



High Calcification Costs Limit Mussel Growth at Low Salinity

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In coastal temperate regions such as the Baltic Sea, calcifying bivalves dominate benthic communities playing a vital ecological role in maintaining biodiversity and nutrient recycling. At low salinities, bivalves exhibit reduced growth and calcification rates which is thought to result from physiological constraints associated with osmotic stress. Calcification demands a considerable amount of energy in calcifying molluscs and estuarine habitats provide sub-optimal conditions for calcification due to low concentrations of calcification substrates and large variations in carbonate chemistry. Therefore, we hypothesize that slow growth rates in estuarine bivalves result from increased costs of calcification, rather than costs associated with osmotic stress. To investigate this, we estimated the cost of calcification for the first time in benthic bivalve life stages and the relative energy allocation to calcification in three Mytilus populations along the Baltic salinity gradient. Our results indicate that calcification rates are significantly reduced only in 6 psu populations compared to 11 and 16 psu populations, coinciding with ca. 2-3-fold higher calcification costs at low salinity and temperature. This suggests that reduced growth of Baltic Mytilus at low salinities results from increased calcification costs rather than osmotic stress related costs. We also reveal that shell growth (both calcification and shell organic production) demands 31-60% of available assimilated energy from food, which is significantly higher than previous estimates. Energetically expensive calcification represents a major constraint on growth of mytilids in the estuarine and coastal seas where warming, acidification and desalination are predicted over the next century.

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INTRODUCTION

The Baltic Sea is characterized by a natural salinity gradient exists decreasing from fully marine in the West to almost freshwater [<3 practical salinity units (psu)] in the East (Meier, 2006). This gradual salinity gradient provides an excellent model to investigate the physiological responses of marine invertebrates to salinity stress. Marine mytilid mussels dominate the Baltic benthos acting as a foundation species and play an important ecological role in benthic nutrient recycling (Kautsky and Wallentinus, 1980; Norling and Kautsky, 2008). Baltic mytilid mussels (from here on: Baltic *Mytilus*) are all hybrids of *Mytilus edulis*-like genotypes and *M. trossulus*-like genotypes with *M. edulis*-like genotypes being dominant in the high saline western Baltic and *M. trossulus*-like genotypes dominating the low saline eastern Baltic (Väinölä and Hvilsom, 1991). The genetic transition zone where dominance shifts from *M. edulis*-like to *M. trossulus*-like genotypes or vice-versa, is in the south-western Baltic Sea located near Ahrenshoop on the German coast (**Figure S1**, Stuckas et al., 2017).

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At salinities <10 psu, growth rates of Baltic *Mytilus* are significantly reduced with individuals reaching smaller maximum sizes of ~35 mm shell length compared to >70 mm at 33 psu.

Comparisons between Baltic M. edulis-like and M. trossuluslike populations have revealed local adaptation to different salinity habitats (Kautsky et al., 1990; Kossak, 2006). Reciprocal acclimation experiments have demonstrated that environmental salinity explains the majority of salinity induced changes in growth and feeding rates (Tedengren et al., 1990; Riisgård et al., 2013). Reduced growth rates at low salinities have been suggested to be a result of unfavorable protein metabolism and higher physiological costs associated with osmotic stress (Tedengren and Kautsky, 1986; Maar et al., 2015). However, oxygen consumption rates have not been found to be impacted by salinity suggesting no increased metabolic maintenance costs at low salinity (Landes et al., 2015). Concentrations of Ca^{2+} and HCO₃⁻ relevant for calcification also decrease with salinity which, coupled with low winter water temperatures, leads to extended periods of aragonite undersaturation ($\Omega_{arag} < 1$: Tyrrell et al., 2008; Beldowski et al., 2010). This imposes kinetic constraints on calcification and can cause net dissolution of CaCO3 structures (Melzner et al., 2011; Thomsen et al., 2015). Low seawater concentrations of calcification substrate coupled with kinetic constraints on calcification may increase the energetic costs of calcification and subsequently limit growth at low salinities.

Calcium carbonate exoskeletons are extensive throughout the animal and in bivalve molluscs, shells can constitute over 70% of total animal mass (Eklöf et al., 2017). Despite this, the energetic costs of CaCO₃ biomineralisation are still not fully understood. This is because (1) animals can modulate energy investment between shell and body tissue growth in response to a range of environmental factors (Anthony et al., 2002; Brookes and Rochette, 2007) and (2) there is a limited understanding of the mechanisms of calcification at the tissue and cellular level, especially in bivalves. Consequently, estimating calcification costs is problematic and no direct estimates for shell formation costs in benthic bivalve life-stages exist. This makes it difficult to assess the impacts of environmental change on bivalve energetics, growth, and fitness. This is particularly important in the Baltic Sea where bivalve molluscs play an important ecological role. Climatic and oceanographic models predict desalination of the Baltic Sea in the next 50-100 years due to more extreme precipitation events coupled with increased freshwater run-off into the Baltic Sea from the surrounding catchment area (Meier, 2006; Gräwe et al., 2013). Projected decreases in salinity by ca. 2 psu may lead to extensive distribution shifts of Baltic Mytilus westwards by up to 600 km, particularly in the central part of the Baltic, where the salinity ranges between 5 and 8 psu (Gräwe et al., 2013). This could have large scale implications for benthic communities in the future. It is thus of great interest to better understand the physiological and energetic mechanisms that underlie reduced growth in the low salinity parts of the Baltic Sea.

In this study, we tested whether calcification costs, rather than costs associated with osmotic stress are the main factor limiting mussel growth at low salinities (6 psu) characteristic for the central Baltic Sea. To investigate this, energy budgets of three locally adapted populations of Baltic *Mytilus* along the natural salinity gradient were determined in the lab at their respective native salinities (16, 11, and 6 psu). Two temperatures were used (8 and 18°C) to simulate seasonal differences and impose kinetic constraints on calcification by decreasing CaCO₃ saturation state at low temperature. By using a regression approach across three feeding regimes, energy available for calcification (Scope for Shell Growth) was correlated with calcification rates to obtain direct estimates for calcification costs for the first time in juvenile mussels.

MATERIALS AND METHODS

Experimental Design

We factored potential local adaptation of Baltic Mytilus populations to low salinity into our experimental design by testing three separate, locally adapted populations along the south-western Baltic salinity gradient (Figure S1) at their native salinities (Usedom 6 psu; Ahrenshoop 11 psu; Kiel 16 psu; Table S1). Animals were reared at two temperatures (8°C and 18°C) and three feeding regimes (high food: 6,000 microalgae cells ml⁻¹, medium food: 3,000 cells ml⁻¹ and low food: 500 cells ml^{-1}) with 4 replicates, 2 L tanks per treatment (40 animals per tank, total of 72 replicate tanks, 2,880 animals in total; experimental design depicted in Figure S2). Three feeding regimes were used to induce a wide range of growth and calcification rates for regression analyses to calculate calcification costs and were not included as a factor in subsequent analyses (see section: Statistics). We used a discrete feeding method as it was vital to ensure uniform energy intake between salinities. It was also important to ensure maximum particle retention to accurately quantify energy intake, therefore 6,000 cells ml⁻¹ was chosen as the high food treatment as higher cell concentrations result in production of pseudofaeces and <100% particle intake (Riisgård et al., 2013: Figure S3). Animals were fed twice daily for the duration of the 8 weeks experiment with a live microalga mix consisting of Isochrysis galbana, Tetraselmis suecica, and Rhodomonas salina at a ratio of 1:1:1 (Supplementary Methodologies). Water was changed weekly with water prepared in relation to the specific carbonate chemistry at each site (Table S2). During water changes, tanks were cleaned, animal numbers per tank were counted and any dead animals removed. Mortality was minimal (<3.5%) and factored into calculations.

Growth and Calcification Rates

Shell length was measured weekly from a random sub-sample of 10 individuals per tank. Five animals from each tank were removed at week 0, 4, and 8 and stored at -80° C for tissue and shell mass analyses. For this, individual animals (shell and tissue) were placed in pre-weighed tin foil boats and dried at 60° C for 12 h. Samples were then weighed to determine the total dry mass of shell and tissue (DM, mg). A second sub-sample was defrosted and microwaved at 400 watts for 30 s to enable the removal of all soft tissue from the inside of the shell under a stereomicroscope. Empty shells were then placed in pre-weighed to determine the shell mass and dried at 60° C for 12 h and weighed to determine the shell mass

(SM, mg). These shells were then ashed at 450° C for 4 h and weighed again to determine the ash mass (AM, mg) which is the weight of the inorganic material of the shell. This was used as a proxy for CaCO₃ mass. The ash-free dry mass was used as a proxy for the shell organic mass (SOM, mg):

$$SOM = SM - AM \tag{1}$$

M. edulis soft tissue also contains approximately 13% inorganic material (Dare and Edwards, 1975). However, this only constitutes $\sim 2\%$ of total mass and was therefore excluded from our calculations. For each salinity and temperature, total dry mass (**Figure S4**), shell mass (**Figure S5**), and ash mass (proxy for CaCO₃ mass) were plotted against shell length with power functions showing the highest R^2 values (**Table S3**). Continuous experimental measurements of shell length were converted to mass values using these relationships. Soft tissue dry mass (TM, mg) was calculated using the following equation:

$$TM = DM - SM$$
(2)

Growth rates were calculated as the difference between initial and final mass (soft tissue and CaCO₃) divided by the experimental period expressed in μ g day⁻¹. Calcification rates are expressed as deposition rate of inorganic shell material in μ g CaCO₃ day⁻¹ excluding the mass of shell organic material.

Oxygen Consumption

O₂ consumption rates were measured every 2 weeks at progressively larger shell lengths (week 0: 4 mm, week 2: 5 mm, week 4: 6 mm, and week 6: 7 mm). O2 consumption was quantified by measuring O2 depletion within sealed chambers using a 24 channel SDR SensorDish Reader (PreSens, Germany). Prior to measurements mussels were starved for 18-24 h to ensure measurements during basal metabolism and reduce the effects of feeding on metabolism. Respiration water was prepared 2h before measurements using freshly filtered $(0.22 \,\mu m)$ seawater (FSW) from Kiel Fjord adjusted to the correct salinity, total alkalinity $(A_{\rm T})$ and temperature and oxygenated appropriately to ensure 100% air saturation. Mussels were placed individually in custom made (Eydam, Germany) 700 µl, airtight glass vessels. Lids were sealed without air bubbles and mussels were left for 30 min before measurements commenced to ensure opening of valves and active aerobic metabolism. Runs during which mussels closed their valves for more than 10% of the time were excluded. Depletion of oxygen within the vessels over time was measured in dark temperature-controlled climate chambers at respective experimental temperatures (8 and 18°C) and measurements were terminated when air saturation reached <70%. Empty vessels were used as controls for background seawater O₂ flux and subtracted from experimental vessels. Individual O2 consumption rates per hour were plotted against soft tissue mass with O2 consumption expressed as nmol O2 individual⁻¹ hr⁻¹.

Energetics, Calcification Cost and Energy Allocation

All following energy fluxes are expressed per animal as total values over the 8-weeks experiment with tanks as replicates. Scope for Growth (SfG, J), which is the energy available for growth, was calculated using the following equation:

$$SfG = (A^*AE) - M$$
(3)

Where A is the energy intake (J), AE is the absorption efficiency (ratio: 0-1) and M is the metabolic energy loss (J). A was calculated as the total dry weight of algae material added to each tank multiplied by an energetic conversion factor of 19 µJ ng⁻¹ microalgae based on the organic content of the 3 cultured microalgae species (Renaud et al., 2002; Seixas et al., 2009; Further details in Supplementary Methodologies). Clearance was measured to ensure sufficient feeding rates to allow complete clearance of algae cells between feeding events (Figure S3). Due to measurement constraints in juvenile mussels, absorption efficiency was not quantified in this study and a mean value for absorption efficiency of 0.61 was used based on average literature values for Mytilus edulis, Mytilus trossulus and Baltic Mytilus across a wide range of food levels using the Conover ratio (Conover, 1966; Table S4). A sensitivity analysis was also conducted on the final estimates for calcification costs across a range of absorption efficiencies (0.4-0.8) to illustrate the impact of absorption efficiency on final calculation cost estimates (Figures S6,S7). For metabolic energy loss, oxygen consumption rates were converted to energy using the conversion factor 1 μ mol O₂ = 450 mJ (Gnaiger and Bitterlich, 1984). Ammonia excretion was excluded from our calculations as energy lost through this process contributes <3% to energy budgets in M. edulis (Sanders et al., 2014). Final Scope for Growth was expressed in Joules per individual over the entire experiment (8 weeks).

The energy available for calcification termed Scope for Shell Growth (SfSG, J) was calculated by subtracting the energy allocated to shell organic mass growth (G_{SOM} , J) and soft tissue mass growth (G_{TM} , J) from the Scope for Growth:

$$G_{TM} = TM^* 23.96$$
 (4)

$$G_{SOM} = SOM^* 23.64 \tag{5}$$

$$SfSG = SfG - (G_{TM} + G_{SOM})$$
(6)

 G_{SOM} was calculated using an energetic conversion value of 23.64 J mg⁻¹ protein as SOM is >95% protein (Gnaiger and Bitterlich, 1984; Weiner and Traub, 1984). G_{TM} was calculated with an energetic conversion value of 23.96 J mg⁻¹ based on published values of soft tissue biochemical composition in bivalves during the non-reproductive season when gonad mass is minimal (10.0% lipid; 53.8% protein; 19.5% carbohydrate) with energetic conversions of 39.54 J mg⁻¹ (lipid), 23.64 J mg⁻¹ (protein) and 17.15 J mg⁻¹ (carbohydrate) (Gnaiger and Bitterlich, 1984; Celik et al., 2014). At the end of the experiment, total values of SfSG were plotted against total calcification for each tank with all food treatments pooled to allow regressions across a wide range of calcification rates and SfSG values



FIGURE 1 | Mean calcification rate (A) and growth of soft tissue (B) in µg per day +/- standard error. Salinity treatments are represented with red (6 psu), green (11 psu), and blue (16 psu) colors and "low," "med," and "high" labels represent food levels described in the methodology section. 18°C treatments are shown on the left and 8°C are shown on the right of each graph. Interaction plots for significant interaction effects are presented in Figures S8, S9.

(Figure 3A). The slopes of linear regressions represent the cost of calcification in J mg $^{-1}$.

Available assimilated energy (A * AE) termed E, was divided into allocation to metabolism, calcification ($G_{calcification}$, J), shell organic mass growth and soft tissue mass growth with excess energy termed unaccounted energy (X, J):

$$E = (M + G_{calcification} + G_{SOM} + G_{TM}) + X$$
(7)

These values were calculated as a proportion of total assimilated energy (E) per tank but exclusively for the high food treatments. High food treatments induced high growth rates, thus enabling accurate determination of energy partitioning to growth processes. The low food treatment was designed to support little more than energy needed for maintenance of body mass.

Statistics

All statistical analysis was conducted using R Software (v.3.4.3). All data was tested for normality using Shapiro-Wilk tests and for homogeneity of variances using Levene's test. If data deviated from normality or homogeneity of variances it was transformed using a log transformation. Soft tissue mass growth rates and calcification rates (μ g day⁻¹) were analyzed parametrically using 3-way ANOVA with temperature, salinity and food as factors (with tanks as replicates). Food was only included as a factor when analyzing growth rates to ensure the food levels were sufficiently different to induce a wide range of growth rates. Energy allocation to calcification was analyzed using a 2-way ANOVA with temperature and salinity as factors. For ANCOVA, food levels were pooled and body mass (soft tissue and CaCO₃; an indirect result of different feeding regimes) was used as a co-variate. Feeding regimes were not included in ANCOVA as they were exclusively used to induce a wide range of calcification and soft body tissue growth rates for more accurate ANCOVA. Oxygen consumption rates were analyzed using 2-way ANCOVA with soft tissue mass as a co-variable and temperature and salinity as factors. Costs of calcification (SfSG vs. calcification) were analyzed statistically using 2-way ANCOVA with total calcification as a co-variable and temperature and salinity as factors. For ANCOVA analyses, all food treatments were pooled within each salinity and temperature treatment to allow a wide range of masses for more accurate regression analyses. All statistical results are summarized in **Table S5** (ANCOVAs) and **Table S6** (ANOVAs).

RESULTS

Calcification and Soft Tissue Growth

Calcification rate was significantly impacted by salinity [ANOVA, $F_{(2,54)} = 13.3, p < 0.001$: Figure 1A] being lower at 6 psu with an average of 43 μ g day⁻¹ compared to an average of 76 µg day⁻¹ at 11 and 16 psu (Tukey post-hoc, p < 0.001). The absence of differences in calcification rates between 11 and 16 psu suggests a non-linear relationship between salinity and calcification rate. Interestingly, temperature had no effect on calcification rate but did significantly reduce soft tissue growth at 8°C [ANOVA, $F_{(1,54)} = 29.2$, p < 0.001; Figure 1B]. Calcification rate (µg CaCO₃ day⁻¹) was significantly different between all feeding regimes [ANOVA, $F_{(2,54)} = 194.8$, p < 0.001; Figure 1A]. Food also had the same effect on soft tissue growth [ANOVA, $F_{(2,54)} = 240$, p < 0.001, Figure 1B] indicating there were sufficient differences in growth rates between feeding regimes for subsequent regression analyses to calculate calcification costs. There was a significant interaction effect between food and salinity and temperature and salinity on calcification rate (Table S6, Figure S8). Regarding soft tissue growth there was a significant interaction effect between food and salinity, salinity and temperature and, food and temperature (Table S6, Figure S9).







FIGURE 3 | Linear regressions across all food treatments between total Scope for Shell Growth (SfSG) and total calcification (A) and the corresponding costs of calcification (B). Salinities are represented by red (6 psu), green (11 psu), and blue (16 psu) with triangles and dashed regressions lines depicting 8°C and circles with solid regression lines representing 18°C. Slopes of the linear regressions +/- standard error are shown in panel B which represent the cost of calcification. Letters represent statistically significant groups.

Oxygen Consumption and Energetics

Each of experimental population showed high levels of variation in O₂ consumption with R^2 values of linear regressions between 0.49 and 0.80 (**Figure 2**). O₂ consumption correlated significantly with tissue mass (**Table S3**) and was lower at 8°C compared to 18°C [ANCOVA, $F_{(1,268)} = 323$, p < 0.001]. Oxygen consumption rates were not different between salinities [ANCOVA, $F_{(1,268)} = 1.7$, p = 0.177].

Scope for shell growth (SfSG) correlated with calcification rate with R² values being between 0.59 and 0.93 with Ahrenshoop 11 psu 18°C showing a weaker relationship with an R^2 of 0.40 (**Table S3, Figure 3A**). As single factors, temperature [ANCOVA, $F_{(1,60)} = 0.99$, p = 0.323] and salinity [ANCOVA,

 $F_{(2,60)} = 2.83$, p = 0.067] did not significantly impact the cost of calcification. However, at 8°C and 6 psu, calcification costs were significantly higher than all other treatments [ANCOVA interaction, $F_{(2,60)} = 6.82$, p = 0.002; **Figure 3B**] suggesting a combination of low salinity and low temperature induces significantly higher costs of calcification. Energy allocation to calcification as a percentage of the total energy budget ranged between 31 and 60% (**Figure 4**). Low temperature invoked an increase in allocation of energy to calcification compared to higher temperature [ANOVA, $F_{(1,18)} = 7.15$, p = 0.015] however, salinity had no impact on the relative allocation of energy to calcification [ANOVA, $F_{(2,18)} = 2.56$, p = 0. 105].



FIGURE 4 | Stacked bar charts representing the relative energy partitioning (%) to different processes. Processes shown are: calcification (red), metabolism (light gray), shell organic (dark blue), soft tissue (light blue), and unaccounted-for energy (dark gray) in all temperature and salinity treatments for the high food treatments only. Unaccounted energy refers to leftover available energy not used for the above processes. This can include processes such as feeding, digestion and protein synthesis.

DISCUSSION

The findings in this study indicate that reduced growth of Baltic mytilids at 6 psu likely results from reduced calcification rates and increased costs of calcification, rather than costs associated with osmotic stress. We also reveal that calcification (CaCO₃ production) encompasses a significant proportion of the energy budget in Baltic *Mytilus* constituting 31–60% of total energy allocation.

Growth and Physiological Energetics

The reduced calcification rates in our study are in accordance with previous findings in *M. edulis* where calcification rate starts to rapidly decline below salinities of ~10 psu when compared to 25 psu (Kossak, 2006; Riisgård et al., 2014; Maar et al., 2015). These vastly reduced growth rates have been suggested to result from lower soft tissue growth rates due to increased protein metabolism at low salinities (Tedengren and Kautsky, 1986). However, previous work on Baltic *M. trossulus*-like individuals has recorded stable growth rates of soft body tissue between high salinities (24–33 psu) and low salinities (6–7 psu) (Kautsky et al., 1990; Riisgård et al., 2014). This suggests low salinity limits calcification rather than body tissue growth in Baltic *Mytilus*.

A Dynamic Energy Budget (DEB) based growth model found that slow growth rates of Baltic *Mytilus* at salinities below 11 psu were modeled most accurately when the model assumed increased costs of osmoregulation at low salinity (Maar et al., 2015). These costs were suggested to result from decreased protein turnover efficiency and lower O:N ratios as suggested by (Tedengren and Kautsky, 1986). However, energetic costs of calcification were excluded from the DEB model in Maar et al. (2015) and as our findings show, calcification demands up to 60% of the available assimilated energy in Baltic *Mytilus*. Bivalve shells also contain \sim 5% organic material composed

mostly of protein and if the energetic cost of this organic is also considered (Palmer, 1983), we show that total shell production can demand up to 67% of total assimilated energy. Previous work has estimated shell production demands <10% of available assimilated energy in marine gastropods and bivalves at fully marine salinities (33 psu), substantially lower than the estimates in our study (Watson et al., 2017). However, calcification costs were not directly calculated in Watson et al. (2017) and values for calcification costs were taken from published literature values on marine gastropods (1–2 J mg⁻¹ CaCO₃: Palmer, 1992). As our findings demonstrate, salinity and temperature can impact the energetic cost of calcification and subsequently the proportion of energy allocated to calcification.

Changes in food absorption efficiency may also impact our estimates of calcification costs in this study. It has been previously shown that absorption efficiency decreases at low salinity in the marine bivalve Perna viridis (Wang et al., 2011). However, it is not yet known how local adaptation to low salinity across multiple generations may impact absorption efficiencies. Sensitivity analysis revealed that our estimates of calcification costs decrease linearly with lower absorption efficiency (Figure S6). However, at absorption efficiencies between 0.4 and 0.8, calcification costs remain higher at 8°C and 6 psu compared to all other treatments. Energy allocation to calcification also decreased with decreasing absorption efficiency (Figure S7) however, energy allocation to calcification remains higher at low temperature between absorption efficiencies of 0.4 to 0.8. We stress here that although the absolute values of calcification costs and energy allocation to calcification are impacted by changing absorption efficiencies, the relative impacts of salinity and temperature remain unchanged. Further work should aim to quantify potential changes in food absorption efficiency in low salinity adapted populations to better understand how salinity impacts energy budgets and growth.

Although Mytilus spp. are osmoconformers and favor adjusting intracellular organic osmolyte concentrations rather than inorganic ions to remain iso-osmotic to seawater (Silva and Wright, 1994), reduced intracellular ion concentrations (particularly K⁺) at salininites <8 psu have been recorded (Willmer, 1978a; Berger and Kharazova, 1997). This may be a result of depletion of intracellular organic osmolyte concentrations to a critical level, below which intracellular K⁺ and Na⁺ must be extruded in order to prevent a detrimental increase in cell volume (Podbielski et al., 2016). Increased trans-membrane ion transport activity via the Na^+/K^+ -ATPase has also been recorded at 8 psu in mussel neuronal and gill tissue (Willmer, 1978b; Rola et al., 2017) suggesting a source of increased energy demand for osmoregulation at very low salinities. Decreased [K⁺] and [Na⁺] below a certain threshold have been proven to severely reduce glutamate oxidation and electron transport in bivalve mitochondria due to reduced enzymatic activities (Ballantyne and Moyes, 1987). These potential intracellular changes in cation concentrations at salinities <8 psu may be responsible for reduced efficiencies of key biochemical processes involved in growth and metabolism and subsequently reduced growth rates at 6 psu but not at 11 and 16 psu.

Costs of Calcification

The cost of calcification calculated in our study ranged from 11 to 58 J mg⁻¹ CaCO₃, significantly higher than other estimates of 1-2 J mg⁻¹ for adult gastropods (Palmer, 1992), 1.6 J mg⁻¹ for oyster larvae (Waldbusser et al., 2013; Frieder et al., 2016) and $\sim 0.15 \text{ J mg}^{-1}$ in coral species (Anthony et al., 2002). Our method of estimating calcification costs partially resembles that used by Palmer (1992) in that we used a linear regression of available energy correlated with calcification. The method presented in this study is further optimized by using the SfG model and subtracting the energetic content of soft tissue from available growth energy, thus incorporating variations in tissue growth and metabolism into our estimates. Additionally, large differences in calcification rates between feeding treatments and precise knowledge of food intake resulted in substantially higher R^2 values than previous work by Palmer (1992), enabling us to obtain more accurate estimates of calcification costs with less variability and uncertainty.

Costs of calcification arise from several key processes such as Ca²⁺ and HCO₃⁻ ion uptake, H⁺ extrusion and enzymatic conversion of CO_2 and HCO_3^- to CO_3^{2-} . Previous estimates of calcification costs in non-feeding ontogenetic stages of larval oysters have been based on metabolic energy loss minus the energetic cost of protein synthesis and Na⁺/K⁺-ATPase activity, which were attributed to be processes independent of calcification (Frieder et al., 2016). Similarly, other calcification cost estimates in larval oysters were based on $\mathrm{Ca}^{2+}\text{-}\mathrm{ATPase}$ driven costs of H⁺ extrusion, a coral calcification model adapted from findings in human erythrocyte membranes (Niggli et al., 1982; Waldbusser et al., 2013). While these ion transport processes contribute considerably to cellular ATP demand, it is not yet clear what proportion of their total activity is involved in calcification as well as how conserved the mechanisms of calcification are between different phyla. In the absence of current understanding of the exact cellular mechanisms and pathways for calcification related ion transport in bivalves, such approaches to estimating calcification costs must remain explorative and associated with a high degree of uncertainty.

At salinities < 8 psu, low Ca²⁺ concentrations (< 3 mM) have been found to reduce calcification in Baltic Mytilus larvae (Thomsen et al., 2018). This may be a likely mechanism by which calcification is limited at 6 psu in this study. Calcium uptake via the Ca²⁺-ATPase is energetically costly and is more expensive at lower calcium ion concentrations (Niggli et al., 1982; McConnaughey and Whelan, 1997) highlighting a potential source of increased calcification costs at 6 psu. Calcification rates are also impacted by the degree of shell dissolution, which depends on shell mineralogy (aragonite vs. calcite) and the seawater saturation state (Ω) of calcium carbonate (Ries et al., 2016). Low salinity and temperature leads to low saturation states ($\Omega = [Ca^{2+}][CO_3^{2-}]/K_{sp}$; where K_{sp} is the temperature dependent solubility product of CaCO₃) due to decreased $[Ca^{2+}]$, $[CO_3^{2-}]$ and K_{sp} with dissolution of CaCO₃ structures being thermodynamically favorable when $\Omega \leq 1$. In our study, seawater $\Omega_{\rm arag}$ was < 1 in the 11 and 6 psu treatments at all temperatures suggesting that calcification may be more energetically costly due to kinetic constraints on mineral precipitation at the site of calcification (Waldbusser et al., 2016). Higher costs of epithelial transport of Ca^{2+} in the 6 psu treatment, coupled with kinetic constraints on calcification $(\Omega_{\text{arag}} < 1)$, may both act together to induce significantly higher costs of calcification, potentially limiting overall growth rates in low salinity Baltic Mytilus.

This is the first study to estimate the cost of calcification in bivalves using a regression method which encompasses all major energy consuming processes (metabolism and body tissue growth). Our findings show that both low salinity (6 psu) and low temperatures (8° C) invoke higher energetic costs of calcification severely constraining growth and thus fitness in an ecologically and economically important coastal species. We also highlight that calcification demands a considerable amount of energy in Baltic *Mytilus* at all temperatures and salinities, significantly more than previously suggested in bivalves. With climate projections suggesting many coastal systems to experience desalination and acidification in the coming decades, future work should aim to understand the mechanisms behind these elevated costs in the context of a rapidly changing ocean.

AUTHOR CONTRIBUTIONS

TS and FM, conceived and designed the study. TS, JN-S, and LS, conducted the experiments and TS analyzed data. TS wrote the manuscript and all authors contributed to revisions.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars. 2018.00352/full#supplementary-material

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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