EXPLORING CLIMATE CHANGE, GEOPOLITICS, MARINE ARCHEOLOGY, AND ECOLOGY IN THE ARCTIC OCEAN THROUGH WOOD-BORING BIVALVES

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ABSTRACT. We present the first record of a wood-boring, deep-sea mollusk belonging to the genus *Xyloredo* from the high Arctic. Wood-boring mollusks of the genus *Teredo* have previously sporadically been documented in the Arctic, but only in shallow waters strongly affected by relative warm Atlantic waters. Our finding not only identifies a new and until now unknown member of the Arctic marine bottom fauna but also points to the fact that historical shipwrecks in the region may not be as well preserved as we thought. Further, this study demonstrates how the natural and cultural histories of the Arctic are deeply intertwined, necessitating interdisciplinary approaches to uncover connections and insights across domains that might otherwise remain obscure. Specifically, we demonstrate how the discovery of wood-boring mollusks, inside a Siberian larch that sprouted in the Yenisei region in 1652 and recovered in a bottom trawl offshore Svalbard, is directly linked to the Transpolar Drift. Analyzing how a tree ends up in a Svalbard fjord more than 100 years after its death in 1904 also provides insights into how the logging industry in Siberia has significantly influenced human presence on and the history of Svalbard. Without extensive logging in Siberia, far less driftwood would have reached Svalbard during the last 100 years. Hence, there would have been fewer wood falls to attract the wood-eating bivalves in its ecosystem, and as driftwood has been an important resource for firewood and building materials, Svalbard's human history would most likely have been different.

BACKGROUND

In 1652, a young Siberian larch sprouted somewhere along the Yenisei region in Siberia (Figure 1). Almost 250 years later, in 1904, that tree died. Then, in 2016, it ended up in a bottom trawl in the Arctic Archipelago of Svalbard. In order to reach Svalbard, the log must have been captured by sea ice in the Kara Sea and transported by the Transpolar Drift (TPD) across the Arctic Ocean before it was released and eventually sank in Rijpfjorden at 80°N. When it was brought up on the deck of the research vessel and examined by scientists, the log was heavily infested with living specimens of the wood-boring bivalve Xyloredo nooi. Shipworms and other wood-boring mollusks have never before been reported from the High Arctic. This is, however, not only a story about a piece of wood drifting across the Arctic Ocean and the first report of Arctic wood-boring mollusks. It also tells a story about the connection between climate and environmental conditions, and the history of human activity in Svalbard, the influence of the European timber industry and the Soviet Union planned economy, Arctic resource extraction during the last 400 years, and preservation of marine archeological artifactsand it reveals significant gaps in knowledge concerning Arctic benthic fauna. The latter has strong implications for contemporary geopolitical issues in the region, including the ongoing debate regarding deep-sea mining.

MATERIALS AND METHODS

During two research cruises on R/V *Helmer Hanssen* funded by The University of Tromsø – The Arctic University of Norway (UiT), pieces of wood infested with wood-boring mollusks were trapped and collected in the bottom trawl (Campelen 1800 bottom trawl) at two locations on Svalbard. In January 2016, a 7 m long log that was partly buried in anoxic sediment was collected in Rijpfjorden, located on the northern side of Nordaustlandet, Svalbard. (80°17'40.44"N, 22°18'0.07"E) at 250 m depth. A second piece of infested wood was collected on June 26, 2019, on the west coast of Svalbard in Smeerenburgfjord at 215 m depth.

Wood-boring mollusks collected from the wood were brought back to the laboratory and identified following original descriptions of *Xyloredo* species (Turner, 1972). The collected specimens were found to comply with the description of *X. ingolfia* and deposited in the collections at the Norwegian University of Science and Technology Museum in Trondheim (NTNU-VM 82062-82067; Bakken et al., 2024). In order to undertake a thorough taxonomical identification, type specimens (paratypes) of *X. ingolfia* were borrowed from the Natural History Museum of Denmark in Copenhagen (NHMD-76456). The newly collected mollusks were similar to the type specimens in proportion of valves and in the sub-rectangular and

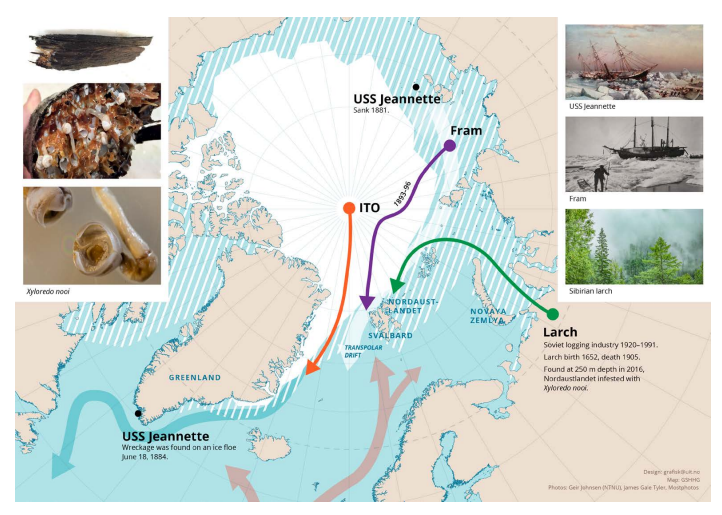


FIGURE 1. Map of the Arctic with sea ice, ocean currents, Transpolar Drift (TPD), and projected drift patterns of *Fram*, the Siberian larch found in Rijpfjorden on Nordaustlandet (Svalbard), and an Ice-Tethered Observatory (ITO) deployed at the North Pole in 2022. The white area indicates multiyear sea ice, and white/blue stripes the seasonal ice zone. Black dots show where USS *Jeannette* sank in 1881 and where parts of the wreckage were found in 1884. The green line indicates the suggested route of transport for the Siberian larch found in Rijpfjorden, the purple line indicates the drift trajectory of *Fram* from 1893 to 1896, and the red line indicates the seven-month drift trajectory of the ITO in 2022. The thick light red arrow at the bottom of the figure tracks the northward-flowing West Spitsbergen Current that brings warm Atlantic water into the Arctic Ocean, the thick white arrow indicates the TPD transporting sea ice out into the Fram Strait, and the thick turquoise arrow follows cold Arctic water flowing out of the Arctic Ocean along the east coast of Greenland. Left inserts, from top to bottom, show part of the log found in Rijpfjorden, a cross section of the log with traces of wood-boring molluscs and several individuals of *X. nooi*, and a close-up of two specimens of *X. nooi*. Right inserts, top to bottom, depict USS *Jeannette*, *Fram* frozen into sea ice, and a forest with Siberian larch.

well-calcified nature of an accessory plate called a mesoplax (Turner, 1972, 2002). The morphological examination did not reveal any difference between the collected specimens from Rijpfjorden and Smeerenburg. However, *X. ingolfia* has been synonymized with *X. nooi* (Voight, 2022).

Based on dendrochronology and established reference chronologies from Russian *Larix*, the tree ring patterns in the log collected from Rijpfjorden indicate that the tree lived during the period 1652–1904 in the Yenisei region in Siberia (Russia). For genus and species identification, methods based on morphology detailed in Kolar et al. (2022) and Alm (2019) were used for this study. For the analyses of tree rings, the CATRAS system (Computer Aided Tree ring Analyses System; see Aniol, 1983) was used. See the online supplementary material for further description of this analysis.

RESULTS AND DISCUSSION

Two previous studies (Alm, 2019; Linderholm et al., 2021) concluded that 87% of the driftwood examined from Svalbard consisted of three genera: *Pinus* (pine), *Picea* (spruce), and Larix (larch), with Siberian larch (*Larix siberica*) as the dominant species. Although we cannot rule out that it is a different species of *Larix*, we refer here to the specimen as a Siberian larch. The exact species identification is not a key part of the findings we present, nor of the interpretation of the results. The Linderholm et al. (2021) study was carried out in the southwestern part of Spitsbergen, in a region where coastal surface currents flow northward from the southern tip of Svalbard. Irrespective of which species this is, there are no trees growing on Svalbard. Also, surface currents in our study's part of the Arctic flow west. Hence, for a log to end up in Rijpfjorden, the only possible direction of transport is westward via the TPD (Figure 1). Thus, driftwood in Rijpfjorden will more than likely originate east of Svalbard.

The Rijpfjorden log was heavily colonized with living specimens of different sizes of the wood-boring mollusk *Xyloredo nooi* (Figure 1). Rijpfjorden is a north-facing fjord that has an annual extended ice cover consistently dominated by Arctic water masses (Berge et al., 2009). The bottom temperature in the region remains at -1.8° C throughout the year (Cottier et al., 2021, 2022). The second record of *X. nooi* was documented in the wood recovered from Smeerenburgfjord (Figure 1).

The two Svalbard fjords represent very contrasting oceanographic environments. While the north-facing Rijpfjorden is characterized by Arctic water masses, Smeerenburg, like other west-facing fjords on the main island of Spitsbergen, is strongly influenced by warm Atlantic water (Berge et al., 2005). Although there are no direct measurements of bottom temperatures in Smeerenburg, continuous measurements in Kongsfjorden, another open fjord strongly affected by Atlantic water masses just south of Smeerenburg, exhibited bottom temperatures ranging between 1.5° and 3.0°C in late June 2009 (Cottier et al., 2021, 2022). As a consequence, the fauna in the two fjords are very dissimilar, as seen, for example, in the fish fauna (Nahrgang et al., 2014; Jordà-Molina et al., 2023). Unlike in Rijpfjorden, only fragments of a log were collected in Smeerenburg, and no living specimens (just empty shells) were found. And unlike Rijpfjorden, Smeerenburg rarely freezes over, as it is strongly influenced by Atlantic water flowing northward through the Fram Strait, entering the Arctic northwest of Svalbard (Ingvaldsen et al., 2024).

Driftwood and Wood-Boring Organisms

There are two families of bivalves (Teredinidae and Xylophagaidae) that are able to settle on and digest wood or other vegetation in the marine environment. As larval stages of species belonging to these groups undergo metamorphosis, they begin to bore into and eat the wood in which they settle (Voight, 2015). Through a molecular phylogenetic study, Distel et al. (2011) found the two to be a monophyletic taxon. Many species belonging to the Xylophagaidae are poorly known, and many inhabit the deep sea. Hence, based on their common ancestry, information and status about their biology are in many cases only assumed or deducted, rather than based on detailed biological studies.

The bivalves of the Xylophagaidae occur from a few meters below low tide to more than 7,000 m depth (Turner 1972, 2002), boring into wood sunken to the seafloor using toothed ridges on their anterior shells and ingesting wood fragments (Purchon, 1941). They are considered the sole wood borers at depths greater than 200 m (Turner, 1972). A wood fall represents a massive energy input and can be compared to a whale fall on the seafloor (Ristova, et al., 2017; McClain et al., 2025). However, the energy in the wood is trapped in cellulose that most organisms are incapable of digesting. To access this energy, bottom

In the Northeast Atlantic, Xyloredo is represented by X. nooi known from deep, cold waters and from deep fjord areas (Turner, 1972; Voight, 2022). A separate undescribed species was found in widespread localities in the Bay of Biscay and at the Haakon Mosby Mud Volcano in the northern Norwegian Sea (Romano et al., 2020). There is no direct evidence confirming that Xyloredo species specifically release gametes into the water column for external fertilization. Most research on shipworms in general (family Teredinidae) suggests that external fertilization is a common reproductive strategy, but this has not been explicitly confirmed for Xyloredo. Given the diversity of reproductive strategies among shipworms, such as brooding larvae internally in some species, it is possible that Xyloredo exhibits unique or unstudied reproductive adaptations. Further research is needed to clarify the reproductive biology of Xyloredo, including the mechanisms of gamete release and fertilization.

Because the size and maturity of the specimens found inside the Rijpfjorden log were distinctly heterogeneous, the demographic structure of the bivalves indicates either local recruitment and reproduction or multiple recruitment events inside the fjord. One end of the log carried clear indications of having been buried in anoxic sediments, also suggesting that the log had been partially submerged in Rijpfjorden for several years. This, and the fact that several juvenile specimens of X. nooi were found inside the log, strongly suggest local recruitment and/ or reproduction. Although we cannot rule out the possibility of multiple recruitment events while the log was moving, this cannot explain the presence of juvenile specimens inside the log after several years in Rijpfjorden. As the reproductive biology of Xyloredo species remains uncertain, it is not possible to unequivocally assess how recruitment might have occurred in Rijpfjorden. Importantly, however, both possible events (or a combination of the two) challenge our status of knowledge regarding the Arctic marine benthic fauna.

Transpolar Drift

For a Siberian larch that grew in the Yenisei region until the beginning of the last century to end up in a fjord on Svalbard (**Figure 1**), the only mode of transport is by the TPD (Häggblom, 1982). In 1884, the Norwegian researcher and explorer Fridtjof Nansen came across newspaper reports that fragments of the hull of the steam bark *Jeannette* had been found on the east coast of Greenland. He knew that this ship had been frozen into the sea ice and wrecked off the New Siberian Islands three years earlier, during an attempt by the US Arctic Expedition

to find entry into what was hypothesized to be an ice-free central Arctic Ocean. Nansen was inspired by Jeannette's finding and the large quantities of driftwood from Siberia found on the shores of East Greenland, and reports of driftwood found north of Spitzbergen, and hypothesized that the Arctic Sea ice drifted westward across the Arctic Ocean from Siberia toward the Fram Strait. The existence of the TPD was later documented by Nansen's Fram expedition in the 1890s (Nansen, 1897), as he set out to prove that the currents created by the largest Russian rivers emptying into the Arctic Ocean could push a ship across the North Pole. The TPD as mechanism to move sea ice by a combination of wind and ocean drag has been modeled to explain oceanographic surface systems in these parts of the Arctic Ocean (Spall, 2019). The importance of the TPD for the occurrence of driftwood on Svalbard has also previously been examined and documented by Eggertsson (1994). Driftwood can also archive climate information, and because the wood transported on or frozen in ice stays afloat for an extended time, it can be used to trace historical changes in currents and ice conditions (Linderholm et al., 2021). As demonstrated by a set of ice-tethered observatories (ITO) deployed at the North Pole in July 2022 (see Figure 1), the speed of the TPD has increased. Whereas it took Fram, frozen in sea ice, three years to drift across the Arctic Ocean (Figure 1), it took the ITOs deployed in June 2022 only seven months to effectively be transported out into the Fram Strait (Berge et al., 2025).

Geopolitical and Historical Context

Driftwood can be a naturally occurring and renewable resource, created by trees falling into the water due to erosion of riverbanks and the break-up of ice in the spring. However, the arrival of human settlements and industry in arctic territories also impacted the production of driftwood. The larch tree found in Rijpfjorden started its life shortly after the first Russian settlers arrived on the banks of the Yenisei, and died just as the Romanov imperial dynasty entered its last turbulent years before the Russian Revolution (1917). This occurred at a critical juncture in the development of the international timber trade in the late nineteenth and early twentieth centuries. The forests of central Europe no longer seemed inexhaustible because they could not meet the growing demand for timber from industrialization and population growth (Lotz, 2015). Thus, the timber industry frontier moved north and east, and Russia became the world's leading timber exporter.

Commercial logging and timber rafting along the Yenisei River began in the nineteenth century. The abolition of serfdom in 1861 had increased labor mobility, and the state also encouraged settlement in Siberia. But loggers in Siberia struggled to overcome disadvantages such as lack of modern industrial equipment and transportation to the European markets. Ice conditions are difficult in rivers flowing toward the far north, and the Kara Sea was also seen as natural barrier. Only after the Finnish-Swedish explorer Nordenskiöld successfully sailed to Ob and Yenisei in 1875 did the establishment of commercial shipping routes seem feasible. Despite oceanographic research including depth soundings, hydrographic surveys, mapping of shoals and ice conditions, very few commercial shipments made it safely across the Kara Sea before 1904.

The outbreak of the Russo-Japanese war in February 1904, the same year the Siberian larch died along the Yenisei, greatly changed the strategic importance of the Northern Sea Route (also known as the Northeast Passage). The Russian Baltic fleet had to circumnavigate the world before it could reach Japan, only to be soundly defeated at the Tsushima Strait in 1905. After the war, Tsar Nicolas II launched the Arctic Ocean Hydrographic expedition (1910–1915) to open the Northern Sea Route as a strategic objective for the state (Kuksin, 1991). As a part of the new Russian commitment to expand its activities in Arctic waters, the polar explorer Rusanov sailed to Spitsbergen to take possession of coal fields and to promote Russian hunting and resource extraction, thereby strengthening the Russian position in the ongoing scramble over Svalbard.

After the Russian revolution in 1917, the new Soviet authorities sought to harness the transportation potential of the Yenisei for trade in bulky commodities (Nielsen and Okhuizen, 2022). The Soviet industrialization plans and immense appetite for wood led to intensification of Siberian logging in the 1920s and 1930s, and at the same time polar navigation techniques and technology improved. Stalinist forced-tempo industrialization, imported equipment, and skepticism toward Western approaches to sustainable management made for a massive, if wasteful, expansion of the Siberian timber industry (Kotchekova, 2024). It has been estimated that up to 50% of the timber was lost while being rafted on the Yenisei River in the early decades, providing a considerable source for driftwood in the Arctic Ocean. Over time, the share of reported losses dropped even as the transport volume increased, with the peak transport volume for the Yenisei occurring around 1960 (Hellmann et al., 2015). By that time, only 2.5% of the logs were reportedly lost during rafting (Korpachev et al., 2022). The later disintegration and collapse of the Soviet Union also affected the supply of driftwood, as harvest levels fell during the economic and political turbulence in post-Soviet Russia (Naumov, 2016).

The combination of the TPD and the logging industry in Siberia has had a significant influence on human presence and history on Svalbard. Driftwood was an important resource both for firewood and building materials. Without the extensive logging in Siberia, the total volumes of driftwood reaching Svalbard would have been far less during the last 100 years. Hence, there would have been fewer wood falls for the wood-eating bivalves, and the history of resource extraction on Svalbard would have been different. Many small cabins built by hunters and trappers using driftwood from this period still remain and are today protected as cultural heritage (Reymert and Moen, 2015).

Biodiversity and Underwater Cultural Heritage

The Svalbard fjords provide natural laboratories for exploring the effects of global warming. Fjords on the west coast receive large quantities of heat energy, organisms, and particles that are transported northward by the West Spitsbergen Current (e.g., Berge et al., 2005). Fjords on the northern part of the archipelago are more influenced by Arctic water masses. Arguably, Rijpfjorden is among the most extensively studied High Arctic marine ecosystems (e.g., Jordà-Molina, 2023), thought to host a more endemic Arctic fauna without the influence of boreal species. Finding *Xyloredo nooi* both in Rijpfjorden and Smeerenburg shows that significant knowledge gaps remain regarding biodiversity and distribution of species that need to be filled before we can analyze and understand how future warming of the Arctic may influence and alter biodiversity, ecosystem composition, and eventually also ecosystem services in the marine Arctic.

Moreover, and due to the fact that investigations of the few wrecks discovered in cold-water temperatures have shown no presence of wood-boring mollusks, there has been an assumption that such organisms do not thrive in the High Arctic (Stewart et al., 1995). With over 1,000 historic shipwrecks estimated to be in the waters between Greenland and the Svalbard archipelago (Guijarro Garcia et al., 2006), the area could potentially be a treasure trove of information not only on Svalbard history but also on 400 years of Europe's richest maritime history. The presence of wood-boring bivalves may pose a hitherto unrecognized threat to this underwater record of centuries of extractive activity along the Arctic frontier. The newly discovered wreck of Figaro, a wooden whaling ship that sank in 1908, did not show significant signs of damage from wood-boring organisms (Mogstad et al., 2020). Figaro was discovered in Isfjorden on the west coast of Svalbard ~100 nm south of Smeerenburg (Figure 1; for details regarding Figaro, see Mogstad et al., 2020). The fact that Figaro presently is the only investigated historical wreck in the Svalbard archipelago underscores the profound knowledge gaps related to the natural and cultural history of the seabed in these areas.

The rate of Arctic warming is to two to four times the global average (Gerland et al., 2023), which will impact the biological diversity as we know it today. A likely effect will be to extend the distribution of boreal species northward. Following this, the entry of new and more wood-boring organisms to the Arctic will pose a threat to cultural heritage, as observed in this story. However, the story and future perspectives may be entirely different for the deep-sea, cold-water species Xyloredo nooi. The combination of less sea ice and a much-reduced timber industry in Siberia is likely to result in reduced substrate for these species. To some extent, this may be partly counteracted by faster flow of the TPD (Figure 1), reducing the potential time it takes for a piece of wood to be transported across the Arctic Ocean. Nevertheless, less wood on the seabed will then reduce the availability of steppingstones for wood-boring organisms. On the other hand, more frequent extreme weather events as a result of global climate change could increase wood input to the ocean. All of these factors combined, and in the light of the present knowledge, it is difficult to predict the status and the vulnerability of these deep-sea organisms.

SUMMARY AND CONCLUSIONS

The report of wood-boring mollusks in the High Arctic is indicative of a hitherto unknown, but potentially ecologically significant, element of the Arctic marine biota. Collected in the relatively well-studied fjords of Svalbard, the discovery also points toward a major gap in knowledge regarding biodiversity and ecosystem composition. Such knowledge gaps are particularly relevant in light of the Norwegian government's recent decision to allow exploration and mapping of the seafloor in preparation for future development of deep-sea mining (*Nature*, 2024).

Climate change is fundamentally transforming the Arctic. Half of the summer sea ice has disappeared since the 1980s, and the rest is projected to be gone within the coming decades (Kim et al., 2023). The warming extends from the deep ocean to the upper atmosphere, impacting ocean circulation, weather patterns, ecosystems, and human presence in the region (Gerland et al., 2023; Nanni et al., 2024). We need to close knowledge gaps concerning the Arctic biota to understand the present composition of Arctic benthic organisms and their ecosystems and to understand and manage changes to these areas. As demonstrated in this study, the natural and cultural histories of the Arctic are deeply intertwined, necessitating interdisciplinary approaches to uncover connections and insights across domains that might otherwise remain obscure. Climate change coinciding with increased interest from commercial and geopolitical actors in the region further enhance this need.

SUPPLEMENTARY MATERIALS

The supplementary materials are available online at https://doi.org/10.5670/oceanog.2025.311.

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