Antarctic circumpolar current's role in the Antarctic ice system: An overview

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A B S T R A C T

The Antarctic Circumpolar Current (ACC) provides fundamental control on the Antarctic ice system. The tilt of the isopycnals of the ACC, in response to strong westerlies, serves to thermally isolate the Antarctic continent from directly receiving the overwhelming subtropical ocean surface heat. This same tilt provides the northern boundary of the polar seas; as such it "contains" the statically stable cold fresh surface polar waters required for sea ice formation. In this manner it effectively sets the northern limit for seasonal sea ice formation. The isopycnal tilt also allows warm deep water to upwell to the surface near the continental margin in western Antarctica where the ACC skirts the continental shelf, leading to excessive ocean heat flux to the atmosphere in winter, and providing heat to melt the underside of the glacial ice.

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1. Introduction

Currently the Antarctic Peninsula is undergoing extraordinary climate change. Investigation of the role of ocean heat in this change illuminates a number of fundamental insights regarding the important role of the Antarctic Circumpolar Current (ACC) in this and all other aspects of the Antarctic ice system. In addition to substantial physical changes (e.g., Earth’s most extreme winter warming, and extensive sea ice and glacial ice loss), the western Antarctic Peninsula (WAP) marine ecosystem is changing from that of a continental polar environment to one of subpolar marine (Ducklow et al., 2007). The marine ecosystem is responding directly to changes in the ice cover and ocean physical conditions, themselves responding to climate forcing; this change is seen throughout the entire food chain along the WAP (Montes-Hugo et al., 2009).

This paper describes the various roles played in this system by the ACC, using the extensive (18 years in 2010) gridded data set of the Palmer Long Term Ecological Research project (Pal LTER; Smith et al., 1995), supplemented by other available local data, including World Ocean Circulation Experiment (WOCE) lines. ACC interactions within the continental shelf region as revealed by LTER data along the WAP are used as a case study. WOCE lines help extend relevant insights around Antarctica. As such, the paper presents an overview of how the ACC influences the Antarctic cryosphere from existing studies.

2. Background

2.1. Dramatic WAP climate change

Dramatic climate change is being experienced in the present day WAP. Specifically: (1) Vaughan et al. (2003) show that this region is undergoing the fastest warming on Earth in winter (a time when the sun is near the horizon, contributing little radiative warming, and warm air cells are uncommon), (2) Cook et al. (2005) show that 87% of the marine glaciers in the WAP are in retreat, (3) Stammerjohn et al. (2008) show that all but a small area of the WAP perennial sea ice disappeared between 1979 and 1999, with the winter seasonal sea ice season shortened by 3–4 months (>40% reduction), this decline continued through the most recent years including 2010 (Stammerjohn et al., 2011, and pers. com. for year 2010), (4) Meredith and King (2005) show summer temperatures of the near-surface ocean rose more than 1 °C and salinities increased at the same time as the atmospheric warming, and (5) Ducklow et al., 2007 and W. Fraser (personal communication) show that the Adelie penguin colonies near Palmer Station in the WAP are going extinct since the Adelies cannot adapt to changes in winter ice coverage.2

The only substantial source of heat in the WAP winter is the ocean. The warmest water, characterized by temperature (Tmax) and nutrient maxima, is Upper Circumpolar Deep Water (UCDW) at 3.5–4 °C above
freezing in the ACC at the WAP. Martinson et al. (2008); hereafter MSISV08, using the first 12 years of Pal LTER data, show that on the WAP continental shelf, the heat content of the sub-surface water column (dominated by UCDW) has increased. During the 1990s increased upwelling of UCDW onto the shelf explains ~84% of this increase; ~21% is attributed to warmer UCDW.

While the WAP appears to be responding to global warming, the region also shows the largest surface response to ENSO events outside of the tropics (e.g., Yuan and Martinson, 2001; Yuan, 2004), and has been well documented to respond to changes in the strength of the Southern Annular Mode (SAM). A positive bias in SAM leads to strengthening of the atmospheric polar jet, driving more and stronger polar lows into the WAP, forcing upwelling events (Marshall et al., 2004; Yuan, 2004). A similar response is realized from La Niña (Yuan, 2004). El Niño and negative SAM conditions each lead to the opposite (a reduction in storms and upwelling events).

### 2.2. Data

Most of the data for this study have been acquired in the Pal LTER marine sampling grid shown in Fig. 1. The LTER project has collected shipboard data since 1991, including each January since 1993 (i.e., summer snapshots). This has been recently supplemented by the deployment of 5 Lamont temperature-string moorings on the WAP continental shelf (mooring strings contain temperature and pressure sensors at fixed locations from just above the seafloor to a depth near 75 m depth, assuring sampling of all sub-surface water), and austral summer launches of SLOCUM ocean gliders (1 in austral summer 2007; 2 in 2008; we now have a pool of 3 such gliders in the project operated by Oscar Schofield of Rutgers). It is clear from the research articles appearing in the 2008 Deep Sea Research Part II special issue “Palmer, Antarctica Long Term Ecological Research”, that the delivery of warm deep water to the continental shelf of the WAP by the ACC plays a critical role in the physical and ecological system. Hence data from this site are useful for revealing that aspect of the ACC’s role in the Antarctic ice system.

#### 2.3. Physical setting

The grid overlays the broad continental shelf of the WAP which is ~450 m in depth (excluding canyons), running ~200 km in cross-shelf width and ~400 km along the WAP (the grid has been recently extended another ~300 km to the southwest). The southern boundary of the ACC, is most easily defined by the southern-most presence of UCDW (Orsi et al., 1995), given that the Southern ACC front is not always present. The southern boundary migrates to the continental slope once it passes the Ross gyre and stays there throughout the entire SE Pacific region (Orsi et al., 1995; MSISV08) along the continental rim of the Amundsen-Bellingshausen Seas, riding up to the shelf-slope break in the WAP. This makes warm UCDW directly available to the WAP shelf and the Amundsen Sea Embayment (where the major ice streams draining the massive West Antarctic Ice Sheet, WAIS, enter the sea), allowing for easy ventilation to the atmosphere and glacial melt. In this important respect, the West Antarctic continental shelf is unique in Antarctica for this proximity of the ACC and delivery of warm UCDW (Fig. 2).

### 3. Role of the ACC

#### 3.1. Thermal isolation

First and foremost in the Antarctic thermal balance is the fact that the ocean water contains ~4000 times more thermal energy than air of the same volume (V) and temperature above freezing (ΔT), reflecting the fact that thermal energy is a function of density and specific heat capacity. And, given that strong solar forcing is absent

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3 Upwelling (84%) and warming (21%) of Tmax are independent, hence the total exceeds 100%.
4 Moorings designed by Lamont oceanographer Bruce Huber, designed to provide a temperature profile through the water column using fixed-depth sensors.
5 The ACC does briefly encounter the continental slope in short segments in the Indian Ocean sector, and indeed, glacial melt is noted in those locations.
The most obvious role of the ACC is the fact that it thermally isolates Antarctica, as suggested by Kennett (1977), by keeping warm subtropical surface waters from approaching the continent. In particular, the lack of physical boundaries along its path prevents development of zonal pressure gradients driving meridional flow. Also, the westerlies force the ACC so that the stratified water column is tilted higher in the south. Together, these prevent the warm subtropical surface waters north of the ACC from directly moving south across the northern edge of the ACC, as seen in the WOCE temperature sections of Fig. 3. Each section from the SE Pacific (P16), mid-Atlantic (S2) and Indian Ocean (I6), clearly shows that the tilt prevents the warm subtropical surface waters, containing an immense heat content, from moving south directly to Antarctica, helping to keep it and its surrounding oceans cold (establishing Kennett’s “steep surface water temperature gradient between polar and tropical regions”). Note that this is not the case in the North Atlantic where warm subtropical waters (in the North Atlantic Drift) are transported directly to the Nordic Seas impeding sea ice extension to the south (Untersteiner, 1988) near Fram Strait.

While the ACC delimits the southern boundary of subtropical surface waters, it also “contains” the cold fresh surface polar waters required for sea ice formation, so it effectively sets the northern limit for seasonal sea ice formation. That limit defines the extent of the Antarctic polar oceans (as seen in the spatial distribution of Winter Water, generated by the deep winter mixed layers resulting from destabilizing brine rejection associated with sea ice growth, Toole, 1981). In some regions the weak stratification of the Southern Ocean water column leads to a strong bathymetric control on the location of the ACC. Paleoceanographic studies indicating a northward migration of the sea ice fields during ice age climates (e.g., CLIMAP reconstruction, 1981 and Gersonde et al., 2005) are also revealing a northward migration of the ACC. In those regions showing strong bathymetric control on the ACC, this northward migration implies changes releasing the ACC from the bathymetric control.

### 3.2. Modern heating of WAP waters over the shelf

While the ACC inhibits warm subtropical surface waters from southward extension into the polar oceans, the warm deep water (as UCDW in the ACC) is elevated from depth along the tilted isopycnal surfaces. In the WAP, the warm deep water is elevated to the depth of the floor of the continental shelf (section P19 in Fig. 2) allowing some of this warm water direct access to glacier margins. In the other ocean basins the warm water enters the polar gyres, providing the heat that dominates the ocean stability and limits the thickness of the seasonal sea ice (Martinson, 1990, Martinson and Iannuzzi, 1998, 2003).

MSISV08 document the ocean heat content on the shelf, and show that when including historical data in the same vicinity of the LTER sampling grid there has been an exponential increase in this heat content over the decades since the 1960s. Fundamental to this increased ocean heat content is the applicability of the WAP findings to the Amundsen Sea Embayment. Recent research there indicates that indeed it is the (same) warmed UCDW water in that region responsible for the accelerated glacial melt there (e.g., Shepherd et al., 2002, Payne et al., 2004). This, as well as the robustness of the temporal increase in ocean heat is the focus of current research and will be presented in a separate publication.

### 4. Discussion and conclusions

#### 4.1. Discussion

The ACC is playing a crucial role in the Antarctic ice system. It serves to minimize the flux of surface subtropical heat into the polar oceans, thus thermally isolating the Antarctic continent. For that same reason, it also serves as a northern boundary to the polar seas, containing the fresh cold stable surface waters necessary for sea ice formation and limiting the northern extent of the seasonal sea ice.
fields. Some of the modern ACC path is controlled by bathymetry; paleoceanographic data indicating north–south shifts in the sea ice fields imply a release from that bathymetric control — presumably something that could be achieved if, for example, enough sea ice melted at the northern edge of the polar gyres, forming a strongly stratified surface layer, limiting penetration of surface forcing and consequently decreasing the bathymetric control.

The ACC transports warm water (relative to freezing), in the form of UCDW, around the continent. The edge of the East Antarctic ice cap is buffered from this heat by large polar gyres (the Weddell and Ross gyres) and by a seafloor bathymetry that steers it through the Indian Ocean minimizing its contact with the continental shelf in that region. Only after it passes the Ross Sea gyre does it immediately move continent-wise likely owing to the wavenumber 3 atmospheric circulation pattern (van Loon and Jenne, 1972), where it continues its journey skirting the edge of the continental shelf making the heat easily accessible to the region most susceptible to draining the WAIS and WAP glaciers. In the WAP it is at a depth where a simple offshore surface flow (MSISV08) will draw the warmest water onto the shelf.

4.2. Conclusions

It is shown that the tilt of the isopycnals of the ACC contributes to the thermal isolation of Antarctica, and in a complementary sense, serves to isolate the seasonal sea ice fields. That same tilt delivers warm deep water to the continental shelves of the western Antarctica providing heat to a region sensitive to glacial melt. Still at question is the degree to which the warm deep water directly contributes to the accelerated glacial melt currently being experienced by the WAIS via the ice streams (Pine Island, Thwaites and Smith) accelerated glacial melt currently being experienced by the WAIS via the degree to which the warm deep water directly contributes to the WAIS and WAP glaciers. In the WAP it is at a depth where a simple offshore surface flow (MSISV08) will draw the warmest water onto the shelf.

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