

Variability in krill biomass links harvesting and climate warming to penguin population changes in Antarctica

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The West Antarctic Peninsula (WAP) and adjacent Scotia Sea support abundant wildlife populations, many of which were nearly extirpated by humans. This region is also among the fastest-warming areas on the planet, with 5–6 °C increases in mean winter air temperatures and associated decreases in winter sea-ice cover. These biological and physical perturbations have affected the ecosystem profoundly. One hypothesis guiding ecological interpretations of changes in top predator populations in this region, the “sea-ice hypothesis,” proposes that reductions in winter sea ice have led directly to declines in “ice-loving” species by decreasing their winter habitat, while populations of “ice-avoiding” species have increased. However, 30 y of field studies and recent surveys of penguins throughout the WAP and Scotia Sea demonstrate this mechanism is not controlling penguin populations; populations of both ice-loving Adélie and ice-avoiding chinstrap penguins have declined significantly. We argue in favor of an alternative, more robust hypothesis that attributes both increases and decreases in penguin populations to changes in the abundance of their main prey, Antarctic krill. Unlike many other predators in this region, Adélie and chinstrap penguins were never directly harvested by man; thus, their population trajectories track the impacts of biological and environmental changes in this ecosystem. Linking trends in penguin abundance with trends in krill biomass explains why populations of Adélie and chinstrap penguins increased after competitors (fur seals, baleen whales, and some fishes) were nearly extirpated in the 19th to mid-20th centuries and currently are decreasing in response to climate change.

Sea ice plays a critical role in structuring ecosystem dynamics throughout the West Antarctic Peninsula (WAP) and Scotia Sea, and variations in sea-ice extent are hypothesized to affect penguin populations directly. As seasonal sea-ice extent and duration declines in this region, the Adélie penguin (*Pygoscelis adeliae*), which favors pack-ice habitat in winter, should decline in population size, whereas the closely related chinstrap penguin (*Pygoscelis antarctica*), which forages in ice-free water during winter, should increase (1–5). The foundation for this hypothesis is based on a short (7-y) series of simultaneously observed decreases in nesting populations of Adélie penguins and increases in chinstrap penguins following winters with low sea ice in the South Shetland Islands during the 1970s and 1980s (1). However there now is overwhelming evidence that, in contrast to expectations, both Adélie and chinstrap penguin populations are declining throughout the WAP and broader Scotia Sea region.

Results and Discussion

Adélie and chinstrap penguin populations have declined more than 50% during the last 30 y at study colonies in the South Shetland Islands (Fig. 1A). Moreover, since 1987, interannual changes in Adélie and chinstrap breeding populations have been positively correlated (Pearson's $r = 0.7$; $P < 0.001$; $n = 21$; Fig. 1B). These findings are in contrast with the negative correlation (Pearson's $r = -0.8$; $P < 0.05$; $n = 7$; Fig. 1B) reported at these same colonies between 1977 and 1986 (6) and from which the sea-ice hypothesis was originally inferred. The contrasting pat-

terns of population change observed before and after 1986 are explained by recruitment trends. During the first decade of our studies, 40–60% of the penguins banded as fledglings recruited back to natal colonies, and first-time breeders constituted 20–25% of the breeding population annually (Fig. 1C and D). Subsequently, survival to first breeding dropped precipitously in the 1980s, and the recruitment rates of both species have declined (7). Less than 10% of Adélie penguins banded as chicks survive to breed (Fig. 1C), and recruitment rates remain well below historical maximums for both species (Fig. 1D). Analyses of cohorts produced during the first decade of our study revealed a large effect of winter sea ice on juvenile recruitment. Strong cohorts of Adélie penguins recruited to their natal colonies following cold winters with extensive sea ice, whereas strong cohorts of chinstrap penguins followed warm, ice-free winters. When juvenile penguin survival rates were higher, from the late 1970s to the mid-1980s, variability in winter sea-ice extent coincided with the strong, negatively correlated changes in the breeding populations of these two species (1, 6). Young prebreeding (2- to 4-y-old) penguins do not recruit to the breeding colony until favorable conditions arise; then, when conditions are favorable, young from several cohorts recruit at high rates in the same year (7). Because of recent declines in juvenile survival and subsequent recruitment, breeding populations of Adélie and chinstrap penguins no longer are dominated by influxes of large numbers of 2- to 4-y-old birds, and therefore the contrasting pattern of recruitment no longer provides the dominant mechanism driving annual abundance estimates of the two species (Fig. 1B) (7).

Population declines at our two study sites in the South Shetland Islands are not an anomaly; Adélie and chinstrap penguin populations have declined throughout the Scotia Sea (Table 1). Both species have declined during the past 30 y in the South Orkney Islands (8) and at colonies in the Antarctic Peninsula region (9). In the South Sandwich Islands, long considered the center of the chinstrap penguin's distribution, both Adélie and chinstrap penguin populations have declined by ~75% (10). Although variability in sea ice remains a principal physical driver on the ecosystem in the WAP and Scotia Sea, we suggest that sea ice no longer drives trends in penguin populations through direct, physical effects on habitat. Rather, sea ice is one of several factors that mediate prey availability to penguins. Antarctic krill (*Euphausia superba*) is the dominant prey of nearly all vertebrates in this region, including Adélie and chinstrap penguins (6, 11–17). Large-scale changes in krill biomass best explain

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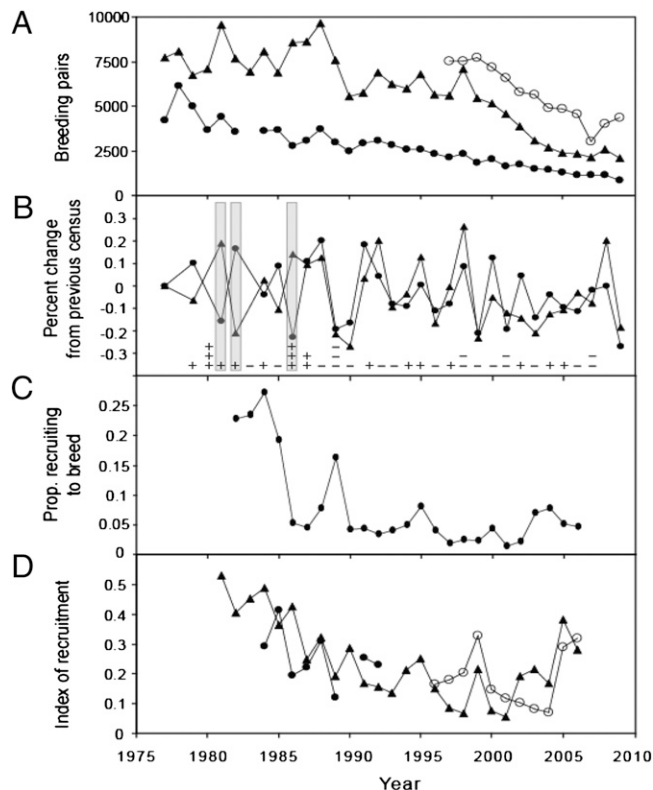


Fig. 1. Indices of Adélie and chinstrap population responses. Closed circles (●) indicate chinstrap penguins at Admiralty Bay, King George Island. Open circles (○) indicate chinstrap penguins at Cape Shirreff, Livingston Island. Closed triangles (▲) indicate Adélie penguins at Admiralty Bay. (A) Number of breeding pairs of Adélie and chinstrap penguins at all colonies. (B) Percent change in breeding population size of Adélie and chinstrap penguins at Admiralty Bay. Gray bars highlight the years in which the percent changes in Adélie and chinstrap breeding populations exceed 10% in opposite directions. Annual ice conditions are indicated as SDs from the long-term mean; + or – is between 0 and 1 SD; ++ or -- is between 1 and 2 SD; and +++ or --- is between 2 and 3 SD. No ice data are available for the winters of 2008 and 2009. (C) Recruitment of first-time breeders into the Adélie population at Admiralty Bay. (D) Index of recruitment to the natal colony for Adélie and chinstrap penguins (7). Chinstrap recruitment before 1984 at Admiralty Bay is excluded because of inconsistent resighting effort.

why populations of Adélie and chinstrap penguins increased as a result of competitive release following the harvesting of the whales and seals (the krill-surplus hypothesis) (18, 19) and why more recently they have decreased as a result of climate change and the recovery of pinnipeds and baleen whale populations (7–10).

Table 1. Average annual percent (and absolute) changes in the abundances of Adélie and chinstrap penguins from breeding colonies in the Western Antarctic Peninsula and Scotia Sea region

Area/Region	Adélie	Chinstrap
Admiralty Bay	-2.3 (-13,787)	-2.5 (-4,255)
South Sandwich Islands	-3.9 (-20,000)	-4.4 (-3,715,000)
South Orkney Islands	-4.5 (-482)	-1.9 (-18,066)
South Shetland Islands*	-2.0 (-7,247)	-2.7 (-21,809)
Western Antarctic Peninsula	-2.5 (-20,439)	-0.17 (-35) [†]
Overall	-2.9 (-61,955)	-4.3 (-3,759,165)

Averages are weighted by absolute changes in abundance and are limited to colonies with a minimum of 10 y between the first and last counts.

*Not including data from Admiralty Bay.

[†]Not including data from the Palmer Long-Term Ecological Research Program.

Laws (18) estimated that 150 million tons of krill were available to support other krill predators, such as penguins, after humans depleted the world's whale populations during the historic whaling era. Historical data on penguin populations and trends are few and largely anecdotal. However, the data that do exist are intriguing and support this hypothesis; Adélie and chinstrap penguin populations increased up to fivefold at breeding colonies in the Scotia Sea region from the 1930s to the 1970s (19–22). The large populations of Adélie and chinstrap penguin were not sustained for long, however, and now are declining precipitously (7–10, 23, 24). Concomitantly, increasing temperatures and reductions in sea ice have altered the physical environment necessary to sustain large krill populations (25–27). We hypothesize that the amount of krill available to penguins has declined because of increased competition for krill from recovering whale and fur seal populations (28–32) and from bottom-up, climate-driven changes that have altered this ecosystem significantly during the last 2–3 decades (4, 7, 8, 33–36; Fig. 2).

Recent analyses of Adélie penguin diets using fossil eggshell material from extinct colonies throughout the Scotia Sea region revealed an abrupt shift in their diets within the last 200 y (37). Only recently, contemporary with the removal of baleen whales and krill-eating seals, have Adélie penguins relied on krill as a major dietary item. Although this dietary change suggests that penguins could buffer the impact of further declines in krill biomass by returning to a diet dominated by fishes, we are unsure whether this reversal can or will occur and whether a fish-based diet would support large penguin populations. Diet data collected during the last 30 y have shown that krill continue to dominate the diet of Adélie and chinstrap penguins (7) despite an estimated 38–81% reduction in krill biomass during that period (35). Although we have found evidence of fishes (e.g., tissue, scales, and otoliths) in the diets of Adélie and chinstrap penguins breeding at our study sites in the South Shetland Islands (Admiralty Bay and Cape Shirreff) from about 25–30% of all samples annually, there has been no upward trend over the 30-y period. Furthermore, fish biomass in the diet averaged only 1–2% by mass of stomach contents with a maximum of 5% per year (14, 38).

Interannual variability in the abundance and biomass of krill in the WAP and Scotia Sea is substantial and can be attributed to the aperiodic nature of recruitment since the late 1980s. Sea-ice extent and duration have been correlated with the reproductive success of krill, and in years following winters with expansive ice area and temporal duration, krill reproductive success increases (34, 36). Mean annual sea-ice extent in the WAP and Scotia Sea is inversely related to mean annual air temperature (Fig. 3A), and the rapid warming experienced in the WAP and Scotia Sea (25, 26) is correlated with regional declines in sea-ice extent and duration that affect krill productivity. Long-term, climate-driven declines in krill abundance are evident in this region. Krill density has declined by as much as 80% from the mid 1970s to the present, and this decline is associated with reductions in sea ice (35). Results from annual net surveys of krill populations around the South Shetland Islands suggest that the size of recruiting cohorts has declined, but the average time between recruitment events (4–5 y) has remained fairly consistent (Fig. 3B) (36). The decline in recruitment strength is an important factor determining the amount and mean size of krill available for predators and may be especially important for fledging penguins. Fledging masses of both chinstrap and Adélie penguins have declined (7), and therefore fledglings have smaller buffers against low krill availability when they depart from breeding colonies to start feeding independently. The decline in the reproductive capacity of the krill population, associated with the overall decline in sea ice, suggests that food resources for penguins and other predators may continue to decline in the near future.

The krill fishery is expanding and recorded its largest catch in more than a decade during the 2009–2010 fishing season (De-

may be buffered by large, stable populations in the Ross Sea and Indian Ocean sector of Antarctica, chinstrap penguins have no southern breeding refuges. Given the magnitude of their global population decline, the predictions of further warming in this region (27), and the links between climate change and reductions in krill biomass (34), the primary food of the chinstrap penguin, we suggest that chinstrap penguin populations should be monitored carefully and their status reviewed by organizations such as the International Union for the Conservation of Nature. Long thought to be ecological winners in the climate-warming scenario (1–5), the chinstrap penguin instead may be among the most vulnerable species affected by a warming climate.

Materials and Methods

Penguin colonies included in the population changes presented in Table 1 are listed here. Sources for the data used to construct Table 1 are indicated in parentheses. Adélie colonies from the WAP are at Berthelot Islands (9), Booth Island (9), Detaille Island (9), Fish Islands (9), Palmer Station (3), Petermann Island (9), and Yalour Islands (9). Adélie colonies from the South Orkney Islands

are at Shingle Cove (9), Signy Island (8), and Watson Point (4). Adélie colonies from the South Shetland Islands (excluding Admiralty Bay) are at Penguin Island (23) and Stranger Point (42). Adélie colonies from Admiralty Bay are at Point Thomas (6, 7) and Copacabana (6, 7). Specific Adélie colonies from the South Sandwich archipelago (10) are not identified. Chinstrap colonies from the WAP are at Eckener Point (9), Georges Point (9), Useful Island (9), Waterboat Point (9), and Booth Island (9). Chinstrap colonies from the South Orkney Islands are at Cape Robertson (42), Pirie Peninsula (42), Port Martin (23), Signy Island (8), South Coast (43), and Watson Peninsula (43). Chinstrap colonies from the South Shetland Islands (excluding Admiralty Bay) are at Cape Shirreff (7), Cecilia Island (9), Entrance Bay (9), Hannah Point (9), Penguin Island (23), President Head (9), and Vapour Col (43). Chinstrap colonies from Admiralty Bay are at Chabrier Rocks (24), Demay (6, 7), Uchatka (6, 7), and Patelnia (6, 7). Specific colonies from the South Sandwich archipelago (10) are not identified.

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