

Research



**Cite this article:** Tan CD, Hähner G, Fitzer S, Cole C, Finch AA, Hintz C, Hintz K, Allison N. 2023 The response of coral skeletal nano structure and hardness to ocean acidification conditions. *R. Soc. Open Sci.* **10**: 230248.

<https://doi.org/10.1098/rsos.230248>

Received: 7 March 2023

Accepted: 12 July 2023

**Subject Category:**

Earth and environmental science

**Subject Areas:**

environmental science

**Keywords:**

CaCO<sub>3</sub>, mechanical properties, biomineralization, environmental change

**Author for correspondence:**

Nicola Allison

e-mail: [na9@st-andrews.ac.uk](mailto:na9@st-andrews.ac.uk)

<sup>†</sup>Present address: Graduate School of the Environment, Centre for Alternative Technology, Machynlleth, SY20 9AZ, UK.

<sup>‡</sup>Present address: Department of Mechanical and Aerospace Engineering, State University of New York at Buffalo, Buffalo, NY, USA.

Electronic supplementary material is available online at <https://doi.org/10.6084/m9.figshare.c.6751576>.

# The response of coral skeletal nano structure and hardness to ocean acidification conditions

Chao Dun Tan<sup>1</sup>, Georg Hähner<sup>1</sup>, Susan Fitzer<sup>3</sup>, Catherine Cole<sup>2,†</sup>, Adrian A. Finch<sup>2</sup>, Chris Hintz<sup>4</sup>, Ken Hintz<sup>5,‡</sup> and Nicola Allison<sup>2</sup>

<sup>1</sup>EaStCHEM School of Chemistry, and <sup>2</sup>School of Earth and Environmental Sciences, University of St. Andrews, St. Andrews KY16 9TS, UK

<sup>3</sup>Institute of Aquaculture, Faculty of Natural Sciences, University of Stirling, Stirling FK9 4LA, UK

<sup>4</sup>Department of Marine and Environmental Sciences, Savannah State University, Savannah, GA USA

<sup>5</sup>Department of Electrical and Computer Engineering, George Mason University, Fairfax, VA, USA

NA, 0000-0003-3720-1917

Ocean acidification typically reduces coral calcification rates and can fundamentally alter skeletal morphology. We use atomic force microscopy (AFM) and microindentation to determine how seawater pCO<sub>2</sub> affects skeletal structure and Vickers hardness in a *Porites lutea* coral. At 400 μatm, the skeletal fasciculi are composed of tightly packed bundles of acicular crystals composed of quadrilateral nanograins, approximately 80–300 nm in dimensions. We interpret high adhesion at the nanograin edges as an organic coating. At 750 μatm the crystals are less regular in width and orientation and composed of either smaller/more rounded nanograins than observed at 400 μatm or of larger areas with little variation in adhesion. Coral aragonite may form via ion-by-ion attachment to the existing skeleton or via conversion of amorphous calcium carbonate precursors. Changes in nanoparticle morphology could reflect variations in the sizes of nanoparticles produced by each crystallization pathway or in the contributions of each pathway to biomineralization. We observe no significant variation in Vickers hardness between skeletons cultured at different seawater pCO<sub>2</sub>. Either the nanograin size does not affect skeletal hardness or the effect is offset by other changes in the skeleton, e.g. increases in skeletal organic material as reported in previous studies.

# 1. Introduction

Coral reefs underpin some of the world's most diverse ecosystems and provide ecosystem services which support fisheries and tourism and offer wave and storm protection for inland communities [1]. The reef structure is comprised of the mineral skeletons of corals consolidated with the biominerals of other calcareous organisms and inorganic  $\text{CaCO}_3$  precipitates [2]. For reef structures to persist in the future, their production must equal or exceed their destruction by dissolution and erosion [3]. Anthropogenic increases in atmospheric  $\text{CO}_2$  are altering seawater chemistry and reducing ocean pH in a process termed ocean acidification [4]. Ocean acidification typically decreases coral calcification (the rate at which the skeleton is formed) [5], results in pronounced changes in skeletal structure [6,7] and reduces the resistance of the skeletal structure to bioerosion [8,9]. Understanding why these changes occur is important for predicting the future of reef environments.

The coral biomineralization process is not completely understood. Until recently, the skeleton was believed to form at an extracellular calcification site between the base of the coral tissue and the underlying skeleton and to proceed via the attachment of aqueous ions ( $\text{CO}_3^{2-}$  and  $\text{Ca}^{2+}$ ) to the existing aragonite skeleton [10]. Recent research suggests that coral aragonite also forms through a second crystallization pathway, via intracellular formation of amorphous calcium carbonate (ACC) precursors in vesicles in the basal layer of coral cells, the calciblastic epithelium [11,12]. The contents of the vesicles are released at the base of the cells and the ACC particles move through the extracellular calcification media and attach to the skeleton, converting to aragonite either during transit or after attachment [12]. ACCs can convert to crystalline  $\text{CaCO}_3$  via solid-state transformation [13] or dissolution/reprecipitation [14].

The aragonite coral skeleton is composed of two key skeletal features [15], early mineralization zones (EMZ, [16]) and fasciculi. EMZ are also called centres of calcification or rapid accretion deposits [17], occur at the centres of the skeletal units and are composed of sub-micron randomly oriented crystals [18]. Fasciculi, also called thickening deposits or fibres [17], are composed of larger acicular crystals which radiate out in bundles from the EMZs to make up the bulk of the coral skeleton [19]. It is unclear how the two crystallization pathways relate to skeletal structure. Atomic force microscopy (AFM) indicates that the acicular skeletal fibres are composed of nanograins with typical dimensions of approximately 20–100 nm, coated with alternative materials which have been interpreted as organic in origin [17,20,21]. The skeleton of recently living coral contains approximately 2.5% organic materials plus water by mass after the tissue has been removed by sodium hypochlorite treatment [20]. This coral organic matrix is believed to play a role in the control of skeletal formation [22] as biomolecules can influence the nucleation [23], growth [24] and material properties [25] of different  $\text{CaCO}_3$  polymorphs. Concentrations of both the skeletal organics and skeletal amino acids increase in corals cultured under high seawater  $\text{pCO}_2$  [6,24,26]. These changes may affect skeletal structure and material properties.

In this research, we use AFM to explore the skeletal structures of a single coral colony, split into multiple sub colonies and cultured over a range of seawater  $\text{pCO}_2$  to mimic the effects of past  $\text{CO}_2$  atmospheres and future ocean acidification. AFM can measure sample topography at the nm scale [27] and can track sample adhesion (stickiness), an indicator of sample composition [28]. We collect topographic images to record the skeletal structure and adhesion micrographs to identify changes in the chemical composition of the skeleton which we infer to reflect the distribution of the organic matrix in the mineral. We analyse both the EMZ and fasciculi of the corals at nm scale. We also use microindentation to test how seawater  $\text{pCO}_2$  influences the hardness of the fasciculi of the skeletons. The material properties, e.g. hardness, fracture toughness and stiffness of calcareous structures, can indicate their likely resilience to erosion and predator/wave action [27]. We compare crystal structures, organic distributions and skeletal hardness across  $\text{pCO}_2$  treatments to gain a better insight into the effects of ocean acidification on coral biomineralization.

## 2. Methods

### 2.1. Coral culturing

In this study we analysed a single genotype of a massive *Porites lobata* coral cultured at 25°C and at different seawater  $\text{pCO}_2$  (approx. 180, 400 and 750  $\mu\text{atm}$ ). These  $\text{CO}_2$  concentrations simulate the environment in the Last Glacial Maximum, the present day and the seawater  $\text{pCO}_2$  expected by 2100 [29]. The coral culturing has been described previously in detail [30,31]. In brief, the coral was

imported as a large adult head (approx. 25 cm in diameter) removed from a larger colony on a reef. Massive *Porites* spp. corals typically extend their skeletons by approximately 5–20 mm year [32] suggesting that the coral was >10 years old at the time of import. The imported coral was sawn into three sub colonies (each approx 12 cm in diameter) to provide sub-colonies for each seawater pCO<sub>2</sub> treatment. The corals were acclimated to altered seawater pCO<sub>2</sub> over two months and then maintained at target pCO<sub>2</sub> for six months before sacrifice. Five weeks prior to sacrifice the corals were stained with alizarin red to create a time marker in each skeleton.

After sacrifice the coral skeletons were immersed in 3–4% sodium hypochlorite for ≥24 h with intermittent agitation to remove gross organic contamination, then rinsed repeatedly in distilled water and dried. Skeletal strips were sawn along the maximum growth axes, subdivided and embedded in epoxy resin (EpoFix, Struers Ltd) in 25 mm diameter moulds. The coral mounts thus formed were polished using silicon carbide papers (up to 4000 grade, lubricated with water) and 3 μm and 0.25 μm diamond suspensions.

The coral studied here is genotype 1 as reported in our previous work [7,24,30]. High seawater pCO<sub>2</sub> (750 μatm) reduced the calyx surface area in this coral, i.e. decreasing the mean diameter of individual coral polyps [7], but did not significantly affect calcification rate [30] or mean trabeculae width [7]. Total skeletal amino acid concentration was positively correlated with culturing seawater pCO<sub>2</sub> in this coral [24].

## 2.2. AFM

AFM measurements were performed in ambient conditions with a Bruker Dimension Icon system (Santa Barbara, CA, USA) in PeakForce Tapping mode using V-shaped cantilevers (Bruker ScanAsyst-Air) of nominal spring constant 0.4 N m<sup>-1</sup>, and a nominal tip radius of 2 nm. In PeakForceTapping mode the cantilever oscillates vertically above the sample but does not come into direct physical contact with it. The cantilever tip and sample interact intermittently when they are proximate resulting in force distance curves from which information on sample height and adhesion can be extracted.

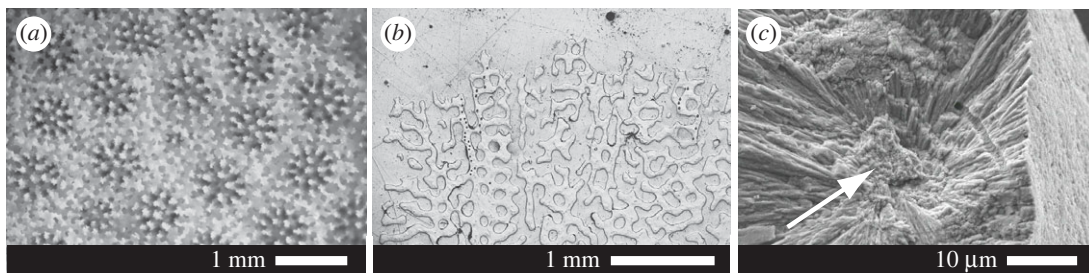
Adhesion forces between the tip and the surface depend on the (microscopic) contact area and hence roughness as well as on the chemical composition of tip and surface. A change in adhesion force therefore indicates a change in the contact area and/or the chemistry of the surface since the chemistry of the tip does not change. In addition, the thin water film that is present on the sample and tip establishes a capillary between the two that contributes to the adhesion. Adhesion forces are extracted from force distance curves by determining the maximum and minimum adhesion force, i.e. the difference between the force when tip and surface are in contact, and when they are completely separated [33].

The peak force set point was 3–12 nN, and the scan rate 0.4 Hz. Force–distance curves in PeakForceTapping mode were recorded with a frequency of 1 kHz while scanning across the mount surface. Adhesion forces were extracted from the retraction part of the force distance curves [33]. The average room temperature throughout the duration of the experiments was 21.7 ± 0.4°C and the relative humidity was 34%.

Atomic force topography and adhesion micrographs were collected concurrently across different skeletal structures in each sub-colony in 10 × 10 μm and 1 × 1 μm maps. Each micrograph was 512 × 512 pixels. *Porites* spp. corals produce perforate coral skeletons composed of interconnecting aragonitic rods (figure 1a and b). The vertical rods (oriented perpendicular to the growth surface of the skeleton) are called trabeculae while the horizontal rungs connecting the trabeculae are called synapticalae [15]. Each structure is composed of EMZs and fasciculi (figure 1c). We collected AF micrographs across EMZs and in the fasciculi, both adjacent to the EMZ (abbreviated to Fas<sub>EMZ</sub>) and adjacent to the outermost edge of the trabeculae (abbreviated to Fas<sub>EXT</sub>). We collected images across these areas in at least two different regions (deposited by different polyps) in each coral colony. All images were collected from the skeleton deposited in the five week period before the corals were sacrificed, i.e. after the alizarin red stain. It was not possible to identify accurately the skeletal structures at the surface in polished coral mounts by AFM. Blocks were briefly etched with 0.5% acetic acid for 30 s to create relief in the section surface. After etching, EMZs appeared as dark links or spots on the mount surface. AFM scans across the interface between the embedding resin and the coral aragonite indicating that etching removed about 300 nm of the surface carbonate.

## 2.3. Hardness

The mechanical hardness of calcareous structures can be estimated by measuring the resistance of the structure to irreversible deformation [27]. We measured the hardness of the coral skeletons using a



**Figure 1.** Morphology of *Porites lutea* corals. (a) Coral skeletal surface showing individual corallites photographed in reflected light and (b) polished block of section cut perpendicular to skeletal surface (along the maximum growth axis) photographed in reflected light. The skeleton consists of vertical rods (trabeculae) interconnected by horizontal rungs (synapticulae). (c) break across a single trabecula indicating EMZ (white arrow) and fasciculi, radiating out from the EMZ, imaged by scanning electron microscopy.

Leco Vickers LM 248AT microindentation hardness tester equipped with a pyramid diamond indenter which was impressed into each sample using a mass of 100 g for a period of 10 s. Hardness varies depending on orientation in *Porites* spp. skeletons and is highest on samples prepared parallel to the growth surface of the coral and lower on samples which run perpendicular to the coral surface, i.e. along the main growth axis of the skeleton [34]. In the present study all measurements were made using the coral mounts used for AFM analysis, i.e. on samples that are cut perpendicular to the skeletal surface (figure 1b). Blocks were repolished after AFM to create a smooth surface which facilitated accurate measurement of indent dimensions. Analyses were made on the skeleton deposited in the final five weeks of the experiments (identified from the Alizarin Red S stain) and were sited on areas where the trabecula had reached a width of at least 100 μm. No analyses were made at the very top of the skeleton where the newly extended trabecula were narrow. Analyses were midway between the edge of each trabecula and the EMZs at the centre of the trabecula to avoid analysis of the sub-micron crystals which make up the EMZs. Analyses on the same trabecula were sited at least 100 μm apart. After analysis the mounts were photographed and the indent diagonal dimensions (D1/D2) were measured using ImageJ (National Institute of Health, USA) and used to calculate the indent area. Sample indents are shown in electronic supplementary material, figure S1. Most indents produced a diamond shaped scar. Occasionally the sample surface surrounding the scar appeared disturbed as if part of the sample surface had flaked away (electronic supplementary material, figure S1). These indents were excluded from the dataset. The Vickers hardness number (HV) was calculated from the ratio of the force applied by the indenter and the surface area of the final indent [27] as:

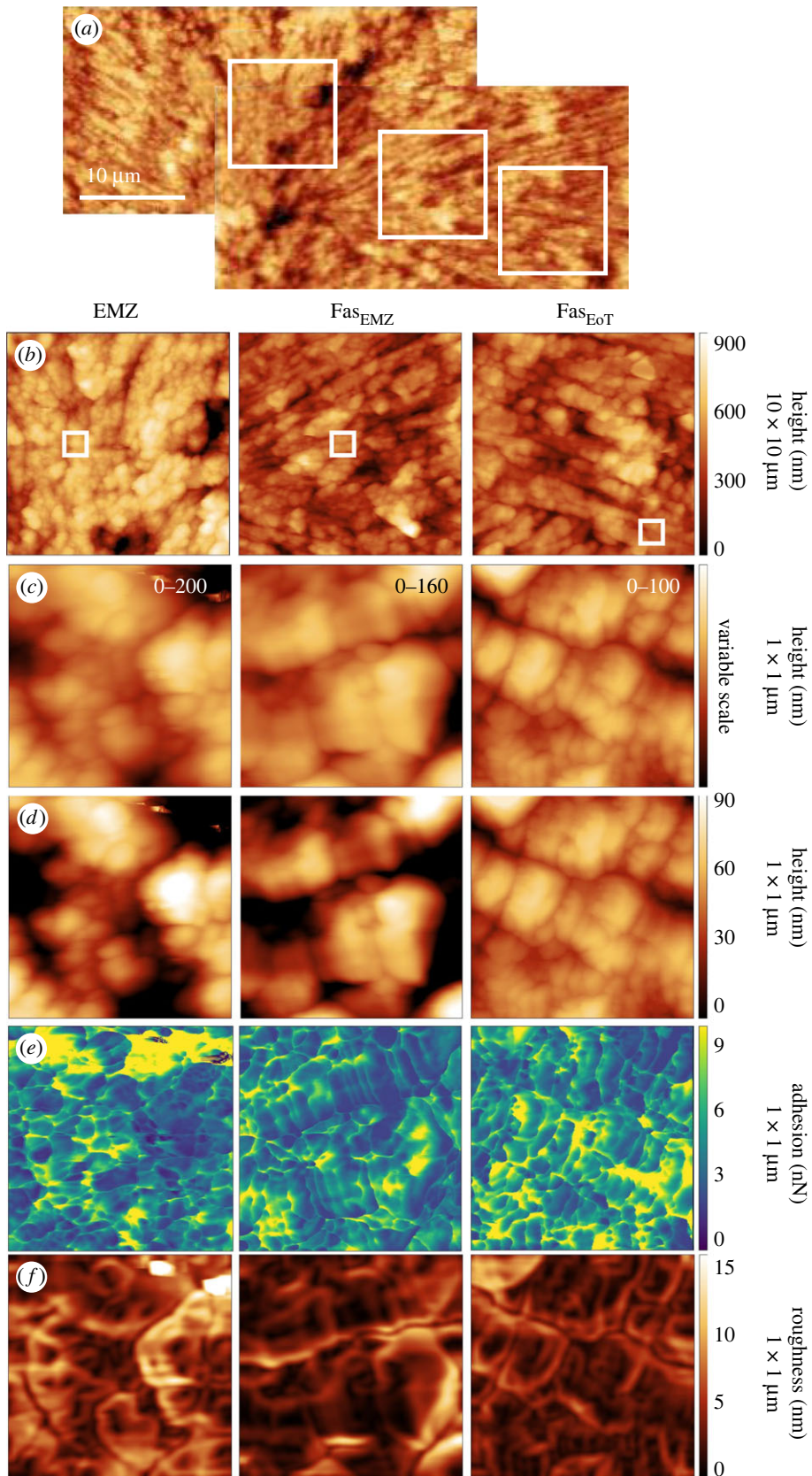
$$HV = (0.1891 \times F) / (\text{indent area, mm}^2); \text{ where } F = \text{applied force (N, in this case 0.9806)}$$

HV was converted to Gpa by multiplying by 0.009807. A total of 25–26 microindenter measurements were made on each coral.

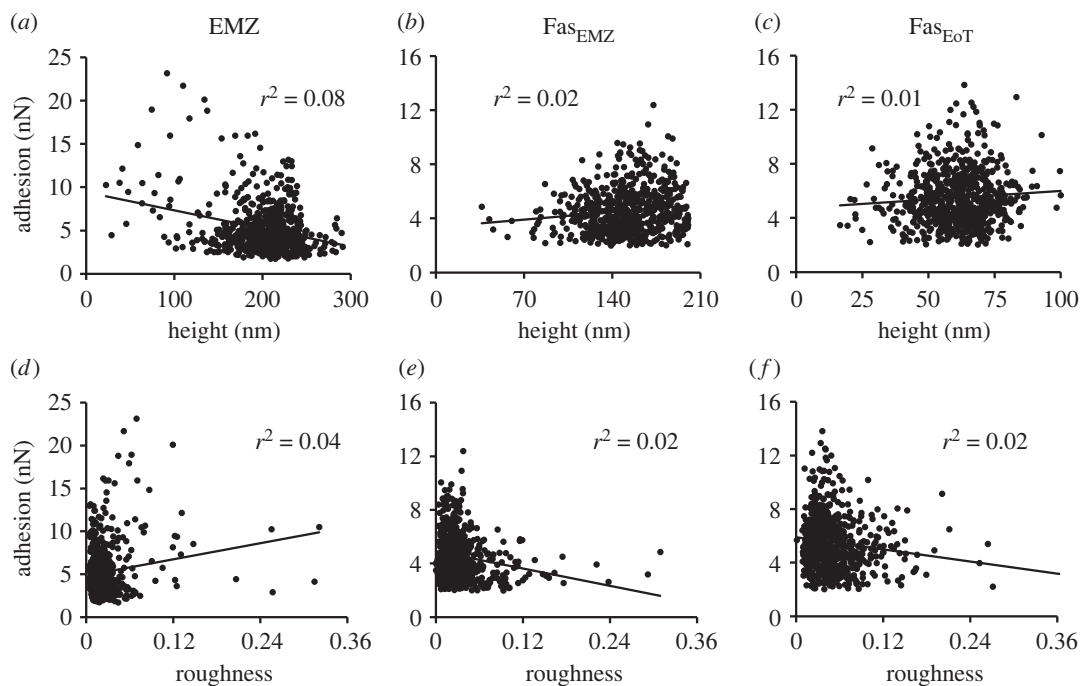
## 3. Results

### 3.1. Identification of skeletal structures by AFM

Atomic force micrographs confirm the typical coral skeletal structure (figure 2a). The EMZ are composed of small (<μm), randomly orientated crystals while the fasciculi (both adjacent to an EMZ and the edge of the trabecula) are composed of acicular crystals, typically about 1 μm across by tens of μm long (figure 2b). 1 × 1 μm micrographs detect subtle variations in sample height within the acicular crystals both across the approximately 1 μm width and along the length of each crystal (figure 2c,d). These divisions divide the acicular crystals into smaller entities with typical dimensions of approximately 80–300 nm. Adhesion varies several fold within each image (figure 2e). In the EMZs and fasciculi, higher adhesion values are observed at the interfaces between acicular crystals and also between entities within crystals. High adhesion values are also observed within entities in the fasciculi, frequently running parallel in direction to interfaces between entities (figure 2f). We identify the entities bounded by higher adhesion as nanograins within each crystal. High adhesion areas typically appear as thin lines (<10 nm across) but in some areas appear as larger patches up to 400 nm across (figure 2e, EMZ and Fas<sub>EOT</sub> micrographs).



**Figure 2.** Atomic force micrographs of different skeletal features across a small area of the skeleton cultured at 400  $\mu\text{atm}$  seawater  $\text{pCO}_2$ . (a) A large area image was collected to orientate the sample. Variations in sample height were measured in selected areas at (b)  $10 \times 10 \mu\text{m}$  and at (c) and (d)  $1 \times 1 \mu\text{m}$  resolution. In (c) images are scaled from minimum to maximum height and the scale is superimposed on each image in white text. In (d) all images are scaled from 0–100 nm height. White boxes indicate the imaged areas. (e) Sample adhesion and (f) roughness are also shown for the  $1 \times 1 \mu\text{m}$  maps. Roughness is calculated as the standard deviation of sample height over  $40 \text{ nm} \times 40 \text{ nm}$  areas of the samples.



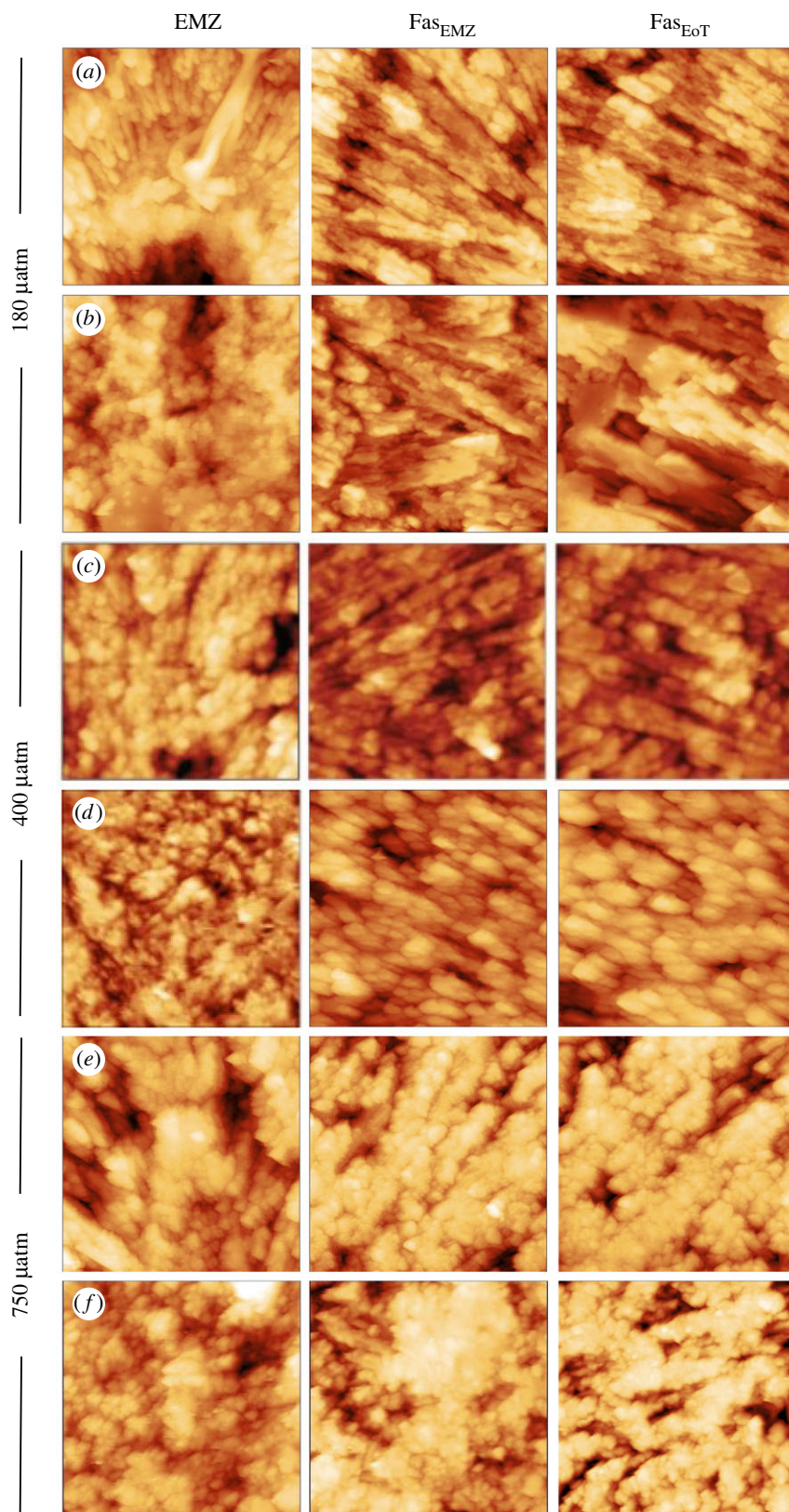
**Figure 3.** Relationships between sample adhesion and height and roughness for the micrographs in figure 2. Roughness is calculated as the standard deviation of sample height over a  $40 \text{ nm} \times 40 \text{ nm}$  area of the samples divided by the average sample height of the same area. Roughness scales from 0 (a completely smooth sample) to 1 (maximum roughness). Coefficients of determination are superimposed onto each graph.

### 3.2. Adhesion in coral

To explore the influence of variations in sample height on adhesion across coral mounts, we plot adhesion as a function of sample height and sample roughness (figure 3, see electronic supplementary material, table S1 for values). The roughness of the sample is an indication of the change in surface topography local to each point in the  $1 \times 1 \mu\text{m}^2$  micrographs. Each micrograph is comprised of  $512 \times 512$  pixels and roughness is calculated as the standard deviation of sample height for the  $20 \times 20$  pixels (approx.  $40 \times 40 \text{ nm}^2$ ) surrounding each pixel (figure 2f). We illustrate the relationships between adhesion and height or roughness for all the adhesion micrographs from figure 2 in figure 3. Coefficients of determination ( $r^2$ ) between the metrics are low ( $\leq 0.08$ ) indicating that sample height and roughness has little effect on adhesion. Coefficients of determination (and  $p$  values) for all the corals studied in this paper are summarized in electronic supplementary material, table S2 and are always  $< 0.09$ , and typically 0.02 for adhesion versus roughness and 0.04 for height versus roughness. Although  $r^2$  are small, any value  $\geq 0.01$  generates a significant  $p$  value (electronic supplementary material, table S2) due to the large number of points in each image.

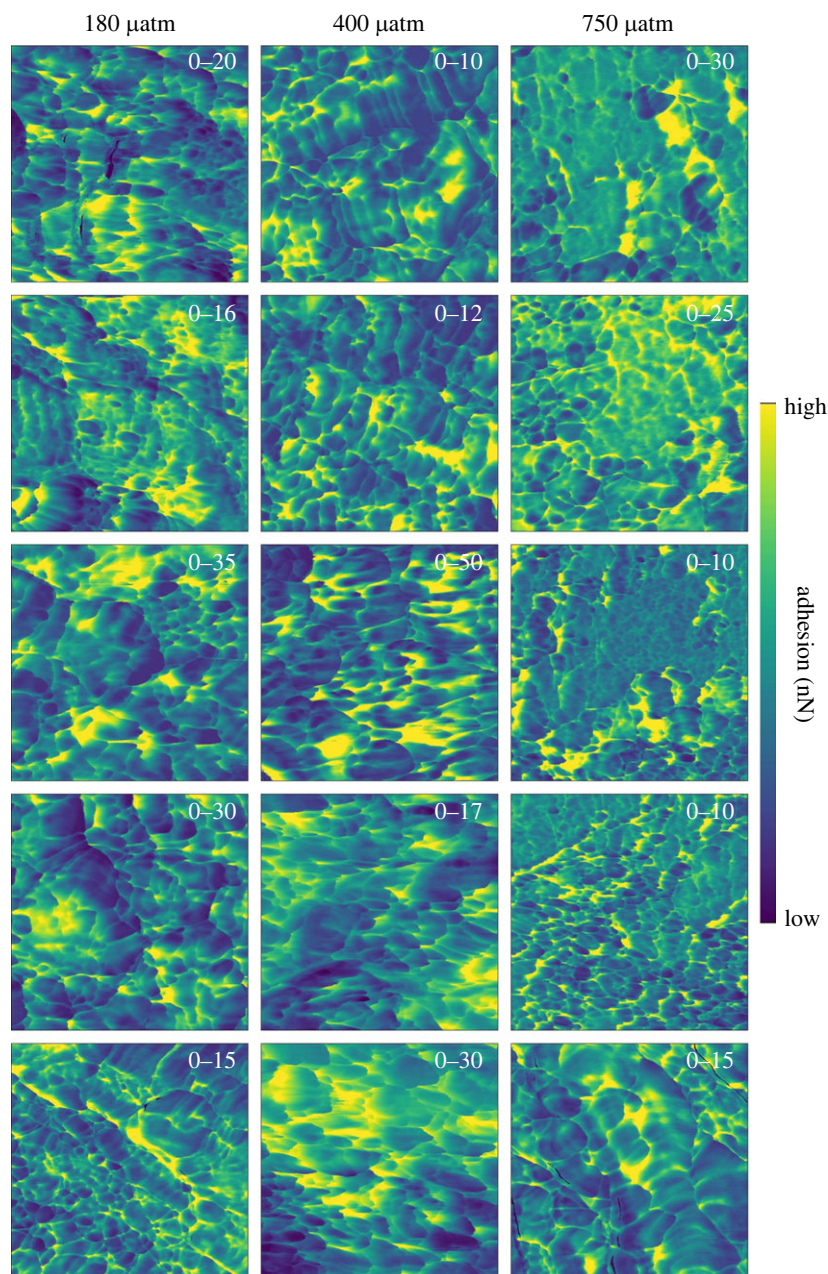
### 3.3. Coral skeletal structure and seawater $\text{pCO}_2$

AFM height images of the skeletons cultured at variable seawater  $\text{pCO}_2$  indicate that the fasciculi in the corals cultured at 180 and 400  $\mu\text{atm}$  are composed of tightly packed bundles of acicular crystals with a width of approximately  $1 \mu\text{m}$  and broadly straight edges (figure 4a,b and c,d respectively). In the coral cultured at high seawater  $\text{pCO}_2$  (750  $\mu\text{atm}$ ), the edges of the fasciculi crystals are irregular with a blobby appearance, the crystals are less regularly oriented and the entire structure appears more porous (figure 4e,f). The AFM adhesion micrographs indicate that at 400  $\mu\text{atm}$   $\text{pCO}_2$ , the skeletal nanograins typically exhibit a quadrilateral to oval morphology with the particles typically elongated in one dimension (figure 5 central column) consistent with the orthorhombic symmetry of aragonite. The particles have dimensions of approximately 30–300 nm. At high seawater  $\text{pCO}_2$  (750  $\mu\text{atm}$ ) many nanograins are smaller ( $< 25 \text{ nm}$ ) than in the coral cultured at 400  $\mu\text{atm}$  and exhibit a more rounded morphology (figure 5 right column). However other areas of this coral exhibit little variation in adhesion over areas of approximately 200–800 nm (figure 5, right column). At low seawater  $\text{pCO}_2$



**Figure 4.** Atomic force sample height micrographs of skeletal features in corals cultured over a range of seawater pCO<sub>2</sub>. Each image is 10 × 10 μm.

(180 μatm) the coral exhibits a mixture of elongate quadrilaterals (similar to at 400 μatm) and fine-grained nanoparticles (similar to at 750 μatm) but does not present the same large areas of low adhesion as observed in the high seawater pCO<sub>2</sub> coral. Variations in the morphology of the EMZ crystals are

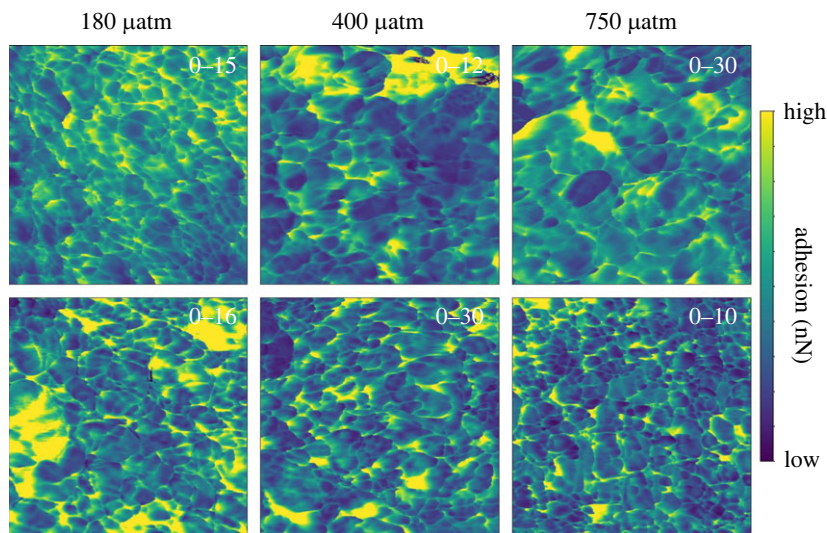


**Figure 5.** Atomic force adhesion micrographs of multiple  $1 \times 1 \mu\text{m}$  areas in fasciculi in each coral cultured at different seawater  $\text{pCO}_2$ . Analyses from both FasEMZ and FasEOT are included. The adhesion scale is maximized for each image to highlight nanoparticle dimensions and the scale range is superimposed onto each image in white text.

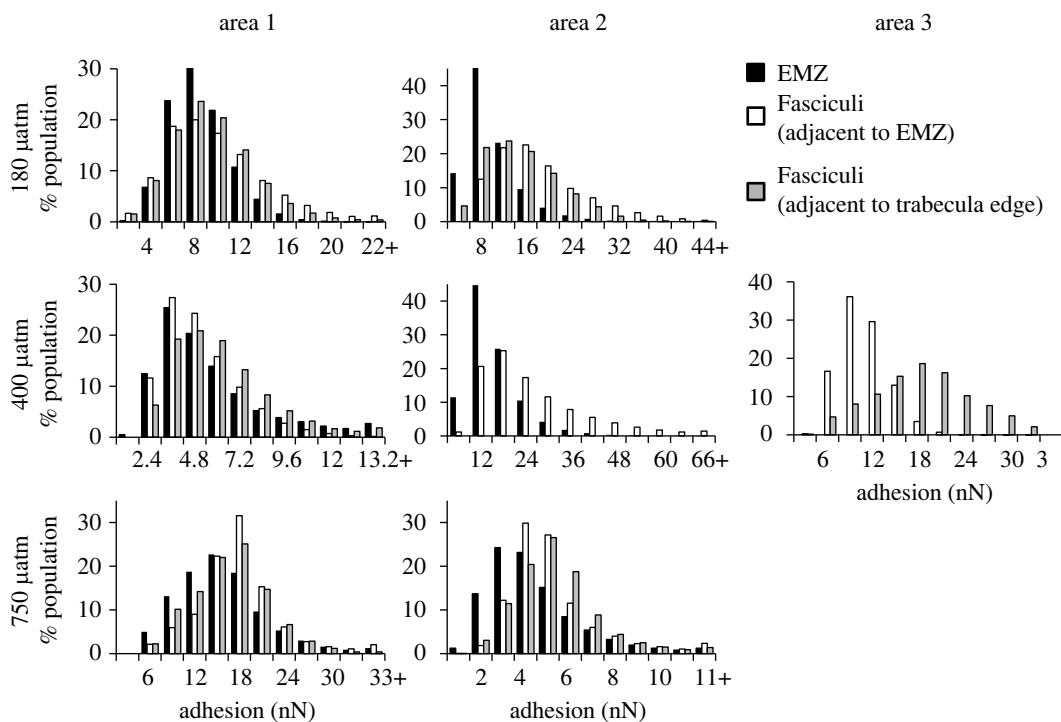
not obvious between  $\text{pCO}_2$  treatments either in the sample height (figure 4) or in the sample adhesion (figure 6).

We compare the distribution of adhesion values between the different regions of each coral that were analysed on the same day (figure 7, see electronic supplementary material, table S3 for values). Sample adhesion can be affected by changes in relative humidity in the laboratory so we did not compare the adhesion between samples cultured at different seawater  $\text{pCO}_2$  which were analysed on different days. Adhesion values for each image (262144 pixels) were binned into 12 sequential classes (figure 7, electronic supplementary material, table S3) and the percentage of observations in each size class was calculated. Significant differences between distributions were identified using these percentages and the Kolmogorov–Smirnov test (table 1,  $n=100$ ). In three of the six regions where EMZs were analysed, the EMZs have a significantly different adhesion distribution compared to the other skeletal features and are offset to lower adhesion values (figure 7). In the other three areas no differences in adhesion distribution are observed between features. In a seventh area, the fasciculi adjacent to the





**Figure 6.** Atomic force adhesion micrographs of multiple  $1 \times 1 \mu\text{m}$  areas in EMZ in each coral cultured at different seawater  $\text{pCO}_2$ . The adhesion scale is maximized for each image to highlight nanoparticle dimensions and the scale range is superimposed onto each image in white text.

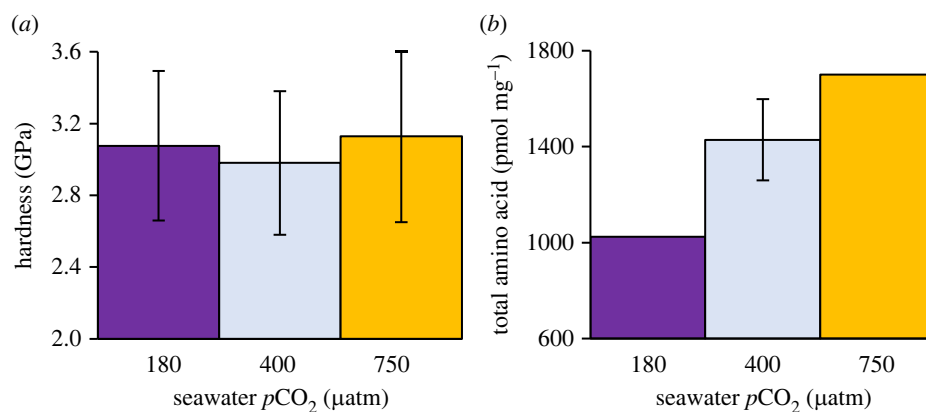


**Figure 7.** Population distributions of adhesion values (nN) from micrographs across different features in corals cultured over different  $\text{pCO}_2$ . Adhesion can be influenced by relative humidity so features are only compared within an area when measured within a small time frame on the same day.

EMZ has an adhesion distribution offset to significantly lower values than the fasciculi adjacent to the edge of the trabecula

### 3.4. Skeletal hardness

Between 25 and 26 hardness measurements were made on each skeleton (figure 8a). The typical diagonal dimensions of the indents were approximately  $25 \mu\text{m}$  (electronic supplementary material, figure S1). Hardness values are normally distributed within each skeleton (Shapiro Wilk,  $p \geq 0.97$ ) and are not significantly different between the skeletons (one way ANOVA,  $p = 0.27$ ).



**Figure 8.** (a) Vickers hardness in the coral skeletons cultured at each seawater pCO<sub>2</sub>. 25–26 measurements were made in each coral. (b) Total amino acid content in each skeleton, reproduced from [24]. Error bars shows typical standard deviation of repeat analyses.

**Table 1.** Summary of significant differences comparing adhesion distributions between different skeletal features i.e. EMZ, fasciculi adjacent to EMZ (termed Fas<sub>EMZ</sub>) and fasciculi adjacent to edge of trabeculae (termed Fas<sub>EOT</sub>) within each coral. Features were compared within a small area (within 100 µm) and up to three areas were analysed in each coral mount. All three different skeletal features were analysed in each area with the exceptions that only the EMZ and the fasciculi adjacent to EMZ were analysed in area 2 of the 400 µatm coral and only the fasciculi adjacent to EMZ and the fasciculi adjacent to the edge of the trabecula were analysed in area 3 of the 400 µatm coral. *p* values comparing distributions were calculated using the Kolmogorov–Smirnov test and values ≤ 0.05 are highlighted in bold.

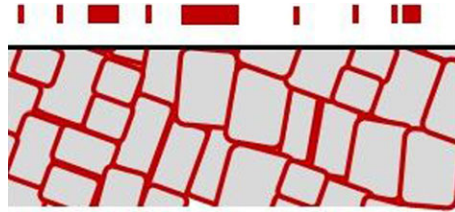
	180 µatm	400 µatm	750 µatm
Area 1	EMZ = Fas <sub>EMZ</sub> ( <i>p</i> = 0.077)	EMZ = Fas <sub>EMZ</sub> ( <i>p</i> = 0.89)	EMZ = Fas <sub>EMZ</sub> ( <i>p</i> = 0.79)
	EMZ = Fas <sub>EOT</sub> ( <i>p</i> = 0.36)	EMZ = Fas <sub>EOT</sub> ( <i>p</i> = 0.14)	EMZ = Fas <sub>EOT</sub> ( <i>p</i> = 0.37)
	Fas <sub>EMZ</sub> = Fas <sub>EOT</sub> ( <i>p</i> = 0.99)	Fas <sub>EMZ</sub> = Fas <sub>EOT</sub> ( <i>p</i> = 0.37)	Fas <sub>EMZ</sub> = Fas <sub>EOT</sub> ( <i>p</i> = 0.12)
Area 2	<b>EMZ ≠ Fas<sub>EMZ</sub></b> ( <i>p</i> = <b>1.4 × 10<sup>-11</sup></b> )	<b>EMZ ≠ Fas<sub>EMZ</sub></b> ( <i>p</i> = <b>6.0 × 10<sup>-6</sup></b> )	<b>EMZ ≠ Fas<sub>EMZ</sub></b> ( <i>p</i> = <b>2.1 × 10<sup>-3</sup></b> )
	<b>EMZ ≠ Fas<sub>EOT</sub></b> ( <i>p</i> = <b>1.8 × 10<sup>-5</sup></b> )		<b>EMZ ≠ Fas<sub>EOT</sub></b> ( <i>p</i> = <b>0.35 × 10<sup>-4</sup></b> )
	Fas <sub>EMZ</sub> = Fas <sub>EOT</sub> ( <i>p</i> = 0.08)		Fas <sub>EMZ</sub> = Fas <sub>EOT</sub> ( <i>p</i> = 0.67)
Area 3		<b>Fas<sub>EMZ</sub> ≠ Fas<sub>EOT</sub></b> ( <i>p</i> = <b>4.0 × 10<sup>-6</sup></b> )	

## 4. Discussion

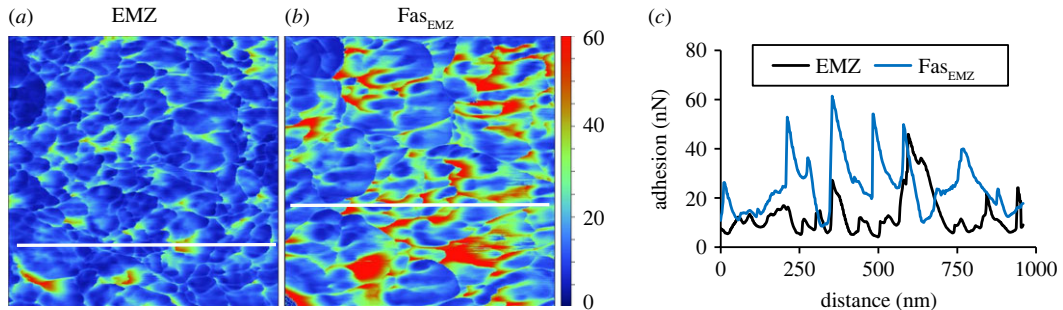
### 4.1. Adhesion as an indicator of biomolecules in coral skeletons

We observe large variations in adhesion in the AFM micrographs with higher values observed between skeletal nanograins. We considered whether changes in sample height or roughness could influence our adhesion measurements. The cantilever tip and sample interact intermittently when they are in proximity (termed the contact area). The total adhesion force between the tip and the sample reflects the chemical composition of the sample surface and the capillary force which is generated by interactions between the thin water films which occur on both the sample and cantilever tip under ambient conditions. Highly roughened surfaces (large variation in sample height) could potentially accumulate a deeper thickness of water or may display a higher adhesion if topography generates a higher contact area between the tip and sample. However, relationships between adhesion and either sample height or roughness are weak, i.e. <0.09 (figure 3, electronic supplementary material, table S2) and the full range of adhesion variation can be observed over areas of the sample which are almost flat (figure 2). Similarly large variations in sample height are not associated with variations in adhesion (figure 2). We conclude that variations in adhesion primarily reflect changes in the chemical composition of the sample.

Coral skeletons are composite materials of the mineral aragonite and an organic matrix (composed of proteins, polysaccharides and lipids [22]). Synthetic aragonites precipitated in the presence of aspartic



**Figure 9.** Schematic illustrating how organic coatings may appear in cross-section. The surface of the mount (black line) cuts across individual nanoparticles (in grey) so that organic coatings (red) typically appear as thin lines on the mount surface, illustrated by red bands hovering above the section. Occasionally the mount surface cuts between nanoparticles, exposing a broad width of organic coating at the surface.



**Figure 10.** (a) and (b) Adhesion micrographs across the EMZ and FasEMZ of the coral cultured at 400  $\mu\text{atm}$  (Area 2 in figure 7) shown at the same scale and (c) adhesion variations along the white lines in each image.

acid contain higher concentrations of amino acids than aragonites precipitated with no biomolecules indicating that the amino acid is incorporated into the mineral [24]. Coral skeletal biomolecules are inferred to be present at the site of  $\text{CaCO}_3$  formation and are subsequently incorporated into the skeleton [22]. AFM phase contrast images of coral skeletons indicate the skeleton is composed of nanograins (typically tens of nm across) coated with alternative materials which have been interpreted as organic in origin [17,20,35] creating a composite material. In the present study we observe similar nanograins which exhibit higher adhesion values at their edges, reflecting changes in chemical composition. The most credible explanation for this observation is that the skeletal organic material is concentrated at the nanograin boundaries. The increases in adhesion typically appear as fine lines (<10 nm wide) surrounding the nanoparticles but occasionally appear as larger patches. The samples are cross-sections through the skeletons and the mount surface may cut through nanograins, exposing the grain boundaries in cross-section, or may cut between nanograins, exposing the boundary across a larger area (figure 9).

#### 4.2. Adhesion and skeletal structures

We find that the distribution of adhesion values measured in EMZs is frequently offset to lower values than observed in the fasciculi of the skeletons (figure 7). EMZs contain higher concentrations of organic matter than the surrounding fasciculi [18,36] and we anticipated that the EMZ areas would exhibit higher adhesion. We observe the opposite of this. The histograms compare adhesion values across the entire image, including both within and between nanograins (figure 7). To explore the variations in adhesion across nanograins we plot line transects across the adhesion micrographs (figure 10) for the EMZ and adjacent fasciculi in area 2 of the coral cultured at 400  $\mu\text{atm}$  seawater  $\text{pCO}_2$ , i.e. an area which exhibited a significant difference in adhesion distributions between EMZ and fasciculi. The lowest adhesion values occur within nanograins and are broadly comparable between the two skeletal regions (figure 10c). Highest values occur between nanograins and are usually higher in the fasciculi region than in the EMZ. The differences in the adhesion of the nanograin coatings in the two micrographs could reflect a change in organic composition between the two areas. For example, AFM adhesion varies significantly between calcite samples coated with different organic fatty acids [37]. Alternatively high adhesion in the fasciculi nanograin boundaries may indicate an increase in the

thickness of the nanograin coating. Although we anticipate that EMZs have a higher organic content compared to fasciculi [36], the smaller nanograins in the EMZs have an increased surface area:volume ratio compared to the nanograins in the fasciculi. As an example, a  $1\ \mu\text{m}^3$  volume of solid composed of cubes of 20 nm in dimension has a total surface area that is  $2.5\times$  greater than that of the same volume of solid composed of cubes of 50 nm in dimension. So a higher amount of organic material incorporated into the EMZ per unit volume as a thinner layer of organic material spread over a larger surface area of nanograins could explain the result observed here.

### 4.3. Skeletal structure and seawater $\text{pCO}_2$

Our study detects changes in coral skeletal structure in response to ocean acidification, at both the  $\mu\text{m}$  and nm scale. In particular, at high seawater  $\text{pCO}_2$  the skeletal nanoparticles either become smaller and more rounded spheres or appear as larger areas with little variation in adhesion (figure 5). Aragonite in coral is inferred to form from conversion of amorphous calcium carbonate and from direct ion-by-ion attachment onto the existing aragonite skeleton [12]. It's not clear how these crystallization pathways relate to skeletal structure and if different processes are involved in the deposition of EMZs and fasciculi or in the deposition of the small nanograins versus the larger areas with little change in adhesion, as observed in the coral cultured at 750  $\mu\text{atm}$  seawater  $\text{pCO}_2$ . Our data suggest that changes in the crystallization process(es) occur in response to seawater  $\text{pCO}_2$ . These could be changes in the contributions of different crystallization pathways, changes in the sizes of nanoparticles produced by each pathway or changes in the organic material incorporated in the skeletons.

Our data suggest that the skeleton deposited at 400  $\mu\text{atm}$  is formed predominantly by a consistent process generating a repeating nanograin structure. The skeletons deposited at 750  $\mu\text{atm}$ , and to some extent at 180  $\mu\text{atm}$ , reflect more complicated nanograin structures which may indicate a greater diversity of biomineralization processes. Under ocean acidification conditions, the pH of the coral extracellular calcification media is reduced [31,38,39] while the organic and amino acid content of the skeleton is increased [6,24,26], (figure 8b). These changes could influence biomineralization by affecting the stability of any ACC phase e.g. during transit through the extracellular calcification media, as hypothesized by [12], or could reduce extracellular aragonite precipitation by ion-by-ion attachment. Intracellularly formed amorphous calcium carbonates and aragonites converted from them have been observed in the coral tissue, i.e. before they attach to the skeleton and have typical dimensions of approximately 500 to  $>1000\ \mu\text{m}$  [11,12]. Spaces in skeletal aragonite, which are inferred to be infilled by ion-by-ion attachment, can be up to approximately 500 nm across [12]. These are both considerably larger than the nanoparticles sizes observed in the present study in the coral cultured at ambient  $\text{pCO}_2$  (400  $\mu\text{atm}$ ). Hydrated amorphous calcium carbonate particles shrink after dehydration [40] which could reduce particle size. Alternatively the amorphous calcium carbonate particles may crystallize themselves to create mosaics of nanograins. Further work is required to determine how crystallization pathways influence nanograin structure, e.g. via ion-by-ion aragonite precipitation or by amorphous calcium carbonate conversion to aragonite *in vitro*.

High seawater  $\text{pCO}_2$  also affects the coral skeletal structure at the micron scale resulting in crystals with more irregular dimensions and an apparent higher skeletal microporosity i.e. reflecting pores within individual trabeculae (figure 4). Increased microporosity has been reported previously in some corals growing at high seawater  $\text{pCO}_2$  [41,42] but was not observed in massive *Porites* spp. [42]. These changes indicate that corals do not simply produce less skeleton under ocean acidification but also alter the skeletal structure.

### 4.4. Skeletal hardness and seawater $\text{pCO}_2$

Although we observe changes in the coral skeletal structure at the nano scale and in apparent skeletal porosity at the micron scale, these changes are not associated with a measurable change in structure hardness (figure 8a). We note that micro-indentation measures hardness at a scale of approximately 25  $\mu\text{m}$  while AFM characterizes the skeletal structure at both the  $\mu\text{m}$  and nm scale. Hardness measurements may combine skeletal areas composed of small nanograins and areas of limited adhesion variation (as observed at 750  $\mu\text{atm}$  seawater  $\text{pCO}_2$ ) but provide a broad comparison of the properties of the different skeletons. Either the micro- and nano-scale skeletal changes have no influence on the skeletal hardness or any changes are balanced via another mechanism. Inclusion of single amino acids increases the hardness of calcite [25] and nacre (the organic-aragonite composite

coating the inside of mollusc shells) is many times more fracture resistant than inorganic aragonite [43]. Amino acid concentrations are higher in the coral cultured at 750  $\mu\text{atm}$  seawater  $\text{pCO}_2$  in the present study (figure 8b) and this increase may act to improve the skeletal material properties. However the relationship between organic materials and coral skeleton properties is unclear. Coral skeletal proteins are highly organized and often co-located in the skeleton [44]. *Porites* spp. skeleton is typically harder in the organic rich aragonite formed at the skeleton surface compared to the older underlying material [45]. However microfracture stress and Young's modulus (stiffness) were significantly reduced in coral skeletons which contained high concentrations of organic material [45], suggesting that organic materials can also reduce mechanical resilience. Further work is required to determine how skeletal organics vary in response to seawater  $\text{pCO}_2$  and how such biomolecules influence material properties.

We use skeletal hardness as an indicator of the resilience of the structure to mechanical bioerosion as occurs when skeletons are bitten or scraped e.g. by parrotfish or urchins [46]. Hardness has indicated varying effects of ocean acidification in bivalve mollusc shells, i.e. ocean acidification increased the hardness of blue mussel shells [47] had no significant impact in clams [48] and juvenile eastern oysters [49] but reduced the hardness of Pacific oyster shells [50]. The ability of structures to resist physical wear and tear is a combination of hardness, fracture toughness and Young's modulus as well as the geometry of the physical contact, e.g. sharp or blunt [51]. It is preferable to test a range of properties to estimate the effects of ocean acidification on coral mechanical properties and our analysis should be viewed as a preliminary step. In addition, bioerosion also occurs by chemical attack. Boring sponges produce enzymes which directly dissolve and disintegrate the coral skeleton [52] and the respiratory  $\text{CO}_2$  of boring organisms, e.g. fungi and algae decreases the pH of intraskeletal porefluids [53] to promote carbonate dissolution. Assessing how changes in coral macrostructure [6,7], micro- and nano structure (this study) and organic content and composition [6,24,26] influence the response of skeletons to chemical attack is yet to be determined.

#### 4.5. Implications for the response of corals to ocean acidification

In this study we observe changes in coral skeleton structure at the nanograin scale in response to ocean acidification. The colonies studied here were all sourced from a single *Porites lutea* parent colony which was imported as a single head and then divided to produce sub-colonies to culture in each seawater  $\text{pCO}_2$  treatment. Using a single genotype throughout ensures that variations between  $\text{CO}_2$  treatments do not reflect genetic variability but has the disadvantage that the effects of ocean acidification are tested on only one genotype. *Porites* spp. appear to be relatively resilient to ocean acidification and are found at naturally high  $\text{pCO}_2$  sites [54,55] when many other coral species are absent. There is broad variability between massive *Porites* spp. genotypes, both in terms of the calcification rates of individuals grown at present day seawater  $\text{pCO}_2$  [30] and in the response of corals to elevated  $\text{pCO}_2$  [7,30]. The individual coral selected for study here appeared relatively resilient to high seawater  $\text{pCO}_2$ . The sub colony cultured at 750  $\mu\text{atm}$   $\text{pCO}_2$  had significantly smaller calices compared to the sub colonies cultured at 400 and 180  $\mu\text{atm}$  [7] and higher skeletal amino acid concentrations (figure 8b after [24]). However calcification rates were broadly comparable between the seawater  $\text{pCO}_2$  treatments [30].

It is unclear if rapidly calcifying coral species or individuals are more susceptible or more resilient to ocean acidification than their slower growing analogues. The fastest calcifying massive *Porites* spp genotype in a recent study in our laboratory exhibited the most pronounced changes in skeletal morphology in response to ocean acidification [7]. Fast calcifier coral species also exhibited more pronounced reductions in calcification in response to increased seawater  $\text{pCO}_2$  than slower growing species [56]. Alternatively, slow growing coral species may be more vulnerable to amorphous calcium carbonate dissolution during biomineralization and therefore more susceptible to ocean acidification [57]. Further work is needed to understand the biomineralization process in coral and to explore the diversity of responses to ocean acidification between genotypes and species.

**Ethics.** This work did not require ethical approval from a human subject or animal welfare committee.

**Data accessibility.** All images are included in the manuscript. Supplementary data is included in electronic supplementary material, table S1–S4 [58].

**Authors' contributions.** C.D.T.: formal analysis, writing—original draft; G.H.: conceptualization, writing—original draft, writing—review and editing; S.F.: methodology, writing—review and editing; C.C.: formal analysis, writing—review and editing; A.F.: conceptualization, funding acquisition, writing—review and editing; C.H.: formal analysis,

writing—review and editing; K.H.: formal analysis, writing—review and editing; N.A.: conceptualization, formal analysis, funding acquisition, methodology, project administration, writing—original draft, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

**Conflict of interest declaration.** We declare we have no competing interests.

**Funding.** N.A., A.A.F. and C.H. received funding from the UK Natural Environment Research Council (award no. NE/I022973/1). N.A. received funding from the MASTS pooling initiative (The Marine Alliance for Science and Technology for Scotland) and their support is gratefully acknowledged. MASTS is funded by the Scottish Funding Council (grant reference HR09011) and contributing institutions.

## References

- Chen PY. 2015 Evaluating the economic damage of climate change on global coral reefs. *Glob. Environ. Change* **30**, 12–20. (doi:10.1016/j.gloenvcha.2014.10.011)
- Montaggioni LF, Braithwaite CJ. 2009 *Quaternary coral reef systems: history, development processes and controlling factors*. Amsterdam, The Netherlands: Elsevier.
- Andersson AJ, Gledhill D. 2013 Ocean acidification and coral reefs: effects on breakdown, dissolution, and net ecosystem calcification. *Annu. Rev. Mar. Sci.* **5**, 321–348. (doi:10.1146/annurev-marine-121211-172241)
- Caldeira K, Wickett ME. 2003 Anthropogenic carbon and ocean pH. *Nature* **425**, 365. (doi:10.1038/425365a)
- Erez J, Reynaud S, Silverman J, Schneider K, Allemand D. 2011 Coral calcification under ocean acidification and global change. In: *Coral reefs: an ecosystem in transition*. Berlin, Germany: Springer.
- Tambutté E, Venn AA, Holcomb M, Segonds N, Techer N, Zoccola D, Allemand D, Tambutté S. 2015 Morphological plasticity of the coral skeleton under CO<sub>2</sub>-driven seawater acidification. *Nat. Commun.* **12**, 1–9. (doi:10.1038/ncomms8368)
- Allison N, Ross P, Brasier A, Cieminska N, Lopez Martin N, Cole C, Hintz C, Hintz K, Finch A. 2022 Effects of seawater pCO<sub>2</sub> on the skeletal morphology of massive *Porites* spp. corals. *Mar. Biol.* **169**, 73. (doi:10.1007/s00227-022-04060-9)
- Tribollet A, Godinot C, Atkinson M, Langdon C. 2009 Effects of elevated pCO<sub>2</sub> on dissolution of coral carbonates by microbial euendoliths. *Global Biogeochem. Cycles* **23**, GB3008. (doi:10.1029/2008GB003286)
- Wisslak M, Schönberg CH, Form A, Freiwald A. 2012 Ocean acidification accelerates reef bioerosion. *PLoS ONE* **7**, e45124. (doi:10.1371/journal.pone.0045124)
- Allemand D, Tambutté É, Zoccola D, Tambutté S. 2011 Coral calcification, cells to reefs. In *Coral reefs: an ecosystem in transition* (eds Z Dubinsky, N Stamler), pp. 119–150. Berlin, Germany: Springer.
- Mass T *et al.* 2017 Amorphous calcium carbonate particles form coral skeletons. *Proc. Natl Acad. Sci. USA* **114**, E7670–E7678. (doi:10.1073/pnas.1707890114)
- Sun CY *et al.* 2020 From particle attachment to space-filling coral skeletons. *Proc. Natl Acad. Sci. USA* **117**, 30 159–30 170. (doi:10.1073/pnas.2012025117)
- Nielsen MH, Aloni S, De Yoreo JJ. 2014 In situ TEM imaging of CaCO<sub>3</sub> nucleation reveals coexistence of direct and indirect pathways. *Science* **345**, 1158–1162. (doi:10.1126/science.125405)
- Walker JM, Marzec B, Nudelman F. 2017 Solid-state transformation of amorphous calcium carbonate to aragonite captured by cryoTEM. *Angewandte Chemie* **56**, 11 740–11 743. (doi:10.1002/anie.201703158)
- Wells JW. 1956 Scleractinia. In *Treatise on invertebrate paleontology, part F, coelenterata* (ed. RC Moore), pp. 328–444. Lawrence: University of Kansas Press.
- Cuif JP, Dauphin Y. 2005 The Environment Recording Unit in coral skeletons—a synthesis of structural and chemical evidences for a biochemically driven, stepping-growth process in fibres. *Biogeosciences* **2**, 61–73. (doi:10.5194/bg-2-61-2005)
- Drake JL, Mass T, Stolarski J, Von Euv S, van de Schootbrugge B, Falkowski PG. 2020 How corals made rocks through the ages. *Glob. Change Biol.* **26**, 31–53. (doi:10.1111/gcb.14912)
- Von Euv S *et al.* 2017 Biological control of aragonite formation in stony corals. *Science* **356**, 933–938. (doi:10.1126/science.aam6371)
- Allison N, Finch AA, Tudhope AW, Newville M, Sutton SR, Ellam RM. 2005 Reconstruction of deglacial sea surface temperatures in the tropical Pacific from selective analysis of a fossil coral. *Geophys. Res. Lett.* **32**, 17609. (doi:10.1029/2005GL023183)
- Cuif JP, Dauphin Y, Berthet P, Jegoudez J. 2004 Associated water and organic compounds in coral skeletons: quantitative thermogravimetry coupled to infrared absorption spectrometry. *Geochem. Geophys. Geosyst.* **5**, 11. (doi:10.1029/2004GC000783)
- Dauphin Y, Cuif JP, Massard P. 2006 Persistent organic components in heated coral aragonitic skeletons—implications for palaeoenvironmental reconstructions. *Chem. Geol.* **231**, 26–37. (doi:10.1016/j.chemgeo.2005.12.010)
- Falini G, Fermani S, Goffredo S. 2015 Coral biomineralization: A focus on intra-skeletal organic matrix and calcification. *Semin. Cell Dev. Biol.* **46**, 17–26. (doi:10.1016/j.semcdb.2015.09.005)
- Picker A, Kellermeier M, Seto J, Gebauer D, Cölfen H. 2012 The multiple effects of amino acids on the early stages of calcium carbonate crystallization. *Zeitschrift für Kristallographie-Crystalline Materials* **227**, 744–757. (doi:10.1524/zkri.2012.1569)
- Kelloff C, Cole C, Penkman K, Evans D, Kröger R, Hintz C, Hintz K, Finch A, Allison N. 2020 The role of aspartic acid in reducing coral calcification under ocean acidification conditions. *Sci. Rep.* **10**, 1–8. (doi:10.1038/s41598-020-69556-0)
- Kim YY *et al.* 2016 Tuning hardness in calcite by incorporation of amino acids. *Nat. Mater.* **15**, 903–910. (doi:10.1038/nmat4631)
- Coronado I, Fine M, Bosellini FR, Stolarski J. 2019 Impact of ocean acidification on crystallographic vital effect of the coral skeleton. *Nat. Commun.* **10**, 1–9. (doi:10.1038/s41467-019-10833-6)
- Fitzer SC *et al.* 2019 Established and Emerging Techniques for Characterising the Formation, Structure and Performance of Calcified Structures under Ocean Acidification. In *Oceanography and marine biology: An annual review*, vol. **57** (eds SJ Hawkins, AL Allcock, AE Bates, LB Firth, IP Smith, SE Swearer, PA Todd), pp. 89–126. Boca Raton, FL: CRC Press.
- Thormann E, Mizuno H, Jansson K, Hedin N, Fernández MS, Arias JL, Rutland MW, Pai RK, Bergström L. 2012 Embedded proteins and sacrificial bonds provide the strong adhesive properties of gastroliths. *Nanoscale* **4**, 3910–3916. (doi:10.1039/C2NR30536D)
- Barry JP, Tyrrell T, Hansson L, Plattner G-K, Gattuso J-P. 2011 Atmospheric CO<sub>2</sub> targets for ocean acidification perturbation experiments. In *Guide to best practices for ocean acidification research and data reporting* (eds U Riebesell, VJ Fabry, L Hansson, J-P Gattuso). Belgium: European Communities.
- Cole C, Finch AA, Hintz C, Hintz K, Allison N. 2018 Effects of seawater pCO<sub>2</sub> and temperature on calcification and productivity in the coral genus *Porites* spp.: an exploration of potential interaction mechanisms. *Coral Reefs* **37**, 471–481. (doi:10.1007/s00338-018-1672-3)
- Allison N, Cole C, Hintz C, Hintz K, Rae J, Finch A. 2018 The effect of ocean acidification on tropical coral calcification: insights from calcification fluid DIC chemistry. *Chem. Geol.* **497**, 162–169. (doi:10.1016/j.chemgeo.2018.09.004)
- Lough JM, Barnes DJ. 2000 Environmental controls on growth of the massive coral *Porites*. *J. Exp. Mar. Biol. Ecol.* **245**, 225–243. (doi:10.1016/S0022-0981(99)00168-9)
- Kim KS, Zou Q, Su C. 2008 A new approach to scan-trajectory design and track: AFM force measurement example. *J. Dyn. Sys., Meas., Control* **130**, 051005. (doi:10.1115/1.2936841)

34. Moynihan MA, Amini S, Oalman J, Chua JJ, Tanzil JT, Fan TY, Miserez A, Goodkin NF. 2022 Crystal orientation mapping and microindentation reveal anisotropy in *Porites* skeletons. *Acta Biomater.* **151**, 446–456. (doi:10.1016/j.actbio.2022.08.012)
35. Mass T, Drake JL, Peters EC, Jiang W, Falkowski PG. 2014 Immunolocalization of skeletal matrix proteins in tissue and mineral of the coral *Stylophora pistillata*. *Proc. Natl Acad. Sci. USA* **111**, 12 728–12 733. (doi:10.1073/pnas.1408621111)
36. Cuif JP, Dauphin Y, Doucet J, Salome M, Susini J. 2003 XANES mapping of organic sulfate in three scleractinian coral skeletons. *Geochim. Cosmochim. Acta* **67**, 75–83. (doi:10.1016/S0016-7037(02)01041-4)
37. Karoussi O, Skovbjerg LL, Hassenkam T, Stipp SS, Hamouda AA. 2008 AFM study of calcite surface exposed to stearic and heptanoic acids. *Colloids Surf. A* **325**, 107–114. (doi:10.1016/j.colsurfa.2008.04.039)
38. Venn AA, Tambutte E, Holcomb M, Laurent J, Allemand D, Tambutte S. 2013 Impact of seawater acidification on pH at the tissue–skeleton interface and calcification in reef corals. *Proc. Natl Acad. Sci. USA* **110**, 1634–1639. (doi:10.1073/pnas.1216153110)
39. Allison N, Cole C, Hintz C, Hintz K, Rae J, Finch AA. 2021 Resolving the interactions of ocean acidification and temperature on coral calcification media pH. *Coral Reefs* **40**, 1807–1818. (doi:10.1007/s00338-021-02170-2)
40. Saharay M, Yazaydin AO, Kirkpatrick RJ. 2013 Dehydration-induced amorphous phases of calcium carbonate. *J. Phys. Chem. B* **117**, 3328–3336. (doi:10.1021/jp308353t)
41. Foster T, Falter JL, McCulloch MT, Clode PL. 2016 Ocean acidification causes structural deformities in juvenile coral skeletons. *Sci. Adv.* **2**, e1501130. (doi:10.1126/sciadv.1501130)
42. Prada F *et al.* 2021 Coral micro- and macro-morphological skeletal properties in response to life-long acclimatization at CO<sub>2</sub> vents in Papua New Guinea. *Sci. Rep.* **11**, 19927. (doi:10.1038/s41598-021-98976-9)
43. Cölfen H. 2010 A crystal-clear view. *Nat. Mater.* **9**, 960–961. (doi:10.1038/nmat2911)
44. Mummadiseti MP, Drake JL, Falkowski PJ. 2021 The spatial network of skeletal proteins in a stony coral. *J. R. Soc. Interface* **18**, 20200859. (doi:10.1098/rsif.2020.0859)
45. Moynihan MA, Amini S, Goodkin NF, Tanzil JT, Chua JQ, Fabbro GN, Fan TY, Schmidt DN, Miserez A. 2021 Environmental impact on the mechanical properties of *Porites* spp. corals. *Coral Reefs* **40**, 701–717. (doi:10.1007/s00338-021-02064-3)
46. Bonaldo RM, Bellwood DR. 2011 Parrotfish predation on massive *Porites* on the Great Barrier Reef. *Coral Reefs* **30**, 259–269. (doi:10.1007/s00338-010-0669-3)
47. Fitzer SC, Zhu W, Tanner KE, Phoenix VR, Kamenos NA, Cusack M. 2015 Ocean acidification alters the material properties of *Mytilus edulis* shells. *J. R. Soc. Interface* **12**, 20141227. (doi:10.1098/rsif.2014.1227)
48. Beniash E, Ivanina A, Lieb NS, Kurochkin I, Sokolova IM. 2010 Elevated level of carbon dioxide affects metabolism and shell formation in oysters *Crassostrea virginica*. *Mar. Ecol. Prog. Ser.* **419**, 95–108. (doi:10.3354/meps08841)
49. Dickinson GH, Ivanina AV, Matoo OB, Pörtner HO, Lannig G, Bock C, Beniash E, Sokolova IM. 2012 Interactive effects of salinity and elevated CO<sub>2</sub> levels on juvenile eastern oysters, *Crassostrea virginica*. *J. Exp. Biol.* **215**, 29–43. (doi:10.1242/jeb.061481)
50. Meng Y *et al.* 2018 Ocean acidification reduces hardness and stiffness of the Portuguese oyster shell with impaired microstructure: a hierarchical analysis. *Biogeosciences* **15**, 6833–6846. (doi:10.5194/bg-15-6833-2018)
51. Amini S, Miserez A. 2013 Wear and abrasion resistance selection maps of biological materials. *Acta Biomater.* **9**, 7895–7907. (doi:10.1016/j.actbio.2013.04.042)
52. Pomponi SA. 1979 Cytochemical studies of acid phosphatase in etching cells of boring sponges. *J. Mar. Biol. Assoc. U. K.* **59**, 785–789. (doi:10.1017/S0025315400045768)
53. Enmar R, Stein M, Bar-Matthews M, Sass E, Katz A, Lazar B. 2000 Diagenesis in live corals from the Gulf of Aqaba. I. The effect on paleo-oceanography tracers. *Geochim. Cosmochim. Acta* **64**, 3123–3132. (doi:10.1016/S0016-7037(00)00417-8)
54. Fabricius KE *et al.* 2011 Losers and winners in coral reefs acclimatized to elevated carbon dioxide concentrations. *Nat. Clim. Change* **1**, 165–169. (doi:10.1038/ncclimate1122)
55. Crook ED, Potts D, Rebolledo-Vieyra M, Hernandez L, Paytan A. 2012 Calcifying coral abundance near low-pH springs: implications for future ocean acidification. *Coral Reefs* **31**, 239–245. (doi:10.1007/s00338-011-0839-y)
56. Comeau S, Edmunds PJ, Spindel NB, Carpenter RC. 2014 Fast coral reef calcifiers are more sensitive to ocean acidification in short-term laboratory incubations. *Limnol. Oceanogr.* **59**, 1081–1091. (doi:10.4319/lo.2014.59.3.1081)
57. Schmidt CA *et al.* 2022 Faster crystallization during coral skeleton formation correlates with resilience to ocean acidification. *J. Am. Chem. Soc.* **144**, 1332–1341. (doi:10.1021/jacs.1c11434)
58. Tan CD, Hähner G, Fitzer S, Cole C, Finch AA, Hintz C, Hintz K, Allison N. 2023 The response of coral skeletal nano structure and hardness to ocean acidification conditions. Figshare. (doi:10.6084/m9.figshare.c.6751576)