Century-scale trends and seasonality in pH and temperature for shallow zones of the Bering Sea

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No records exist to evaluate long-term pH dynamics in high-latitude oceans, which have the greatest probability of rapid acidification from anthropogenic CO\textsubscript{2} emissions. We reconstructed both seasonal variability and anthropogenic change in seawater pH and temperature by using laser ablation high-resolution 2D images of stable boron isotopes (δ\textsuperscript{11}B) on a long-lived coralline alga that grew continuously through the 20th century. Analyses focused on four multiannual growth segments. We show a long-term decline of 0.08 ± 0.01 pH units between the end of the 19th and 20th century, which is consistent with atmospheric CO\textsubscript{2} records. Additionally, a strong seasonal cycle (−0.22 pH units) is observed and interpreted as episodic annual pH increases caused by the consumption of CO\textsubscript{2} during strong algal (kelp) growth in spring and summer. The rate of acidification intensifies from −0.006 ± 0.007 pH units per decade (between 1920s and 1960s) to −0.019 ± 0.009 pH units per decade (between 1960s and 1990s), and the episodic pH increases show a continuous shift to earlier times of the year throughout the centennial record. This is indicative of ecosystem shifts in shallow water algal productivity in this high-latitude habitat resulting from warming and acidification.

Significance

Increasing atmospheric CO\textsubscript{2} concentrations are potentially affecting marine ecosystems twofold, by warming and acidification. The rising amount of CO\textsubscript{2} taken up by the ocean lowers the saturation state of calcium carbonate, complicating the formation of this key biomineral used by many marine organisms to build hard parts like skeletons or shells. Reliable time-series data of seawater pH are needed to evaluate the ongoing change and compare long-term trends and natural variability. For the high-latitude ocean, the region facing the strongest CO\textsubscript{2} uptake, such time-series data are so far entirely lacking. Our study provides, to our knowledge, the first reconstruction of seasonal cycle and long-term trend in pH for a high-latitude ocean obtained from 2D images of stable boron isotopes from a coralline alga.


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water depth off the eastern coast of Attu Island (Massacre Bay at Murder Point, Attu, Aleutian Islands—N 52° 47.787, E 173° 10.796) in August 2004. The local habitat is ecologically dominated by an annually growing kelp species (Dragon kelp, _Eualaria fistulosa_) being the main primary producer. The coastal waters of Attu Island are free of ice the whole year round [annual range, 2.2–10.5 °C, based on Extended Reconstructed Sea Surface Temperature (ERSST) v2] (26). The steep slopes of the Aleutian Island chain create a dynamic oceanographic environment (including upwelling), featuring the Alaskan Stream as the main current system south of the islands. This strong, westward boundary current transports relatively warm nutrient-rich, low-salinity (~32 psu) water passing through the gaps between the Aleutian Islands. It forms the Aleutian North Slope Current, an eastward current north of the island chain. One of the main inflows of the Alaskan Stream into the Bering Sea is Near Strait, located west of Attu Island (27, 28). The influence of the Pacific Decadal Oscillation on the multidecadal climate variability at the collection site has been reported in a previous publication (29).

The collected _C. nereostratum_ specimen revealed a continuous growth record spanning from 1887 to 2004 (Fig. 1A), with growth rate averaging 370 μm/y (29). The age model has previously been established by counting annual growth increments and validated by uranium-series dating (29). The visual identification of annual growth increments is additionally aided by the annual formation of conceptacle cavities (reproductive structures; Fig. 1B). Starting in late summer, conceptacles develop in cavities partially formed by dissolution of the formerly precipitated calcite skeleton (30). The newly formed calcite structures within and surrounding the conceptacles may contain reprecipitated material and are morphologically and chemically distinct from the primary calcite. Hence, reliable proxy data can only be obtained from the primary calcite found in the vegetative thallus.

Mg/Ca ratios in different coralline algal species have previously been shown to be positively related to ambient seawater temperatures (24, 25, 31, 32). Mg/Ca-based temperature time series obtained from Mg/Ca electron microprobe (EMP) elemental mappings display a characteristic pattern related to the seasonal cycle in ambient water temperature (spatially biased by variable algal growth rates). Minima of 2–3 °C during winter and maxima of 10–11 °C mark the annual cycle recorded by the algal skeleton (Fig. 2). Element maps indicate that about 75% of the annually precipitated calcite is related to spring and summer
growth. The growth rate declines significantly by the end of summer. A likely explanation for this growth rate reduction is the beginning of conceptacle formation by the end of summer, as insolation declines and algal physiology shifts from growth to reproduction. It is also apparent from the elemental maps that conceptacle calcite contains significantly higher amounts of Mg than primary calcite and therefore must be excluded from the temperature reconstruction. Mean temperatures derived from Mg/Ca maps (Fig. 2) of 5.3 °C (M-1887/97; for sample denotation, see Methods) and 6.2 °C (M-1987/96) suggest a warming trend over the 100-y period.

Within the areas used for high-resolution EMP analysis, we acquired, to our knowledge, the first accurate and precise 2D images representing the variability of stable isotopes of boron (\(^{11}\text{B}/^{10}\text{B}\)) in natural samples using LA–MC–ICP–MS (18) at a resolution of 100 μm. This allows for the visualization of the spatial distribution of isotopic signatures in a complex sample (Fig. 3A; see SI Appendix for methods). In addition to cyclic intraannual \(^{11}\text{B}\) variability, the distinct composition of conceptacle calcite is apparent in the \(^{11}\text{B}\) images. This further highlights differences in the calcification process of both primary and secondary calcite.

*C. nereostratum* shows a large degree of variability in \(^{11}\text{B}\) values ranging from about 21 to 27. The low values are clearly associated with conceptacle areas (Fig. 3A). Using only data from primary calcite (SI Appendix), \(^{11}\text{B}\) averages in B-1888/94 are about 1–1.2 higher than in B-1989/96. The conversion of \(^{11}\text{B}\) into pH revealed a decline of 0.08 ± 0.01 pH units between B-1888/94 and B-1989/96, whereas the absolute boron-derived pH values are almost 0.7 pH units above the reasonable ambient seawater pH range in the Bering Sea. A comparable offset between \(^{11}\text{B}\)-derived and ambient seawater pH has also been observed in other marine-calciﬁng organisms (e.g., corals) (33–36). It is interpreted as the result of the organism’s physiological control on the calcifying fluid composition, up-regulating the pH relative to ambient seawater to provide more alkaline conditions to promote calcification (33–36). \(^{11}\text{B}\) is considered to represent the calcifying ﬂuid pH (pHcf). For corals, \(^{11}\text{B}\)–pH calibration studies revealed the up-regulation being species-dependent, resulting in approximately half as strong a change in pHcf relative to the external pH change (34). Nevertheless, different coral species show distinct sensitivities in the response to acidification and thus differ in their \(^{11}\text{B}\)–pH relationship (i.e., their up-regulation potential) (33, 34).

No \(^{11}\text{B}\)–pH calibration studies exist for coralline algae so far. Future studies will reveal if or to what extent the mentioned systematic found for corals can be transferred to coralline algae. A recently published study suggests the impact of seawater chemistry on the calcification is more direct for coralline algae than for corals (37). Consequently, we reconstruct pHcf and its temporal changes from \(^{11}\text{B}\) in our algal sample. The observed drop of 0.08 ± 0.01 pH units is in good agreement with the expected shift in sea surface water pH from rising atmospheric pCO_2 levels (1900, ~295 μatm; 1990s, ~360 μatm). This suggests that boron isotope data derived from *C. nereostratum* accurately reflect long-term changes in seawater pH. It also implies that pHcf in this algal species follows external pH more closely than reported for corals. Despite the long-term pH decline recorded by the coralline alga, potential negative impacts on annual skeletal growth rates of Bering Sea *C. nereostratum* corallines have not yet been observed (19).

Furthermore, the \(^{11}\text{B}\) images reveal cyclic variations (Fig. 3B), pointing to a distinct seasonal cycle of pHcf and consequently seawater pH. When comparing the spatial distribution of both \(^{11}\text{B}\) and Mg/Ca maps, we find the highest boron isotope values clearly preceding the annual peak in Mg/Ca. This suggests that the pH maximum occurs during late spring/early summer growth intervals (SI Appendix, Fig. 3A), pointing to a distinct seasonal cycle of pHcf and consequently seawater pH. When comparing the spatial distribution of both \(^{11}\text{B}\) and Mg/Ca maps, we find the highest boron isotope values clearly preceding the annual peak in Mg/Ca. This suggests that the pH maximum occurs during late spring/early summer growth intervals (SI Appendix, Fig. 3A). This seasonal cycle in \(^{11}\text{B}\) of up to 5 is observed for all 14 annual growth layers investigated in TS-1923/27, TS-1961/65, and TS-1989/92 (Fig. 4D). Less than 30% of the variability in \(^{11}\text{B}\) results from the influence of

![Fig. 3](image)

**Fig. 3.** Stable boron isotope ratio (\(^{11}\text{B}\)) images acquired by LA–MC–ICP–MS used for pH reconstruction. (A) \(^{11}\text{B}\) images (100 μm resolution) displayed as overlays on secondary electron images from the EMP measurements (Fig. 2), referred to as B-1888/1894 and B-1989/96 in the text. (B) \(^{11}\text{B}\) time series showing a long-term decrease equal to 0.08 ± 0.01 pH units between the 1890s and 1990s in good agreement with atmospheric CO₂ records (see also SI Appendix). Additionally, a seasonal pH cycle of at least 0.1 pH units can be seen for the years 1994–1996 (yellow) using only data from the area least influenced by secondary calcite (see SI Appendix for data treatment).
temperature on the boric acid pK_B. The remaining signal trend corresponds to an average intraannual pH variability of 0.22 ± 0.03, with the lowest values during winter and early spring and maxima during late spring and summer.

How does the observed algal annual pH data compare with what is known for the region? Attu Island is uninhabited and no time-series pH data have been made available to date. Hence, we are restricted to gridded climatological data. Using a recently published global seawater carbonate system dataset (38), we can estimate an annual pH signal for the open waters around Attu in the order of about 0.1 pH units (see details in SI Appendix, S5 and Fig. S8), with the lowest pH calculated for January–March and highest values for July–October. This signal is less than half of what we have reconstructed from δ^{13}B in our algal sample. However, a significantly larger variability in pH is possible for the local coastal habitat where our C. nereostratum specimen had grown. As mentioned above, the local habitat is dominated by annually growing kelp, being the dominant primary producer. Kelp-dominated habitats are reported to be among the most productive ecosystems in the global ocean (39, 40). Starting in spring, these fast-growing macroalgae consume huge amounts of CO2 for photosynthesis. As a consequence of depletion in dissolved CO2 in the water, the carbonic acid equilibrium should shift toward higher pH values. Indeed, highly dynamic pH conditions have been reported for kelp-dominated habitats (41). Our observation of pH maxima occurring in spring/early summer agrees with the seasonality of kelp growth in this habitat, supporting the proposed effect.

Further support for the assumed higher pH dynamic linked to enhanced productivity is provided by the oceanographic environment, local topography, and remote-sensing data. As pointed out before, strong currents (Alaskan Stream in the South and Aleutian North Slope Current in the North), including the prominent hydrographic features close to Attu Island. The steep island slopes foster upwelling of nutrient-rich deeper water masses. A resulting enhanced productivity in coastal waters (so-called “island mass effect”) has been reported for comparable environmental settings (42, 43). Satellite data of Chlorophyll a provide clear evidence for Attu Island being a productivity hotspot (for details, see SI Appendix, S5 and Fig. S9). During summer, Chlorophyll a concentrations in coastal waters southeast off Attu Island exceed 2 mg/m^3, whereas in the open waters of this region 0.2–0.6 mg/m^3 is measured.

We therefore think a larger annual pH cycle than suggested by climatological data for open waters can be expected for this coastal habitat and is recorded by δ^{13}B in the calcite skeleton of C. nereostratum. Ultimately, δ^{13}B–pH calibration studies are needed using specimens cultured under controlled conditions or free-living ones after data logger had been deployed in the natural habitat. For now, winter/early spring growth layers, when ambient water pCO2 is equilibrated with the atmosphere (equating to δ^{13}B minima), are considered the most useful to assess the long-term pH trend. Indeed we find a gradual decline for the average internal pH minima (TS-1923/27, 8.683 ± 0.021; TS-1961/65, 8.660 ± 0.015; and TS-1989/92, 8.608 ± 0.020). This trend agrees well with the centennial 0.08 ± 0.01 reduction in pH obtained from B-1888/94 and B-1989/96 (Fig. 4D). Our results indicate an increase in the rate of acidification from –0.006 ± 0.007 pH units per decade (between 1920s and 1960s) to –0.019 ± 0.009 pH units per decade (between 1960s and 1990s), closely following the trend in atmospheric CO2 concentration. With respect to relative pH change, our findings agree with the estimated global average surface water pH decline of 0.15 pH units over the last ~150 y (2). Nevertheless, due to the low water temperatures in this high-latitude ocean habitat, calcium carbonate saturation is significantly lower than in the tropical or temperate regions of the global oceans. Thus, any further saturation state reduction from lowered pH will potentially affect calcifying organisms stronger in the habitat investigated. Our results, however, are based on the four growth segments analyzed. Therefore, we cannot rule out interannual or interdecadal pH variability, on which future studies should focus.

![Fig. 4](image-url)

**Fig. 4.** Seasonal pH variability. (A) EMP Mg/Ca elemental maps (10 μm resolution) for the time slices (TS-1923/27, TS-1961/65, and TS-1989/92) selected for not showing any traces of skeletal destruction from grazing. “TS-years” designates the δ^{13}B time series and the time interval covered. (B) Mg/Ca time series obtained from A used for temperature calculation. (C) δ^{13}B time series determined via LA–MC–ICP–MS (66 μm resolution). (D) Internal (calcifying fluid) pH derived from δ^{13}B time series using Mg/Ca-derived temperatures to correct boric acid pK_B (for details see SI Appendix). Dashed line represents the mean pH (8.75) of the three time-series data.
The comparison of annual Mg/Ca and δ¹¹B peak positions in the time-series data provides a first indication of long-term temporal shifts of algal (kelp) growth season (SI Appendix, S6). Mg/Ca peaks, indicating the annual temperature maxima, show a weak temporal trend toward higher relative positions within the annual growth band, possibly due to an increase in spring/summer growth. An opposite trend toward lower relative positions is observed for δ¹¹B peaks representing pH, which always precede their corresponding Mg/Ca peak. The offset between δ¹¹B and Mg/Ca peaks (expressed as percentage of annual growth) changed from 10±9% (TS-1923/27) to 20±11% (TS-1961/65) and 39±10% (TS-1989/92). This is interpreted as a long-term shift of algal (kelp) growth toward earlier times of the season in the study area. Together with the above-mentioned warming trend, our results indicate an ongoing ecosystem shift in this high-latitude ocean coastal habitat.

The detection of intraannual variability in pH caused by the seasonal uptake of CO₂ by algae (kelp) for photosynthesis applying the presented methodology enables us to reconstruct intensities and timing of the growth season influenced by parameters like light, temperature, and nutrient supply (e.g., from upwelling or volcanic ash supply) over wide temporal and spatial scales. Particularly through the use of long-lived crustose coralline algae, natural pH variability and long-term trends can be investigated in the higher latitudes, the part of the oceans showing the strongest CO₂ uptake. In combination with similar records from lower latitudes, for example, using corals or coralline algae, this will help to increase our understanding of the complex responses of marine ecosystems with respect to pH in a world of further increasing atmospheric CO₂.

Methods

Stable boron isotope analysis via LA–MC–ICP–MS was performed using two different approaches (for full technical details, see SI Appendix, S3):

- Two-dimensional images (3×3 mm², 100 μm resolution) referred to as boron images B-1888/94 and B-1989/96 were acquired to evaluate the spatial distribution of δ¹¹B. The growth periods covered are B-1888/94, 1888–1894 and B-1989/96, 1989–1996 (Fig. 3A).

To identify representative regions for LA–MC–ICP–MS boron measurements, calibrated Mg/Ca elemental maps were generated using EMP analysis, a nondestructive microchemical surface technique (technical details can be found in SI Appendix, S2). Mg/Ca data provided information for temperature reconstruction and sample chronology (for data handling, see SI Appendix, S4).

The entire sample section (about 60 × 12 mm²) was first analyzed by EMP in low resolution (30 μm) (Fig. 2A). Based on this overview map, two sample areas (covering the last decades of the 19th and 20th century—M-1887/97, 1887–1897 and M-1988/98, 1988–1998) were selected for high-resolution EMP mapping analysis (5×5 μm², 5 μm resolution) (Fig. 2B). Within these areas, the two boron images B-1888/94 and B-1989/96 have been acquired.

Further high-resolution EMP maps cover the areas used for the boron time-series analyses, TS-1923/27, TS-1961/65, and TS-1989/92 (Fig. 4A), each representing at least 4–5 consecutive annual layers of undisturbed growth.

Details of the calculations used to convert δ¹¹B data into pH can be found in SI Appendix, S4 (44–48), pH is expressed as total scale. All uncertainties in the text are 1 SD.

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