**Manuscript version: Author’s Accepted Manuscript**
The version presented in WRAP is the author’s accepted manuscript and may differ from the published version or Version of Record.

**Persistent WRAP URL:**
http://wrap.warwick.ac.uk/110334

**How to cite:**
Please refer to published version for the most recent bibliographic citation information. If a published version is known of, the repository item page linked to above, will contain details on accessing it.

**Copyright and reuse:**
The Warwick Research Archive Portal (WRAP) makes this work by researchers of the University of Warwick available open access under the following conditions.

Copyright © and all moral rights to the version of the paper presented here belong to the individual author(s) and/or other copyright owners. To the extent reasonable and practicable the material made available in WRAP has been checked for eligibility before being made available.

Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

**Publisher’s statement:**
Please refer to the repository item page, publisher’s statement section, for further information.

For more information, please contact the WRAP Team at: wrap@warwick.ac.uk.
Nutrient cycling potential within microbial communities on culturally important stoneworks

Elisabetta Zanardini¹², Eric May³, Kevin J. Purdy¹† and J. Colin Murrell⁴*

¹ School of Life Sciences, University of Warwick, Coventry, UK
² Department of Science and High Technology, University of Insubria, Como, Italy
³ School of Biological Sciences, University of Portsmouth, Portsmouth, UK
⁴ School of Environmental Sciences, University of East Anglia, Norwich, UK.

* Joint last authors.
† Corresponding author. Dr Kevin J Purdy, School of Life Sciences, Gibbet Hill Campus, University of Warwick, Coventry, CV4 7AL, UK. Tel: +44 (0)2476574187; Email: k.purdy@warwick.ac.uk.

Running title: Portchester Castle microbial diversity and potential.
Originality-Significance Statement. Here we show that highly diverse microbial communities exist on naturally weathered cultural heritage stoneworks and that these are different dependent on the type of biodeterioration that has occurred. Furthermore, we show that the detected diversity has the potential to survive extreme conditions and to sustain a viable ecosystem with the capacity to fix carbon, cycle nitrogen and sulfur and use minerals in ways that may enhance deterioration. The expression of both 16S rRNA and functional genes was confirmed using RT-PCR. Thus, biodeterioration of CH stoneworks involves complex and interacting microbial communities with the potential to be self-sustaining.

Summary

Previous studies on microbes associated with deterioration of cultural heritage (CH) stoneworks have revealed a diverse microbiota adapted to stresses such as low nutrients, aridity and high salinity, temperatures and radiation. However, the function of these pioneer microbial communities is still unclear. This study examines bacterial and archaeal diversity in exfoliated and dark encrustation sandstone from Portchester Castle (UK) by 16S rRNA and functional gene analyses. Bacterial and archaeal communities from the exfoliated sites were distinctly different from the dark encrustation. Detected genera were linked to extreme environmental conditions, various potential functional roles and degradation abilities. From these data it was possible to reconstruct almost complete nitrogen and sulfur cycles, as well as autotrophic carbon fixation and mineral transformation processes. Analysis of RNA showed that many of the detected genera in these nutrient cycles were probably active in situ. Thus, CH stonework microbial communities are highly diverse and potentially self-sustaining ecosystems capable of cycling carbon, nitrogen and sulphur as well as the stone biodeterioration processes that lead to alterations such as exfoliation and corrosion.
results highlight the importance of diversity and internal recycling capacity in the
development of microbial communities in harsh and low energy systems.

Keywords
Exfoliated sandstone, functional gene analysis, RT-PCR, 454 pyrosequencing, prokaryotic
activity on stone, bacterial amoA gene expression, nutrient cycle.
Introduction

Cultural heritage (CH) objects, including stoneworks, are affected by chemical, physical and biological processes which can modify their structure and composition; bacteria, archaea and fungi cause chemical, mechanical and aesthetic damage to CH stone materials (Sorlini et al., 1987; Zanardini et al., 1997; Warscheid and Braams, 2000; Ranalli et al., 2009; May, 2010). This damage can be caused by low biomass biofilms forming on the stone, including growth of filamentous organisms such as actinomytes and fungi, which can physically penetrate into the stone (Suihko et al., 2007; Scheerer et al., 2009; Sterflinger, 2010), by acidifying bacteria such as sulphur oxidizers and nitrifiers, which can cause corrosion (Mansch and Bock, 1998; Abeliovich, 2006), and phototrophic or pigmented microorganisms, which discolour and stain the stone (Crispim and Gaylarde, 2005; Cappitelli et al., 2009).

The microbial communities involved in the biodeterioration of CH stoneworks have been investigated using microscopic, culture-dependent and -independent methods both in indoor and outdoor environments. Investigations of the prokaryotic and eukaryotic community structure based on small subunit rRNA genes showed in some cases a high biodiversity of the these communities, with members of phyla from Actinobacteria, Proteobacteria, Chloroflexi and from the Archaea linked with alterations such as discolorations, patinas and crusts (McNamara and Mitchell, 2005; Ranalli et al., 2009; Scheerer et al., 2009; May, 2010; Ettenuer et al., 2014; Zanardini et al., 2016). High-throughput sequence analyses of microbial communities on rocks and stoneworks have shown that these communities are more complex than previously thought and have highlighted the difficulties in analysing such samples effectively (Gutarowska et al., 2015; Chimienti et al., 2016; Adamiak et al., 2017). Wu et al. (2015) detected >600 bacterial species-level operational taxonomic units (OTUs) from samples from a limestone cave in China. A number of OTUs related to putative cave-lineages from the gamma-proteobacteria and actinobacterial phyla were detected along with
OTUs related to bacterial clades capable of autotrophic carbon fixation (e.g. *Thioprofundum*) and ammonia oxidation (e.g. *Nitrospira*). Analysis of CH samples exposed to the weather also detected complex communities of phototrophs such as algae and cyanobacteria and heterotrophs from Proteobacteria and Actinobacteria (Gutarowska et al., 2015).

Studies on the function and activity of communities involved in the biodeterioration processes of rocks and stoneworks are rare and there is a need to understand potential and active functions to determine possible deterioration processes within these CH communities and are relevant to other extreme and low energy systems. Distinct differences between the bacterial communities in natural caves with prehistoric paintings in Spain have been detected using DNA and RNA-based molecular fingerprinting and cloning approaches (Portillo et al., 2009).

Microbial communities cycle nutrients such as carbon, nitrogen and sulfur (Falkowski et al., 2008) which are particularly important when establishing a viable community on a harsh environment like stone where nutrients from other biological sources are likely to be sparse. Thus, it is reasonable to suppose that to establish a sustainable community on stone colonising bacteria need to cycle carbon, nitrogen and sulfur effectively to establish a persistent community. Analysis of functional genes associated with sulfur cycling (*soxB*, *dsrA* and *apsA*) have been detected on limestone tombstones indicating the potential for a complete sulfur cycle at that site (Villa et al., 2015).

In our previous work (Zanardini et al., 2016) we investigated bacterial and archaeal community structure and diversity in exfoliated sandstone at Portchester Castle (UK) using 16S rRNA gene profiling using DGGE and direct isolation of bacteria. These studies suggested that many of the bacteria and archaea that have colonised the Castle are closely related to strains adapted to “extreme” environments, especially high salinity (e.g. *Halococcus*) and UV radiation (*Truepera radiovictrix*), low water availability (*Pontibacter*...
akensuensis) and high temperatures (Microbacterium), but the study provided only a limited molecular analysis of the microbial communities. Following on from this previous study in which we showed colonisation of decayed stone from Portchester Castle here we have used DNA and RNA-targeted high throughput sequencing along with targeted functional gene analyses to determine the diversity, potential activity and nutrient cycling functionality of microbial communities on these culturally important stoneworks.
2. Materials and methods

2.1. Portchester castle and altered sandstone sampling

Portchester Castle is a medieval castle built on a former Roman fort at Portchester, Hampshire, UK. Information on site, meteorological conditions, green sandstone composition and characteristics are reported in our previous study (Zanardini et al., 2016). In June 2009 samples of green sandstone were taken from two distinct regions on a window in Richard II's banqueting room within the keep of the castle (Supplementary Fig. S1A). Sites 1 and 2, respectively to the lower right and left of the window, both showed extensive exfoliation. Site 3, to higher left of the window, was different as it showed a dark encrustation (Supplementary Fig. S1B). Three replicate samples were aseptically taken by scraping the altered stone material using a sterile scalpel from a surface area of 10 cm² of each site. The samples were kept at 4°C during transportation to the University of Warwick (UK). English Heritage authorised the sampling regime at Portchester Castle.

2.2. DNA and RNA extraction from altered stone samples

DNA for PCR of functional genes was extracted from 0.5 g crushed stone samples using the FastDNA® SPIN Kit for soil (MP Biomedicals, USA) as reported previously (Zanardini et al., 2016). In addition, in order to analyse samples for expression as well as presence of 16S rRNA and functional genes, DNA and RNA were extracted from the same 0.5 g crushed stone samples using the hydroxyapatite spin column method (Purdy, 2005).

2.3 PCR and RT-PCR amplification

Extracted RNA was DNase treated using RQ1 RNase-Free DNase (Promega, UK) to remove any trace DNA prior to reverse transcription. First-Strand cDNA synthesis was performed
using Invitrogen SuperScript III Reverse Transcriptase and suitable controls as per manufacturer’s instructions (Thermo Fisher, UK). PCR was used to amplify genes from DNA and cDNA from the 3 sites targeting the genes shown in Table 1. PCR primers used are presented in Supplementary Table S1.

Table 1 here

2.4 Pyrosequencing methods and analysis

Pyrosequencing was performed at Research and Testing Laboratory (Lubbock, TX, USA) using tagged amplicon methods as described previously (Dowd et al., 2008) modified for titanium chemistry (Roche, Branford, CT, USA). Briefly, 20 cycles of PCR were utilized (94°C for 30 s, 50°C for 30 s and 72°C for 40 s) with a final extension at 72°C for 10 min to incorporate the linkers and tags. A 200 flow Titanium sequencing run was performed according to Roche protocols with amplicon signal processing. Following sequencing and image processing, the sequences were binned into individual multi-fasta files using custom software and used for data analysis. 16S rRNA sequences were clustered at 97% and amoA sequences were clustered at 90% after quality control and chimera checking (Dowd et al., 2008). OTUs were identified using BLASTn (Altschul et al., 1990) against a custom database derived from the RDP-II database (Maidak et al., 2001) and GenBank.

2.5 PCR product cloning, sequencing and phylogenetic analysis of functional genes.

PCR and RT-PCR products from bacterial and archaeal amoA, nirK, green-like and red-like RuBisCO genes from site 2 were cloned into pGEM Vector (pGEM®-T Easy Vector Systems, Promega, UK) as per manufacturer’s instructions. For each sample and target-gene at least 20 clones were randomly selected and analysed by RFLP (Britschgi and Fallon, 1994) using BsuRI (bacterial AmoA gene), RsaI (archaeal AmoA gene), MboI (nirK gene), HpaII
(RuBisCO). Representative clones from each distinct RFLP group were sequenced using M13 vector primers at the Molecular Biology Services, University of Warwick.

**2.6 Phylogenetic analyses of cloned functional genes**

Cloned sequences were initially analysed using BLAST (Altschul et al., 1990). Sequences identified as similar to the target gene were aligned with related sequences from reference strains and environmental clones using ClustalX (Version 1.8) (Thompson et al., 1997). Neighbour-Joining phylogenetic trees were generated using MEGA4 (Tamura et al., 2007).

**2.7 Sequence accession numbers**

All sequences have been submitted to GenBank. Accession numbers; Bacterial *amoA* gene MG928324-MG928330; Archaea *amoA* gene MG928331-MG928347; *nirK* gene MG928348-MG928357; green Rubisco gene MG928358-MG928367; Red Rubisco gene MG928368-MG928384. Pyrosequence datasets have been submitted to the Short Read Archive under accession numbers SAMN09622501- SAMN09622510.
Results and discussion

High throughput sequencing analysis of 16S rRNA gene fragments amplified from DNA extracted from 3 samples of altered stone from Portchester Castle showed highly diverse bacterial communities, with between 108 and 180 bacterial genera detected in the 3 samples analysed (Fig. 1A; Supplementary Table S2). Archaeal diversity was far more limited with between 4 and 7 genera detected in each sample and these were dominated by members of the halophilic Halobacteriales (Fig. 1B; Supplementary Table S3). Many of the detected bacterial and archaeal genera can be linked to the ability to tolerate extreme environments, as well as the capacity to perform critical steps in the cycling of carbon, nitrogen and sulfur (see Supplementary Tables S2 and S3). The prevalence of Actinobacteria, Alphaproteobacteria, Bacteroidetes, Deinococcus-Thermus and Chloroflexi phyla and halophilic Archaea confirms data presented previously from DGGE and isolate analyses from the samples used in this study (Zanardini et al., 2016) and from previous studies on rock and stone habitats which also highlighted a number of these phyla (Sorlini et al., 1987; Zanardini et al., 1997; Ettenauer et al., 2014; Marnocha and Dixon, 2014; Gutarowska et al., 2015; Wu et al., 2015).

The sites showed distinct community differences (Fig. 1), with the exfoliating sites 1 and 2 very similar to each other while the dark encrustation at site 3 had distinctly different bacterial and archaeal communities (Supplementary Tables S2 and S3). Overall, the 16S rRNA gene analysis revealed sequences from the same genera of all but one of the previously reported isolates (an Enterococcus; (Zanardini et al., 2016)) as well as many bacterial genera that were not detected in the previous study (Supplementary Table S2). Genera associated with survival under extreme conditions (salinity, UV/radiation exposure, acidic/alkaline or high temperature, characteristics highlighted in Supplementary Tables S2 and S3) were detected in both bacterial (e.g. Rubrobacter, Deinococcus, Thermomicrobium, Gillisia,
Acidimicrobium) and archaeal communities (e.g. Halomarina, Halobacterium). Other genera indicated the capacity to autotrophically fix carbon (e.g. Phormidium, Aurantiamonas, Thiobacillus, Thioclava, Rhodobacter, Acidimicrobium), cycle nitrogen (e.g. Malikia, Ochrobactrum, Nitrososphaera, Novosphingobium) and sulfur (e.g. Thioclava, Rhodovulum, Desulfuromonas) and utilise minerals such as iron and manganese (e.g. Aurantimonas, Acidimicrobium, Ferrimicrobium). In addition, many of the detected genera have been isolated from or detected in marine systems (e.g. Rubrobacter, Jannaschia, Maribius and many others), which, given the close proximity of Portchester Castle to the sea (less than 50 m), would suggest sea spray may contribute to a saline environment on the stone and act as a marine inoculum for these communities. Similarly in other low biomass systems, such external sources of nutrients are critical to microbial community structure and function (Logue et al., 2012).

Figure 1 here

The bacterial diversity shown at these sites raises the question whether these communities carry the capacity to be essentially self-sustaining, as can be asked of other low-biomass communities. To do so they would need to be capable of complete cycling of essential elements such a carbon, nitrogen and sulfur. To investigate whether complete elemental cycling is possible within these communities we have categorised detected genera into functional groups within the N-cycle. By allocating a potential N-cycling function to a number of the genera detected in the samples from Sites 1 and 2 it is possible to reconstruct an almost complete nitrogen cycle for both sites just using 16S rRNA gene-based data (Fig. 2; Supplementary Tables S2 and S3). A wide range of genera capable of nitrogen fixation and denitrification as well as specific ammonia oxidising genera have been detected (Fig. 2). There are very few 16S sequences from nitrite oxidisers such as Nitrobacter, with none detected at site 2. Given there was also no evidence of the bacteria linked to complete
ammonia oxidation (comammox; (Daims et al., 2015; van Kessel et al., 2015)) this represents the only break in the cycle.

*Insert Figure 2 here*

While we have identified organisms that may have the necessary enzymes to drive the nitrogen cycle this does not prove that these organisms are active or actually contain the relevant genes, such as *nirK* (nitrite reductase for denitrification) or *amoA* (ammonia monooxygenase for ammonia oxidation) that encode enzymes which drive these processes. Despite the very low RNA yield from these low biomass environmental samples an RT-PCR analysis of 16S rRNA from sites 1 and 2 directly shows most of the N-cycle organisms identified (Fig. 2) are also likely to be active in these samples (Fig. 3; Supplementary Table S2 and S3). For ammonia oxidisers either presence (DNA) or expression (RNA) was detected by 16S rRNA in both Site 1 and Site 2 samples.

The presence of functional genes for denitrification (bacterial *nirK*) and ammonia oxidation (bacterial *amoA*) was also analysed from site 2, *nirK* by cloning and sequencing and *amoA* by both pyrosequencing and cloning and sequencing. Bacterial *nirK* from *Ochrobactrum*, *Azospirillum* and *Rhodobacter* were all detected (Supplementary Fig. S2) while the *amoA* genes from *Nitrosospira* and from the archaea *Nitrososphaera* were detected in both cloned and pyrosequencing analyses (Supplementary Figs. S3 and S4 and Supplementary Table S4). Bacterial ammonia oxidising gene expression was also supported by an *amoA* RT-PCR analysis at Site 1, where *Nitrosospira*-like *amoA* sequences were detected and dominated (Supplementary Table S4), indicating this gene is expressed at this site despite the low abundance of *Nitrobacter* in the 16S rRNA gene libraries.

*Insert Figure 3 here*
This analysis shows that the potential to perform an essentially complete nitrogen cycle exists at Sites 1 and 2. For Site 3, which has a distinct community compared to sites 1 and 2, it is also possible to reconstruct a N-cycle, with potential for denitrification with *Ochrobacterium* and *Rhodobacter*, nitrogen fixation with *Chroococcidiopsis* and *Azospirillum*, ammonia and nitrite oxidation by *Nitrososphaera* and *Nitrobacter* respectively. Therefore, 16S rRNA gene analysis supports the potential for all 3 sites to cycle nitrogen; analysis of 16S rRNA directly at sites 1 and 2 indicates that the relevant genera are likely to be active and functional gene analysis supports the dominance of *Nitrosospira* and *Nitrososphaera* as ammonia oxidisers in these samples.

In addition to the N-cycle there is clear evidence of potential for both phototrophic and non-phototropic CO$_2$ fixation in all 3 sites. Cyanobacteria are detectable, albeit at low relative abundances (0.02-0.5%), at all 3 sites along with other carbon fixers such as *Aurantimonas*, *Acidimicrobium* and *Thiobacillus* (Supplementary Table S2). The presence of autotrophic carbon fixation capacity was confirmed by the amplification of red RuBisCo genes linked to *Aurantimonas* (Supplementary Fig. S5), which was detected by 16S rRNA analysis at all 3 sites (Supplementary Table S2) and was detected more readily using RT-PCR (sites 1 and 2) suggesting that *Aurantimonas* was likely to be active at these sites (Fig. 3). The presence of *Nitrobacter*, detected only very rarely in these samples by 16S rRNA, was confirmed by the detection of green RuBisCo genes closely related to it in site 2 (Supplementary Fig. S6).

Sulfate is almost certainly freely available on these stones due to its close proximity to the sea and so, given that sulfate assimilation is a common microbial characteristic (Kredich, 1996), simple assimilation and mineralization processes could create a rudimentary sulfur cycle. However, the detection of genera with the capacity to oxidise sulfur, such as *Thioclava* and
*Thiobacillus*, along with the detection of sulfur and sulfate reducing genera (*Desulfuromonas* and *Desulfotomaculum*; Supplementary Table S2) indicate that a complete sulfur cycle may be functioning within these communities. It had been reported that sulfur oxidizing bacteria were not present on Northern European stoneworks (Warscheid and Braams, 2000), but the detection of a number of known sulfur oxidising bacterial lineages here (including *Rhodovulum* and *Thioclava*; Supplementary Table S2) suggests that these microorganisms may play a role in degradation processes at Portchester Castle. Sulfur oxidising bacteria and fungi, which can produce sulfuric acid, have been isolated from degrading sandstone at Angkor Wat in Cambodia (Kusumi et al., 2011; Xu et al., 2018), highlighting the importance of considering how nutrient cycling may contribute to degradation processes. The detection of genera capable of utilising manganese and iron as electron donors (*Aurantimonas, Acidimicrobium*) further indicates a potential for chemoautotrophy in these communities (Supplementary Table S2). The additional capacity to oxidise common organic air pollutants such as aliphatics and aromatics (e.g. *Malikia, Pseudomonas, Alcanivorax*) could provide a further source of carbon to sustain these communities (Supplementary Table S2) (Saiz-Jimenez, 2003).

Therefore, using the organisms detected using 16S rRNA and functional gene analysis within these samples suggest that the microbial communities from the stones of Portchester Castle have the capacity to be complete, self-sustaining ecosystems. Inorganic acids produced by sulphur oxidising and nitrifying microbes can chemically attack stone materials leading alterations such as exfoliation and corrosion (Mansch and Bock, 1998). In unsheltered stonework areas the alteration appears as a pulverisation (exfoliation seen in samples 1 and 2) while in sheltered areas that are protected from rain dark-black encrustations can develop (as seen in sample 3) (Warscheid and Braams, 2000; Ranalli et al., 2009). Production of nitrate,
and therefore potentially nitric acid, by ammonia oxidising bacteria and archaea have been suggested to contribute to the deterioration of calcareous sandstone (Meincke et al., 1989; Warscheid and Braams, 2000; Ranalli et al., 2009). Similarly, manganese and iron oxidation may exacerbate corrosion and alter pH dynamics in areas covered by the microbial encrustations. The potential presence of complete nitrogen and sulfur cycling in these systems would suggest that acidic conditions created by intermediates of these cycles, such as sulfur oxides, sulfide, nitrate and nitrite, probably contribute to the damage caused to the stonework (Mansch and Bock, 1998; Warscheid and Braams, 2000; Scheerer et al., 2009). It is reasonable to assume that microbial communities in other low-biomass systems would require similar levels of diversity and functional capabilities to maintain a self-sustaining community.

Here we show that the natural microbial communities from an important cultural heritage site in the UK are highly diverse and are potentially self-sustaining ecosystems capable of cycling carbon, nitrogen and sulfur. It is reasonable to hypothesise that damage linked to these microbial communities is caused by the end products of essential ecosystem functions, such as nitrogen and sulfur cycling, as well as by direct degradation processes such as iron or manganese oxidation. Therefore, interventions that target essential ecosystem functions, compromising the functionality of the whole community, could be an effective approach to management of culturally important stoneworks.

Acknowledgements

This research was supported by a Marie Curie-Intra European Fellowship (IEF): Biological agents that actively attack Cultural Heritage Stoneworks (BIOATTACH) (PIEF-GA-2009-235317) to Dr Zanardini. Dr Purdy was supported during the analysis period by the Natural
Environemnt Research Council, UK (NE/J024503/1). We thank English Heritage Trust for permission to sample at Portchester Castle (REF S0005120). We also thank Dr Helene Moussard for help and support during laboratory experiments, Dr Scot Dowd of MR DNA (Molecular Research LP), Shallowater, TX 79363, USA for 454 sequencing support.

References

Abeliovich, A. (2006) The Nitrite-Oxidising Bacteria. In The Prokaryotes. Dworkin, M., Falkow, S., Rosenberg, E., Schleifer, K.-H., and Stackebrandt, E. (eds). New York: Springer, pp. 861-871.

Adamiak, J., Otlewska, A., Tafer, H., Lopandic, K., Gutarowska, B., Sterflinger, K., and Piñar, G. (2017) First evaluation of the microbiome of built cultural heritage by using the Ion Torrent next generation sequencing platform. *Int. Biodeterior. Biodegrad.*: In press; doi 10.1016/j.ibiod.2017.1001.1040.

Altschul, S.F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J. (1990) Basic Local Alignment Search Tool. *J. Mol. Biol.* 215: 403-410.

Britschgi, T.B., and Fallon, R.D. (1994) PCR-amplification of mixed 16S rRNA genes from an anaerobic cyanide-degrading consortium. *FEMS Microbiol. Ecol.* 13: 225-232.

Cappitelli, F., Abbruscato, P., Foladori, P., Zanardini, E., Ranalli, G., Principi, P. et al. (2009) Detection and elimination of cyanobacteria from frescoes: The case of the St. Brizio Chapel (Orvieto Cathedral, Italy). *Microb. Ecol.* 57: 633-639.
Chimienti, G., Piredda, R., Pepe, G., van der Werf, I.D., Sabbatini, L., Crecchio, C. et al. (2016) Profile of microbial communities on carbonate stones of the medieval church of San Leonardo di Siponto (Italy) by Illumina-based deep sequencing. *Appl. Microbiol. Biotechnol.* 100: 8537-8548.

Crispim, C.A., and Gaylarde, C.C. (2005) Cyanobacteria and biodeterioration of cultural heritage: A review. *Microb. Ecol.* 49: 1-9.

Daims, H., Lebedeva, E.V., Pjevac, P., Han, P., Herbold, C., Albertsen, M. et al. (2015) Complete nitrification by *Nitrospira* bacteria. *Nature* 528: 504-509.

Dowd, S.E., Callaway, T.R., Wolcott, R.D., Sun, Y., McKeohan, T., Hagevoort, R.G., and Edrington, T.S. (2008) Evaluation of the bacterial diversity in the feces of cattle using 16S rDNA bacterial tag-encoded FLX amplicon pyrosequencing (bTEFAP). *BMC Microbiol.* 8: 125.

Ettenauer, J.D., Jurado, V., Pinar, G., Miller, A.Z., Santner, M., Saiz-Jimenez, C., and Sterflinger, K. (2014) Halophilic microorganisms are responsible for the rosy discolouration of saline environments in three historical buildings with mural paintings. *PLoS ONE* 9: e103844.

Falkowski, P.G., Fenchel, T., and Delong, E.F. (2008) The microbial engines that drive Earth's biogeochemical cycles. *Science* 320: 1034-1039.

Gutarowska, B., Celikkol-Aydin, S., Bonifay, V., Otlewska, A., Aydin, E., Oldham, A.L. et al. (2015) Metabolomic and high-throughput sequencing analysis-modern approach for the assessment of biodeterioration of materials from historic buildings. *Front. Microbiol.* 6: 979.
Kredich, N.M. (1996) Biosynthesis of cysteine. In *Escherichia coli and Salmonella: Cellular and molecular biology*. Neidhardt, F.C., Curtiss III, R., Ingraham, J.L., Lin, E.C.C., Low, K.B., Magasanik, B. et al. (eds). Washington, DC, USA: American Society for Microbiology, pp. 514–527.

Kusumi, A., Li, X.S., and Katayama, Y. (2011) Mycobacteria isolated from Angkor monument sandstones grow chemolithoautotrophically by oxidizing elemental sulfur. *Front. Microbiol.* 2: 104.

Logue, J.B., Langenheder, S., Andersson, A.F., Bertilsson, S., Drakare, S., Lanzén, A., and Lindström, E.S. (2012) Freshwater bacterioplankton richness in oligotrophic lakes depends on nutrient availability rather than on species–area relationships. *ISME J.* 6: 1127-1136.

Maidak, B.L., Cole, J.R., Lilburn, T.G., Parker, C.T.J., Saxman, P.R., Farris, R.J. et al. (2001) The RDP-II (Ribosomal Database Project). *Nucl. Acids Res.* 29: 173-174.

Mansch, R., and Bock, E. (1998) Biodeterioration of natural stone with special reference to nitrifying bacteria. *Biodegradation* 9: 47-64.

Marnocha, C.L., and Dixon, J.C. (2014) Endolithic bacterial communities in rock coatings from Karkevagge, Swedish Lapland. *FEMS Microbiol. Ecol.* 90: 533-542.

May, E. (2010) Stone biodeterioration. In *Heritage Microbiology: Fundamental Studies in Conservation Science*. Mitchell, R., and McNamara, C.J. (eds). Washington DC, USA: ASM Press, pp. 1-39.

McNamara, C.J., and Mitchell, R. (2005) Microbial deterioration of historic stone. *Frontiers in Ecology and the Environment* 3: 445-451.
Meincke, M., Krieg, E., and Bock, E. (1989) Nitrosovibrio spp., the dominant ammonia-oxidizing bacteria in building sandstone. *Appl. Environ. Microbiol.* **55**: 2108-2110.

Portillo, M.C., Alloza, R., and Gonzalez, J.M. (2009) Three different phototrophic microbial communities colonizing a single natural shelter containing prehistoric paintings. *Sci. Tot. Environ.* **407**: 4876-4881.

Purdy, K.J. (2005) Nucleic acid recovery from complex environmental samples. *Meth. Enzymol.* **397**: 271-292.

Ranalli, G., Zanardini, E., and Sorlini, C. (2009) Biodeterioration - including cultural heritage. In *Encyclopedia of Microbiology*. Schaechter, M. (ed). Oxford, UK: Elsevier, pp. 191-205.

Saiz-Jimenez, C. (2003) Air Pollution and Cultural Heritage. In *The International Workshop on Air Pollution and Cultural heritage*. Saiz-Jimenez, C. (ed). Seville, Spain: A.A. Balkema.

Scheerer, S., Ortega-Morales, O., and Gaylarde, C. (2009) Microbial deterioration of stone monuments - An updated overview. In *Advances in Applied Microbiology, Vol 66*. Laskin, A.L., Sariaslani, S., and Gadd, G. (eds), pp. 97-139.

Sorlini, C., Sacchi, M., and Ferrari, A. (1987) Microbiological deterioration of gambaras frescoes exposed to open air in Brescia, Italy. *International Biodeterioration* **23**: 167-179.

Sterflinger, K. (2010) Fungi: Their role in deterioration of cultural heritage. *Fungal Biology Reviews* **24**: 47-55.

Suihko, M.L., Alakomi, H.L., Gorbushina, A., Fortune, I., Marquardt, E., and Saarela, M. (2007) Characterization of aerobic bacterial and fungal microbiota on surfaces of historic Scottish monuments. *Syst. Appl. Microbiol.* **30**: 494-508.
Tamura, K., Dudley, J., Nei, M., and Kumar, S. (2007) MEGA4: Molecular evolutionary genetics analysis (MEGA) software version 4.0. *Mol. Biol. Evol.* **24**: 1596-1599.

Thompson, J.D., Gibson, T.J., Plewniak, F., Jeanmougin, F., and Higgins, D.G. (1997) The CLUSTAL_X windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. *Nucl. Acids Res.* **25**: 4876-4882.

van Kessel, M.A.H.J., Speth, D.R., Albertsen, M., Nielsen, P.H., Op den Camp, H.J.M., Kartal, B. et al. (2015) Complete nitrification by a single microorganism. *Nature* **528**: 555-559.

Villa, F., Vasanthakumar, A., Mitchell, R., and Cappitelli, F. (2015) RNA-based molecular survey of biodiversity of limestone tombstone microbiota in response to atmospheric sulphur pollution. *Lett. Appl. Microbiol.* **60**: 92-102.

Warscheid, T., and Braams, J. (2000) Biodeterioration of stone: a review. *Int. Biodeterior. Biodegrad.* **46**: 343-368.

Wu, Y.C., Tan, L.C., Liu, W.X., Wang, B.Z., Wang, J.J., Cai, Y.J., and Lin, X.G. (2015) Profiling bacterial diversity in a limestone cave of the western Loess Plateau of China. *Front. Microbiol.* **6**: 244.

Xu, H.B., Tsukuda, M., Takahara, Y., Sato, T., Gu, J.D., and Katayama, Y. (2018) Lithoautotrophical oxidation of elemental sulfur by fungi including *Fusarium solani* isolated from sandstone Angkor temples. *Int. Biodeterior. Biodegrad.* **126**: 95-102.

Zanardini, E., May, E., Moussard, H., Inkpen, R., Cappitelli, F., Murrell, J.C., and Purdy, K.J. (2016) Investigations of the diversity of archaeal and bacterial communities on exfoliated sandstone from Porchester Castle (UK). *Int. Biodeterior. Biodegrad.* **109**: 78-87.
Zanardini, E., Andreoni, V., Borin, S., Cappitelli, F., Daffonchio, D., Talotta, P. et al. (1997) Lead-resistant microorganisms from red stains of marble of the Certosa of Pavia, Italy and use of nucleic acid-based techniques for their detection. *Int. Biodeterior. Biodegrad.* **40**: 171-182.
Table 1. Genes analysed by PCR and RT-PCR from all three Portchester Castle samples.

| Site | Pyrose quenced samples | Cloned samples |
|------|------------------------|----------------|
|      | 16S rRNA               | amoA           | nirK           | cbbL           |
|      | Bacteria DNA | RNA | Archaea DNA | RNA | Bacteria DNA | RNA | Archaea DNA | DNA | Green DNA | RNA | Red DNA |
| 1    | Y                     | Y             | Y             | Y             | Y             | Y             | --   | --         | -- |
| 2    | Y                     | Y             | Y             | Y             | --            | Y             | Y     | Y          | Y  |
| 3    | Y                     | --            | Y             | --            | --            | --            | --   | --         | -- |

Table 1. Genes analysed by PCR and RT-PCR from all three Portchester Castle samples.

Figure and Table legends

Figure 1. Genus-level identification of **A.** Bacterial and **B.** Archaeal communities from altered stoneworks, Portchester Castle.

Figure 2. Reconstruction of the N-cycle at sites 1 and 2 using the potential capability of the specific genera analysed by 16S rRNA gene amplicon sequencing. * Nitrogen-fixing cyanobacteria include *Calothrix, Chroococcidiopsis, Cyanothece, Leptolyngbya, Microcoleus, Nostoc, Scytonema and Synechococcus* at both sites.

Figure 3. Comparison of presence (DNA) and relative activity (RNA) of bacterial genera detected on damaged stoneworks, Porchester Castle.

Table 1. Genes analysed by PCR and RT-PCR from all three Portchester Castle samples.
A. Bacteria

B. Archaea

Site 1

Site 2

Site 3

0% 20% 40% 60% 80% 100%
FIGURE 2

Nitrogen fixers

| Genus          | Site 1 | Site 2 |
|----------------|--------|--------|
| Azospirillum   | 0.1%   | 0.02%  |
| Cyanobacteria* | 0.1%   | 1.9%   | 0.5%   | 0.8%   |

Ammonia oxidisers

| Genus                                | Site 1 | Site 2 |
|--------------------------------------|--------|--------|
| Nitrosospora                         | 0.03%  | 0%     | 0%     | 0.09%  |
| Nitrososphaera (Archaea)             | 6.2%   | 11.1%  | 1.7%   | 0%     |

Denitrifiers

| Genus          | Site 1 | Site 2 |
|----------------|--------|--------|
| Ochrobacter    | 11.2%  | 0.1%   |
| Rhodobacter    | 0.1%   | 1.0%   | 0.1%   | 1.1%   |
| Nitrirreductor | 0.2%   | 0.4%   | 0.2%   | 1.2%   |

Nitrite oxidisers

| Genus     | Site 1 | Site 2 |
|-----------|--------|--------|
| Nitrospira| 0.04%  | 0.03%  | 0%     | 0%     |
| Nitrosphaera (Archaea) | 6.2%   | 11.1%  | 1.7%   | 0%     |

This article is protected by copyright. All rights reserved.
FIGURE 3

This article is protected by copyright. All rights reserved.