Li/Mg systematics in scleractinian corals: Calibration of the thermometer

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Abstract

We show that the Li/Mg systematics of a large suite of aragonitic coral skeletons, representing a wide range of species inhabiting disparate environments, provides a robust proxy for ambient seawater temperature. The corals encompass both zooxanthellate and azooxanthellate species (Acropora sp., Porites sp., Cladocora caespitosa, Lophelia pertusa, Madrepora oculata and Flabellum impensum) collected from shallow, intermediate, and deep-water habitats, as well as specimens cultured in tanks under temperature-controlled conditions. The Li/Mg ratios observed in corals from these diverse tropical, temperate, and deep-water environments are shown to be highly correlated with temperature, giving an exponential temperature relationship of: Li/Mg (mmol/mol) = 5.41 exp (-0.049 * T) (r² = 0.975, n = 49). Based on the standard error of the Li/Mg versus temperature correlation, we obtain a typical precision of ±0.9 °C for the wide range of species analysed, similar or better than that of other less robust coral temperature proxies such as Sr/Ca ratios.

The robustness and species independent character of the Li/Mg temperature proxy is shown to be the result of the normalization of Li to Mg, effectively eliminating the precipitation efficiency component such that temperature remains as the

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main controller of coral Li/Mg compositions. This is inferred from analysis of corresponding Li/Ca and Mg/Ca ratios with both ratios showing strong microstructure-related co-variations between the fibrous aragonite and centres of calcification, a characteristic that we attribute to varying physiological controls on growth rate. Furthermore, Li/Ca ratios show an offset between more rapidly growing zooxanthellate and azooxanthellate corals, and hence only an approximately inverse relationship to seawater temperature. Mg/Ca ratios show very strong physiological controls on growth rate but no significant dependence with temperature, except possibly for Acropora sp. and Porites sp. A strong positive correlation is nevertheless found between Li/Ca and Mg/Ca ratios at similar temperatures, indicating that both Li and Mg are subject to control by similar growth mechanisms, specifically the mass fraction of aragonite precipitated during calcification, which is shown to be consistent with a Rayleigh-based elemental fractionation model.

The highly coherent array defined by Li/Mg versus temperature is thus largely independent of coral calcification mechanisms, with the strong temperature dependence reflecting the greater sensitivity of the $K_{Li}^{Ca}$ partition coefficient relative to $K_{Mg}^{Ca}$. Accordingly, Li/Mg ratios exhibit a highly coherent exponential correlation with temperature, thereby providing a more robust tool for reconstructing paleo-seawater temperatures.

### 1. INTRODUCTION

The temperature of the oceans is a critical parameter that not only controls key physical and chemical processes, such as ocean circulation and dissolution of CO$_2$, but also a wide range of biogeochemical processes that determine the physiological condition of marine organisms, and thus ultimately the structure of aquatic ecosystems and their food webs. A full understanding of both the drivers of temperature change in the ocean and its feedbacks on the Earth’s climate system and ecosystems is however hampered by the lack of accurate, long-term observations of temperature. Instrumental records only partially cover the last ~150 years (Rayner et al., 2006) and knowledge of seawater temperature variability over decadal, centennial, and longer timescales is still limited, with reliable ocean-wide observations only commencing in the past few decades. The lack of longer-term ocean temperature records and its variability in both shallow and deep-water environments in particular, thus remain a major limitation in our understanding of the key processes controlling changes in the Earth’s climate.

To overcome the lack of long-term instrumental data, the geochemical composition of carbonate skeletons from biomineralizing organisms (e.g. foraminifera, corals) has been widely applied as archives of seawater temperature. Isotopic (e.g. $\delta^{18}O$, $\delta^{18}O/87^{Sr}$, $\Lambda_{Ca}$) and elemental ratios (e.g. Sr/Ca, Mg/Ca, U/Ca, B/Ca) of the carbonate skeletons, especially of tropical and temperate aragonitic zooxanthellae-bearing corals (Beck et al., 1992; Guilderson et al., 1994; Shen and Dunbar, 1995; Mitsuguchi et al., 1996; McCulloch et al., 1999; Gagan, 2000; Montagna et al., 2007; Saenger et al., 2012), can provide useful proxy records of past ocean temperatures. However, all of these temperature proxies suffer to varying extents from other non-environmental factors (i.e. physiological processes) influencing their composition. Commonly termed “vital effects”, these biological processes partly obscure the primary environmental signal and thus limit the reliability of paleoclimate reconstructions (Erez, 1978; Cohen and McConnaughhey, 2003; Robinson et al., 2014). Furthermore, they can be highly variable between species and across different environmental regimes.

Azoxanthellate deep-water (or cold-water) corals are also potential archives of intermediate and bathyal water mass history (Adkins et al., 1998; Frank et al., 2004; Montagna et al., 2005, 2006; Robinson et al., 2005; Sinclair et al., 2006; McCulloch et al., 2010) but unlike shallow-water zooxanthellate corals (i.e. in symbiosis with unicellular Symbiodinium algae), they also have the advantage of inhabiting greater depths and a wider geographic range. Combined U-series and $^{14}C$ dating (Adkins et al., 1998; Mangini et al., 1998; Goldstein et al., 2001; Schröder-Ritzrau et al., 2003; McCulloch et al., 2010; López Correa et al., 2012) have demonstrated their utility for determining deep-water reservoir or ventilation ages. Their stable carbon and oxygen isotope composition has been used to reconstruct temperature variations providing a temperature controlled kinetic fractionation process of both carbon and oxygen isotopes (Smith et al., 1997, 2000). Further studies have however revealed the complex nature of such fractionation processes and the resulting limitations to derive temperature values (Adkins et al., 2003; Luttringer et al., 2005; Rollion-Bard et al., 2010). Moreover, trace element compositions have been shown to be strongly influenced by biological fractionation (Montagna et al., 2005; Gagnon et al., 2007; Meibom et al., 2008). It is thus clear that both tropical and cold-water corals, regardless of the presence (or absence) of zooxanthellae, exert a strong biological control over the internal chemical micro-environment at the site of calcification (Adkins et al., 2003; McCulloch et al., 2012). In the case of $\delta^{18}O$ for example, this results in a composition that is not in isotopic equilibrium with ambient seawater, and is thus different from that expected for inorganic aragonite precipitation (Smith et al., 2000). Accordingly, to extract reliable ocean temperatures from the geochemical signals preserved in carbonate skeletons, an improved understanding of the biochemical mechanisms controlling the precipitation of biogenic aragonite is required.

Whilst significant progress is being made in understanding the mechanisms controlling trace element incorporation into coral skeletons (e.g. Sinclair, 2005; Meibom et al., 2006; Mason et al., 2011), an alternative approach is to focus on proxies for which vital effects are minimal.
A promising candidate is the Li/Mg temperature proxy which, in contrast to the extreme disequilibrium between $\delta^{18}O$ and $\delta^{13}C$ observed in deep-water corals (Adkins et al., 2003), shows a more coherent and systematic relationship in both deep-water as well as tropical corals (Montagna et al., 2009; Case et al., 2010; Hathorne et al., 2013; Raddatz et al., 2013). The studies by Case et al. (2010) and Raddatz et al. (2013) explored the potential of the Mg/Li temperature proxy in deep-water coral skeletons but were limited to azooxanthellate coral species from cold-water temperature regimes. Likewise, the study by Hathorne et al. (2013) has applied this proxy to tropical Porites corals from warm-water (24–28°C) environments.

Here, we examine the systematics of the Li/Mg palaeothermometer in aragonite skeletons of coral species that occur across a wide range of shallow, intermediate, and deep-water environments (tropical Acropora sp. and Porites sp., temperate Cladocora caespitosa, and the cold-water corals Lophelia pertusa, Madrepora oculata and Flabellum impenum), and for which in-situ temperatures are known from instrumental records (Table 1). The study also includes specimens cultured in tanks under temperature-controlled conditions. We derived a single empirical calibration for Li/Mg ratios with respect to temperature ranging between 0.8 and 28°C that is generally applicable for a number of aragonitic scleractinian coral species. We show that the Li/Mg ratio provides a sensitive seawater temperature proxy that is largely independent of “vital effects”, hence does not require species-specific calibrations, and which to the first order is consistent with closed system Rayleigh fractionation of Li/Mg. Furthermore, obtaining Li/Mg data is relatively simple and fast using an inductively coupled plasma quadrupole mass spectrometry (ICP-MS), with an analytical precision of about 2%, enabling temperature reconstructions to a precision of approximately ±0.9°C.

2. SAMPLES AND METHODS

2.1. Sample collection

We analysed 38 living zooxanthellate (n = 11) and azooxanthellate (n = 27) coral specimens covering a wide range of environmental settings in terms of temperature (0.8–28°C), salinity (34.7–38.7), water depths (surface to 950 m), carbonate ion concentration (57–270 μmol/kg), and aragonite saturation levels (0.8–4.2) (Table 1). These consist of the temperate coral C. caespitosa, the tropical corals Acropora sp. and Porites sp., and the cold-water corals L. pertusa, M. oculata, and F. impenum from the Mediterranean Sea, Atlantic, Pacific and Southern Oceans. In addition, temperate (C. caespitosa) and tropical (Acropora sp.) corals were also cultured in aquaria under different temperature regimes.

2.1.1. C. caespitosa

The scleractinian zooxanthellate temperate coral C. caespitosa is one of the most important marine bioconstructors in the Mediterranean Sea (Laborel, 1987), thriving from a few meters to around 40 m depth (Morri et al., 1994). Three colonies of C. caespitosa were collected in the Gulf of La Spezia (Ligurian Sea, 44°03’ N, 9°55’ E) at about 7 m depth in June 2006, transported in thermostatically controlled tanks to the Scientific Centre of Monaco (CSM), and maintained in aquaria for two weeks at a similar temperature (18°C) and irradiance (60 μmol photon m$^{-2}$ s$^{-1}$) as measured during sample collection. The colonies were divided into 20 nubbins (10-20 polyps each) from which calcification rates were measured, and which were subsequently prepared for geochemical analysis (~300 polyps). A total of 5 nubbins were randomly assigned to one of the four 15-l experimental tanks and continuously supplied with flowing seawater at a rate of 2 l per hour. Temperature was then gradually changed in each experimental tank at a rate of 1°C per day to reach the following treatments: 15, 18, 21 and 23°C and then maintained for another three weeks in order to acclimatize the corals to these experimental conditions. Temperature was kept constant (± 0.05°C) in all tanks using heaters or a refrigerating system connected to electronic controllers. The salinity was constant at 38.5 during the experiment. At the end of the acclimation period corals were stained with a solution of 10 mg l$^{-1}$ of Alizarin Red S (Dodge et al., 1984) for a period of 24 h. The stain is incorporated into a thin layer of the skeleton and provides a marker for measuring skeletal growth. Corals were then maintained for another 87 days and were naturally fed from the unfiltered seawater, which was not supplemented by artificial food products.

Calcification rates were measured at the end of the experiment using the alkalinity anomaly technique (Chisholm and Gattuso, 1991). The linear extension of the newly formed aragonite (defined as the skeleton precipitated above the Alizarin Red S marker) was measured on 20 corallites for each temperature treatment using a micrometer and binocular microscope. All data were tested for assumptions of normality and homoscedasticity by the Cochran’s test and were log-transformed when required. One-way ANOVAs were used to test the effect of temperature treatments (15, 18, 21, and 23°C). When ANOVAs showed significant differences, Tukey honest test (HSD) attributed differences between treatments. Statistical analyses were performed using STATISTICA® software (StatSoft, Tulsa, USA). Significant differences were assessed at $P < 0.05$.

2.1.2. Acropora sp. and Porites sp.

Acropora and Porites are among of the most diverse and widespread extant genera of reef-building zooxanthellate corals, with their geological origins traced back to the Paleocene (Wallace, 1999). Thirty six nubbins of Acropora sp. were collected from a single parent colony, adhere onto glass slides using underwater epoxy (Devcon®) and randomly distributed in 30-l incubation tanks, following the protocol described by Reynaud-Vaganay et al. (1999). All nubbins were acclimated for 9 weeks at constant temperature (25°C) and irradiance (200 μmol photons m$^{-2}$ s$^{-1}$). The nubbins were then randomly distributed in six tanks and cultivated for 15 weeks at different temperature (22, 25 and 28°C) and irradiance (200 and 400 μmol photons m$^{-2}$ s$^{-1}$) conditions. At completion of the experiment,
Table 1
Geographic coordinates and depths of the coral specimens analysed in this study with hydrographic data and carbonate system parameters. CO₃⁻ and Ω_{aragonite} were calculated by CO2SYS Matlab version 1.1 from alkalinity and total dissolved inorganic carbon sourced from GLODAP and CARINA databases at stations nearby the coral sample sites. Δ[CO₃⁻] = [CO₃⁻]_{in-situ} - [CO₃⁻]_{sat}, where [CO₃⁻]_{sat} = [CO₃⁻]_{in-situ}/Ω_{ar}.

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<th>Sampling location/ culturing lab</th>
<th>Latitude</th>
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<th>Depth (m)</th>
<th>Sample code</th>
<th>Coral species</th>
<th>Seawater parameters</th>
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<th>Salinity</th>
<th>CO₃⁻ (μmol/kg)</th>
<th>Δ[CO₃⁻]_{sat} (μmol/kg)</th>
<th>Ω_{ar}</th>
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<td>149°50.30' W</td>
<td>CS MOOO3A-102</td>
<td><em>Porites sp.</em></td>
<td>27.1 (1.10) 36.1 270 206.0 4.2</td>
<td>GLODAP</td>
<td></td>
</tr>
<tr>
<td>Uitoé (New Caledonia)</td>
<td>22°11' S</td>
<td>166°06' E</td>
<td>NC-2001-2004</td>
<td><em>Porites sp.</em></td>
<td>24.4 (1.90) 35.22 227 169.0 3.9</td>
<td>GLODAP</td>
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</tr>
<tr>
<td><strong>Great Barrier Reef</strong></td>
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<tr>
<td>Myrmidon Reef</td>
<td>8</td>
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<td></td>
<td><em>Porites sp.</em></td>
<td>27.4 (2) 35.2</td>
<td></td>
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<tr>
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<tr>
<td>Ishigaki island</td>
<td>JCP-1</td>
<td></td>
<td></td>
<td><em>Porites sp.</em></td>
<td>26.1 (2.05)</td>
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</tr>
<tr>
<td><strong>Culturing experiments</strong></td>
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<td></td>
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<tr>
<td>Scientific Centre of Monaco</td>
<td>Clado-15</td>
<td></td>
<td></td>
<td><em>C. caespitosa</em></td>
<td>15 (0.05) 38.5</td>
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<td></td>
</tr>
<tr>
<td>Scientific Centre of Monaco</td>
<td>Clado-18</td>
<td></td>
<td></td>
<td><em>C. caespitosa</em></td>
<td>18 (0.05) 38.5</td>
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<td></td>
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<tr>
<td>Scientific Centre of Monaco</td>
<td>Clado-21</td>
<td></td>
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<td><em>C. caespitosa</em></td>
<td>21 (0.05) 38.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientific Centre of Monaco</td>
<td>Clado-23</td>
<td></td>
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<td><em>C. caespitosa</em></td>
<td>23 (0.05) 38.5</td>
<td></td>
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</tr>
<tr>
<td>Scientific Centre of Monaco</td>
<td>Acro-22-200</td>
<td></td>
<td></td>
<td><em>Acropora sp.</em></td>
<td>22 (0.10) 38.5 240 175.0 3.69</td>
<td>Dissard et al. (2012)</td>
<td></td>
</tr>
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<td>Scientific Centre of Monaco</td>
<td>Acro-25-200</td>
<td></td>
<td></td>
<td><em>Acropora sp.</em></td>
<td>25 (0.10) 38.5 237 172.6 3.68</td>
<td>Dissard et al. (2012)</td>
<td></td>
</tr>
<tr>
<td>Scientific Centre of Monaco</td>
<td>Acro-28-200</td>
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<td></td>
<td><em>Acropora sp.</em></td>
<td>28 (0.10) 38.5 230 166.5 3.62</td>
<td>Dissard et al. (2012)</td>
<td></td>
</tr>
</tbody>
</table>
the skeletal material deposited on the glass slide during the incubation period was removed with a scalpel and stored in glass containers for geochemical analyses. By sampling only the material covering the glass slide, this method allows easy collection of newly-formed aragonite, ensuring it was precipitated under the targeted culture conditions (see Dissard et al., 2012 for further experimental details). For the present study only the geochemical compositions of the coral samples grown at 200 μmol photons m⁻² s⁻¹ were measured.

Three specimens of *Porites* sp. were live-collected by SCUBA diving in the Equatorial Pacific (Tahiti and New Caledonia) and the Great Barrier Reef (Myrmidon Reef) (Table 1). The Japanese coral reference material JCp-1, a *Porites* coral skeleton collected from Ishigaki Island (Okai et al., 2002), was also analysed during this study.

2.1.3. *L. pertusa*, *M. oculata* and *F. impensum*

*L. pertusa* and *M. oculata* are major frame-building cold-water coral species thriving at different water depths, from several tens of meters to 1–2 thousand meters (Zibrowius, 1980; Cairns and Stanley, 1982; Rogers, 1999). These azooxanthellate species are widely distributed in the ocean, although they are mostly found along the eastern Atlantic continental margin of NW Europe. To date, however, the full extent of the present geographic distribution remains unknown (Freiwald et al., 2004). *Madrepora* and *Lophelia* are documented since the Mesozoic and Neogene respectively (Taviani et al., 2005; Stolarski and Vertino, 2012; Vertino et al., 2013).

Twenty five specimens of *L. pertusa* were collected live from the Atlantic Ocean and the Mediterranean Sea from water depths between 105 m (Oslo Fjord) and 950 m (Darwin Mounds) and seawater temperatures between 5.9 °C in the Stjernsund Reef (Norway) and 13.8 °C in the Mediterranean Sea (Table 1, Fig. 1). A living specimen of *M. oculata* was retrieved from the Galicia Bank (Spain) between 775 and 880 m water depth at 11.2 °C.

*F. impensum* is a solitary coral widely distributed in the Southern Ocean, including Antarctic waters (Cairns and Keller, 1993). It was collected live near Balleny Island (Antarctica) at 760 m depth (Table 1, Fig. 1).

2.2. Seawater parameters

The temperature and salinity values used in this study were mostly obtained from *in-situ* measurements using probes or CTD (conductivity, temperature, depth) profiles acquired close to the sampling locations and contemporaneously to the coral sampling (Table 1). Where *in-situ* measurements were not available the temperature and salinity values were selected from nearby hydrographic sites using the publically accessible GLODAP (Global Ocean Data Analysis Project) and CARINA (Carbon dioxide in the Atlantic Ocean) databases. Ambient ocean temperatures range from 0.8 °C (Southern Ocean) to 27.4 °C (Myrmidon Reef), and for salinity from 34.7 (Southern Ocean) to 38.7 (Mediterranean Sea).

The degree of carbonate ion saturation (Δ[CO₃²⁻]) was calculated following Yu and Elderfield (2008) (Δ[CO₃²⁻] =...
[\text{CO}_3^{2-}]_{	ext{in-situ}} - [\text{CO}_3^{2-}]_{\text{bulk}}$, where $[\text{CO}_3^{2-}]_{\text{bulk}} = [\text{CO}_3^{2-}]_{\text{in-situ}}/\Omega_{\Delta}$).

The saturation state for aragonite (\Omega_{\Delta}) and the in-situ carbonate ion concentration ([CO_3^{2-}]_{\text{in-situ}}) were derived from alkalinity and total dissolved inorganic carbon sourced from GLODAP and CARINA databases at stations nearby the coral sample sites. We used CO2SYS Matlab version 1.1 (Lewis and Wallace, 1998) for the CO2 system calculations considering also in-situ temperature, salinity, pressure, phosphate, and silicate; the equilibrium constants $K_1$ and $K_2$ for carbonic acid are taken from the refit of Mehrbach et al. (1973) by Dickson and Millero (1987), and the value for the solubility products for aragonite $K_{sp}$ is from Mucci (1983). The temperature shows a significant correlation with both $\Delta[\text{CO}_3^{2-}]$ ($r^2 = 0.84$, $n = 20$, $p < 0.001$) and $\Omega_{\Delta}$ ($r^2 = 0.89$, $n = 20$, $p < 0.001$), as observed in most of the ocean basins.

2.3. Sample preparation for geochemical analysis

Different subsampling strategies were applied to the different coral species according to their skeletal structures. Twenty-seven coral fragments of C. caespitosa ($n = 12$; three corallites for each temperature experiment), L. pertusa ($n = 14$), M. oculata ($n = 1$) and A. corallina ($n = 1$) were selected for laser ablation ICP-MS. Prior to the analysis, the samples were sonicated three times with MilliQ water, dried overnight at 50 °C, embedded in epoxy resin and cross-sectioned perpendicular (C. caespitosa) or parallel (L. pertusa and M. oculata) to the growth axis to completely expose the thecal wall. A small colony of Porites sp. from Myrmidon Reef was sliced along the main growth axis, which began 3 cm below the living tissue, and perpendicular to the exoskeleton towards the centre, and perpendicular to the coral growth axis. The laser beam was masked using a 80 mm rectangle spot, which was focused on the centres of calcification (COCs) or Rapid Accretion Deposits (Stolarski, 2003) and the surrounding fibrous aragonite (FA) or Thickenning Deposits (Stolarski, 2003). Prior to analysis, the coral surface was pre-ablated twice using a 230 μm spot in order to remove possible surface contaminants. For each corallite a minimum of three COCs and three FA portions were ablated for 20 s, producing a crater depth of ~10 μm and an average of 40 element/Ca values per point. The elemental composition for each coral microstructure of the three corallites was subsequently averaged to obtain a mean value ($\pm 1 \sigma$ SD), representative of each temperature experimental setup.

The Porites sp. sample was analysed using a rectangular slit 50 μm wide and 400 μm long following a 4 cm transect along the growth axis, which began 3 cm below the living surface to avoid organic tissue remains.

2.4. Laser ablation quadrupole ICP-MS

A quadrupole ICP-MS (Varian 820 MS) coupled to a pulsed ArF excimer laser system (Lambda Physik LPX 120i) at the Research School of Earth Sciences, The Australian National University, was operated at 5 Hz and 50 mJ to measure elemental ratios in-situ. Measurements of the background (gas blank), NIST glass standard 614, and an in-house pressed coral standard (Porites from Davies Reef, Great Barrier Reef) were acquired for 60 s before and after each sample run, following previously described methods (Sinclair et al., 1998; Montagna et al., 2007). The isotope monitored were 7Li, 25Mg and 43Ca. The NIST 614 standard was used for calibrating 7Li whereas 25Mg was standardized against the Porites pressed powder disc.

All raw counts were processed offline using 43Ca as the internal standard. Slightly different analytical setups were used for the analysis of samples of C. caespitosa, L. pertusa and Porites sp. (see below). External reproducibility (1σ RSD) assessed by analysing the two standards was 4.5% for Li/Ca, 5.7% for Mg/Ca and 4.3% for Li/Mg.

2.4.1. C. caespitosa and Porites sp.

Three corallites for each temperature experiment (15, 18, 21 and 23 °C) were analysed using a 137 μm diameter laser spot, which was focused on the centres of calcification (COCs) or Rapid Accretion Deposits (Stolarski, 2003) and the surrounding fibrous aragonite (FA) or Thickening Deposits (Stolarski, 2003). Prior to analysis, the coral surface was pre-ablated twice using a 230 μm spot in order to remove possible surface contaminants. For each corallite a minimum of three COCs and three FA portions were ablated for 20 s, producing a crater depth of ~10 μm and an average of 40 element/Ca values per point. The elemental composition for each coral microstructure of the three corallites was subsequently averaged to obtain a mean value ($\pm 1 \sigma$ SD), representative of each temperature experimental setup.

The Porites sp. sample was analysed using a rectangular slit 50 μm wide and 400 μm long following a 4 cm transect along the growth axis, which began 3 cm below the living surface to avoid organic tissue remains.

2.4.2. L. pertusa and M. oculata

Two continuous parallel laser tracks (~2 mm apart) were ablated across the thecal wall of all of the L. pertusa and M. oculata specimens, from the external edge of the exoskeleton towards the centre, and perpendicular to the coral growth axis. The laser beam was masked using a rectangular slit 20 μm wide and 220 μm long, the latter parallel to the growth bands. The element/Ca ratios of the two tracks were combined to produce mean values for COCs, FA and the entire transect.

Following laser ablation analyses, the same thecal portions were subsampled for oxygen and carbon isotope analysis using a Merchantec MicroMill (New Wave Research) at 100 μm intervals. The carbonate powders (~100 μg subsamples) were analysed using a ThermoFinnigan MAT 252 mass-spectrometer at the Geology Department of the University of Erlangen-Nuremberg. All δ18O values are reported in ‰ relative to VPDB.

2.4.3. Solution quadrupole ICP-MS

The carbonate powders were dissolved in ultraclean nitric acid to obtain solutions of 100 ppm Ca in 0.5 N HNO₃. Bulk Li, Mg and Ca concentrations of deep-water and tropical corals were analysed using a quadrupole ICP-MS X-seriesII at LSCE (Gif-sur-Yvette, France) and a quadrupole ICP-MS ExCell at LDEO (New York, USA). The
isotopes of $^7\text{Li}$, $^{24}\text{Mg}$, $^{25}\text{Mg}$, $^{43}\text{Ca}$, $^{44}\text{Ca}$ and $^{48}\text{Ca}$, were used to determine multi-element concentrations, calibrated using a multi-element standard and 100 ppm Ca matrix solution of JCp-1 in 0.5 N HNO$_3$. Sample solutions were introduced into the ICP-MS at 100 µL/min uptake using a PFA micro-nebulizer. Blanks (0.5 N HNO$_3$) and carbonate standards JCp-1 (tropical coral) and JCt-1 (giant clam) (Okai et al., 2002) were routinely analysed to bracket samples, monitor ICP-MS drift over time, and for inter-laboratory comparisons between the two laboratories. The values and external reproducibility (1σ) obtained for JCp-1 were Li/Ca = 6.01 µmol/mol (±1.7%), Mg/Ca = 4.21 µmol/mol (±0.7%) and Li/Mg = 1.43 mmol/mol (±1.6%). Different cleaning procedures were tested on powders of nine cold-water and tropical corals, including JCp-1, before dissolution in order to evaluate the impact of the cleaning protocol on molar Li/Mg ratio. Such cleaning treatments, slightly modified from the work of Lomitschka and Mangini (1999), consisted of: 1) a weak acid treatment using 0.01 N HNO$_3$; 2) a weak acid treatment using 0.05 N HNO$_3$; 3) a weak acid step followed by an oxidative treatment of 0.05 N HNO$_3$ + H$_2$O$_2$/NaOH; and 4) a weak acid step, an oxidative step, and a final reductive treatment using 0.05 N HNO$_3$ + H$_2$O$_2$/NaOH + ascorbic acid/EDTA. The laser ablation ICP-MS fine-scale analyses across different skeletal micro-structures of $L.$ pertusa, $M.$ oculata, $C.$ caespitosa, and $P.$ sp. revealed significant variations in Li/Ca and Mg/Ca ratios (Table 3). These variations are strongly related to microstructure and are common in both zooxanthellate and azooxanthellate corals.

### 3.2. Fine-scale trace element and stable isotope variations in coral skeletons

The laser ablation ICP-MS fine-scale analyses across different skeletal micro-structures of $L.$ pertusa, $M.$ oculata, $C.$ caespitosa, and $P.$ sp. revealed significant variations in Li/Ca and Mg/Ca ratios (Table 3). These variations are strongly related to microstructure and are common in both zooxanthellate and azooxanthellate corals.

#### 3.2.1. L. pertusa

Fig. 2a shows the distribution of Li/Ca and Mg/Ca ratios from laser ablation analyses across the thecal wall of $L.$ pertusa collected from Propeller Mound (sample POS-265-499), together with micro-scale variations in the oxygen isotope composition ($\delta^{18}O$) of micro-milled subsamples. All of the other specimens of $L.$ pertusa and $M.$ oculata analysed in the present study display similar elemental and isotopic patterns hence the observations reported herein are valid for all these cold-water coral samples. The elemental ratios along the entire transect show variations of a factor of 2–3, ranging from 6 to 16 µmol/mol for Li/Ca and 2 to 4.25 mmol/mol for Mg/Ca. The two ratios co-vary strongly and show a positive correlation along the entire laser ablation track ($r^2 = 0.58$; p-value < 0.0001). In the coral portion corresponding to the FA (the first two millimetres from the external wall), Li/Ca and Mg/Ca show high-frequency micro-scale oscillations, with variabilities of about 28% and 20% (2σ standard deviation) respectively. COCs are significantly enriched in Li/Ca and Mg/Ca compared to the FA (+120% for Li/Ca and +100% for Mg/Ca). These fine-scale trace element variations have an average width along the x-axis (i.e. radial) of about 200 µm with amplitudes larger than the analytical uncertainties, and closely match the skeletal microstructures visible on the transverse section of the corallite.

Variations in $\delta^{18}O$ obtained along the same track closely mimic the elemental pattern (Fig. 2a) with more negative

<table>
<thead>
<tr>
<th>Sample</th>
<th>Li/Ca (µmol/mol)</th>
<th>Mg/Ca (mmol/mol)</th>
<th>Li/Mg (mmol/mol)</th>
</tr>
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<td>JCp-1</td>
<td></td>
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</tr>
<tr>
<td>Untreated sample</td>
<td>6.01 (0.15)</td>
<td>4.21 (0.05)</td>
<td>1.43 (0.05)</td>
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<tr>
<td>HNO$_3$ (0.01 N)</td>
<td>5.24 (0.07)</td>
<td>3.54 (0.16)</td>
<td>1.48 (0.05)</td>
</tr>
<tr>
<td>HNO$_3$ (0.05 N)</td>
<td>4.49 (0.15)</td>
<td>2.97 (0.04)</td>
<td>1.51 (0.05)</td>
</tr>
<tr>
<td>HNO$_3$ (0.05 N) + NaOH/H$_2$O$_2$</td>
<td>4.27 (0.15)</td>
<td>2.96 (0.04)</td>
<td>1.44 (0.05)</td>
</tr>
<tr>
<td>HNO$_3$ (0.05 N) + NaOH/H$_2$O$_2$ + Ascorbic acid/EDTA</td>
<td>4.46 (0.15)</td>
<td>3.04 (0.04)</td>
<td>1.47 (0.05)</td>
</tr>
</tbody>
</table>

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Table 3

LI/Ca, Mg/Ca and Li/Mg values of the Japanese coral reference material JCp-1 for untreated and chemically-treated sub-samples. Li/Ca and Mg/Ca show comparable% decrease in concentration between the different cleaning steps, which results in similar Li/Mg values between the different cleaning steps.

3.3. Coral calcification and linear extension of cultured $C.$ caespitosa and $A.$

Coral calcification of $C.$ caespitosa showed a strong temperature dependence (ANOVA, $F_{3,16} = 4.34$, $p = 0.020$), with corals maintained at 15 °C displaying a lower calcification rate than those at higher temperatures (Tukey, $15 < 18 = 21 = 23$ °C, $p < 0.05$). Significant differences were also found for extension rate measured along the growth axis of the corallites over the whole incubation period. Extension rate increased linearly with temperature from 15 °C to 21 °C but decreased by 36% at 23 °C relative to values determined at 21 °C (ANOVA, $F_{3,298} = 69.36$, $p < 0.0001$; Tukey, $15 < 18 = 21 = 23 < 25$ °C).

Coral calcification of $A.$ sp. increased linearly with increasing temperature and light conditions from 0.14 g cm$^{-2}$ yr$^{-1}$ at 200 µmol photons m$^{-2}$ s$^{-1}$ and 22 °C to 0.4 cm$^{-2}$ yr$^{-1}$ at 400 µmol photons m$^{-2}$ s$^{-1}$ and 28 °C (see Dissard et al., 2012 for further details).
Table 3
Laser ablation and solution ICP-MS Element/Ca ratios of tropical, temperate and cold-water corals. Values for the fibers correspond to FA_{eq} (selected portion of fibrous aragonite close to the expected oxygen isotopic equilibrium with ambient seawater).

<table>
<thead>
<tr>
<th>Sample code</th>
<th>Temperature (°C)</th>
<th>Li/Ca (μmol/mol) LA-ICP-MS/Fibres</th>
<th>Mg/Ca (mmol/mol) LA-ICP-MS/Fibres</th>
<th>Li/Mg (mmol/mol) LA-ICP-MS/Fibres</th>
<th>Mg/Ca (mmol/mol) LA-ICP-MS/COCs</th>
<th>Li/Mg (mmol/mol) LA-ICP-MS/COCs</th>
<th>Li/Ca (μmol/mol) Solution-ICP-MS</th>
<th>Mg/Ca (mmol/mol) Solution-ICP-MS</th>
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<td>POS-325-433-1</td>
<td>5.9 (0.05)</td>
<td>15.04 (1.45)</td>
<td>4.03 (0.27)</td>
<td>3.73 (0.35)</td>
<td>15.99 (1.44)</td>
<td>4.97 (0.29)</td>
<td>3.22 (0.31)</td>
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<td>5.9 (0.05)</td>
<td>14.47 (1.78)</td>
<td>3.83 (0.30)</td>
<td>3.78 (0.33)</td>
<td>16.55 (1.36)</td>
<td>4.97 (0.24)</td>
<td>3.34 (0.29)</td>
<td>14.25 (0.25)</td>
<td>3.45 (0.04)</td>
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<td>3.70 (0.19)</td>
<td>3.42 (0.36)</td>
<td>15.69 (1.61)</td>
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<td>3.21 (0.13)</td>
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<td>2.95 (0.04)</td>
<td>3.61 (0.11)</td>
<td>10.63 (0.18)</td>
<td>2.95 (0.04)</td>
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<td>2.95 (0.04)</td>
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<td>3.15 (0.04)</td>
<td>3.49 (0.10)</td>
<td>10.98 (0.19)</td>
<td>3.15 (0.04)</td>
<td>3.49 (0.10)</td>
<td>10.98 (0.19)</td>
<td>3.15 (0.04)</td>
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<tr>
<td>POS-292-544-1</td>
<td>7.92 (0.70)</td>
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<td>3.58 (0.36)</td>
<td>11.23 (1.28)</td>
<td>3.06 (0.16)</td>
<td>3.67 (0.36)</td>
<td>8.28 (0.26)</td>
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<td>3.03 (0.38)</td>
<td>12.41 (1.64)</td>
<td>4.09 (0.25)</td>
<td>3.03 (0.38)</td>
<td>12.41 (1.64)</td>
<td>4.09 (0.25)</td>
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<td>M70-1-721-white</td>
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<td>13.55 (1.20)</td>
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<td>3.62 (0.33)</td>
<td>13.55 (1.20)</td>
<td>3.75 (0.23)</td>
<td>3.62 (0.33)</td>
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<td>M70-1-677</td>
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<td>3.05 (0.09)</td>
<td>9.34 (0.16)</td>
<td>3.06 (0.04)</td>
<td>3.05 (0.09)</td>
<td>9.34 (0.16)</td>
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<td>Fbal</td>
<td>9.3 (0.50)</td>
<td>8.95 (1.33)</td>
<td>2.71 (0.18)</td>
<td>3.34 (0.45)</td>
<td>11.39 (1.45)</td>
<td>3.34 (0.16)</td>
<td>3.40 (0.38)</td>
<td>8.39 (0.32)</td>
<td>2.54 (0.08)</td>
</tr>
<tr>
<td>CS MOOO3A-102</td>
<td>27.1 (1.10)</td>
<td>17.03 (0.41)</td>
<td>3.26 (0.11)</td>
<td>5.22 (0.06)</td>
<td>17.03 (0.41)</td>
<td>3.26 (0.11)</td>
<td>5.22 (0.06)</td>
<td>17.03 (0.41)</td>
<td>3.26 (0.11)</td>
</tr>
<tr>
<td>NC-2001-2004</td>
<td>24.4 (1.90)</td>
<td>6.33 (0.10)</td>
<td>3.91 (0.05)</td>
<td>1.62 (0.05)</td>
<td>6.33 (0.10)</td>
<td>3.91 (0.05)</td>
<td>1.62 (0.05)</td>
<td>6.33 (0.10)</td>
<td>3.91 (0.05)</td>
</tr>
</tbody>
</table>
and positive values corresponding to COCs and FA, respectively. However, due to the lower sampling resolution the high frequency variability is missing. In this study, the \(\delta^{18}O\) profiles are used to help identify the coral portion precipitated closest to isotopic equilibrium with the ambient seawater. Further details regarding the correlation between trace elements and stable isotopes at micro-meter scale will be presented in a follow-up paper.

The Li/Ca versus Mg/Ca ratio, hence Li/Mg (Fig. 2b), displays an overall variation that ranges from 2.3 to 4.4 mmol/mol and a high-frequency oscillation of 25% (2\(\sigma\) standard deviation of the first 2 mm distance from the outer edge of the thecal wall, which corresponds to 185 laser ablation points). This oscillation is comparable to that of Li/Ca (28%) and Mg/Ca (17%). However, the Li/Mg ratio shows little difference between the COCs and FA, and the general Li/Mg trend does not follow the oxygen isotope pattern. The shaded area in Fig. 2 corresponds to a selected portion within the FA [hereafter called FA\(_{eq}\)], characterized by oxygen isotope values close to the expected isotopic equilibrium with ambient seawater (\(\delta^{18}O_{eq} = 2.8 \pm 0.2\%\)). This value was calculated from the seawater oxygen isotope composition (0.55 \pm 0.09 \%\(\delta^{18}O_{sw}\) VSMOW) and in-situ temperature (\(T = 9.6^\circ C\)) using the equation by Grossman and Ku (1986) for temperature dependent oxygen isotope fractionation of aragonite. By using FA\(_{eq}\) we aim to minimize differences among coral portions that may be linked to different growth rates or related to temporal variations in the mass fraction of aragonite secreted by the organism (see discussion below).

### 3.2.2. *C. caespitosa* and *Porites* sp.

Fig. 3 shows the values for calcification rate and linear extension as well as the Li/Ca, Mg/Ca and Li/Mg ratios against temperature for the cultured *C. caespitosa* specimens. The element/Ca ratios plotted were obtained by laser ablation ICP-MS and represent the fibrous aragonite portion (see 2.4.1). The Li/Ca ratios are inversely correlated to the water temperature of the tanks and display an exponential regression, with values ranging from 11 to 7.36 mmol/mol. On the contrary, the values of Mg/Ca remain substantially constant within error. The resulting Li/Mg ratios decrease exponentially from 2.65 to 1.79 mmol/mol, following the temperature and independently from calcification or extension rate.

The laser ablation track of the *Porites* sp. specimen from Myrmidon Reef shows a positive correlation between Li/Ca and Mg/Ca ratios (\(r^2 = 0.38\); Fig. 4). In particular, the correlation is stronger during summer periods (\(r^2 = 0.71\)) compared to winter periods (\(r^2 = 0.48\)). The Mg/Ca ratios exhibit a seasonal cycle with higher values during summer whereas the concentration difference of Li/Ca between summer and winter is not statistically significant. The Li/Mg ratio shows a clear seasonal cycle with high values corresponding to the winter periods and vice versa.

### 3.3. Dependence of coral Mg/Ca, Li/Ca, and Li/Mg ratios on temperature, salinity, and \(\Delta CO_2^+\)

Fig. 4 shows the Mg/Ca, Li/Ca, and Li/Mg ratios of all the samples analysed by solution and laser ablation ICP-
MS (FA_{eq} and COCs) plotted against ambient seawater temperature, salinity, and ΔCO_3\(^{2-}\) concentration. The Li/Ca ratios are inversely correlated with the seawater temperature for both the zooxanthellate and azooxanthellate coral samples, whereas Mg/Ca shows a weak negative correlation with temperature only for _L. pertusa_. The Mg/Ca and Li/Ca ratios for the FA_{eq} of _L. pertusa_ decrease with increasing temperature, the sensitivity being ~3% and ~6% per °C respectively. The Li/Ca ratios of _C. caespitosa_ decrease with increasing temperature, with a sensitivity of ~5% per °C, whereas the Mg/Ca values do not show any significant dependence on temperature. There is a significant Li/Ca and Mg/Ca offset between the shallow and deep-water corals, with different coral species growing at similar seawater temperatures (e.g. 14–15 °C) displaying differences of ~55% for Mg/Ca and 35% for Li/Ca. Within the FA_{eq} of _L. pertusa_, seawater temperature accounts for ~18% and ~49% of the Mg/Ca and Li/Ca variances respectively, and for ~99% of the Li/Ca variance in _C. caespitosa_. Li/Ca and Mg/Ca are less well correlated with temperature.

**Fig. 2.** (a) Li/Ca (grey line) and Mg/Ca (black line) ratios from laser ablation ICP-MS along the thecal wall of a specimen of _Lophelia pertusa_ collected in Propeller Mound (sample POS-265-499), together with micro-scale variations in the oxygen isotope composition (grey dots) of micro-milled subsamples. (b) Li/Mg ratios along the same transect. Grey bar represents the portion of fibrous aragonite precipitated closest to the expected isotopic equilibrium with ambient seawater (FA_{eq}). COCs: centres of calcification. Horizontal thick and dotted lines represent expected isotopic equilibrium with ambient seawater (δ^{18}O_{eq} = 2.8 ± 0.2‰).

**Fig. 3.** Variations in Li/Ca, Mg/Ca and Li/Mg ratios compared to the calcification and linear extension rate of the coral skeleton of _Cladocora caespitosa_, cultured in experimental tanks at four different temperature conditions (15, 18, 21 and 23 °C). Linear extension rate increases as temperature increases from 15 °C to 21 °C but decreased by 36% at 23 °C compared to 21 °C. Calcification is variable among the temperature treatments, with corals maintained at 15 °C and 21 °C displaying lower and higher calcification rate, respectively. The Li/Ca ratios are inversely correlated to the water temperature of the tanks and display an exponential regression, whereas the values of Mg/Ca remain substantially constant within error. The resulting Li/Mg ratios decrease exponentially from 2.65 to 1.79 mmol/mol, and follow temperature.
incorporating the values for the COCs or the entire transect across the thecal wall of *L. pertusa* (Table 4).

Solution Li/Ca ratios on bulk samples generally mimic the results obtained using laser ablation ICP-MS, showing a similar offset between shallow and deep-water corals grown at similar temperature conditions (e.g. 14-15 °C). Solution Mg/Ca ratios also show an offset between shallow and deep-water corals but these data are more scattered compared to those obtained using laser ablation ICP-MS. It is also noted that the Mg/Ca ratios for *Acropora* sp. and partly for *Porites* sp. increase with increasing temperature, as often reported for tropical corals (e.g. Mitsuguchi et al., 1996; Fallon et al., 2003). The resulting Li/Mg shows a clear seasonal cycle with lower values corresponding to the summer and vice versa.

Normalizing element/Ca ratios to a constant temperature by using the observed mean trends would even further reduce small differences between salinity ranges. Notably, this is consistent with the Li/Ca results of inorganic aragonite precipitated over a wide range of salinity, from 10‰ to 50‰ (Marriott et al., 2004a).

Li/Ca, Mg/Ca and Li/Mg ratios show variable degrees of correlations with $\Delta CO_3^{2-}$ and $\Omega_a$, depending on the data subset considered (see Table 4). Since both environmental parameters are highly correlated to temperature ($r^2 = 0.84$ and 0.89 for $\Delta CO_3^{2-}$ and $\Omega_a$, respectively), it is very likely that most of the correlation with element/Ca ratios is controlled by the temperature-induced variations of $\Delta CO_3^{2-}$ and $\Omega_a$. Furthermore, the correlations are eliminated when considering the Li/Ca, Mg/Ca, and Li/Mg ratios against the $\Delta CO_3^{2-}$ and $\Omega_a$ residuals (i.e. measured $\Omega_a - \Omega_a(T)$, with $\Omega_a(T)$ estimated from the temperature dependence of $\Omega_a$).

### 4. DISCUSSION

#### 4.1. Fine-scale variation of element contents in coral skeleton and the role of kinetic effects

The data presented here clearly show that coral physiology affects the chemical composition of the coral skeleton during biomineralization over a range of spatial scales. The high spatial resolution of geochemical measurements using laser ablation ICP-MS shows a strong relationship between trace element abundances and skeletal architecture. In highly dynamic environments of strong bottom and tidal currents within the thermocline, such as on the slopes off Ireland and in canyons of the Mediterranean Sea, framework-forming cold-water corals are exposed to diurnal, seasonal, and annual temperature variations on the order of 1-3 °C (Rüggeberg et al., 2007; Mienis et al., 2007). Assuming a temperature dependence of element/Ca incorporation as given by Fig. 5, the large variations in Li/Ca and Mg/Ca ratios over short distances across the thecal wall of *L. pertusa* cannot be explained by bottom water temperature fluctuations. If the fine-scale variations in Mg/Ca (Fig. 2) are converted to seawater temperature using the equation by Mitsuguchi et al. (1996), the calculated range would be equivalent to $\sim 18$ °C, which far exceeds the variation recorded at the sample location ($\sim 0.5$ °C). This implies that factors other than temperature are actively controlling the chemical composition of the different portions of the skeleton, as previously suggested for tropical and deep-water corals (e.g. Sinclair, 2005; Meibom et al., 2006).

The large Mg/Ca variations (factor of 2) observed in this study agree well with those reported by Cohen et al. (2006), Sinclair et al. (2006) and López Correa et al. (2010) for three live-caught specimens of *L. pertusa* from Tisler Reef, Sula Ridge, and Santa Maria di Leuca, respectively. Comparable microstructurally-related Mg/Ca variations were also documented in the deep-water corals *Desmophyllum diaphanus* (Montagna et al., 2005; Gagnon et al., 2007), *Flabellum* spp., and *Caryophyllia* spp. (Shirai et al., 2005), and in tropical corals (Meibom et al., 2006; Allison and Finch, 2007) thereby implying some common physiological...
mechanisms controlling the uptake of Mg in coral skeletons. Similarly, large variations in Li/Ca ratios have been previously documented within the coral skeleton of *L. pertusa* (Montagna et al., 2009; Rollion-Bard et al., 2009), *D. dianthus*, and *Balanophyllia* sp. (Case et al., 2010).

This microstructurally-related pattern of Mg/Ca and Li/Ca ratios in corals is consistent with a significant difference in growth rate between COCs and fibrous aragonite, with the latter being slower and closer to thermodynamic equilibrium. The growth rate difference (i.e. factor of ~4.5) between the two coral microstructures has been documented in a recent study (Brahmi et al., 2012) using $^{88}$Sr-labeling and NanoSIMS imaging. In addition, our trace element and isotopic data suggest growth rate variations within the slow-growing fibrous aragonite, consistent with the existence of a highly dynamic biomineralization front (Brahmi et al., 2012).

The influence of growth rate during the incorporation of Mg/Ca and Li/Ca is not exclusive to biogenic carbonates but has also been documented for inorganic aragonite during precipitation experiments (Gabitov et al., 2008; Holcomb et al., 2009). In particular, the partition coefficients for Li/Ca and Mg/Ca ($K_d^\text{Me/Ca} = (\text{Me/Ca})_{\text{solid}} / (\text{Me/Ca})_{\text{fluid}}$, where Me is Li or Mg) positively correlate with precipitation rate in inorganically-precipitated aragonitic spherulites. Furthermore, Li/Ca and Mg/Ca ratios are enriched in spherule centres relative to fibres by factors of 2 and 8, respectively (Gabitov et al., 2011). This suggests that the incorporation of Li/Ca and Mg/Ca is strongly influenced by crystal-growth kinetics, both in biogenic and abiotic aragonite. It is important to note that the Li/Ca growth rate dependence in inorganic aragonite is weaker than that of Mg/Ca (Gabitov et al., 2011).

The enrichment of Mg/Ca ratios in the COCs of *D. dianthus* and in the inorganic aragonite spherule centres has been explained using the surface entrapment model of Watson (2004), assuming rapid precipitation in these specific microstructures compared to fibrous aragonite (Gagnon et al., 2007; Gabitov et al., 2008, 2011; Holcomb et al., 2009). Specifically, the concentration of an element near the surface combined with the competition between crystal growth and ion migration, control the trace element and isotope composition of the newly formed crystal (Watson, 2004).

By combining our geochemical data with the Mg data from inorganic precipitates given by Gabitov et al. (2008), we can hypothesise that the portions of the thecal wall of *L. pertusa* characterized by low Mg/Ca, low Li/Ca, and high $\delta^{18}$O values (FAeq, Fig. 2) likely grew at very low growth rates close to thermodynamic equilibrium, with
near 0% of surface entrapment. This is consistent with the concept described by Juillet-Leclerc et al. (2009) for tropical and deep-water corals, in which the aragonite fibres experience the full range of kinetic conditions between thermodynamic equilibrium to disequilibrium. These specific coral portions can potentially retain unbiased environmental signals and so are the most suitable components to target for micro-scale geochemical analyses (e.g. laser ablation ICP-MS, ion microprobe, and micromilling). Indeed, correlations between Li/Ca, Mg/Ca and Li/Mg ratios with temperature significantly improve when considering only these micro-portions (Table 4).

The correlation between Mg/Ca and coral growth rate is also evident at the macroscopic scale (Swart, 1981; Inoue et al., 2007; Reynaud et al., 2007). In particular, Reynaud et al. (2007) found a significant correlation between Mg/Ca and the calcification rates of several nubbins of Acropora sp. cultured at five different temperatures, concluding that the rate of calcification may exert a strong control on the Mg/Ca ratio in the coral skeleton. These results were recently used by Gaetani et al. (2011) to demonstrate the precision and accuracy of their approach for extracting temperature information, based on Rayleigh fractionation and the combined use of multiple elemental ratios.

4.2. Mechanisms of incorporation for Li and Mg in coral skeletons

Unlike Sr$^{2+}$ or Ba$^{2+}$, Mg$^{2+}$ does not substitute directly for Ca$^{2+}$ in aragonite due to the smaller ionic radius of Mg$^{2+}$ (0.89 Å for Mg$^{2+}$ compared to 1.12 Å for Ca$^{2+}$ for coordination number 8; Shannon, 1976). This is expected given that ionic substitution does not commonly occur in aragonite when the ionic radius of an element differs by more than 15% from that of calcium (Goldschmidt, 1954). Since Mg$^{2+}$ is too small to stably occupy the Ca$^{2+}$ site in the aragonite lattice and the difference of radii would create a lattice strain, it is more likely that Mg$^{2+}$ is adsorbed on crystal discontinuities or incorporated into lattice defects, as suggested for example by Mitsuguchi and Kawakami (2012) for potassium and sodium. Another possibility is that Mg is hosted by a disordered Mg-bearing material, such as organic material or amorphous calcium carbonate (ACC) (Finch and Allison, 2008). However, as also...
discussed in Meibom et al. (2004), if Mg were associated with an organic phase, variations in the Mg and Ca concentrations would be correlated. This is not the case in our study since the laser ablation ICP-MS results of L. pertusa and Porites sp. show that higher concentration of Mg does not correspond to lower Ca values and the two elements are not correlated. The presence of ACC as a precursor to the formation of the COCs in corals was also suggested by Rollion-Bard et al. (2010), based on the lack of a suitable mechanism that explains low Sr/Ca and oxygen, carbon, and boron isotopic values, together with increased Mg/Ca in the COCs relative to the FA.

Similarly, the substitution of Li$^+$ for Ca$^{2+}$ is also unlikely to occur stoichiometrically. Moreover, non-isovalent metal partitioning is complicated by the need for charge balance to maintain neutrality in the crystal structure, either by the development of intrinsic vacancies or a coupled substitution by a second trace element. However, at present the lack of inorganic aragonite precipitation experiments at different temperatures represents a major limitation in our understanding of the mechanisms of Li incorporation into aragonite. Based on the positive correlation between Mg/Ca and Li/Ca ($r^2 = 0.58$; p-value < 0.0001) (Fig. 2), and the fact that both elements have very small partition coefficients as well as similar ionic radii (0.92 Å for Li$^+$ for coordination number 8; Shannon, 1976), it is most likely that the uptake mechanism is similar for both elements, and comparable biological and physicochemical factors are regulating their distribution within the coral skeleton (Case et al., 2010; Hathorne et al., 2013; Raddatz et al., 2013). However, contrary to Hathorne et al. (2013), our results from Porites show a positive correlation between Li/Ca and Mg/Ca ratios ($r^2 = 0.38$; Fig. 4). Higher Mg/Ca ratios during summer compared to values in winter are consistent with results obtained from other studies on tropical corals (e.g. Mitsuguchi et al., 1996; Fallon et al., 2003). Both Mg/Ca and Li/Ca ratios at micro-meter resolution seem strongly influenced by the calcification rates, which is higher in summer than in winter. The temperature component for Li/Ca (i.e. negative Li/Ca vs. $T$ correlation) is cancelled out by the effect of the precipitation rate, which controls the variation of the elemental ratio at fine-scale resolution, and undermines the use of Li/Ca as a reliable temperature proxy in Porites. On the other hand, the Li/Mg ratio shows a clear seasonal cycle with high values corresponding to the winter months and vice versa. Discrepancy between our results and those of Hathorne et al. (2013) may be related to the sampling strategies (i.e. laser ablation vs. drill), which imply the averaging of different material volumes for each analytical spot.

We hypothesize that both elements enter the interface between the calciclastic cells and the underlying coral skeleton, into the extracellular calcifying medium (ECM) (Tambutte et al., 2011), following similar pathways of transport. The ECM ranges from a few nanometres (Tambutte et al., 2007) to more than 1 µm in width (Johnston, 1980; Isa, 1986; Le Tissier, 1990) and is the site where calcification occurs.

The chemical similarity between Li and Mg in solution (e.g. both are known to be strongly hydrated ions) likely leads to a common pathway, independently whether they enter the ECM via paracellular diffusion of seawater or transcellular transport. Based on recent coral culture experiments using enriched stable isotopes ($^{43}$Ca, $^{87}$Sr, and $^{136}$Ba) and the rare earth element Tb$^{3+}$ (Gagnon et al., 2012), and the fact that it is unlikely that Mg and Li are transported via Ca$^{2+}$ transport mechanisms due to their small ionic radii, we suggest a common pathway for both elements via direct seawater transport.

If direct seawater transport to the ECM occurs, then the Mg and Li concentrations in the ECM solution should be very similar to ambient seawater since extensive elemental removal (e.g. via Rayleigh distillation) seems unlikely during calcification, given their very small partition coefficients. However, this would not be the case for Li/Ca and Mg/Ca ratios, which would increase as the fraction of Ca remaining in the reservoir decreases during aragonite precipitation.

It is well known that corals have the ability to increase the carbonate saturation state within the ECM by manipulating the pH at the site of calcification through a plasma membrane Ca$^{2+}$-ATPase present in the calciclastic epiphyll (Zoccoola et al., 2004; McCulloch et al., 2012; Venn et al., 2013). Moreover, the morphological comparison between the coral microstructures and inorganically-precipitated aragonite suggests that COCs are formed at a higher saturation state compared to fibrous aragonite (Holcomb et al., 2009). The fine-scale bands observed within the coral skeleton can be explained by cycles in saturation state in the calcifying environment (Holcomb et al., 2009). This supports the bio-inorganic model proposed by Tambutte et al. (2011), in which crystal growth occurs through a primary inorganic process via manipulation of the saturation state by the coral.

Following the above rationale, we speculate that the concentrations of Mg and Li in the ECM are comparable to those of external seawater, and that the fine-scale variation of both elements in the coral skeleton is controlled primarily by the aragonite precipitation rate. This, in turn, is controlled by the saturation state that is manipulated by the coral at crystal lattice-scale, likely by secreting organic molecules or templates. Furthermore, organic molecules may play an important role in the incorporation of Mg and Li by affecting the desolvation process (i.e. the removal of the water of hydration around the ion) before the incorporation within the skeleton or by hosting high concentrations of these two elements.

Although the exact mechanisms by which Mg and Li enter the ECM and are incorporated into coral aragonite remain speculative and require further investigation, we can certainly conclude that both elements are controlled by similar calcification mechanisms, and that their spatial distribution is very similar in both biogenic and abiotic aragonite (Gabitov et al., 2011).

4.3. Calibration of the Li/Mg thermometer

All of the Li/Ca ratios from solution and laser ablation ICP-MS were normalized to Mg/Ca and plotted as Li/Mg against seawater temperature (Fig. 6). For the laser
Ablation data, only the Li/Mg values specific to FAeq were considered. The Li/Mg ratios show a much stronger correlation to temperature ($r^2 = 0.975$) compared to either Li/Ca or Mg/Ca ratios (Table 4), thus accounting for more than 97% of the variance. The correlation between Li/Mg and temperature for all the data considered together (i.e. shallow and deep-water corals) follows an exponential regression:

$$Li/Mgð\text{mmol/mol}) = 5.41 \exp (-0.049 \pm 0.002 \times T) \quad (1)$$

$$\left( r^2 = 0.975, \; n = 49, \; p < 0.0001 \right)$$

The coefficients for the exponential relationship [Li/Mg = B * exp(A * temperature)] were calculated using a weighted linear regression between seawater temperature and the natural logarithm of Li/Mg values. The uncertainties of the coefficients were calculated considering the analytical uncertainties of the Li/Mg ratios and are reported as $2\sigma$ SE, with the error of ln(B) = 0.02.

A similar intercept (5.22) and slope (-0.047) with slightly higher errors (±0.03 and ±0.003, respectively) were obtained using a bootstrap method with 1000 resamplings. The exponential fit indicates a decrease in Li/Mg of ~5% per °C. The precision is ±0.9 °C, as quantified by the standard error of estimates calculated from Eq. (1) (Bevington and Robinson, 1992; Runyon et al., 1996), which is similar to or better than the precision obtained using other temperature proxies in deep-water corals (e.g. Δc, Thiagarajan et al., 2011). The same temperature precision (±0.9 °C) is obtained based on the mean difference of the Li/Mg values (0.11 mmol/mol) from the exponential regression line. Using recently published Li/Mg data for corals from the family Caryophylliidae (Case et al., 2010), we also find that the resultant exponential regression is identical within error to Eq. (1). The calculated exponential equation is also identical (within error and considering the standardization procedure specific for each laboratory) to that determined for Porites (see Fig. 6 in Hathorne et al., 2013).

4.4. The role of Rayleigh fractionation

Rayleigh fractionation is a well-known process that occurs naturally, for example, in fractional crystallization of magma, or the precipitation of rain from clouds. The Rayleigh process has been also applied to model the precipitation of trace elements in foraminiferal calcite and coral aragonite (Elderfield, 1996; Cohen et al., 2006; Gaetani and Cohen, 2006; Gagnon et al., 2007; Case et al., 2010) with the trace element composition of the precipitated calcite/aragonite changing as a function of the fraction of the Ca remaining in the biomineralization reservoir, following the Rayleigh equation (e.g. Albare`de, 1995):

$$\text{Me/Ca}_{\text{cf}} = \text{Me/Ca}_{\text{sw}} \times \left(\frac{\text{KMe/Ca}}{1}\right)^{f_{\text{Ca}}} \quad (2)$$

where Me/Ca_sw and Me/Ca_cf are the ratios of a trace element (e.g. Me/Ca = Mg/Ca or Li/Ca) in seawater and the evolving calcifying fluid, and $f_{\text{Ca}}$ is the fraction of Ca remaining in the parent solution. Following standard convention, $K_{\text{Me/Ca}}$ is the partition coefficient between the aragonite and the calcifying fluid and is given by:

$$K_{\text{Me/Ca}} = \text{Me/Ca}_{\text{arag}} \times \text{Me/Ca}_{\text{cf}} \quad (3)$$

and hence Eq. (2) becomes:
\[
(Me/Ca)_{\text{avg}} = K_d^{Me/Ca} (Me/Ca)_{\text{eq}} (K_{Me/Ca\text{-arag}})
\]

where \(Me/Ca_{\text{avg}}\) is the ratio of the aragonite precipitated in equilibrium with the calcifying fluid. Following the same approach as in Gagnon et al. (2007) for Sr/Ca and Mg/Ca, we calculated the log-log relationship between Li/Ca and Mg/Ca by eliminating \(f_{\text{eq}}\) from Eq. (4), as both elemental ratios are controlled to the same extent by the fraction of aragonite precipitated and hence:

\[
\ln \left( \frac{Li}{Ca} \right)_{\text{total}} = \ln \left( K_d^{Li/Ca} \right) + \ln \left( \frac{Me/Ca}{Me/Ca_{\text{arag}}} \right)
\]

\[
= \ln \left( K_d^{Li/Ca} \right) - \ln \left( K_d^{Me/Ca} \right) - \ln \left( \frac{Me/Ca}{Me/Ca_{\text{arag}}} \right)
\]

To model the measured Mg/Ca versus Li/Ca variability, we first assume that the ECM is a closed or semi-closed space where calcification occurs, and that the initial \(Me/Ca_{\text{arag}}\)

Table 5
Partition coefficients between the aragonite and the calcifying fluid for Li/Ca, Mg/Ca and Li/Mg used to model the Rayleigh fractionation. Values of \(K_{Me/Ca\text{-arag}}\) were calculated using Eq. (7) for each sample. Values of \(K_{Li/Mg}\) were obtained based on measured Li/Ca and Mg/Ca ratios for each sample (Table 2), the temperature-dependent \(K_{Me/Ca\text{-arag}}\), Mg/Ca, Li/Mg and \(Me/Ca_{\text{arag}}\). \(K_{Li/Mg} = K_{Li/Ca} / K_{Me/Ca} \).
Ca\textsubscript{EC} and (Li/Ca\textsubscript{EC}) concentrations in the ECM are similar to those of seawater: Mg/Ca = 5.13 mol/mol (Broecker and Peng, 1982) and Li/Ca = 25.9 μmol/kg (Stoffynegli and Mackenzie, 1984).

With this condition and assuming that the partition coefficients remain constant during aragonite precipitation, the concentrations of Mg/Ca and Li/Ca in the ECM will increase as a function of f\textsubscript{Ca} (Eq. (2)) as more aragonite precipitates, since both elements are preferentially excluded from the aragonite structure. The coral aragonite precipitated from this fluid will evolve according to the changing composition of the fluid and, therefore, a Rayleigh model would predict a positive correlation between Mg/Ca and Li/Ca ratios.

In calculating this relationship, we first consider the Mg partition coefficient (K\textsubscript{Mg/Ca}) versus temperature relationship for inorganic aragonite precipitated from seawater at different temperature conditions (Gaetani and Cohen, 2006). The K\textsubscript{Mg/Ca} shows significant negative temperature dependence (Fig. 4 in Gaetani and Cohen, 2006), with ~2% decrease per °C increase:

\[
K_{\text{Mg/Ca}} = 0.0022 \exp(-0.0205 \times T) \quad (6)
\]

\(r^2 = 0.99, n = 7, p < 0.0001\)

A negative relationship between Mg/Ca ratios and temperature was also observed by Gabitov et al. (2008) for inorganic aragonite during their precipitation experiments. However, the absolute values for K\textsubscript{Mg/Ca} obtained by Gabitov et al. (2008) are significantly lower (~2.3 x 10\textsuperscript{-5} at 22 °C compared to 1.33 x 10\textsuperscript{-3} at 25 °C), likely due to the different precipitation rates used during the experiments. The K\textsubscript{Mg/Ca} values of Gaetani and Cohen (2006) are also higher than those estimated by Zhong and Mucci (1989) for inorganic aragonite (~7 x 10\textsuperscript{-4}), Lorenz and Bender (1980) for biogenic aragonite from the bivalve Mytilus edulis (~3.5 x 10\textsuperscript{-4}), and Gagnon et al. (2007) for the cold-water coral D. dianthus (2.75 x 10\textsuperscript{-4}). Moreover, the partition coefficients for Mg/Ca calculated from our geochemical results (Table 3) range between 5 x 10\textsuperscript{-4} and 8 x 10\textsuperscript{-4}. Accordingly, we have modified the coefficient of Eq. (6) to maintain K\textsubscript{Mg/Ca} values within the observed range, thus our new equation is:

\[
K_{\text{Mg/Ca}} = 0.00053 \exp(-0.0205 \times T) \quad (7)
\]

Based on the measured Mg/Ca and Li/Ca ratios for each coral sample (Table 3), the temperature-dependent K\textsubscript{Mg/Ca} (Eq. (7)), Mg/Ca\textsubscript{sw} and Li/Ca\textsubscript{sw}, we calculated the corresponding K\textsubscript{Li/Ca} values (Table 5). These values range between 8.80 x 10\textsuperscript{-4} and 5.55 x 10\textsuperscript{-3}, which are comparable to values reported by Livingston and Thompson (1971) for other scleractinian corals, Marriott et al. (2004b), and Hatherne et al. (2013) for Porites, Rollion-Bard et al. (2009) and Case et al. (2010) for cold-water corals, and Marriott et al. (2004a) for inorganic aragonite. The K\textsubscript{Li/Ca} values are highly correlated with ambient temperature, showing ~7% decrease per °C increase:

![Fig. 7. Laser ablation ICP-MS Li/Ca and Mg/Ca values for specimens of L. pertusa, C. caespitosa and Porites sp. plotted together with calculated Rayleigh model lines. Values for L. pertusa and C. caespitosa represent fibrous aragonite. F is the fraction of Ca remaining in the parent solution. Our results show that the Rayleigh fractionation model can explain most of the fine-scale Mg/Ca versus Li/Ca variations observed in tropical, temperate and cold-water corals. However, the scatter of Li/Ca and Mg/Ca (and thus Li/Mg) for small local temperature variations points towards an additional influence on Li/Mg ratios, which must be independent of the fraction of aragonite secreted by the organism. As mentioned above, the partition coefficients for Li/Ca and Mg/Ca positively correlate with growth rate in corals and inorganically-precipitated aragonite, suggesting that both ratios are influenced to some degree by crystal growth kinetics. However, the K\textsubscript{Li/Ca} values are significantly lower (~2.3 x 10\textsuperscript{-5} at 22 °C compared to 1.33 x 10\textsuperscript{-3} at 25 °C), likely due to the different precipitation rates used during the experiments. The K\textsubscript{Mg/Ca} values of Gaetani and Cohen (2006) are also higher than those estimated by Zhong and Mucci (1989) for inorganic aragonite (~7 x 10\textsuperscript{-4}), Lorenz and Bender (1980) for biogenic aragonite from the bivalve Mytilus edulis (~3.5 x 10\textsuperscript{-4}), and Gagnon et al. (2007) for the cold-water coral D. dianthus (2.75 x 10\textsuperscript{-4}). Moreover, the partition coefficients for Mg/Ca calculated from our geochemical results (Table 3) range between 5 x 10\textsuperscript{-4} and 8 x 10\textsuperscript{-4}. Accordingly, we have modified the coefficient of Eq. (6) to maintain K\textsubscript{Mg/Ca} values within the observed range, thus our new equation is:

\[
K_{\text{Mg/Ca}} = 0.00053 \exp(-0.0205 \times T) \quad (7)
\]

Based on the measured Mg/Ca and Li/Ca ratios for each coral sample (Table 3), the temperature-dependent K\textsubscript{Mg/Ca} (Eq. (7)), Mg/Ca\textsubscript{sw} and Li/Ca\textsubscript{sw}, we calculated the corresponding K\textsubscript{Li/Ca} values (Table 5). These values range between 8.80 x 10\textsuperscript{-4} and 5.55 x 10\textsuperscript{-3}, which are comparable to values reported by Livingston and Thompson (1971) for other scleractinian corals, Marriott et al. (2004b), and Hatherne et al. (2013) for Porites, Rollion-Bard et al. (2009) and Case et al. (2010) for cold-water corals, and Marriott et al. (2004a) for inorganic aragonite. The K\textsubscript{Li/Ca} values are highly correlated with ambient temperature, showing ~7% decrease per °C increase:

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Based on the measured Mg/Ca and Li/Ca ratios for each coral sample (Table 3), the temperature-dependent K\textsubscript{Mg/Ca} (Eq. (7)), Mg/Ca\textsubscript{sw} and Li/Ca\textsubscript{sw}, we calculated the corresponding K\textsubscript{Li/Ca} values (Table 5). These values range between 8.80 x 10\textsuperscript{-4} and 5.55 x 10\textsuperscript{-3}, which are comparable to values reported by Livingston and Thompson (1971) for other scleractinian corals, Marriott et al. (2004b), and Hatherne et al. (2013) for Porites, Rollion-Bard et al. (2009) and Case et al. (2010) for cold-water corals, and Marriott et al. (2004a) for inorganic aragonite. The K\textsubscript{Li/Ca} values are highly correlated with ambient temperature, showing ~7% decrease per °C increase:
\[ K_{d}^{Li/Ca} = 0.0056 \exp(-0.0675 * T) \]  
\( (r^2 = 0.99, n = 49, p < 0.0001) \)

The calculated exponential relationship represents the evolution of the partition coefficient of Li/Ca in aragonite and can be compared to the sensitivity of \( K_{d}^{Li/Ca} \) to temperature for inorganically precipitated calcite (Marriott et al., 2004b). From our model it seems that the temperature-dependency of Li/Ca is slightly greater in aragonite than in calcite (6.7% compared to 4.6% in calcite).

Using the temperature-dependent \( K_{d}^{Mg/Ca} \) and \( K_{d}^{Li/Ca} \) values (Table 5), we then calculated the evolution of Mg/Ca and Li/Ca ratios in the aragonite, based on Eq. (5) for \( f_{Ca} \) ranging between 1 and 0 (Fig. 7). Fig. 7 shows the results of the Rayleigh fractionation model together with the laser ablation Mg/Ca and Li/Ca ratios measured at high spatial resolution along the skeleton of some specimens of \( L. pertusa \), \( C. caespitosa \), and \( P. sp \); note that only values of the fibrous portions are plotted for \( L. pertusa \) and \( C. caespitosa \). The positive slopes of Mg/Ca versus Li/Ca are fully consistent with a Rayleigh fractionation model, with the value of each slope \( \left( \frac{K_{d}^{Li/Ca}}{K_{d}^{Mg/Ca}} - 1 \right) \) being controlled by the temperature variations. Case et al. (2010) reported a match between measured Mg/Ca and Li/Ca and Rayleigh model data, however their results are limited to a single coral species (\( D. diadema \)) at one temperature setting (3.2 °C). Our results clearly show that the Rayleigh fractionation model explains most of the fine-scale Mg/Ca versus Li/Ca variations observed in tropical, temperate, and cold-water corals.

On dividing the calculated \( K_{d}^{Li/Ca} \) values with the \( K_{d}^{Mg/Ca} \) (i.e. \( K_{d}^{Li/Mg} \)) for each sample, and correlating them with temperature we obtained Eq. (9) below:

\[ K_{d}^{Li/Mg} = 10.65 \exp(-0.047 * T) \]
\( (r^2 = 0.98, n = 49, p < 0.0001) \)

The exponential fit indicates a decrease in \( K_{d}^{Li/Mg} \) of ~5% per °C, which is identical within error to the temperature sensitivity of Li/Mg obtained for the corals. The Li/Mg ratio in corals is thus controlled by the greater temperature sensitivity of \( K_{d}^{Li/Ca} \) relative to \( K_{d}^{Mg/Ca} \).

The Li/Ca and Mg/Ca ratios in coral are mainly driven by the effect of temperature on their partition coefficients and the effect of the precipitation efficiency (driven by changes in saturation state), which act in opposing directions. Both ratios behave very similarly with respect to Rayleigh fractionation, which results in an essentially constant Li/Mg ratio in the ECM. Consequently, temperature is ultimately the primary controller of the Li/Mg composition of coral aragonite skeletons.

5. CONCLUSIONS

This study clearly demonstrates that the Li/Mg composition of zooxanthellate and azooxanthellate coral aragonite skeletons is a relatively robust and reliable seawater temperature proxy. This has been validated using live-caught specimens occurring across a wide range of temperature regimes, as well as corals cultured in tanks under temperature-controlled conditions. The Li/Mg ratio is not influenced by variations in salinity, \( \Delta CO_{3}^{2-} \), or aragonite saturation state. It significantly correlates to temperature following a single exponential regression: Li/Mg (mmol/mol) = 5.41 \exp(-0.049 * T) (r^2 = 0.975, n = 49).

Unlike Li/Mg, the Li/Ca and Mg/Ca ratios show large variations at micro-scale across the thecal wall of the cold-water coral \( L. pertusa \), which are strongly related to the skeletal microstructures. Both ratios are significantly enriched in the centres of calcification compared to the fibrous aragonite, consistent with results from inorganic precipitation experiments, in which Li/Ca and Mg/Ca ratios show higher concentrations in fast-growing spherule centres relative to slow-growing fibres. This suggests that incorporation of Li/Ca and Mg/Ca is strongly influenced by crystal-growth kinetics, a phenomenon that is likely to operate both in biogenic and abiotic aragonite.

Comparison of our laser ablation ICP-MS data with published results from inorganic experiments suggest that the portions of the thecal wall of \( L. pertusa \) characterized by low Li/Ca and Mg/Ca likely grew at very low growth rate close to thermodynamic equilibrium. These fibrous portions can potentially retain unbiased environmental signals and are the best areas to target for micro-scale geochemical analyses. The distribution of Li and Mg within the coral skeleton is thus regulated by the same biological and physicochemical factors and both elements are incorporated into aragonite following similar calcification mechanisms.

We show that the fine-scale Li/Ca versus Mg/Ca variations observed in tropical, temperate, and deep-water corals closely follow a Rayleigh fractionation model, with the positive slopes of Li/Ca versus Mg/Ca being controlled by the different temperature sensitivities. When indexing Li to Mg, the resultant Li/Mg ratio reduces the effect of biological processes such that temperature is the primary controller of coral Li/Mg compositions. Li/Mg ratios can thus be used to obtain more accurate records of both surface and bathyal paleoseawater temperatures using precisely dated shallow and deep-water coral skeletons, and is generally superior to existing element/Ca temperature proxies.

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