_page_50_Picture_5.jpeg)

### Enhanced productivity is associated with the warm upwelled water

![](_page_51_Picture_1.jpeg)

![](_page_51_Figure_2.jpeg)

# Glider measurements of Fv/Fm indicate that the phytoplankton populations associated with upwelling are healthy

![](_page_52_Picture_1.jpeg)

![](_page_52_Figure_2.jpeg)

0 20 -Depth (meters) 40 -60 -80 -100 -Foraging 0 Dives 31% 20 • Depth (meters) 54% 40 • 13% 60 • 2% 80 -0% 100 -

0

![](_page_53_Figure_1.jpeg)

![](_page_54_Figure_0.jpeg)

Temperature from ru05's 01/24/09 - 01/29/09 deployment with overlay of 2009 penguin UD shown at 50% and 90% confidence intervals

![](_page_54_Figure_2.jpeg)

### Results from the 2011 field season: Tidal structuring of the penguin foraging Moline, Oliver, Frazer, Kohut, Schofield

![](_page_55_Figure_1.jpeg)

![](_page_55_Picture_3.jpeg)

### Glider currents

![](_page_56_Figure_1.jpeg)

![](_page_57_Figure_0.jpeg)

### The OOI Observing System Experiment ( DS

![](_page_58_Picture_1.jpeg)

![](_page_58_Figure_3.jpeg)

![](_page_58_Picture_5.jpeg)

# The OOI Observing System Experiment (OSE

November				\$ 2009				K
	Su	Μ	T	W	Th	F	S	
	01	02	03	04	05	06	07	
	08	09	10	11	12	13	14	
	15	16	17	18	19	20	21	
	22	23	24	25	26	27	28	
	29	30	$\square$	$\square$	$\square$	Γ		
		<)	<	)(	>)		>)	

Gliders **RU05** 

Observation Eq. Weight Ensemble Obj. Weight Ensemble HOPS-PE\_SHELF NYHOPS COAWST ROMS-ESprESSO RU21 Observation Eq. Weight Ensemble Obj. Weight Ensemble HOPS-PE\_SHELF NYHOPS COAWST ROMS-ESprESSO **RU23** Observation Eq. Weight Ensemble Obj. Weight Ensemble

Gliders are retasked on 24-hour cycles. Each daily glider planning session produces a 24-48 hour trajectory that is designed to optimize travel time toward the operators' chosen destination. more...

![](_page_59_Figure_5.jpeg)

### Glider Planning and Prosecution

![](_page_59_Picture_8.jpeg)

# The OOI Observing System E

Nov 12 2009 4:33 pm

W 74°18' W 74°06' W 73'54'

34 km

serv

Last Surfacing

Uplink G

### **(Derim**

![](_page_60_Figure_8.jpeg)

![](_page_60_Picture_9.jpeg)

### The OOI Observing Sys

10-1

Plan prediction accuracy

![](_page_61_Figure_2.jpeg)

# ystem Experiment (08

![](_page_61_Picture_4.jpeg)

## The OOI Observing System Experimen

Science Alerts

Science Agents

> Observation Requests

Updates to onboard plan

Scientists Science Campaigns

Science Event Manager Processes alerts and **Prioritizes response observations** 

> **EO-1 Flight Dynamics** Tracks, orbit, overflights, momentum management

> > mont

### ASPEN Schedules observations on EO-1

Hyperion on EO-1

![](_page_62_Picture_12.jpeg)

### The OOLObserving System Experimen t(OSE) Nov 13

![](_page_63_Picture_1.jpeg)

ru21 Current Waypoint

ent Location Deployment Location

Deployment Location

Deployment Location

42 km

Last Surfacing

1. N. C.

0 m resol

Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image @ 2009 DigitalGlobe

ast Surfacing

CMOV?

EOTH0130322009311110PF\_PF1\_01

Last Surfacing

nu23 Current Waypoint

Image USDA Farm Service Agency 39'16'57.28" N 73'28'14.47" W elev -45 m

Eye alt 145.59 km 🔘

.....Google

A.

![](_page_63_Picture_12.jpeg)

![](_page_64_Picture_0.jpeg)

- Minor variations in the ocean state can have profound impacts on
- These profound changes are occurring in many polar oceans, changes
- New technologies offer a mode to study and understand these changes, so it is time hopefully speed up our uphill trek to quantitative understanding, animals will help show us the way

**Conclusions:** polar ecosystems

appear to be accelerating

![](_page_65_Picture_7.jpeg)

![](_page_65_Picture_8.jpeg)

![](_page_66_Picture_0.jpeg)