Evaluation of the distributions of hydroxylated glycerol dibiphytanyl glycerol tetraethers (GDGTs) in Holocene Baltic Sea sediments for reconstruction of sea surface temperature: the effect of changing salinity

Jaap S. Sinninghe Damsté¹,², Lisa A. Warden¹, Carlo Berg³,⁴, Klaus Jürgens³, and Matthias Moros³

¹Department of Marine Microbiology and Biogeochemistry, NIOZ Netherlands Institute for Sea Research, P.O. Box 59, 1790AB Den Burg, the Netherlands
²Faculty of Geosciences, Department of Earth Sciences, Utrecht University, P.O. Box 80.021, 3508TA Utrecht, the Netherlands
³Departments of Biological Oceanography and Marine Geology, Leibniz Institute for Baltic Sea Research Warnemünde (IOW), Seestraße 15, 18119 Rostock, Germany
⁴present address: Public Health Agency of Sweden, Nobels väg 18, Solna 17182 Stockholm, Sweden

Correspondence: Jaap S. Sinninghe Damsté (jaap.damste@nioz.nl) and Matthias Moros (matthias.moros@io-warnemuende.de)

Received: 22 February 2022 – Discussion started: 15 March 2022
Revised: 20 September 2022 – Accepted: 20 September 2022 – Published: 14 October 2022

Abstract. Hydroxylated glycerol dibiphytanyl glycerol tetraethers (OH-GDGTs) produced by both marine and freshwater thaumarchaea are increasingly used for the reconstruction of past sea surface temperature (SST). They occur throughout the modern Baltic Sea, but it is unknown if OH-GDGTs can be used for assessing past SST in this area, where salinity has changed considerably over the Holocene. Three commonly applied OH-GDGT proxies for SST reconstruction, i.e., the OH-GDGT%, RI-OH, and RI-OH' indices, were tested using a thaumarchaeotal culture enriched from the Baltic Sea grown at 4 and 22 °C, as well as 12 surface sediments from the Baltic Sea and the adjacent Skagerrak. In the culture experiments all three proxies showed the expected response with the rise in temperature, but their absolute values were not always in line with existing marine core-top calibrations, especially for the OH-GDGT% index. Of the two proxies based on the distribution of OH-GDGTs, the RI-OH index shows no increase with increasing mean annual SST, whilst the RI-OH' index shows only a linear correlation with SST when the sediments from the Bothnian Sea and Bothnian Bay area, with a reduced salinity and increased lateral sediment influx, are omitted from the dataset. Two sedimentary Holocene records from the Arkona and Gotland basins were studied, the latter in high resolution. In the brackish phase of the Baltic Sea (the Littorina Sea stage), the RI-OH' index shows a good correlation with the TEX86, an established temperature proxy in the Baltic Sea, and can be used to identify important climatic events. However, during the preceding Ancylus Lake phase the RI-OH' (and RI-OH) index records values that are far too high, resulting in anomalously high SST estimates. This is probably because freshwater thaumarchaea adjust their OH-GDGTs differently, as has been shown for thaumarchaea in Lake Lugano’s water column. In the Littorina Sea, Ancylus Lake, and Yoldia Lake phases of the Baltic basin, the record of the RI-OH' index thus most likely reflects changes in both temperature and salinity. Overall, our study indicates that a reduced salinity increases the values of the RI-OH' (and RI-OH) indices substantially, and this should be considered when applying these proxies in other settings.

1 Introduction

Thaumarchaea are archaea that occur ubiquitously in aquatic environments and mostly act as nitrifiers (see Offre et

al., 2013, for a review), thus playing an important role in the biogeochemical nitrogen cycle. They use glycerol di-
diphthyanyl glycerol tetraethers (GDGTs) as their membrane-spanning lipids, which can contain a varying number of cy-
clopentane moieties (Sinninghe Damsté et al., 2002; Holzheimer
et al., 2004). The increase in the production of cyclopentane moieties with higher temperatures is thought to be a mech-
anism of temperature adaptation within the cell membrane, for example to maintain membrane permeability and fluidity
at various temperatures (Gabriel and Chong, 2000; Gliozzi
et al., 2000). Like most archaea (De Rosa and Gamba-
corta, 1988), thaumarchaeota adjust the number of cyclopent-
ane moieties depending on growth temperature (Wuchter et
al., 2021). The addition of a hydroxyl group to GDGTs may potentially be used as alternative paleother-
ometers to be performed.

A potential bias in the use of OH-GDGTs in paleother-
momery in marine sediments may be the input of OH-
GDGTs from soil and freshwater systems. Kang et al. (2017)
showed that OH-GDGT-2 (i.e., the OH-GDGT with two cy-
clopentane moieties) was relatively more abundant in soils
and lake sediments than in the suspended matter of the
seas as an alternative for TEX

L

86

and subsequently

L

TEX

86

index during the last

7.2 cal kyr, when the Baltic Sea was connected to the open
ocean and its waters were brackish (Kabel et al., 2012; War-
den et al., 2016; Weiss et
al., 2020). Previous studies have successfully reconstructed summer SST in the Baltic Sea using a calibration specific
to the region based on the TEX

L

86

index (Sinninghe Damsté et al., 2022), in-
cluding that OH-GDGTs may also be formed in freshwater
environments.

Due to the variable salinity of the Baltic Sea during the
Holocene, complications arise when attempting to use the
alkenone unsaturation indices to reconstruct SST (Blanz et
al., 2005; Schulz et al., 2000; Warden et al., 2016; Weiss et
al., 2020). Previous studies have successfully reconstructed summer SST in the Baltic Sea using a calibration specific
to the region based on the TEX

L

86

index during the last

7.2 cal kyr, when the Baltic Sea was connected to the open
ocean and its waters were brackish (Kabel et al., 2012; War-
den et al., 2017), but not for the preceding freshwater phase.
OH-GDGTs may potentially be used as alternative paleotem-
perature proxies in this area. Kaiser and Arz (2016) studied
covered a large set (n = 57) of surface sediments from the entire
Baltic Sea and the adjoining Skagerrak area for OH-GDGTs
and GDGTs. The concentration of the OH-GDGTs varied
from 6 to 140 µg g

−1

TOC (average ca. 40 µg g

−1

TOC), rep-
resenting 8 %–14 % of the total GDGTs and OH-GDGTs.
OH-GDGT-0 was the most dominant OH-GDGT, typically
representing ca. 85 % of all OH-GDGTs. High positive lin-
ear correlations (R

2

= 0.97–0.99) were observed between the
concentrations of crenarchaeol and the three OH-GDGTs,
which strongly suggested a common autochthonous source,
likely thaumarchaeota. Indeed, thaumarchaeota of the marine
group 1.1a, the Nitrosopumilus lineage, are abundant in the
central Baltic Sea basins above the redoxcline, contributing

2272 J. S. Sinninghe Damsté et al.: Effect of salinity on hydroxy GDGT distributions

Clim. Past, 18, 2271–2288, 2022

https://doi.org/10.5194/cp-18-2271-2022
20 %–30 % of total prokaryotes (Labrenz et al., 2010) and being responsible for nearly all the ammonia oxidation in these water layers (Berg et al., 2015b). One representative of this lineage, closely related to Candidatus Nitrosoarchaeum limnia (Blainey et al., 2011), has been enriched and examined in laboratory experiments (Berg et al., 2015a), and it forms a likely source for the (OH-)GDGTs in Baltic Sea sediments. A combined lipidomic and 16S rRNA gene amplicon sequencing approach in the suboxic waters (80–110 m below the sea surface) of the Black Sea, which is in many respects an environment similar to the stratified anoxic basins of the Baltic, revealed that marine group 1.1a thaumarchaeal dominated and produced predominantly GDGTs and OH-GDGTs with monohexose polar head groups (Sollai et al., 2019).

Here we study the presence of OH-GDGTs in a thaumarchaeal enrichment culture from the Baltic Sea (Berg et al., 2015a) and determine their presence and distribution in its surface sediments and the potential of the OH-GDGT%, RI-OH, and RI-OH′ proxies for SST estimation. Our major goal was to evaluate Holocene sedimentary records of OH-GDGTs in the Gotland and Arkona basins for potential application as SST proxies.

2 Setting

The present-day Baltic Sea (Fig. 1) is almost completely landlocked except for a narrow connection to the North Sea through the straits of Denmark (Kattegat and Skagerrak), where inflows of denser saline bottom waters can occur. These influxes of marine waters cause a lateral salinity gradient that decreases from the south to the northern Baltic Sea, where there is a large input of fresh water from rivers. The Baltic Sea has gone through several phases since the last deglaciation. When the large Scandinavian ice caps retreated, a freshwater lake known as the Baltic Ice Lake evolved in the Baltic Sea basin. This lake was disconnected from the North Sea. The subsequent further advance of the ice sheet retreat established a connection with the North Sea, causing an influx of marine water and creating the slightly brackish conditions of the Yoldia Sea (Björck, 1995; Jensen, 1995). As the ice sheet melted, the landmass was lifted (i.e., the so-called isostatic rebound), causing the basin to again be disconnected from the North Sea (Jensen et al., 1999). This separation from ocean waters produced an enclosed freshwater basin, the Ancylus Lake (Björck, 1995). Subsequent eustatic sea level rise caused the connection to the North Sea to become re-established and once again allowed for the inflow of saline water, transforming the lake into the Littorina Sea (Winterhalter, 1992). The transformation of the Ancylus Lake to the Littorina Sea is considered to be very complex, consisting of pulses of marine waters entering the basin for nearly 2000 years before becoming a fully brackish basin (Andren et al., 2000).

3 Material and methods

3.1 Enrichment culture

A thaumarchaeotal enrichment culture, closely related to Candidatus Nitrosoarchaeum limnia obtained from the Landsort Deep in the Baltic Sea (Berg et al., 2015a), was grown in filtered seawater from the same location at different temperatures (4 and 22 °C) in the dark but at constant salinity (12 g kg⁻¹) to determine the effect of growth temperature on the abundance relative to the GDGTs and the distribution of OH-GDGTs. The enrichment cultures were grown in batch cultures until reaching the stationary phase as monitored by FISH/DAPI staining and microscopical observations following the methods described previously (Berg et al., 2015a). After reaching the stationary phase, the cultures were filtered onto 0.22 μm filters and stored at −20 °C until analysis. Growth rates were not measured but were different for the two growth temperatures (i.e., lower for the culture grown at 4 °C), and this may have influenced the (OH-)GDGT distribution.

3.2 Sampling of sediments

A total of 10 surface (0–0.5 or 0–1 cm; Table 1) sediments from different sub-basins of the Baltic Sea and two from the Skagerrak, a sea strait that connects the Baltic Sea with the North Sea (Fig. 1), were sampled from multi-cores obtained during various cruises by carefully cutting the cores from top to bottom in 0.5 or 1 cm slices. Additional surface sediment was collected using a multi-corer during cruise EMB046 of the R/V Elisabeth Mann-Borge in May 2013.

Five sediment cores from two locations were used in this study (Table 1; Fig. 1). A 52 cm long core (P435-1-4 multicores: MUC) was collected using a multi-corer from the Gotland Basin in the central Baltic Sea during the R/V Poseidon cruise P435 in June 2012. The sediment core, which contained the water–sediment interface, was subsampled and analyzed at 0.5 cm resolution. Two longer piston cores, 303600-N and 303600-3, were obtained from the same location during the cruise campaign on the R/V Prof. Albrecht Penck in July 2007. The 377 cm long core 303600-N was cut into 1 cm sections from 0 to 237 cm, and the remainder of the core was cut into 2 cm sections. In total, 300 samples (excluding duplicates) were analyzed. The core was correlated with P435-1-4 MUC as described previously (Warden et al., 2018). Core 303600-3 was ca. 820 cm long and was correlated with core 303600-N by comparison of loss on ignition and X-ray fluorescence spectroscopy core scanner profiles. A selected number (n = 31) of 1 cm slices from core 303600-3 were analyzed. Data obtained from the analysis of these three cores were combined to form a Gotland Basin composite record, which spans a part of the Yoldia phase, the Ancylus Lake phase (10.6–7.8 cal kyr BP), the Ancylus Lake–Littorina Sea transition (7.7–7.3 cal kyr BP), and the recent
brackish phase (7.2 cal kyr BP–2008 CE) (for details, see Sol-lai et al., 2017; Warden et al., 2018). Sediment cores 318310 (0–1160 cm) and 318340 (0–670 cm) were collected using a gravity corer on the R/V Maria S. Merian from the Arkona Basin in April 2006 (Table 1; Fig. 1). The correlation methods and core depth–age models for these cores have been described in Warden et al. (2016). Data obtained from 1 cm sediment slices (n = 44) from the two cores were combined to form a composite sedimentary record including the Baltic Ice Lake phase, Yoldia Sea phase, Ancylus Lake phase, Ancylus Lake–Littorina Sea transition, and recent brackish phase.

3.3 Lipid extraction and GDGT analysis

The filters of the cultures were extracted with a modified Bligh and Dyer extraction and the extracts were acid-hydrolyzed to release core GDGTs as previously described (Pitcher et al., 2011). This approach is required to release core GDGTs but unfortunately results in the (partial) removal of the hydroxy group of the OH-GDGT (Sinninghe Damsté et al., 2022), which may alter their distribution. To check this, we also analyzed the distribution of OH-GDGTs in intact polar lipids (IPLs) by analyzing them directly with an Agilent 1200 series liquid chromatograph coupled to a Thermo LTQ XL linear ion trap with an Ion Max source with an electrospray ionization (ESI) probe (for details, see Sinninghe Damsté et al., 2011).

All sediment samples were freeze-dried, ground, and homogenized by means of a mortar and pestle. These samples were then extracted with Dionex™ accelerated solvent extraction (ASE) using 1–3 g of sediment and extracting with dichloromethane (DCM) : methanol (9 : 1, v/v) as the solvents at a temperature of 100 °C and a pressure of 1500 psi for 5 min with 60 % flush and purge 60 s. The extract was collected and then dried using Caliper Turbovap® LV. Next, using DCM, the lipid extract was dried over a column of an-
hydrous Na$_2$SO$_4$ and then blown down under a gentle stream of N$_2$. To quantify the GDGTs, 1 µg of an internal standard (a C$_{16}$ glycerol trialkyl glycerol tetraether; Huguet et al., 2006) was added to the total lipid extract, which was subsequently separated over an Al$_2$O$_3$ column (activated for 2 h at 150 °C) into three fractions using hexane : DCM (9 : 1, v : v), hexane : DCM (1 : 1, v : v), and DCM : MeOH (1 : 1, v : v) to obtain the apolar, ketone, and polar fractions, respectively.

The polar fractions of the acid-hydrolyzed extracts of both the cultures and ACE extracts of the sediments, which contain the core GDGTs, were dried using N$_2$, re-dissolved in hexane : isopropanol (99 : 1, v : v) at a concentration of 10 mg mL$^{-1}$, then passed through a 0.45 µm polytetrafluoroethylene filter and analyzed with an Agilent 1290 Infinity ultrahigh-performance liquid chromatographer (UHPLC) coupled to an Agilent 6130 single quadrupole mass detector according to Hopmans et al. (2016) with single ion monitoring of [M + H]$^+$±0.5 m/z units. GDGTs were quantified by integration of the m/z 1302, 1300, 1298, 1296, and 1292 mass chromatograms. The later eluting OH-GDGTs were quantified by integration of the [M + H]$^+$-18 fragments, which were the predominant ions in mass spectra obtained by atmospheric pressure chemical ionization (APCI), as was done in previous studies (Huguet et al., 2013; Kaiser and Arz, 2016). These [M + H]$^+$-18 fragment ions were observed in the m/z 1300, 1298, and 1296 mass chromatograms.

### 3.4 Calculation of GDGT-based indices and SST–GDGT proxy relationships

The percentage of OH-GDGTs compared with the total GDGTs was calculated according to Huguet et al. (2013):

\[
\text{OH–GDGT\%} = \frac{\sum [\text{OH–GDGTs}]}{\sum [\text{GDGTs}]} \cdot 100, \tag{1}
\]

where \(\sum [\text{OH–GDGTs}]\) comprises the summed abundances of OH-GDGT-0, OH-GDGT-1, and OH-GDGT-2, and \(\sum [\text{GDGTs}]\) reflects the summed abundances of GDGT-0, GDGT-1, GDGT-2, GDGT-3, crenarchaeol, and its isomer (cren$^+$).

The RI-OH and RI-OH$^+$ indices used for SST determination were calculated according to Lü et al. (2015):

\[
\text{RI–OH} = \frac{\left[\text{OH–GDGT–1} + 2 \cdot \text{[OH–GDGT–2]}\right]}{\left[\text{OH–GDGT–1} + \text{[OH–GDGT–2]}\right]}, \tag{2}
\]

\[
\text{RI–OH}^+ = \frac{\left[\text{OH–GDGT–1} + 2 \cdot \text{[OH–GDGT–2]}\right]}{\sum [\text{OH–GDGTs}]} \tag{3}
\]
The TEX$_{86}$ was calculated according to Schouten et al. (2002):
\[
TEX_{86} = \frac{[\text{GDGT-2} + \text{GDGT-3} + [\text{cren}']] + [\text{GDGT-1} + \text{GDGT-2} + \text{GDGT-3}]}{[\text{GDGT-1} + [\text{GDGT-2} + [\text{GDGT-3}]]}
\]

The TEX$_{86}^L$ was calculated according to Kim et al. (2010):
\[
TEX_{86}^L = \log_{10}\left(\frac{[\text{GDGT-2} + [\text{GDGT-3}]}{[\text{GDGT-1} + [\text{GDGT-2} + [\text{GDGT-3}]]}\right)
\]

Analysis of duplicates ($n=15$) revealed that the differences for OH-GDGT%, RI-OH, and RI-OH’ were on average 2.2%, 0.3%, and 1.4%, respectively.

RI-OH and RI-OH’ values were converted with the relationship proposed by Lü et al. (2015) and Fietz et al. (2020), respectively:
\[
RI-OH = 0.018 \cdot SST + 1.11\left(R^2 = 0.74, n = 107\right)
\]
\[
RI-OH’ = 0.0422 \cdot SST - 0.029,
\]
where SST is annual mean sea surface temperature.
TEX$_{86}^L$ values were converted to July to October SSTs with the Baltic Sea calibration proposed by Kabel et al. (2012):
\[
T = 34.03 \cdot TEX_{86}^L + 36.73\left(R^2 = 0.89, n = 9\right)
\]

4 Results

4.1 Occurrence and distribution of OH-GDGTs in a thaumarchaeotal enrichment culture

A thaumarchaeotal culture enriched from Baltic Sea water and closely related to Candidatus Nitrosoarchaeum limnia (Berg et al., 2015a) was grown at 4 and 22 °C but otherwise identical conditions. The distribution of the core GDGTs was studied after acid hydrolysis of the Bligh–Dyer extract to release the polar head groups of the GDGTs. The hydrolysate was dominated by GDGT-0 and crenarchaeol (Table 2) as is commonly observed for thaumarchaeae (see Bale et al., 2019, for a recent overview). A marked difference was noted between the different growth temperatures; at 22 °C cyclopentane-containing GDGTs were relatively more abundant than at 4 °C. This resulted in an increase in the TEX$_{86}$ from 0.32 at 4 °C to 0.49 at 22°C. OH-GDGTs were detected in relatively low amounts (OH-GDGT% = 1.3–2.4; Table 2) with higher relative amounts at the low growth temperature. A marked change in the distribution of the OH-GDGTs was also apparent. At 4 °C, OH-GDGT-0 was most abundant, whereas OH-GDGT-2 dominated at 22 °C (Table 2). This change in distribution resulted in increasing RI-OH and RI-OH’ indices, i.e., from 1.19 to 1.74 and 0.23 to 1.50, respectively (Table 2).

The two Bligh–Dyer extracts were also directly analyzed for IPL GDGTs, which provided a view of the distribution of GDGT core lipids (Table 2). A caveat in these analyses is the assumption that the mass spectral response factors of all IPLs are equal. Because of the lack of authentic standards this assumption cannot be validated. OH-GDGTs were much more abundant in the Bligh–Dyer extracts than after acid hydrolysis. This may be caused by partial dehydration of OH-GDGTs during acid hydrolysis (see Sinninghe Damsté et al, 2022) and by differences in response factors for IPL GDGTs. Nevertheless, the changes in the distribution of the OH-GDGTs (as reflected by the RI-OH and RI-OH’ indices) with temperature are consistent with those in the acid-hydrolyzed fractions (Table 2), suggesting that the partial loss of OH-GDGTs during acid hydrolysis (by dehydration) has no important impact on their distribution.

4.2 Occurrence and distribution of OH-GDGTs in surface sediments

All three known OH-GDGTs were detected in the Baltic Sea and Skagerrak surface sediments (Fig. 2). OH-GDGT% ranged between 4.7 and 8.6 (Table 1) and for the Baltic Sea was on average 7.2 ± 0.7 SD (standard deviation) with no clear trend. This was lower than the 10.0±1.0 SD reported by Kaiser and Arz (2016) for surface sediments from the Baltic Sea. The surface sediments of the stations in the Gulf of Finland (349190, 341200; Fig. 1) and that of the most southern station (377850; Fig. 1) had the highest OH-GDGT% (8.3–8.6). OH-GDGT-0 made up the largest component of the OH-GDGTs with an average fractional abundance of 0.85 ± 0.04 SD. OH-GDGT-1 was the second most abundant at 0.12 ± 0.03 SD, and OH-GDGT-2 had the lowest fractional abundance at 0.03 ± 0.01 SD. This is comparable to previously reported (Kaiser and Arz, 2016) fractional abundances: OH-GDGT-0 0.84 ± 0.02 SD, OH-GDGT-1 0.13 ± 0.02 SD, and OH-GDGT-2 0.04 ± 0.01 SD. The average RI-OH and RI-OH’ indices for the Baltic Sea surface sediments were 1.22 ± 0.04 SD and 0.18 ± 0.05 SD, respectively, which is slightly higher and lower, respectively, than for the two sediments from the Skagerrak. The average TEX$_{86}$ value for the Baltic Sea sediments was 0.41 ± 0.03 SD, which is slightly higher than that for the two Skagerrak sediments (Table 1).

4.3 Occurrence and distribution of OH-GDGTs in the Holocene sedimentary record

Three sediment cores from the Gotland Basin from two nearby stations (Table 1) were examined for OH-GDGTs. The sections covered by the three cores partially overlap, allowing one combined sedimentary record covering part of the
Yoldia Sea phase, the freshwater period of the Baltic Sea, the Ancylus Lake phase, and the brackish Littorina Sea phase to be obtained. The TOC profiles (Fig. 2a) reported previously (Warden et al., 2017, 2018) reveal peak values at the modern warm period (MoWP), the Medieval Climate Anomaly (MCA), and the Holocene Thermal Maximum (HTM); these periods of TOC enrichment co-vary with the occurrence of strong lamination, both caused by the occurrence of bottom water anoxia. The Yoldia Sea and Ancylus Lake phases are characterized by much lower TOC values. TOC values are not available for the lower part of the section but were estimated from the loss-on-ignition (LOI) profile and reveal a continuously lower TOC content in the lower part of the section (Fig. 2a).

The concentration of the summed OH-GDGTs varied from 5 to ~100 µg g⁻¹ TOC (Fig. 2c). There was one outlier at 182 cm, where the concentration was 201 µg g⁻¹ TOC. Overall, the concentration profile was similar to that of crenarchaeol (Fig. 2b), which was previously reported by Warden et al. (2018). Indeed, the concentrations of crenarchaeol and summed OH-GDGTs showed a positive, linear correlation ($R^2 = 0.95, n = 179$). The OH-GDGT% record revealed considerable variation (Fig. 2d). In the Yoldia Sea and Ancylus Lake phase, OH-GDGT% generally fluctuates between 6 and 10 but at the end of the Ancylus Lake phase dropped to lower values of ~5, which was also observed for the Littorina Sea phase, with only slightly higher values in the uppermost 10 cm, where OH-GDGT% exhibited similar values as the average of the surface sediments of the Baltic Sea (7.2). The sediment at 182 cm again acted as an outlier with a much higher OH-GDGT% (16.0 ± 0.3 %, triplicate analysis). In this section (140–200 cm) three other horizons also show high values for OH-GDGT% (16 %-25 %; Fig. 2d). In these instances, the concentration of the summed OH-GDGTs was not measured, and it could not be established if the high OH-GDGT% was also due to an anonymously high concentration of OH-GDGTs.

OH-GDGT-0 was the most abundant OH-GDGT; its fractional abundance varied from 0.47 to 0.89. OH-GDGT-1 was the second most abundant OH-GDGT; its fractional abundance varied from 0.09 to 0.30. OH-GDGT-2 was always the least abundant component with the lowest fractional abundance (0.02) in the brackish phase and some parts of the Yoldia Sea phase, as well as the highest fractional abundances (up to 0.24) in the Ancylus Lake phase. These changes in the distribution of the OH-GDGTs resulted in marked changes in the RI-OH and RI-OH′ indices. The record of the RI-OH (Fig. 2e) showed values around 1.2 for the lowermost section and the brackish section, which are values close to the average of the Baltic Sea surface sediments studied. At the end of the Yoldia Sea stage RI-OH increased consistently and finally reached a maximum of ~1.44 at the end of the Ancylus Lake stage (Fig. 2e). During the transition from the Ancylus Lake to the Littorina Sea stage RI-OH consistently declines to values of ~1.20. A similar trend is noted for the RI-OH′ record (see Fig. 2e–f). The Littorina Sea phase shows relatively constant values of ~0.18, which is a value similar to the average of the studied surface sediments of the Baltic Sea, although the high-resolution analysis revealed small but significant variations. The Yoldia Sea stage showed slightly higher RI-OH′ values than the brackish phase, but at 407–409 cm there is a marked decline to values of 0.14, which is evident in the two different cores covering this section (Fig. 2f). From this point, there was a sudden marked increase in RI-OH′ to ~0.4, followed by a more gradual increase to ~0.7 in the first part of the Ancylus Lake phase. In the first phase of the transition from the Ancylus Lake to the Littorina Sea stage, there is a

Table 2. Fractional abundances (in %) of the isoGDGTs and OH-GDGTs as well as derived proxy ratios for the thaumarchaeotal enrichment culture grown at two temperatures by direct analysis of the IPL fraction itself and after acid hydrolysis of the IPL fraction.

<table>
<thead>
<tr>
<th>$T$ (°C)</th>
<th>GDGT-0</th>
<th>GDGT-1</th>
<th>GDGT-2</th>
<th>GDGT-3</th>
<th>crenarchaeol</th>
<th>OH-GDGT-0</th>
<th>OH-GDGT-1</th>
<th>OH-GDGT-2</th>
<th>OH-GDGT%</th>
<th>RI-OH</th>
<th>RI-OH′</th>
<th>TEX$_{86}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>64.4</td>
<td>n/d</td>
<td>n/d</td>
<td>12.9</td>
<td>n/d</td>
<td>14.0</td>
<td>8.6</td>
<td>n/d</td>
<td>22.7</td>
<td>1.00</td>
<td>0.38</td>
<td>n/a</td>
</tr>
<tr>
<td>22</td>
<td>18.8</td>
<td>19.3</td>
<td>14.9</td>
<td>23.5</td>
<td>n/d</td>
<td>4.8</td>
<td>2.8</td>
<td>16.0</td>
<td>23.5</td>
<td>1.85</td>
<td>1.48</td>
<td>−0.36</td>
</tr>
</tbody>
</table>

*Note that quantification of GDGTs with different polar head groups is subject to errors because of the different response factors of these IPLs. IPL GDGTs were predominantly detected with hexose–phosphohexose head groups and, to a lesser extent, with di- and monohexose head groups. IPL OH-GDGTs were predominantly detected with a dihexose head group.

n/d: not detected, i.e., below the level of detection; n/a: not applicable.
Figure 2. OH-GDGTs and related information (including a core photograph of the upper section) from the sedimentary record of the Gotland Basin. Variations with composite depth are shown for (a) TOC content (data from Sollai et al., 2017; Warden et al., 2017), concentrations of (b) crenarchaeol (data from Warden et al., 2018), and (c) summed OH-GDGTs (both in µg g\(^{-1}\) TOC), as well as (d) the OH-GDGT% index, (e) the RI-OH index, and (f) the RI-OH’ index. The average values of the nine surface sediments from the Baltic Sea for the three indices are indicated in panels (d)–(f). The various phases of the Baltic Sea are indicated, and approximate ages for the boundaries are indicated following Sollai et al. (2017). Multi-core P435-1-4, core 303600-N, and core 303600-3 sediments are plotted in grey, black, and white circles, respectively. In core 303600-3 sediments, biomarker concentrations were not determined because TOC content data are lacking. In this case, the TOC profile shown in panel (a) was derived from loss-on-ignition (LOI) data, which were obtained for the whole core at 1 cm resolution (Warden et al., 2017). TOC was calculated by dividing the LOI content by 2.5 for the 0–230 cm interval and by 4.1 for the 230–600 cm interval. These factors were obtained by comparison of the TOC and LOI profiles for core 303600-N. The higher factor for the part of the core with lower LOI values is due to its higher clay content. MoWP: modern warm period, MCA: Medieval Climate Anomaly, HTM: Holocene Thermal Maximum.

The concentration of the summed OH-GDGTs varied from 2 to \(\sim 25\) µg g\(^{-1}\) TOC (Fig. 3c). There was one outlier at 540 cm, where the concentration was 92 µg g\(^{-1}\) TOC. Overall, the concentration profile was like that of crenarchaeol (Fig. 3c), as previously reported by Warden et al. (2018). The concentrations of crenarchaeol (Fig. 3b) and summed OH-GDGTs showed a positive, linear correlation \((R^2 = 0.91, n = 21)\). The OH-GDGT% record showed quite a lot of variation, i.e., ranging from 1.5 to 9.5, excluding the outlier with the extraordinary high OH-GDGT concentration. During the Baltic Ice Lake phase (3.8 ± 0.6 SD) and the recent brackish phase (4.8 ± 0.5 SD), the OH-GDGT% was less variable than during the Yoldia Sea phase (5.5 ± 1.4 SD) and the Ancylus Lake phase (4.8 ± 1.5 SD). As observed for the Gotland Basin, OH-GDGT-0 was the most abundant OH-GDGT, except for the 700–705 cm section, where OH-GDGT-2 becomes most abundant. Its fractional abundance varies markedly, i.e., from 0.36 to 0.79. OH-GDGT-1 was in
most sediments the second most abundant component, with fractional abundances ranging from 0.15 to 0.29. The fractional abundance of OH-GDGT-2 ranged from 0.05 to 0.35, and in parts (i.e., 520–584, 614–634, and 700–705 cm) of the Ancylus Lake phase, it was higher than that of OH-GDGT-1. These changes in fractional abundance resulted in marked parallel ($R^2 = 0.94$, $n = 44$) changes in the records of the RI-OH and RI-OH′ indices (Fig. 3e–f), which are quite comparable to those of the Gotland Basin (see Fig. 2e–f). In the brackish phase RI-OH values are around 1.28, and similar, although slightly more variable, values were recorded in the Baltic Ice Lake phase. An increase is noted for the Yoldia Sea phase, culminating in substantially higher values (1.4–1.6) in the Ancylus Lake phase (Fig. 3e), which is higher than those recorded in the Gotland Basin (Fig. 2e). The RI-OH′ record shows a similar phenomenon: relatively low but variable values (0.29–0.44) during the Baltic Ice Lake phase, followed by an increase in the Yoldia Sea phase, subsequently reaching values > 1 in the Ancylus Lake phase. These values are again higher than those recorded in the Ancylus Lake phase of the Gotland Basin. During the transition from the Ancylus Lake to the Littorina Sea phase RI-OH′ values rapidly drop to values of ~0.3, which is slightly higher than recorded in the Gotland Basin during this period.

5 Discussion

5.1 Biological sources of OH-GDGTs in the Baltic Sea

Kaiser and Arz (2016) observed high positive correlations between the concentrations of crenarchaeol and the OH-GDGTs in surface sediments of the Baltic Sea. This strongly suggested a common thaumarchaeal source since crenarchaeol is a highly specific membrane lipid of thaumarchaeota (e.g., Sinninghe Damsté et al., 2002; Bale et al., 2019). Indeed, OH-GDGTs have been detected in cultures of most species of the Nitrosopumilales (e.g., Liu et al., 2012; Elling et al., 2017; Bale et al., 2019). Our detection of OH-GDGTs in an enrichment culture phylogenetically related to Candidatus Nitrosocoeaum limnia obtained from water of the Landsort Deep in the central Baltic Sea (Berg et al., 2015a), the best available representative strain for pelagic thaumarchea in this area, further confirms the biological source of OH-GDGTs in the Baltic Sea (Table 1). At a growth temperature of 4°C, the distribution of the OH-GDGTs was like that of Baltic Sea surface sediments (Kaiser and Arz, 2016; this study), i.e., dominated by the OH-GDGT without cyclopentane moieties (OH-GDGT-0). Somewhat surprising, however, the abundance of the OH-GDGTs relative to the other GDGTs in the enrichment culture was lower than expected; the OH-GDGT% value of 2.4 was substantially lower than the average value measured in the surface sediments of the Baltic Sea (7.2 ±0.9 SD; $n = 10$) reported here (Table 1) and that (10.0 ±1.2 SD; $n = 42$) reported previously by Kaiser and Arz (2016). It is thought that the relative abundance of OH-GDGTs increases with decreasing temperature (Huguet et al., 2013), so this discrepancy is hard to explain, especially since the average temperature of the Baltic Sea is higher than the temperature (i.e., 4°C) at which the enrichment culture was grown. This discrepancy likely stems from the experimental method used to analyze the OH-GDGTs in the enrichment culture (i.e., by acid hydrolysis, which leads to partial loss of the hydroxy group of OH-GDGTs; see Sinninghe Damsté et al., 2022). Indeed, direct analysis of IPL GDGTs in the Bligh–Dyer extract resulted in much higher estimates of OH-GDGT% (ca. 23%; Table 2).

Further circumstantial evidence for a thaumarchaeal origin of the OH-GDGTs comes from the sedimentary records (Figs. 2 and 3); in both the Gotland Basin and the Arkona Basin a high positive (i.e., $R^2 > 0.94$) correlation between the concentrations of crenarchaeol and the OH-GDGTs is observed. This strongly suggests that not only in the present-day Baltic Sea, but also during the Holocene, OH-GDGTs were primarily derived from pelagic thaumarchaeota.

5.2 Influence of temperature on the relative abundance and distribution of OH-GDGTs

5.2.1 Enrichment culture

An earlier study of SPM and sediments showed that with decreasing SST, OH-GDGT% increases, although the relationship showed substantial scatter ($R^2 = 0.42$, $n = 72$; Huguet et al., 2013). The same trend was observed in the experiments with the enrichment cultures; OH-GDGT% increased from 1.3 at 22°C to 2.4 at 4°C, but the absolute value at 4°C is much lower than OH-GDGT% values measured in surface sediments of cold oceans and brackish basins (Huguet et al., 2013; Kaiser and Arz, 2016), likely due to the acid hydrolysis method (see above). Direct analysis of the IPL GDGTs led to a much higher estimated content (OH-GDGT% = ca. 23%) but no significant change with temperature (Table 2). Overall, this suggests that the OH-GDGT% ratio is a problematic SST proxy, as is also evident from the scattered relationship between SST and OH-GDGT% (Huguet et al., 2013). However, the change in the distribution of OH-GDGTs with growth temperature, from OH-GDGT-0 representing the major OH-GDGT in the enrichment culture grown at 4°C to the predominance of OH-GDGT-2 in the culture grown at 22°C (Table 2), gives credence to the use of the distribution of OH-GDGTs as a proxy for SST (Lü et al., 2015). This change is also reflected by a change in the OH-GDGT proxy ratios, i.e., from 1.19 to 1.74 for the RI-OH and from 0.23 to 1.50 for the RI-OH′. These values would translate with the most recent SST calibrations for RI-OH (Lü et al., 2015) and RI-OH′ (Fietz et al., 2020) into temperatures of 6 and 36°C and temperatures of 4 and 35°C, respectively. The high temperatures exceed the growth temperature of the thaumarchaeal culture by at least 13°C, but it should be borne in mind that the calibration...
for RI-OH' was originally designed for SSTs below 15°C (Lü et al., 2015). The observed changes in the distribution of OH-GDGTs are confirmed by the analysis of IPL GDGTs (Table 2).

The increase in cyclopentane-containing GDGTs as observed in the enrichment culture grown at the higher temperature (22°C; Table 2) is in line with what has been previously demonstrated in marine sediments (Schouten et al., 2002). For the TEX<sub>86</sub> the GDGT-based paleothermometer that works best for the Baltic Sea (Kabel et al., 2012), values increase from −0.81 to −0.37, which translates to SSTs of 9 and 24°C, respectively. This is slightly higher than the growth temperatures, but it should be noted that Kabel et al. (2012) calibrated TEX<sub>86</sub> against the average SST over the July–October period, i.e., an SST higher than that of annual mean SST. In the analysis of IPL GDGTs in the 4°C culture (Table 2), IPLs with a GDGT-1, GDGT-2, and GDGT-3 core and hence TEX<sub>86</sub> values were too low to be quantified, but at 22°C, the TEX<sub>86</sub> was identical to that obtained in the acid-hydrolyzed fraction. Hence, the results of the growth experiments confirm the applicability of the TEX<sub>86</sub>–SST relationship in the Baltic Sea.

### 5.2.2 Surface sediments

It has been previously observed in marine sediments that the OH-GDGT% ratio increases with decreasing SST (Huguet et al., 2013). A high linear correlation (R<sup>2</sup> = 0.98) between SST and OH-GDGT% was noted for the surface sediments studied (i.e., including two sediments from the Skagerrak), but only when the three data points from the Bothnian Sea and Bothnian Bay (indicated with stars in Fig. 4d) were omitted; despite the lower SSTs of these stations in the northern Baltic Sea (Table 1), the OH-GDGT% ratio did not increase (Fig. 4a). The Bothnian Sea and Bothnian Bay are characterized by a lower salinity (3.4–5.8 g kg<sup>−1</sup>; Table 1) than the other stations. Furthermore, an increased lateral sediment influx of old resuspended Littorina Sea stage sediments was shown in this region (e.g., Häusler et al., 2017; Moros et al., 2020), which suggests that the OH-GDGT signal in
the surface sediments may not be fully autochthonous. In an earlier study, Kaiser and Arz (2016) did not observe lower values for OH-GDGT% in this northern part of the Baltic Sea and generally show higher values for the OH-GDGT% than reported in this study (Fig. 4a). This difference may relate to variations in the ionization efficiency between GDGTs and OH-GDGTs using different mass spectrometers. Even in our dataset, for which all samples were analyzed with the same instrument, we observe that the analytical error for the OH-GDGT% ratio is substantially larger than those for the RI-OH and RI-OH’ ratios, which are based on the distribution of the OH-GDGTs (see Eqs. 2 and 3). Another concern is the large variation in this ratio in the first centimeters of the MUC core from the Gotland Basin, where OH-GDGT% varied from 5.2 to 6.9 for unknown reasons. Hence, the thickness of the sample analyzed as “surface sediment” and potential erosion of the top sediment may also substantially affect the obtained value. When the Baltic Sea OH-GDGT% data are plotted together with two global datasets (Fig. 4a), they fit the general trend of higher OH-GDGT% values with decreasing SST, but it is also clear from the large scatter that the obtained value. When the Baltic Sea OH-GDGT% data are plotted together with two global datasets (Fig. 4a), they fit the general trend of higher OH-GDGT% values with decreasing SST, but it is also clear from the large scatter that the obtained value.

5.3 Application of OH-GDGT-derived SST proxies to the Baltic Sea sedimentary records

Next, the OH-GDGT proxies were applied to the sedimentary records of both the Gotland Basin and the Arkona Basin (Figs. 2d–f and 3d–f). The values of the OH-GDGT% index during the brackish phase in both basins were lower than the average values for the surface sediments (Figs. 2d and 3d). In the high-resolution record of the P435-1-4 MUC core of the Gotland Basin a decline is observed in the first 10 cm, which may be related to preferential destruction of OH-GDGTs over the other GDGTs (i.e., diagenetic alteration). Indeed, the concentration of the OH-GDGTs decreases more rapidly than that of crenarchaeol (see Fig. 2b and c). The OH-GDGT% index increased further downcore for both the Gotland and the Arkona Basin records into the Ancylus Lake phase and fluctuates a lot compared to the records of the RI-OH and RI-OH’ indices (Fig. 2e–f), which are discussed below. In view of the calibration issues (Fig. 4a), the potential influence of diagenesis, the potential analytical problems in determining the OH-GDGT% index, and the apparent noisiness of the obtained record (Fig. 2f), we conclude that the OH-GDGT% index is less suitable for the determination of SST.

The RI-OH and RI-OH’ indices reveal similar downcore trends in both the Gotland (Fig. 2e–f) and Arkona Basin (Fig. 3e–f). The clearest trend is seen in the RI-OH’ records, which will be discussed in detail. In the brackish Littorina phase, the RI-OH’ index shows similar values as those measured for the surface sediments, whereas they are substantially higher during the Ancylus Lake phase (Figs. 2f and 3f). At the transition from the Ancylus Lake phase towards the Littorina phase, a marked change is apparent: RI-OH’ index values gradually decline from ca. 0.7 to ca. 0.2 in the interval of 250–210 cm of the Gotland Basin record (Fig. 2f). In the Arkona Basin record the RI-OH’ values in the Ancylus Lake phase are even higher (0.8–1.0) and decrease to values of ca. 0.3. This decline also seems to be gradual, but the coarser sampling resolution does not allow us to conclude this with certainty. The gradual decline of the RI-OH’ index in the 250–210 cm section of the Gotland Basin record matches the gradual changes observed for other biomarkers (i.e., the BIT index, the MBT’SM, index, Warden et al., 2018; the distribution of the cyanobacterial glycolipids, Sollai et al., 2017) and bulk parameters (i.e., the TOC content and δ15N; Sollai et al., 2017) in this record quite well. These have all been interpreted to reflect the change in conditions from a freshwater lake to a brackish enclosed basin established by the (re)connection with the North Sea. The large change in the RI-OH’ index values is rather substantial when considered from the viewpoint of paleothermometry: a value of 0.8 would translate into an annual mean SST of 20°C using the recent marine calibration of Fietz et al. (2020) (Fig. 4c). Even with the local Baltic Sea calibration, we arrive at an SST estimate of ca. 19°C. Such high SSTs during
Figure 4. Scatter plots of the mean annual sea surface temperature (SST; °C) or growth temperature vs. (a) the OH-GDGT% index, (b) the RI-OH index, and (c) the RI-OH' index. The light blue circles represent the surface sediments of the nine surface sediments of the Baltic Sea and two of the Skagerrak (see Table 1) analyzed in this study. Previously reported data for surface sediments from the Baltic Sea and Skagerrak (Kaiser and Arz, 2016), a global dataset (Huguet et al., 2013), the Chinese coastal seas (Lü et al., 2015), and the Nordic seas (Fietz et al., 2013) are plotted for reference in dark green, red, yellow, and dark blue circles, respectively. Data from the thaumarchaeotal enrichment culture grown at 4 and 22 °C are plotted with crosses and are tied with a stippled line to indicate the trend with temperature. The stippled line in panel (d) is the linear correlation that has recently been proposed as SST calibration for the RI-OH' (Fietz et al., 2020). The inset (d) in panel (c) shows an exploded view of the Baltic Sea surface sediment data obtained in this study, revealing a linear correlation between SST and the RI-OH' index for 9 out of 12 data points. The three data points obtained from the Bothnian Bay and Bothnian Sea (indicated with a light blue triangle) were left out of the regression analysis because they are considered outliers (see text), possibly due to the lower salinity in this area of the Baltic Sea.
the Ancylus Lake phase are in apparent contradiction with what we know about the Holocene in this area, with only minor changes in temperature. Therefore, a more likely explanation for the apparently high values of the RI-OH index is that they are caused by the freshwater conditions and not by high SSTs during the Ancylus Lake phase. This is fully consistent with recent observations in Lake Lugano in Switzerland (Sinninghe Damsté et al., 2022). Lipid analysis of the SPM obtained from various water depths of this stratified and partially anoxic, deep (288 m) lake showed that crenarchaeol and OH-isoGDGTs with zero to two cyclopentane rings show the same concentration profile, peaking in the deeper (30–100 m) oxic waters well below the thermocline but above the oxycline at ca. 100 m. Their origin from thaumarchaeota was confirmed by 16S rRNA gene analysis. Notably, the RI-OH index values for the SPM from the deep oxic waters was 0.87, whereas the OH-GDGTs were produced in water with an in situ temperature of ca. 6°C, which would translate into temperatures >20°C (Fietz et al., 2020). This is far greater than the in situ temperatures at which these OH-isoGDGTs were produced. Sinninghe Damsté et al. (2022) also showed that this signal is transported by descending particles to the surface sediments of Lake Lugano, which indicated that further research is necessary to determine the usefulness of OH-isoGDGTs as paleo-temperature proxies in lake deposits. These findings are in good agreement with the apparently far too high values of the RI-OH index in the sediments deposited during the Ancylus Lake phase reported here. It may be that thaumarchaeota adjust their membrane lipid composition with respect to the OH-GDGTs in a different way under freshwater than brackish or marine conditions or that the different salinity resulted in a shift in the thaumarchaeotal species composition, resulting in a change in the membrane lipid composition. A response to a change in salinity could be consistent with the observation that the values of the RI-OH index of the surface sediments of the Bothnian Sea and Bothnian Bay, where salinities are lower (i.e., 3–6 g kg⁻¹) than in other parts of the Baltic Sea, are too high and do not follow the relationship seen for the other surface sediments (Fig. 4d). In the Yoldia Sea phase of the Gotland Basin record (Fig. 2f), the RI-OH index values are lower (0.14–0.58) and fluctuate much more than in the Ancylus Lake phase. This would be consistent with the idea that, despite the somewhat confusing name of the Yoldia Sea phase, the salinity of the water of the basin showed substantial fluctuations between freshwater and brackish (Björck, 1995). The record seems to reveal two periods, i.e., at 470–530 cm and at ca. 410 cm, where the RI-OH index values approach or are slightly lower than those of the brackish period, respectively, suggesting that the salinity of the basin was similar to the brackish period. However, since the RI-OH index is affected by both salinity and temperature, such interpretations should be made cautiously.

In the Arkona Basin record (Fig. 4f) the RI-OH index values fluctuate between those of the brackish phase (i.e., 0.25) and substantially higher values (up to 1.03 at the start of the Ancylus Lake phase), generally in line with the observations for the Gotland Basin record. However, the much coarser resolution of sampling makes a more detailed comparison infeasible. For the five data points of the Baltic Ice Lake phase, the RI-OH index fluctuates between 0.30 and 0.45 (Fig. 4f). Since this is thought to have been a freshwater basin that had been filled with water from the melting Scandinavian ice cap (Björck, 1995), the lower RI-OH index values compared to those of the Ancylus Lake phase would suggest lower water temperatures at that time.

For the portion of the Gotland Basin record when the Baltic Sea was brackish, i.e., from ca. 7.2 cal kyr BP onward, the general trend in SST estimates using the RI-OH index is in good agreement with that recorded by the TEX⁸¹⁶ index (Fig. 5a) reported earlier (Kabel et al., 2012; Warden et al., 2017). The absolute values of SST and their ranges reconstructed for the brackish period using the RI-OH index (8.6–10.1°C) were smaller than those reconstructed with the TEX⁸¹⁶ index (15.3–18.0°C). This is probably because the TEX⁸¹⁶-based calibration reconstructs summer (July–November; Kabel et al., 2012) temperature, whereas the RI-OH index was calibrated against mean annual SST, and absolute values of summer SST and changes therein through time may be larger than for annual mean SST. Both the records obtained by the RI-OH index and the TEX⁸¹⁶ capture the major temperature fluctuations during this period, including the Holocene Thermal Maximum (HTM), the Medieval Climate Anomaly (MCA, from 950 to 1250 CE), and the Little Ice Age (LIA, from 1400 to 1700 CE) (Mann et al., 2009), as well as, to some extent, the recent warming trend (starting at the LIA). However, in the upper 11 cm of the record RI-OH index values seem to be offset by 0.04 units (Fig. 5a) for an unknown reason. This is also evident when values of the RI-OH index and TEX⁸¹⁶ are cross-correlated (Fig. 5b): they show a linear correlation ($R^2 = 0.76$) when the 0–11 cm section is excluded. Due to the much lower resolution in the brackish section of the Arkona Basin, it is difficult to assess if the RI-OH index has captured the LIA and MCA, although the recent warming period appeared to be captured (Fig. 3f).

The Ancylus Lake and Yoldia Sea sections of the Gotland Basin record all show much higher RI-OH index values but about the same TEX⁸¹⁶ values, except for the data points from around 410 cm, which are close to the data points from the brackish phase (Fig. 5b). The six data points from the 470–530 cm section of the Yoldia Sea phase with lower RI-OH index values (see before) also had the lowest TEX⁸¹⁶ values of the whole record (i.e., −0.83 to 0.74), which suggests that the low RI-OH index values in this section are the result of not only increased salinity but also reduced SST.
Figure 5. The relationship between the RI-OH’ and TEX$_{86}^L$ indices for the Gotland Basin for the studied sedimentary record. (a) RI-OH’ (filled circles) and TEX$_{86}^L$ (filled squares) plotted vs. composite core depth for the section covering the Littorina Sea phase. The data for the multi-core P435-1-4 are plotted in orange, light blue, and white symbols, and those from piston core 303600-N are plotted with purple circles and pink squares. The plot shows the overall good correspondence of variations in the RI-OH’ index and TEX$_{86}^L$ records, suggesting that the RI-OH’ index in the Littorina Sea phase records SST changes. Note that in the upper part of the section (1–11 cm; orange circles for RI-OH’) the overall correlation is distorted; the values of the RI-OH’ index seem ca. 0.04 too low. The scale of the composite core depth axis is broken at ca. 60 cm, and the scale of the second part of the depth scale is more compressed. For core 303600-N only data points are shown for which both RI-OH’ and TEX$_{86}^L$ values were obtained. MCA: Medieval Climate Anomaly, LIA: Little Ice Age, HTM: Holocene Thermal Maximum. (b) RI-OH’ index values plotted vs. TEX$_{86}^L$ values for the complete Gotland Basin record. In the upper left corner of the plot the correlation ($R^2 = 0.76$) between the values of the RI-OH’ index and TEX$_{86}^L$ for the P435-1-4 MUC core (light blue circles) except for the 1–11 cm section (orange circles) is shown. The sediment horizons from multi-core 303600-N are plotted with purple circles (Littorina Sea phase) and gold upward triangles. Those from the Littorina Sea phase plot in line with the linear correlation line. Those from the 303600-3 core are plotted with pink downward triangles. The sediments from the other phases (especially in the Ancylus Lake phase, see Fig. 2) show much higher values for the RI-OH’ index, translating into much higher annual mean SSTs (upper scale) using the Baltic Sea calibration (Eq. 9), whereas those of the TEX$_{86}^L$ are similar or slightly lower and show much less variation in July–November SSTs than estimated with the Baltic Sea calibration (Eq. 8; Kabel et al., 2012). Note that the Yoldia Sea sediments from around ca. 410 cm plot together with those from the Littorina Sea phase. The other Yoldia Sea sediments with relatively low RI-OH’ index values (470–530 cm; Fig. 2f) show much lower TEX$_{86}^L$ values than all other sediments.
6 Conclusions

The application of three established OH-GDGT proxies for SST reconstruction, i.e., the OH-GDGT%, RI-OH, and RI-OH’ indices, was tested in a thaumarchaeal enrichment culture, a set of surface sediments, and two sedimentary records from the Baltic Sea. The work with the enrichment cultures grown at two temperatures showed that all three proxies show the expected response with an increase in temperature, but the absolute values obtained for the three OH-GDGT proxies were not always in line with the existing marine core-top calibrations. The OH-GDGT% in particular was much lower than expected, whereas the values of the RI-OH and RI-OH’ indices were too high at 22°C. The values of the OH-GDGT proxies for the 12 surface sediments studied are generally in line with their variation with SST as shown for global datasets. However, the spread in the SST-OH-GDGT% calibration is so high that reliable paleo-SST with this proxy seems implausible. This may partly relate to analytical challenges in the quantification of OH-GDGTs relative to GDGTs. The OH-GDGT SST proxies based only on the distribution of OH-GDGTs generally perform better, but the RI-OH index shows no increase with increasing mean annual SST in the surface sediment set of our study. In contrast, the RI-OH’ index shows a linear correlation with SST when the three surface sediments from the Bothnian Sea and Bothnian Bay are omitted. This appears to be an effect of the substantially reduced salinity in this area, although increased lateral sediment influx characteristic for this region in the Baltic Sea may also play a role. In the brackish phase of the Baltic Sea (the Littorina Sea) the RI-OH’ index overall shows good correlation with the TEX$_{286}$, an established temperature proxy in the Baltic Sea, and is able to identify important climatic events, such as the LIA, the MCA, and the HTM. However, during the Ancylus Lake phase values for the RI-OH’ index are far too high, resulting in anomalously high SST estimates. This is probably because thaumarchaeas adjust their OH-GDGT composition under freshwater conditions in a different way, as has recently been shown for thaumarchaeas residing in the water column of Lake Lugano. In the Ancylus Lake, Baltic Sea, and Yoldia Lake phases of the Baltic basin, the record of the RI-OH’ index thus most likely reflects changes in both temperature and salinity. Overall, our study indicates that a reduced salinity increases the values of the RI-OH’ (and RI-OH) indices substantially, and this should be considered when applying these for paleotemperature applications in depositional environments where waters may have been fresh for a certain time. Judging from the study of our Baltic surface sediments, this only applies when the surface salinity becomes $< 6$ g kg$^{-1}$. However, since the thaumarchaeas producing the OH-GDGTs reside in deeper waters where salinities are typically higher, it is not possible to determine the salinity at which the use of the RI-OH’ SST proxy becomes complicated.

Data availability. Data for this study can be accessed through the Royal Netherlands Institute for Sea Research (NIOZ) data repository at https://doi.org/10.25850/nioz/7Ib.hd (Sinninghe Damste, 2022).

Author contributions. JSSD was responsible for conceptualization, data curation, formal analysis, funding acquisition, investigation, methodology, supervision, validation, visualization, and writing (original draft, review, editing). LAW was responsible for conceptualization, formal analysis, investigation, and writing (review, editing). CB was responsible for investigation, resources, and writing (review, editing). KJ was responsible for resources, supervision, and writing (review, editing). MM was responsible for conceptualization, funding acquisition, investigation, resources, supervision, and writing (review, editing).

Competing interests. The contact author has declared that none of the authors has any competing interests.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Acknowledgements. We thank the captains, chief scientists, crews, and scientific staff on board numerous cruises of the R/V Maria S. Merian, R/V Meteor, R/V Aranda, R/V Prof. Albrecht Penck, R/V Poseidon, and R/V Elisabeth Mann Borgese for technical assistance with coring. We thank Martina Sollai for help with extraction and work-up, W. Irene C. Rijpstra and Nicole Bale for lipid analysis of the archaeal cultures, Jort Ossebaar, Ellen C. Hoppers, Angelique Metz, and Jessica Rieckenberg for their help with the UHPLC-APCI-MS and data analysis, and Jerome Kaiser and Susanne Fietz for providing previously published data. We thank three anonymous referees for helpful comments on an earlier version of this paper. Some of the data in this publication have been included in a PhD thesis of one of the authors (Warden, 2017).

Financial support. This research has been supported by the European Research Council under the European Union’s 7th Framework Programme FP7/2007-2013 (FP7 Ideas (grant agreement no. 226600)) through a grant to Jaap S. Sinninghe Damsté and a Nederlandse Organisatie voor Wetenschappelijk Onderzoek grant (no. 024.002.001) to Jaap S. Sinninghe Damsté from the Dutch Ministry for Education, Culture and Science. The fieldwork received funding from the European Union’s 7th Framework Programme (FP/2007–2013) BONUS+ under grant agreement no. 217246.

The publication of this article was funded by the Open Access Fund of the Leibniz Association.
**Review statement.** This paper was edited by Marit-Solveig Seidenkrantz and reviewed by three anonymous referees.

**References**


