



PROXY CALIBRATION AND EVALUATION

ISTAS workshop session :

Paleo-reconstruction and biological archives: decade to millenium

Authors

Kirstin Werner (werner.192@osu.edu)¹, Juliane Müller², Anna Pienkowski³, Christian März⁴, Matt O'Regan⁵ and Katharine Hendry⁵

Overview

Marine sediment cores from the Arctic Ocean hold essential **environmental information** beyond the period of historical and observational data acquisition. Climate and oceanographic changes in the past can be elucidated by studying indirect or **proxy climate indicators** ('proxies'). These proxies include fossilized benthic or planktic organisms, preserved biomarkers, organic matter, or lithic particles transported by either ice or ocean currents, and provide knowledge on **environmental conditions in the past Arctic Ocean**.

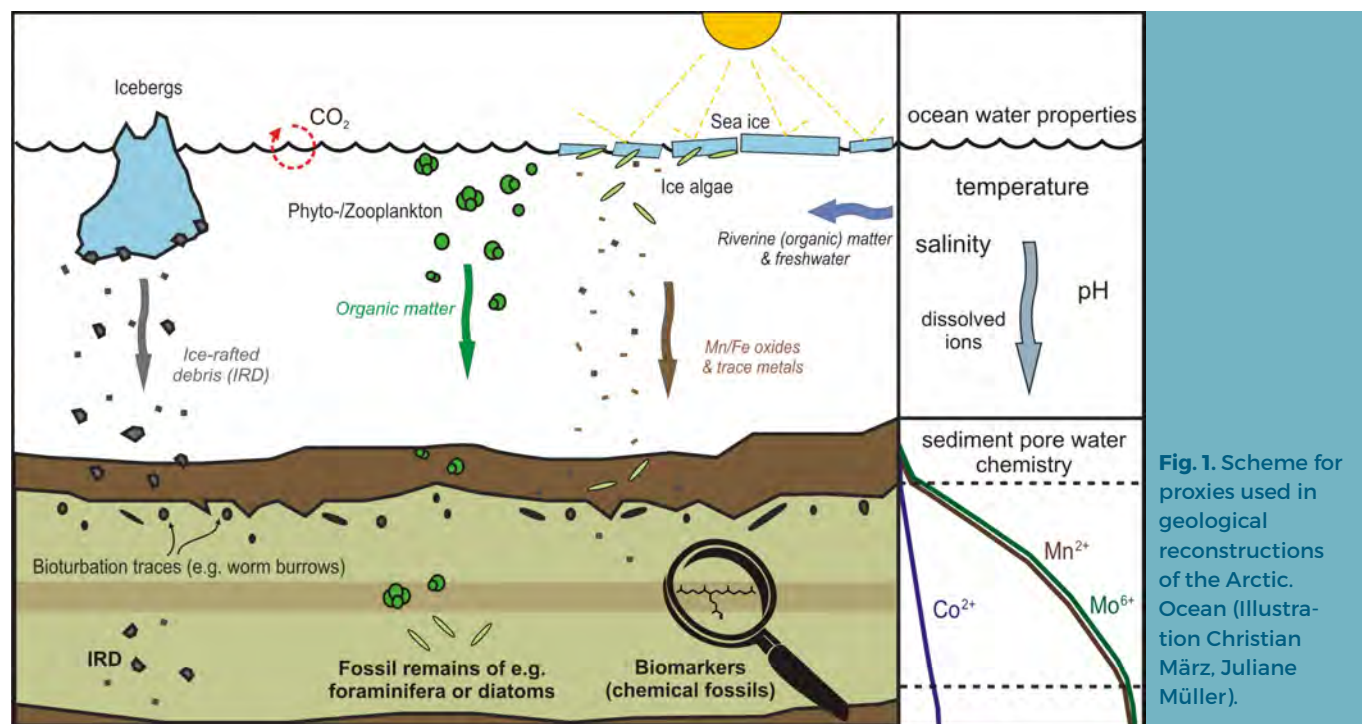


Fig. 1. Scheme for proxies used in geological reconstructions of the Arctic Ocean (Illustration Christian März, Juliane Müller).

Accurate calibration of modern **oceanographic parameters** to specific proxies is crucial to apply them to sediment records for environmental conditions (see ART priorities 'Paleoceanographic Time Series'). Uncertainties often arise from imperfect understanding of the **detailed response of a proxy to its environment**. Novel, often geochemical proxies are not yet sufficiently studied in the (sub-)Arctic seas, and thus suffer from partly poor calibrations. Existing proxy calibrations are very useful, but **often fragmentary and temporally/spatially biased**.

Improved proxy-to-environment calibrations are needed in the (sub-)Arctic oceans to understand how different aspects of the Arctic changed in the past – and will potentially change. We suggest close collaboration between geoscientists, oceanographers, biologists, and modellers to focus on key aspects of proxy calibration studies in the Arctic Ocean.



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RESEARCH PRIORITIES APPROACHES AND RECOMMENDATIONS

► Evaluation and calibration of existing proxy climate indicators

- Quantitatively assess past environmental conditions (temperature, salinity, sea ice, freshwater input, current regime etc.) in the (sub-)Arctic oceans
- Obtain high-quality sample material (from sea surface, water column, and sea floor) more systematically to improve spatial and temporal coverage

► Development of new proxies

- Develop reliable proxy methods to track current changes in environmental conditions (water mass stratification, ocean acidification, freshwater budget, bioproductivity etc.)
- Bridge the gap between modern Arctic environmental data and related proxies in sediment records

► Assessment of seasonal cycles in Arctic Ocean bioproductivity and nutrient cycling

- Focus on seasonal population changes in sediment records (different size fractions of microfossils, different biomarkers etc.)
- Distinguish between annual and seasonal signals in sub-recent sediments by comparing with sediment trap studies

► Quantitative assessment of organic and inorganic matter fluxes

- Determine loss and alteration of organic matter during its transport through the water column with sediment trap studies
- Evaluate the impact of sea ice distribution and current patterns on transport and export fluxes of organic and inorganic matter
- Assess organic and inorganic proxy preservation and diagenetic overprint using pore water analyses and modelling



Fig. 2: A marine sediment sample from a sediment core in eastern Fram Strait as viewed under a stereo microscope. Planktic and benthic foraminifera (whitish, round) as well as lithic particles transported by sea ice are visible (Photo Kirstin Werner).

Affiliations:

- ¹Byrd Polar and Climate Research Center, USA
- ²Alfred Wegener Institute, Germany
- ³School of Ocean Sciences, Bangor University, UK
- ⁴School of Civil Engineering and Geosciences, Newcastle University, UK
- ⁵Department of Geological Sciences, Stockholm University, Sweden
- ⁶School of Earth Sciences, University of Bristol, UK

Contributors:

Natalia Barrientos, Martin Bartels, Dayton Dove, Nikolai Pedentchouk

Keywords

- Evaluation and calibration of **existing proxies** for a quantitative assessment of past environmental conditions (temperature, salinity, sea ice etc.)
- Development of **new proxies** (e.g., for stratification, ocean acidification) by adopting reliable methods to track current changes in water mass properties
- Assessment of **seasonal cycles** in Arctic Ocean productivity to distinguish between annual and seasonal signals of microfossil records
- Quantitative assessment of **particle fluxes** to the sea floor, and potential impact of sea ice or ocean currents on particle transport and accumulation
- Quantitative **verification** of climate proxies and evaluation of environmental relationships to improve quantitative estimates of past environmental parameters

