Effect of continental shelf canyons on phytoplankton biomass and community composition along the western Antarctic Peninsula

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ABSTRACT: The western Antarctic Peninsula is experiencing dramatic climate change as warm, wet conditions expand poleward and interact with local physics and topography, causing differential regional effects on the marine ecosystem. At local scales, deep troughs (or canyons) bisect the continental shelf and act as conduits for warm Upper Circumpolar Deep Water, with reduced seasonal sea ice coverage, and provide a reservoir of macro- and micronutrients. Shoreward of many canyon heads are Adélie penguin breeding colonies; it is hypothesized that these locations reflect improved or more predictable access to higher biological productivity overlying the canyons. To synoptically assess the potential impacts of regional bathymetry on the marine ecosystem, 4 major canyons were identified along a latitudinal gradient west of the Antarctic Peninsula using a high-resolution bathymetric database. Biological–physical dynamics above and adjacent to canyons were compared using in situ pigments and satellite-derived sea surface temperature, sea ice and ocean color variables, including chlorophyll a (chl a) and fucoxanthin derived semi-empirically from remote sensing reflectance. Canyons exhibited higher sea surface temperature and reduced sea ice coverage relative to adjacent shelf areas. In situ and satellite-derived pigment patterns indicated increased total phytoplankton and diatom biomass over the canyons (by up to 22 and 35%, respectively), as well as increases in diatom relative abundance (fucoxanthin:chl a). While regional heterogeneity is apparent, canyons appear to support a phytoplankton community that is conducive to both grazing by krill and enhanced vertical export, although it cannot compensate for decreased biomass and diatom relative abundance during low sea ice conditions.

KEY WORDS: Western Antarctic Peninsula · Canyons · Phytoplankton · Diatoms · Remote sensing · Adélie penguin habitat · Sea ice

INTRODUCTION

The western side of the Antarctic Peninsula (WAP) is experiencing some of the most dramatic climate change on the planet (IPCC AR4; Trenberth et al. 2007), with rapid ocean and atmosphere warming (Vaughan et al. 2003, Meredith & King 2005, Martinson et al. 2008), melting of coastal glaciers (Vaughan 2006), and reductions in seasonal sea ice cover (Stammerjohn et al. 2012, Turner et al. 2012). Over
the past half century, both air and sea temperatures have risen in response to regional and global forcing, with a 6°C increase in average wintertime air temperature (e.g. Ducklow et al. 2012), a 1°C increase in sea surface temperature (SST) (Meredith & King 2005), and a 0.7°C increase in subsurface ocean temperature attributed to both ocean warming and changes in ocean circulation (Martinson et al. 2008, Martinson 2012). Changes in regional wind patterns and seasonal ice–ocean feedbacks have led to a decline in the duration of seasonal sea ice cover by nearly 90 d since the beginning of satellite-based measurements in 1979 (Stammerjohn et al. 2008, 2012). Multi-scale repercussions are evident throughout the marine ecosystem as warmer conditions expand poleward and interact with local physics and topography (Ducklow et al. 2007).

How interannual and seasonal changes in sea ice affect ecosystem productivity along the WAP is complex, with likely non-linear responses of phytoplankton productivity to decreased sea ice coverage. Antarctic coastal waters exhibit high rates of primary production (100–200 g C m\(^{-2}\) yr\(^{-1}\)) during a limited growing season of about 150–180 d (Smith et al. 1998, Vernet et al. 2008, Ducklow et al. 2012). These high rates are often observed along the retreating sea ice edge in spring, where there are ample macronutrients and water column stability, the latter influencing light availability (Mitchell & Holm-Hansen 1991). These conditions allow for large diatom-dominated blooms that support short food chains, consisting of diatoms, krill, and apex predators (Huntley et al. 1991). With atmospheric warming, large areas (\(~24 \times 10^3\) km\(^2\)) of shallow coastal systems that are newly open following extensive sea ice loss may allow for increased biomass, estimated at 9.1 \(\times 10^5\) t of carbon (Peck et al. 2010). Analyses of 3 decades of satellite and in situ chlorophyll \(a\) (chl \(a\)) data along the WAP shelf suggest that phytoplankton biomass has increased in the central WAP at Marguerite Bay, but decreased in the northern WAP north of Anvers Island (Montes-Hugo et al. 2009). Latitudinal trends reflect reduced seasonal sea ice cover as well as increased cloud formation and winds in the north. Decreased biomass in the northern WAP is also associated with substantial decreases in primary production (12–50%; Vernet et al. 2008). Finally, phytoplankton (Montes-Hugo et al. 2009) and food-web structure (Sailey et al. 2013) may shift with continued reductions in sea ice cover, with dominance by smaller phytoplankton and increased microbial recycling in regions where seasonal sea ice formation is minimal.

Submarine canyons can locally influence both horizontal and vertical ocean circulation patterns and nutrient availability, which in turn affect phytoplankton dynamics (e.g. Allen et al. 2001, Ryan et al. 2005) and subsequent distribution and diversity of higher trophic levels (Cunha et al. 2011, Fanelli et al. 2011). Canyon dynamics along some regions of the Antarctic continental margin may be affected both by latitudinal trends in atmospheric warming and sea ice loss, as well as regional shifts in winds and ocean circulation. Along the Amundsen and Bellinghausen Seas, the southern boundary of the Antarctic Circumpolar Current (ACC) is not spatially separated by the presence of a large subpolar gyre (like in the Weddell and Ross Seas) but abuts the continental shelf (Nitsche et al. 2007, Clarke et al. 2012, Martinson 2012). Upper Circumpolar Deep Water (UCDW) is found in the mid-level ACC and is characterized by a vertical maximum in potential temperature, low dissolved oxygen, and relatively high macro- and micronutrient concentrations (Hofmann et al. 1996, Meredith & King 2005, Martinson et al. 2008). While wind-driven upwelling and internal tides have been hypothesized as important transport mechanisms for UCDW onto the continental shelf (Wallace et al. 2008), recent modelling studies (e.g. Dinniman et al. 2011, St. Laurent et al. 2013) and observations (Martinson & McKee 2012) demonstrate that interactions between the ACC and canyon mouths on the shelf-slope break are also important factors in the shoreward movement of UCDW. Canyons along the WAP and Amundsen continental shelves may facilitate the delivery of nutrients and heat to coastal surface waters, which can directly and indirectly affect phytoplankton dynamics (Smith et al. 1998, Schofield et al. 2013) through changes in physiological rates or changes in the onset or duration of the growing season. Some studies have postulated positive effects of UCDW intrusions on phytoplankton (e.g. Prézelin et al. 2000, 2004); intrusions of UCDW may dilute high levels of macronutrients found on continental shelves (Serebrennikova & Fanning 2004).

Evidence from in situ studies over the Palmer Deep, south of Anvers Island (\(~64.94^\circ\)S, 64.42°W), suggests enhanced productivity of planktonic ecosystems above the canyon compared with adjacent shallow areas (Ducklow et al. 2013, Oliver et al. 2013, Schofield et al. 2013). Adélie penguins from breeding colonies in the Palmer region forage almost exclusively in and/or near canyons (Oliver et al. 2013). The Adélie’s major food source, krill, tends to aggregate in the canyon with the long harmonic of the semi-diurnal tide (27 d; Bernard & Steinberg 2013). Glider surveys
revealed increases in chl a concentration in the canyon, particularly where warmer temperatures invade the surface layers (Schofield et al. 2013). These observations (from Palmer Deep) support 3 interconnected hypotheses regarding the ecological roles of canyon dynamics along the WAP. Canyons act as conduits for UCDW, which can (1) reduce seasonal sea ice cover and increase access to open water areas for foraging by top predators, both during the initial breeding season in spring as well as over the winter sea ice period; (2) provide a reservoir of relatively high macro- and micronutrients year-round; and (3) deliver warmer water, which can directly and indirectly affect biological production by affecting physiological processes and water column stratification.

Understanding how these local process studies extend to the entire WAP or throughout the season is limited by the lack of synoptic observations inherent in ship based in situ sampling (as noted by Prézelin et al. 2004). Synoptic satellite-based efforts have focused on regional-scale or larger-scale processes along the WAP (e.g. Smith et al. 2008, Montes-Hugo et al. 2009, Peck et al. 2010, Cimino et al. 2013), with high cloud cover and lack of topographical detail limiting analyses at higher space/time resolution. No studies to date have focused on local dynamics at seasonal or finer scales. Using a multi-year record of pigments collected from nearshore sampling near Palmer Station and from annual ship-based cruises along the WAP, as well as high-resolution bathymetry, high-resolution satellite-based sea ice coverage, SST, and ocean color data, we tested hypotheses 1 and 3 (above) across multiple canyons along the WAP (e.g. Smith et al. 2008, Montes-Hugo et al. 2009, Peck et al. 2010, Cimino et al. 2013), with high cloud cover and lack of topographical detail limiting analyses at higher space/time resolution. No studies to date have focused on local dynamics at seasonal or finer scales. Using a multi-year record of pigments collected from nearshore sampling near Palmer Station and from annual ship-based cruises along the WAP, as well as high-resolution bathymetry, high-resolution satellite-based sea ice coverage, SST, and ocean color data, we tested hypotheses 1 and 3 (above) across multiple canyons along the WAP. Specifically, we addressed the following questions. Are canyons associated with measureable differences in sea ice coverage and SST relative to adjacent shelf areas? Do canyons aggregate enhanced phytoplankton biomass compared with adjacent shelf areas? Do we see variations in the community structure of phytoplankton above canyons? Do these patterns vary seasonally and/or spatially? And finally, to inform climate projections, how are the overlying patterns affected by spatiotemporal variability in seasonal sea ice coverage?

**MATERIALS AND METHODS**

**In situ data**

*In situ* data were collected as part of the regular sampling of the Palmer Long-Term Ecological Research (PAL-LTER; http://pal.lternet.edu/). Since 1993, the PAL-LTER has conducted regional oceanographic and biogeochemical sampling each January over a grid of hydrographic stations extending 400 km north–south along the WAP, and from the nearshore region (<300 m depth) to the slope region beyond the shelf break (>3000 m), about 200 km from the coast (Fig. 1). Beginning in 2009, the latitudinal grid was extended an additional 300 km to the south in order to include areas with more extensive sea ice cover. In addition, regular twice-weekly nearshore sampling at Palmer Station from October to April provides a seasonal context for the January shelf-wide observations. Pigment concentrations were measured using reverse phase.
HPLC (Wright et al. 1991, Kozlowski et al. 2011) and provided proxies for total phytoplankton community biomass (chl \(a\)), diatom biomass (fucoxanthin), and diatom relative abundance (fucoxanthin: chl \(a\)). We recognize that variations in phytoplankton carbon:chl \(a\) ratios exist in many regions of the world ocean due to physiological acclimation to light, nutrients, or temperature (e.g. Geider et al. 1998). However, chl \(a\) and phytoplankton carbon are well correlated in the Southern Ocean (Arrigo et al. 2008) and the northern WAP (Mendes et al. 2012). In phytoplankton, fucoxanthin is confined to diatoms, prymnesiophytes (such as *Phaeocystis* spp.), raphidophytes, and chrysophytes (Wright & Jeffrey 1987); the latter 2 taxa are not well represented along the WAP. *Phaeocystis* has 1/10 the fucoxanthin to chl \(a\) ratio of diatoms in iron-replete conditions and has undetectable concentrations of fucoxanthin when iron is limited (Aldercamp et al. 2012). Additionally, *Phaeocystis* does not appear to have a significant presence at Palmer Station.

**High-resolution bathymetry**

Four canyons and adjacent shelf ‘controls’ were defined along the WAP (Fig. 1) using high-resolution bathymetry. Bathymetry was based on seafloor and subglacial bed elevation of the Antarctic (Bedmap2; Fretwell et al. 2013). The product Bedmap2 combines multiple sources primarily from the British Antarctic Survey and has a 500 m horizontal resolution. Canyons were defined as localized contiguous regions on the continental shelf with depths >700 m. Once canyon polygons were delineated, adjacent shallow (<250 m) shelf areas were also defined using the same size polygon with minimal change in pixel count (Table 1). These 4 canyons represent a subset of canyons along the WAP latitudinal gradient, and landward of the canyon heads, penguin colonies are known to exist, either currently or in the recent past (Fraser & Trivelpiece 1996, Schofield et al. 2013).

**Sea ice coverage**

We utilized the GSFC Bootstrap SMMR-SSM/I Version 2 quasi-daily time series (1979–2010) of sea ice concentration (Comiso et al. 1997, Comiso 2010, 2012) from the EOS Distributed Active Archive Center (DAAC) at the National Snow and Ice Data Center (NSIDC, University of Colorado at Boulder, http://nsidc.org). Sea ice concentration is derived from brightness temperatures acquired from the following satellites and sensors: the NASA Nimbus-7 Scanning Multi-channel Microwave Radiometer (SMMR) and the Defense Meteorological Satellite Program (DMSP)-F8, -F11 and -F13 Special Sensor Microwave/Imagers (SSM/I), and the DMSP-F17 Special Sensor Microwave Imager/Sounder (SSMIS). Sea ice concentration is the fraction of surface area covered by sea ice and is hereafter referred to as sea ice coverage (in percentage). Sea ice concentrations were maintained on their native grid (25 x 25 km) but binned into 8 d averages. Spring ice retreat dates were identified as the first day sea ice concentration fell below 15% (e.g. Stammerjohn et al. 2008) using smoothed (7 d running average) daily data.

**Satellite ocean color**

MODIS-Aqua Level 2B data were downloaded for the WAP region and binned into daily geometric means. Ocean color and SST files were binned onto the same grid prior to temporal averaging using a nearest neighbor technique to interpolate over the domain of 85 to 50°W and 75 to 60°S. The grid maintained ~1 km resolution and thus was 1926 pixels wide at 60°S and 998 pixels at 75°S. MODIS Level 2b Ocean Color data include 5 remote sensing reflectances (\(R_s\)) at the following wavelengths: 412, 443,

<table>
<thead>
<tr>
<th>Region</th>
<th>Lat. (°S)</th>
<th>Long. (°W)</th>
<th>Mean depth (m)</th>
<th>Mean area (km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Brabant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– canyon</td>
<td>64.01</td>
<td>61.74</td>
<td>1105</td>
<td>93.9</td>
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<tr>
<td>– shelf</td>
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<td>62.09</td>
<td>104</td>
<td>87.5</td>
</tr>
<tr>
<td>Palmer Deep</td>
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<td></td>
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<tr>
<td>– N shelf</td>
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<td>115</td>
<td>81.4</td>
</tr>
<tr>
<td>– canyon</td>
<td>64.94</td>
<td>64.42</td>
<td>1190</td>
<td>81.4</td>
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<td>– S shelf</td>
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<td>Avian Island</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>– W shelf</td>
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<td>68.76</td>
<td>205</td>
<td>84.4</td>
</tr>
<tr>
<td>– canyon</td>
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<td>68.16</td>
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<td>– E shelf</td>
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<td>67.87</td>
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<td>75.5</td>
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<td>Charcot Island</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– N canyon</td>
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<td>75.70</td>
<td>616</td>
<td>14.2</td>
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<tr>
<td>– N shelf</td>
<td>69.68</td>
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<td>241</td>
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<td>– W shelf</td>
<td>69.72</td>
<td>76.05</td>
<td>206</td>
<td>25.6</td>
</tr>
</tbody>
</table>

Table 1. Summary of bathymetric regions of interest (ROI) used in the study. Latitude (Lat.) and longitude (Long.) are coordinates for the centroid of the ROI. Depth and area are for the ROI, not the entire feature.
488, 531 and 555 nm. $R_s$ is computed by dividing normalized water leaving radiances (nLw) by the mean solar irradiance (Gordon & Wang 1994), has units of per steradian (sr$^{-1}$), and is now provided as a standard NASA Level 2 product.

Standard OC-3 and OC-4 MODIS–Aqua algorithms tend to underestimate chl $a$ concentrations along the WAP (Dierssen & Smith 2000). Dierssen & Smith (2000) found that the following algorithm to compute chl $a$ (in mg m$^{-3}$) works well for the WAP:

$$
\log_{10}(chl a) = 0.641 - 2.058R - 0.442R^2 - 1.140R^3
$$

where $R = \log_{10}(R_{rs488}/R_{rs555})$ and $R_{rs488}$ and $R_{rs555}$ are the remote sensing reflectances at 488 and 555 nm, respectively. The algorithm is confirmed with our comparisons to in situ chl $a$ (Fig. 2). A remote-sensing estimate of fucoxanthin concentration was determined empirically using multiple linear regression (MLR) on remote sensing reflectances ($R_s$). Mixed step-wise MLR analyses were conducted to determine the combination of wavelengths and wavelength ratios (to 555 nm) with interactions that resulted in a best empirical fit (probability to enter and leave of 0.25). The step-wise process was stopped using the Akaike criterion, which penalizes models that are overly complex to reduce the likelihood of over-fitting. Match-ups to in situ data were conducted on the same day, using the geometric mean of the remote-sensing data in a 1 km circle centered on the in situ data point (Fig. 2). The final model explained 89% of the variance for fucoxanthin (mg m$^{-3}$) ($F_{stat} = 32.4$, df = 3,48, $p < 0.001$, $R^2 = 0.89$; Fig. 2C) and is represented by the following empirical relationship (Table 2):

$$
\log_{10}(fucoxanthin) = 1.49 - 0.67X_1 + 1.98X_2 - 2.33X_3
$$

where $X_1$, $X_2$, and $X_3$ are the reflectance ratios at 412, 443, and 488 nm to 555 nm, respectively. Note that the high reflectance ratio spikes (>10) were removed. In global algorithms (Alvain et al. 2008), these 3 wavelengths differentiate waters with diatom dominance. Pure fucoxanthin would be expected to absorb light strongly at 488 nm wavelength and weakly at 412 nm (Wright & Jeffrey 1987), and diatoms scatter light efficiently at the lower wavelengths (e.g. Vaillancourt et al. 2004). For both chl $a$ and fucoxanthin, only satellite-derived values within the range of the in situ pigments were used (0.1–35 mg m$^{-3}$ for both chl $a$ and fucoxanthin).

**Table 2. Regression statistics for satellite-derived fucoxanthin concentration from remote sensing reflectance ratios ($R_{rs}$ relative to $R_s$ at 550 nm)**

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1.4519</td>
<td>0.1217</td>
<td>11.9260</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$R_{412}$</td>
<td>−0.6897</td>
<td>0.1368</td>
<td>−5.0434</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$R_{447}$</td>
<td>1.9821</td>
<td>0.2836</td>
<td>6.9889</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$R_{488}$</td>
<td>−2.3330</td>
<td>0.1859</td>
<td>−12.5489</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Fig. 2. Relationship of chlorophyll $a$ (chl $a$) and fucoxanthin predicted from MODIS-Aqua remotely sensed reflectances (SAT) to in situ HPLC pigments. All values are log$_{10}$-transformed, in units of mg m$^{-3}$, and reflect match-ups with 1 km pixels across the cruise grid (circles) and seasonal sampling near Palmer Station (×). Line depicts 1:1. OC: standard NASA chl $a$ algorithm; DS2000: Dierssen & Smith 2000; fucoxanthin: present study.
Statistics

Time series were created by averaging (geometric where appropriate) the pixels within the polygons described above. Concurrent ocean color, SST, and sea ice data were available from July 2002 through the end of 2010. For the present study, we considered the geometric mean (Campbell 1995) of pigment concentrations averaged over the first optical depth (37% surface irradiance = ~15 m). Paired t-tests were conducted on sea ice, SST, chl \( a \), and fucoxanthin across all years to determine whether canyons and shelf areas were significantly different in these properties within and across years. The mean percent (as opposed to the percent of the means) are reported for ice, chl \( a \), and fucoxanthin; the mean difference is reported for SST. In situ chl \( a \) and fucoxanthin were also compared with satellite estimates across 2 regions of interest, Palmer Deep and Avian Island (Table 1; see Fig. 1 for site locations). Because seasonal sampling at Palmer Deep is restricted to shallow waters and the canyon head and was not available for Avian Island, only cruise data were used and thus restricted to Januaries of 2003–2009 (Palmer Deep, \( N = 34 \); Avian Island, \( N = 20 \)). ANOVA was used to determine whether in situ properties above canyons were significantly different from adjacent shelf areas.

RESULTS

Pixel retrieval at 8 d frequency

Sensitivity to determine differences between canyons and adjacent shelf areas is affected by sufficient cloud-free or otherwise flagged pixels and within-region heterogeneity. For chl \( a \), detectable differences were ~5% at North Brabant and Charcot Island, 8% at Palmer Deep, and 15% at Marguerite Bay (Fig. A1 in the Appendix). For fucoxanthin, detectable differences were 10% at all canyons except Marguerite Bay, where spatial heterogeneity likely resulted in lower sensitivity (27% minimum difference). Low signal to noise pixels are flagged in Level 2 data; for MODIS Aqua, on-orbit signal to noise ratio at 412 nm is adequate to obtain a surface signal after atmospheric correction, but less than that of the chl \( a \) wavelengths (1.3 compared with >1.6; Xiong et al. 2002). Because the fucoxanthin algorithm relies on the \( R_{\text{a}} \) 412 nm band, retrieval of the fucoxanthin was slightly less (1–3%) than that of chl \( a \) in time, but did not vary significantly from that of chl \( a \) in space.

Sea ice effects

Seasonal sea ice coverage exhibited latitudinal variability, with winter maxima in percent sea ice cover in the northern sites averaging <30% at North Brabant and ~50% at Palmer Deep (Fig. 3). Although some years in the recent record saw much greater winter sea ice coverage (2005 and 2006), no years saw complete (100%) winter ice coverage at these 2 northern sites. Avian Island, by contrast, had an average winter sea ice coverage of ~80% (Fig. 3), with some years (2003, 2005–2006) reaching over 95% (Fig. 4). Starting in 2007, all sites exhibited relatively lower sea ice coverage, including the 2 southern sites (Avian and Charcot). Charcot Island often reached complete (100%) winter sea ice coverage and was not ice-free during the summers of 2005 and 2006. Sea ice duration also was variable, with the spring sea ice retreat at North Brabant and Palmer Deep often occurring well before 1 January, with the exception of 2005 and 2006. The spring sea ice retreat at Avian Island lagged that at Palmer Deep by ~2 wk, with pre-1 January retreats occurring from 2007 onward.

Sea ice coverage varied substantially over the satellite record (Fig. 4) but generally followed patterns outlined by Stammerjohn et al. (2008). Interannual sea ice reductions were evident (e.g. more than 1 standard deviation lower than the 1979–2002 average) as indicated by lower late winter/early spring (Sep–Oct) sea ice coverage and earlier spring sea ice retreat, particularly from 2007 onward (Fig. 4C–F). Late winter/early spring sea ice coverage was often slightly lower over the canyon versus the adjacent shelf area at Palmer Deep (Fig. 4C), while an earlier spring sea ice retreat occurred frequently over the canyon (versus adjacent shelf area) (Fig. 4E). At Avian Island, late winter/early spring sea ice coverage was persistently less over the canyon (versus the adjacent shelf area) (Fig. 4D), but there was little difference in the timing of spring sea ice retreat between those 2 areas (Fig. 4F).

Canyons, on average, had reduced sea ice coverage compared with adjacent shelf areas (Figs. 3–5), except at Charcot. In contrast, sea ice phenology appeared more variable between canyon and adjacent shelf areas. At North Brabant and Palmer Deep, lower winter sea ice coverage in the canyons was also accompanied by earlier spring sea ice retreat. While the spring sea ice retreat in general became earlier over the study period (e.g. Fig. 4), retreat timing was not different between the canyon and adjacent shelf area at Avian Island between 2002 and 2010 (Figs. 3, 5). At any given time period, winter sea
Fig. 3. Seasonal cycle (mean ± SE) of satellite-based properties derived from monthly climatologies (July 2002–June 2010). Canyons are denoted by black lines; respective shelves are denoted by blue lines.

Fig. 4. Local sea ice patterns for Palmer Deep and Avian Island canyons (black) and adjacent shelf areas (blue) preceding annual cruises (January 2003–2010). CM: climatological mean through satellite record (1979–2002). (A,B) Variability in sea ice coverage (%) over canyons and adjacent shelf areas (7 d running averages). (C,D) Mean preceding winter sea ice percentages calculated from 1 July to 31 October for each year. (E,F) Ice retreat year day calculated as the first day local spring sea ice coverage declined below 15%. Note that in some years, the day of sea ice retreat occurred after 1 January.
ice coverage was on average 10% lower (Table 3, Fig. 3) and sometimes as much as 15% (2006–2007) or 20% (2002–2003) lower over the canyon. At Charcot Island, both the canyon and the shelf exhibited high sea ice concentrations year-round; however, spring sea ice concentrations were significantly lower over the canyon (Table 3).

**SST effects**

Spring through fall mean SST exhibited a latitudinal gradient, with a gradual decrease in mean SST with latitude from North Brabant (~−0.2°C) to Palmer Deep (~−0.3°C) to Avian Island (~−0.4°C), and then a large decrease to Charcot Island (~−0.9°C). With the exception of Charcot Island, summertime temperatures averaged above 0°C, with temperatures nearing 1°C in the northern canyons (Fig. 3). However, there were qualitative differences in the timing: warmer canyon temperatures occurred in early spring in Marguerite Bay and in summer in the northern 2 canyons. Canyons, on average, had warmer spring to fall temperatures than the adjacent shelf areas (>+0.1°C; Fig. 5, Table 3).

**Phytoplankton dynamics**

Phytoplankton biomass did not exhibit a latitudinal gradient, but rather a maximum at Avian Island, with spring–summer chl a averaging ~1.5 mg m⁻³ and almost 4 mg m⁻³ during January and February. Charcot Island exhibited slightly less chl a (~2 mg m⁻³ January average), with a sharp biomass decline in February. Annual means at Palmer Deep and North Brabant (~0.6 and ~0.7 mg m⁻³, respectively) were much lower than at Avian Island. Concentrations of chl a were episodically higher over the canyons (Figs. 5, 6; discussed in more detail below); over the time series there was a positive effect of canyons on chl a at Palmer Deep and Avian Island (Figs. 3, 5), but a limited effect at Charcot Island in part to small sample size.

Diatom abundance, as inferred by satellite-derived fucoxanthin, followed a similar latitudinal pattern as chl a, with an optimum at Avian Island, where the concentration of fucoxanthin averaged 1.3 mg m⁻³ but reached >3 mg m⁻³ in summer (Fig. 3). Diatom biomass declined to the south and north, where biomass at Charcot Island and Palmer Deep averaged 0.94 and 0.35 mg m⁻³, respectively.
Table 3. Summary statistics of remotely sensed variables over canyons and adjacent shelves. Regions of interest (ROI) are coded as follows: North Brabant (NB), Palmer Deep (PD), Avian Island (AI) and Charcot Island (CI). Means and standard errors (SE) are reported for sea ice, pigments and sea surface temperature (SST). Mean differences are reported as mean percentage change of canyon from shelf values across time period of interest; SST reflects mean absolute differences in °C (see ‘Materials and methods’). \( t \)-values are the result of paired \( t \)-tests. Bold values denote statistically significant differences.

| ROI                  | Canyon (SE) | Shelf (SE) | Difference (SE) | Count | \( t \) | Prob (\(<| \)t\)) |
|----------------------|-------------|------------|-----------------|-------|------|-----------------|
| Winter ice: Jun–Aug  |             |            |                 |       |      |                 |
| NB                   | 22.9 (24.1) | 22.6 (22.9)| 6.8 (4.3)       | 88    | 1.16 | 0.251           |
| PD                   | 21.1 (23.7) | 24.4 (23.0)| -40.7 (4.3)     | 88    | -10.62| <0.001          |
| AI                   | 66.7 (20.6) | 71.9 (23.6)| -2.7 (2.1)      | 88    | -8.87| <0.001          |
| CI                   | 91.7 (10.6) | 90.0 (9.7) | 1.7 (0.2)       | 88    | 9.71 | <0.001          |
| Spring ice: Sep–Oct  |             |            |                 |       |      |                 |
| NB                   | 0.91 (3.64) | 1.28 (4.57)| -39.1 (5.7)     | 24    | -1.75| 0.09            |
| PD                   | 13.6 (23.6) | 21.6 (21.8)| -15.3 (3.2)     | 24    | -13.8| <0.001          |
| AI                   | 32.8 (27.6) | 32.4 (31.8)| 12.8 (0.8)      | 24    | 0.28 | 0.78            |
| CI                   | 72.0 (31.3) | 75.0 (28.8)| -2.7 (0.3)      | 24    | -2.49| <0.05           |
| SST: Oct–Apr         |             |            |                 |       |      |                 |
| NB                   | -0.15 (1.07)| -0.34 (1.00)| 0.18 (1.1)     | 191   | 4.74 | <0.001          |
| PD                   | -0.29 (1.02)| -0.38 (0.89)| 0.09 (1.0)    | 157   | 2.44 | <0.01           |
| AI                   | -0.33 (1.01)| -0.46 (0.91)| 0.12 (1.2)    | 152   | 3.29 | <0.01           |
| CI                   | -0.95 (0.62)| -0.89 (0.58)| 0.05 (2.3)    | 76    | -0.76| 0.4518          |
| Chlorophyll a: Oct–Apr|         |            |                 |       |      |                 |
| NB                   | 0.66 (0.04) | 0.65 (0.03)| 8.5 (3.0)       | 131   | 0.67 | 0.5             |
| PD                   | 0.78 (0.06) | 0.71 (0.05)| 21.9 (7.0)      | 100   | 2.06 | <0.05           |
| AI                   | 1.71 (0.15) | 1.56 (0.13)| 21.5 (7.0)      | 114   | 2.21 | <0.05           |
| CI                   | 1.61 (0.28) | 1.46 (0.32)| 51.9 (34)       | 16    | 0.52 | 0.61            |
| Fucoxanthin: Oct–Apr|             |            |                 |       |      |                 |
| NB                   | 0.33 (0.03) | 0.33 (0.02)| 11.4 (4.6)      | 131   | 0.2  | 0.84            |
| PD                   | 0.35 (0.04) | 0.34 (0.03)| 13.9 (6.0)      | 100   | 0.09 | 0.93            |
| AI                   | 1.27 (0.13) | 1.09 (0.10)| 35.7 (5.5)      | 114   | 3.72 | <0.001          |
| CI                   | 0.94 (0.21) | 0.81 (0.21)| 98 (61)         | 16    | 0.65 | 0.52            |

Fig. 6. Mean (±SE) chlorophyll a (chl a), fucoxanthin, and fucoxanthin:chl a ratio over the peak growing periods at Palmer Deep (left) and Avian Island (right) for the canyon (black) and the adjacent shelf (blue) areas. Growing period is defined as the temporal average from December to March of each year. Asterisks denote significant differences (p < 0.05, paired t-test) between canyons (black line and circles) and adjacent shelf areas (blue line and circles) for the season.
dance was lowest at North Brabant, where fucoxanthin concentrations on the shelf averaged 0.33 mg m\(^{-3}\). The seasonality of diatom relative abundance was somewhat different than that of chl \(a\). Two or more peaks in relative diatom abundance appeared seasonally (Fig. 3), one usually occurring before 1 January and one after.

The effect of canyons on diatom abundances varied latitudinally, with no difference in the northern canyons and higher diatom abundances relative to shelf areas in the southern canyons (\(t\)-test, \(p < 0.05\); Table 3). The effect was greatest at Avian Island (as measured by the change relative to the shelf). The difference was also strong at Charette Island, although the number of co-occurring measurements was too sparse for statistical significance.

Interannual variation in seasonal sea ice appeared to affect total phytoplankton and diatom specific biomass at both Palmer Deep and Avian Island (Fig. 6), with low pigment concentrations following low ice years (2003, 2004, 2008, and 2009 at Palmer Deep, and 2008 and 2009 at Avian Island). At Palmer Deep, increases in chl \(a\) were not met with increases in fucoxanthin, resulting in lower relative abundance of diatoms (fucoxanthin:chl \(a\)) compared with Avian Island and above the canyon during 2004 and 2010. At Avian Island, potential effects of sea ice variability were minimal; fucoxanthin abundances and relative abundances were persistently high and higher than that at Palmer Deep. The greater diatom relative abundance over canyons was apparent during low sea ice years (Fig. 6F), suggesting that conditions were conducive for diatom dominance to persist at Avian Island, despite reduced total phytoplankton and diatom biomass.

In situ patterns of pigments generally followed that of satellite patterns (Fig. 7), although statistical power was limited due to sparse data availability. During the January cruises, chl \(a\) and fucoxanthin concentrations were higher in the Avian Island region than in the Palmer Deep region. In both regions, chl \(a\) was higher above the canyon than in adjacent shelf areas in high-ice years following the general pattern revealed by satellite-derived pigments (Fig. 7B,D). Similar to satellite patterns, during low sea ice years at Palmer Deep, the difference in fucoxanthin between canyon and shelf areas was absent (Fig. 7C), even tending toward reversal, indicating a shift away from local diatom dominance.

**DISCUSSION**

Changes in WAP climate and marine ecosystems are dramatic and coherent over several time and spatial scales. As warmer, lower sea ice conditions expand poleward, we may expect short-term increases in phytoplankton abundances because of increased light availability due to less sea ice, followed by decreases in abundances as the summertime water column becomes increasingly less stable. Canyons have episodically higher phytoplankton biomass, as inferred from [chl \(a\)], but persistently higher diatom relative abundances than adjacent shelf areas. Canyons have elevated SST during the growing season and exhibit earlier sea ice retreat or decreased winter sea ice, perhaps due to local influences of UCDW. Intrusions of UCDW have been hypothesized to result in enhanced diatom production over the shelves (Prézelin et al. 2000, 2004) and in the Ross Sea (Liu & Smith 2012). With the excep-
tion of North Brabant, local increases of phytoplankton biomass (chl a) are evident at canyons, increases in absolute diatom biomass are evident above the southern canyons, and increased diatom relative abundance is apparent at Avian Island. These patterns are robust despite the strong spatial gradients in chl a, with differences in decadal-scale responses of phytoplankton in the northern peninsula compared with the southern peninsula (Montes-Hugo et al. 2009) and cross-shelf variability associated with migration of the marginal ice zone (Smith et al. 2008). However, the spatial and temporal patterns observed suggest that the conditions favorable to higher trophic levels at canyons (e.g. increased biomass and proportion of diatoms) may be dampened under low sea ice conditions. Specifically, while canyons maintain high relative diatom proportions during low sea ice conditions at Avian Island, low sea ice conditions at Palmer Deep are associated with total phytoplankton biomass declines, decreases in diatoms, and decreases in the relative proportion of diatoms.

Although limited in number, ocean time series are essential for understanding how ecosystems are responding to long-term changes, including those driven by the climate system (e.g. Ducklow et al. 2009, Karl 2010, Doney et al. 2012). With the maturation of the satellite record, ocean color proxies can extend the inference of these important time series in space and time, despite seasonal sea ice cover and episodic data lapses associated with clouds. However, the use of ocean color proxies in this region is not without caveats (Dierssen & Smith 2000). For example, Dierssen & Smith (2000) found that [chl a] was underestimated along coastal Antarctica with the commonly used OC-2 algorithm, a pattern confirmed here with the more recent MODIS-Aqua record. Moderately low bacterial abundances (e.g. Ducklow et al. 2001, 2012) have been hypothesized to result in less scattering in the blue wavelengths than typical ocean waters (Dierssen & Smith 2000, Montes-Hugo et al. 2007). The fucoxanthin algorithm we employed also relies on the blue wavelengths, thus it is possible that shifts in bacterial abundances and/or increased glacial melt will result in spatial and temporal biases of the algorithm. On-orbit performance of the 412 nm band declined from 2002 to 2008 (Xiong et al. 2010), but remained above that which is necessary for atmospheric correction. Importantly, we do not see evidence of annual decline in pixel retrieval at the 8 d time scale for our fucoxanthin algorithm, with retrieval of fucoxanthin persisting at approximately 80% of chl a from 2003 to 2012. We also observed similar patterns in the in situ data, suggesting that
the spatiotemporal patterns are robust for both satellite-derived chl a and fucoxanthin over the temporal and spatial scales analyzed here.

Canyon dynamics provide a local test bed for investigating how regional and global change might affect bottom-up forcing through phytoplankton abundances, specifically diatoms. With high levels of unused macronutrients year-round, phytoplankton growth and productivity along coastal Antarctica is likely to be co-limited by temperature, iron, and light (Arrigo et al. 1997, Ducklow et al. 2012). In addition, grazing may have an impact on biomass over relatively short spatial and temporal scales (Marrari et al. 2008, Bernard et al. 2012). However, photophysiology, nutrient uptake rates, and grazing preferences are all taxon-specific, which can affect the community composition of phytoplankton, particularly in highly variable environments such as the Southern Ocean (e.g. Petrou & Ralph 2011). Furthermore, iron limitation, light limitation, and temperature stress may disproportionately affect diatoms (e.g. Lizotte 2001, Alderkamp et al. 2012, Martin et al. 2012). Several factors related to optimal diatom growth conditions likely interact in a non-linear fashion because of the interaction of surface conditions and sea ice with UCDW within canyons.

**Sea ice and surface temperature patterns**

Canyons act to reduce the concentration of sea ice early in the growing season (over winter) at the more northern (southern) sites. At Palmer Deep, the spring retreat occurs 8–17 d earlier (1979–2008) over the canyon than the adjacent shelf areas. In regions or periods with sufficient and persistent winter sea ice, the subsequent opening of the pack ice in spring above canyons results in an enhanced and sustained summer phytoplankton bloom relative to adjacent shelf areas and earlier access to foraging by sea birds. However, in regions with minimal winter sea ice (e.g. in the northern regions analyzed here), reduced winter sea ice may result in open water during periods of insufficient insolation, resulting in little benefit for phytoplankton growth rates. Successional shifts from diatoms to cryptophytes may occur earlier as surface salinities drop in response to spring–summer glacial melt (Moline et al. 2004). For example, when glacial melt near Palmer Station (on Anvers Island) occurred earlier, shifts towards cryptophyte dominance occurred earlier and were stronger. These early glacial melt years also coincided with earlier sea ice retreat.
At local scales, canyons are significantly warmer than adjacent shallow shelf areas (present study, >+0.1°C) across the growing season. The temperature difference likely reflects a combination of enhanced solar warming under more ice-free conditions and the upwelling or mixing of warm UCDW into colder surface waters. The temperature increase is more apparent in mid to late summer in the northern canyons (North Brabant and Palmer Deep) and occurs in spring to early summer off Avian Island. As winter sea ice declines, there is decreased formation of cold winter water that acts as a mixing barrier in the growth season between warm, subsurface UCDW and the surface layer (Martinson et al. 2008, Martinson & McKee 2012); under lower sea ice conditions, winter and spring intrusions of UCDW may increase, resulting in increased subsurface temperatures and changes in the physiology of overwintering phytoplankton. Thus warmer water upwelled in summer may directly facilitate diatom-specific growth through temperature-related metabolic increases or through the delivery of associated micronutrients. However, the seasonal timing of increased fucoxanthin abundance over canyons occurs independently of a detected temperature effect. Thus temperature variability alone is not sufficient to explain the timing of seasonal increases in diatom abundances that occur both early and late in the season, suggesting that the interaction of UCDW with canyons may ultimately alleviate iron or light limitation for diatom populations.

**Biophysical dynamics**

Biophysical dynamics within canyons along the WAP are conducive to phytoplankton production, and, in the southern canyons, higher diatom biomass, although the exact mechanism is still under investigation. The increased SST above canyons suggests that UCDW regularly reaches the surface layer across canyons, which may alleviate light limitation (through mixed layer shoaling) or micronutrient limitation. Water transported through canyons and upwelled or mixed subsequently to the surface may also have elevated bioavailable iron levels due to sedimentary sources. Benthic efflux of coastal sediments is potentially a large source of iron along Antarctic (Marsay et al. 2014) and other coastal margins (e.g. Lam & Bishop 2008). However, we restricted our remote sensing study to canyon flanks, minimizing effects at canyon heads, where this effect may be the largest. Future efforts could focus on specific ocean color derived products (e.g. Behrenfeld et al. 2009, McGaraghan & Kudela 2012) and can be coupled with *in situ* trace metal chemistry and ongoing incubation experiments to determine nutrient sources (e.g. UCDW, glacial melt, resuspended sediments) and phytoplankton responses.

Canyons across the WAP appear to affect phytoplankton community structure on seasonal and interannual scales. Two seasonal shifts in community structure towards diatom dominance are evident in our time series, and both are likely affected by the interaction of canyons and sea ice. The first shift co-occurs with the canonical ice edge melt bloom that occurs early in the season as a function of sea ice melt, freshwater input, and subsequent stratification. A second increase in diatom relative abundance occurs later in the season. At regional scales, these second blooms can be associated with stratification via glacial melt (Dierssen et al. 2002, Ducklow et al. 2007).

Depending on the magnitude of winter sea ice loss and early recession in spring, ice edge blooms may be enhanced (e.g. Charcot) or diminished (e.g. Palmer) over canyons. Blooms under and along the melting edge of sea ice are dominated by diatoms (Lizotte 2001, Martin et al. 2012). The contributions of sea ice algae and overwintering free phytoplankton to ‘seeding’ the marginal ice edge bloom depends on ecological succession within the sea ice (Lizotte 2001) and overwintering survival strategies such as facultative heterotrophy, resting stages, and reduced metabolism with winter temperatures (Smayda & Mitchell-Innes 1974, Popels & Hutchins 2002). In a laboratory study mimicking winter dark conditions, increased temperatures resulted in reduced storage compounds, chl a and physiological state in free-living populations (Martin et al. 2012). Increased temperature also resulted in reduced physiological recovery in both sea-ice-residing and free-living phytoplankton when the lights were increased to mimic spring conditions (Martin et al. 2012). Thus, depending on the magnitude of sea ice loss, decreased winter sea ice cover and earlier phenology may reduce the fitness of overwintering diatoms and change the structure of phytoplankton populations associated with the sea ice edge retreat.

**Phytoplankton structure and biomass**

Diatoms increase in abundance again in late summer, with timing associated with the increased SST signature from upwelled UCDW and solar heating.
While micronutrient availability likely increases with intrusions of UCDW, large extents of open water may be prone to increased mixing and a more variable light environment, particularly in the northern WAP (Montes-Hugo et al. 2009). While total phytoplankton biomass increases above canyons in the northern WAP under these conditions, we see little differences in fucoxanthin. Thus the species assemblage may or may not be conducive to krill production.

Across sites, we observe a regional maximum of total phytoplankton biomass, diatom biomass, and diatom relative abundance at Avian Island within Marguerite Bay. On decadal scales, Montes-Hugo et al. (2009) observed higher chl a in the southern WAP, which includes Marguerite Bay, associated with decreases in sea ice concentration. However, the mean sea ice concentration has declined on regional (Stammerjohn et al. 2008, 2012, Montes-Hugo et al. 2009) and local scales (this study). While moderate sea ice years are associated with high biomass at Avian Island, low sea ice years (e.g. 2008, 2009) are associated with low biomass at both Palmer Deep and Avian Island. Thus we do not observe higher chl a during low sea ice years during our study period at Avian Island, likely because the baseline has shifted toward lower sea ice concentrations. The positive canyon effects on biomass and diatom proportions are diminished or absent in the northern sites, particularly during low sea ice years. We recognize that the in situ data for verification are sparse; however, the patterns are similar for in situ and satellite-based pigments. While phytoplankton may initially respond favorably to the reduced sea ice, interannual declines in sea ice may dampen this effect. As the diatom relative abundance over the canyons shifts towards smaller phytoplankton, we may see decreased export and trophic transfer efficiency of particulate organic carbon as has been inferred from regional studies (e.g. Moline et al. 2004, Sailley et al. 2013).

**CONCLUSIONS**

Because of the strong connection with the ACC, canyon studies along the WAP may illuminate the interaction between global and regional climate change. Sediment cores from the Palmer Deep have marked variability in the silt to clay ratio and in micro-fossil composition (Leventer et al. 1996). These changes in productivity and phytoplankton species composition are linked to the extent of glaciation and long-scale variability in the dynamics of the ACC and the flux of warm water of the UCDW onto the continental shelf (Shevenell & Kennett 2002, Warner & Domack 2002). How these global and regional climate forcings affect extant ecological interactions is a subject of great interest. Antarctic marine species have a reduced capacity to tolerate increased environmental temperatures, possibly because they have evolved over 14–40 million years to survive stable, sub-zero conditions (Pörtner et al. 2007, Clarke & Crane 2010). By extension, ice-obligate species such as krill and Adélie penguins may likewise be vulnerable to changes in the amplitude of environmental variability. Since the 1970s, Adélie penguin breeding pairs near Palmer Station, Anvers Island, have declined by 80% (Ducklow et al. 2013, Fraser et al. 2013). Our results suggest that habitat loss and physiological stress may be compounded by reduction in food availability through both decreases in total phytoplankton biomass and shifts away from diatom dominance.

Informed from LTER observations, the habitat optimum hypothesis (Fraser & Trivelpiece 1996) suggests that during the recent high-ice ecological past, canyons may have served to provide a more constant food source for penguins, opening the sea ice earlier (but not too early) for spring foraging and providing bursts of enhanced food supply during the summer. Our results support this hypothesis, linking phytoplankton abundances directly to canyons, which may represent increased food availability for aggregations of krill (Bernard & Steinberg 2013), with subsequent bottom-up effects on Adélie penguins. However, they also illuminate the interaction of the canyon effect with seasonal sea ice concentrations. Low sea ice in space and time is associated with a reduction in the relative abundance of diatoms and reduced enhancement over the canyons. Thus the transfer to higher trophic levels and particulate organic carbon sinking fluxes over canyons may diminish as the interannual trends in reduced sea ice concentrations continue.

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**LITERATURE CITED**

(Prymnesiophyceae) and *Fragilariopsis cylindrus* (Bacillariophyceae) under dynamic irradiance. J Phycol 48: 45–59


Warnier NR, Domack EW (2002) Millennial- to decadal-scale paleoenvironmental change during the Holocene in the Palmer Deep, Antarctica, as recorded by particle size analysis. Paleoceanography 17:PA1 5-1–PA1 5-14

Wright SW, Jeffrey SW (1987) Fucoxanthin pigment markers of marine phytoplankton analysed by HPLC and HPTLC. Mar Ecol Prog Ser 38:239–266


Appendix.

![Figure A1](image-url)  
Fig. A1. Minimum detectable difference between canyon and shelf pigment concentrations. Regions are denoted as follows: NB: North Brabant; PD: Palmer Deep; AI: Avian Island; and CI: Charcot Island. Sensitivity is determined as the minimum difference necessary to obtain a significant result (dashed line, p < 0.05). Significance is determined using 2-sided t-tests comparing pixels of 8 d composites within the respective polygons

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