Element substitution by living organisms: the case of manganese in mollusc shell aragonite

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Determining the manganese concentration in shells of freshwater bivalves provides a unique way to obtain information about climate and environmental changes during time-intervals that pre-date instrumental data records. This approach, however, relies on a thorough understanding of how manganese is incorporated into the shell material—a point that remained controversial so far. Here we clarify this issue, using state-of-the-art X-ray absorption and X-ray emission spectroscopy in combination with band structure calculations. We verify that in the shells of all studied species manganese is incorporated as high-spin Mn$^{2+}$, i.e. manganese always has the same valence as calcium. More importantly, the unique chemical sensitivity of valence-to-core X-ray emission enables us to show that manganese is always coordinated by a CO$_3$-octahedron. This, firstly, provides firm experimental evidence for manganese being primarily located in the inorganic carbonate. Secondly, it indicates that the structure of the aragonitic host is locally altered such that manganese attains an octahedral, calcitic coordination. This modification at the atomic level enables the bivalve to accommodate many orders of magnitude more manganese in its aragonitic shell than found in any non-biogenic aragonite. This outstanding feature is most likely facilitated through the non-classical crystallization pathway of bivalve shells.

Trace elements in the skeletal hard parts of aquatic animals are sensitive recorders of environmental parameters, thus enabling the reconstruction of environments and climates of the past. Since the development of the earliest paleo-thermometers, which provided high-resolution proxy records from Sr/Ca ratios in aragonitic coral skeletons5, the number of trace element proxies multiplied, now comprising elements such as Mg, Cd, U, Zn, B, Ba and Mn. Paleoenvironmental parameters accessible with these tools are not restricted to temperature, but include changes in seawater pH (B$^+$), freshwater input and ocean upwelling (Ba$^{4,4}$), as well as the paleonutrient distribution in the oceans (Cd, Zn$^3$). Manganese, in particular, can be used as a proxy for freshwater runoff$^{8}$ and phytoplankton blooms, because of its close link to photosynthesis$^{7}$.$^{8}$ Determining Mn/Ca ratios in bivalve shells, allows the reconstruction of hydrologic-climatic regimes in lakes that pre-date instrumental records$^{7}$.

An underlying assumption when using these proxy records for quantitative environmental reconstructions is that trace elements are accommodated in the carbonate phase via processes governed by equilibrium thermodynamics$^{9}$ or kinetically controlled inorganic partitioning$^{10}$. Interestingly, aragonitic shells of freshwater bivalves can contain Mn-concentrations well above 1000 μg/g$^{11}$. This is a puzzling observation and strongly contrasts with the extremely limited uptake of Mn into non-biogenic aragonite$^{12,13}$. At the same time it is well-known that manganese can readily replace calcium in non-biogenic calcite up to a point where all the Ca is exchanged and isostructural MnCO$_3$ (rhodochrosite) is realized. This dichotomy between aragonite and calcite has previously been associated to the small ionic radius of Mn, which is better accommodated in calcite than in the aragonite host structure$^{14}$. However, apart from these steric effects, the coordination chemistry of Mn has to be considered as well$^{15}$: the atomic Mn 3d valence states are strongly anisotropic and aligned with respect to three orthogonal directions. In calcite, the O-ligands are situated exactly along these directions (cf. Fig. 1d), which leads to large orbital overlaps and strong covalent Mn-O bonds. This is not the case in aragonite. Here the O-ligands are not

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situated along the three orthogonal directions (cf. Fig. 1b) and therefore overlaps and the covalent bonding are significantly weaker. The energy gain due to covalent bonding in aragonite is therefore smaller than in calcite or, in other words, Mn is chemically more stable in the octahedral environment of calcite.

Major deviations between the non-biogenic materials and their biogenic counterparts are not restricted to Mn in bivalve shells, but comprise a large range of isotopic and elemental ratios across many animal species13. None of them are currently understood. The underlying reason for the observed discrepancies between biogenic and non-biogenic carbonate may be found in their different formation mechanisms: Biogenic calcite and aragonite (cf. Fig. 1) that make up the skeletal hard parts are organic-inorganic nano-composites, frequently formed under extensive physiological control on the shape and composition of the minerals16. Up to now, the mechanistic details of their formation are still poorly understood. Growing evidence, however, indicates that many biogenic carbonates form via transient metastable precursor phases, such as amorphous calcium carbonate (ACC 17–19). This stepwise crystallization pathway presents an energetically advantageous alternative to direct crystallization from solution, because of the low activation barriers between transient intermediate phases20. Although yet virtually unexplored, this pathway potentially influences the uptake and fractionation of key elements into the bio-carbonate. High Mg-calcite, for example, with up to 40 Mol% MgCO3 found in the calcitic teeth of echinoids21 can only be produced via ACC in vitro, but not through classical crystallization pathways22,23. Furthermore, while there is strong evidence for the formation of mollusc shells from ACC24, the role of Mn as well as its speciation in the mature biominal is still enigmatic25. Manganese is a particularly important element as it carries out critical functions as a catalyst in proteins and an activator in enzymes26 and thus could be partly accommodated in the organic macromolecules present in the bio-carbonate. The Mn-speciation in aragonitic shells has therefore been discussed controversially, and different authors proposed Mn to be associated with the organic moiety in the shell25,27 or its speciation in the aragonite lattice either as Mn(II)28,29 or as Mn (III)30. In order to clarify these issues and to work toward an explanation towards the unusually high Mn concentrations in biogenic aragonite, we performed state-of-the-art K-edge X-ray absorption spectroscopy (XAS) and X-ray emission spectroscopy (XES) to determine the coordination and chemical bonding of Mn in different aragonitic freshwater bivalve shells.

Results

X-ray absorption spectroscopy. XAS data at the Mn K-edge were recorded for 10 different bivalve shells (Table 1 and Fig. 2). In this type of measurement the X-ray absorption cross-section is measured as a function of the incoming photon energy (hv). As can be observed in Fig. 2a, all data sets exhibit the same characteristic features, including a pre-edge peak at 6.540 keV, a strong absorption peak at 6.552 keV (the so-called white line) and further common features at higher energies.

The pre-edge peak arises from transitions from the Mn 1s level into unoccupied orbitals that have mainly Mn 3d character (cf. Fig. 2e). These transitions are therefore very sensitive to the configuration of the 3d valence shell.

![Figure 1](https://example.com/fig1.png)
Figure 2. X-ray absorption, Kβ X-ray emission and spin-resolved X-ray absorption measurements. (a) XAS data for the studied bivalve samples. See Table 1 for the full names and description of the samples. The data 20 eV below and 60 eV above the white line has been used to normalize the different data sets. Calcite absorption is shown in red. The 10 shell spectra were averaged (grey curve) to allow better comparison with the reference material. (b) Kβ\(^{1,3}\) main emission lines of the bivalve samples. The splitting of these two lines can clearly be observed and the total Kβ-lineshape agrees well with Mn\(^{2+}\) in a high-spin configuration. (c) Average shell spectrum of the spin-resolved XAS across the pre-edge peak. The spin-up absorption is strongly suppressed revealing a dominant 3d\(^{5}\) high-spin configuration of Mn. (d) Sketch of the decay processes that lead to the Kβ\(^{1,3}\) and Kβ\(^{1}\) main lines. Note that the total spin of the 3p-shell is different in both cases, resulting in a large exchange splitting of the lines. (e) Illustration of the spin-resolved XAS. Note that the spin-up 1s hole cannot be created (left), which is the necessary for the Kβ\(^{1}\) decay (cf. panel d). A spin-down hole can be created, enabling the Kβ\(^{1,3}\) decay illustrated on the right.

Table 1. Details on samples (superfamily and family in brackets) and reference materials including peak positions. Valves 1-6 and the two mineral samples are from the collection of the University of Mainz. The Diploodon chilensis patagonicus species in lines 7-10 consist of three individuals live-collected in 2007-2010 and a sub-fossil shell from Lake El Trébol in 2002, provided by Dr. Adam Hajduk.

| N°  | Taxonomic Name                        | Origin                      | Collected     | Pre-edge (keV) | Main edge (keV) | Oxidation state |
|-----|---------------------------------------|-----------------------------|---------------|---------------|----------------|-----------------|
| 1   | Anodonta anatina (Unionoidea: Anodontinae) | University of Mainz       | Recent        | 6540.5        | 6551.6         | Mn (II)         |
| 2   | Anodonta cygnea (Unionoidea: Anodontinae) | University of Mainz       | Recent        | 6540.5        | 6551.6         | Mn (II)         |
| 3   | Hyriopsis cumingii (Unionoidea: Unionidae) | University of Mainz       | Recent        | 6540.5        | 6551.6         | Mn (II)         |
| 4   | Margaritifera fulcata (Unionoidea: Margaritiferidae) | University of Mainz       | Recent        | 6540.4        | 6551.6         | Mn (II)         |
| 5   | Margaritifera margaritifera (Unionoidea: Margaritiferidae) | University of Mainz       | Recent        | 6540.5        | 6551.7         | Mn (II)         |
| 6   | Unio tumidus (Unionoidea: Unionidae) | University of Mainz       | Recent        | 6540.5        | 6551.6         | Mn (II)         |
| 7   | Diplodon chilensis patagonicus (Unionoidea: Hyriidae) | Lake Morenito          | Recent        | 6540.4        | 6551.6         | Mn (II)         |
| 8   | Lake Escondido Recent 6540.4 6551.6 Mn (II) |
| 9   | Lake El Trébol Recent 6540.4 6551.6 Mn (II) |
| 10  | Lake El Trébol Sub-fossil 6540.4 6551.6 Mn (II) |
| 11  | Calcite (natural) University of Mainz Mineral        | 6540.4        | 6551.6         | Mn (II)         |
| 12  | Rhodochrosite (natural) University of Mainz Mineral | 6540.2        | 6551.9         | Mn (II)         |
| 13  | MnO (synthetic) Sigma-Aldrich Compound 6540.2 6550.1 6553.8 Mn (II) |
| 14  | MnO\(_2\) (synthetic) Sigma-Aldrich Compound 6542.7 6553.8 6560.1 Mn (IV) |

(a) XAS data for the studied bivalve samples. See Table 1 for the full names and description of the samples. The data 20 eV below and 60 eV above the white line has been used to normalize the different data sets. Calcite absorption is shown in red. The 10 shell spectra were averaged (grey curve) to allow better comparison with the reference material. (b) Kβ\(^{1,3}\) and Kβ\(^{1}\) main emission lines of the bivalve samples. The splitting of these two lines can clearly be observed and the total Kβ-lineshape agrees well with Mn\(^{2+}\) in a high-spin configuration. (c) Average shell spectrum of the spin-resolved XAS across the pre-edge peak. The spin-up absorption is strongly suppressed revealing a dominant 3d\(^{5}\) high-spin configuration of Mn. (d) Sketch of the decay processes that lead to the Kβ\(^{1,3}\) and Kβ\(^{1}\) main lines. Note that the total spin of the 3p-shell is different in both cases, resulting in a large exchange splitting of the lines. (e) Illustration of the spin-resolved XAS. Note that the spin-up 1s hole cannot be created (left), which is the necessary for the Kβ\(^{1}\) decay (cf. panel d). A spin-down hole can be created, enabling the Kβ\(^{1,3}\) decay illustrated on the right.
of the Mn-absorber. The identical intensity and shape of the pre-peak therefore already indicate that the configuration of the 3d-shell of Mn is the same for all bivalve samples studied here. This agrees well with our earlier results for \textit{Diplodon chilensis patagonicus}.

The 1s → 4p transitions cause the main absorption edge above 6.550 keV. Since the 1s core-electron is excited into the 4p-bands, the main edge is not directly related to the configuration of the Mn 3d-valence shell. Instead, the 4p-states are rather delocalized rendering them sensitive to the local environment of the Mn-sites. In this way, the XAS main edge becomes sensitive to the local structure of the host around the Mn site.

The data in Fig. 2a shows that all major XAS features are very similar for all studied shells, although there are slight differences, especially in the intensity of the white line. We attribute the latter to different degrees of local disorder in the various samples. Nonetheless, the similarity of the 1s → 4p XAS clearly indicates that the environment of Mn is very similar in all bivalve shell samples.

At this point it is very interesting to compare the bivalve XAS to that of Mn within geological carbonate hosts. Interestingly, all geological aragonites that were studied in this work exhibited Mn-concentrations well below the detection limit of the present XAS experiment (ca. 10 μg g⁻¹). It is also known that it is very difficult, if not impossible, to synthesize Mn-substituted aragonite, because the crystal chemistry prohibits the incorporation of Mn into aragonite. The calcistructure, on the other hand allows for the presence of high Mn contents, as Mn is much less stable in the nine-fold coordination of aragonite (Fig. 1b) than in the octahedral coordination of calcite (Fig. 1d) for reasons outlined above.

As can be seen in Fig. 2a, the pre-edge feature of the shells is identical in shape and intensity to that of the Mn-doped calcite, providing evidence that the 3d-configuration is the same in both types of samples. In contrast to this, the main edge at higher incoming photon energies is very different, in agreement with the established fact that the studied bivalve shells are not composed of calcite, but the mineral part consists of aragonite.

**Main Kβ-emission and spin-resolved XAS.** In order to obtain more information about the configuration of the 3d-valence shell of Mn, we performed XES and spin-resolved XAS. The emission process causing the Kβ main lines is illustrated in Fig 2d. After the 1s core hole has been created via photoionization, the resulting highly excited state can decay via a 3p → 1s transition, i.e. the 1s core hole is filled by a 3p-electron. There are two types of final states that can be reached in this way: one where the unpaired spin of the 3p-shell, \( S_{3p} \), is parallel to the total 3d spin, \( S_{3d} \), and one where the two spins are antiparallel. Due to the presence of a strong exchange interaction between the 3p and 3d electrons, the final state energy is different for \( S_{3p} \) and \( S_{3d} \) being parallel and antiparallel.

As a result, the two decay channels sketched in Fig. 2d correspond to different hν of the emitted photon. This is the origin of the well-known splitting of the main Kβ-emission lines, which is shown for our samples in Figs. 2b and 3a. For historical reasons the low-energy and high-energy features are referred to as Kβ' and Kβ₁,₃, respectively, as indicated in Figs. 2b and 3a.
The lineshape and the splitting of the Kβ-main lines depend strongly on the valence and the spin-state\(^3\). As demonstrated in Fig. 3a the Mn Kβ-main lines were all found to be identical within the experimental error, further supporting that the electronic state of Mn is the same in all the biominerals examined in this study. Furthermore, the lineshape found for the bivalve materials agrees very well with that of Mn\(^{2+}\) in a 3d\(^5\) high-spin state\(^3\). This is the first direct evidence that Mn is incorporated in the aragonite biominerals as Mn\(^{2+}\).

To verify this conclusion we also performed spin-resolved XAS. By measuring photons with \(h\nu_2\) corresponding to the Kβ\(^\prime\) emission line, decays into the final states with S\(^3\)p and S\(^3\)d antiparallel are measured, whereas by setting \(h\nu_2\) to the Kβ\(^1,3\) emission line selects mainly final states with parallel S\(^3\)p and S\(^3\)d\(^3\). The photo absorption preceding the Kβ-decay conserves the total spin (no spins are flipped), which has important consequences: the Kβ\(^\prime\)-final state can only be reached if a spin-up 1s electron is excited by the incoming photon. Likewise, the Kβ\(^1,3\)-final state is reached after a spin-down 1s electron absorbed the incoming photon. In this sense, one can perform spin-resolved XAS by choosing the appropriate \(h\nu_2\).

As illustrated in Fig. 2e, the pre-edge absorption of a spin-up 1s-electron is not possible for a 3d\(^5\) high-spin state and, consequently, Kβ\(^\prime\) emission is strongly suppressed. Spin-down 1s-electrons, however, can be excited, allowing for strong Kβ\(^1,3\)-emission. This is a unique property of the 3d\(^5\) high spin state, which enables its identification via spin-resolved XAS.

The corresponding data for the studied bivalve shells is presented in Fig. 2c, where the spin-resolved XAS is shown as a function of the incoming photon energy \(h\nu_1\) across the absorption pre-peak. It can clearly be observed that the spin-up absorption is strongly suppressed as compared to the spin-down absorption, unambiguously identifying a dominating 3d\(^5\) high-spin configuration of the Mn-substituent.

**Valence-to-core emission spectroscopy.** More detailed information about the chemical environment and bonding of Mn within the aragonite host can be obtained from valence-to-core XES, which arises from the decay of a valence electron with p-character to the Mn 1s core hole.

The technique therefore does not probe the transition metal d-orbitals but the occupied p-density of electronic states just below the Fermi level, which is mainly formed by electrons from ligand atoms. Since the valence states have a lower binding energy than the transition metal 3p-levels, the energy \(h\nu_2\) of the emitted photons is larger as compared to those emerging from the main Kβ-decay channels described above. In addition to this, the cross section for valence-to-core emission is smaller than for the main Kβ-decay. The valence emission thus results in weak high-energy satellites of the stronger main emission lines (Fig. 3a).

The sensitivity of valence-to-core XES for studying the ligand environment has been demonstrated by various authors for various systems\(^35,36\). Also in the present case, the valence-to-core emission is very sensitive to the chemical environment of Mn, as can clearly be observed by comparing MnO to MnO\(_2\) (Fig. 3c).
As demonstrated in the inset of Fig. 3a, we could observe valence satellites for all measured shell samples. These data show that the valence-to-core line shapes of all studied shell materials coincide within the experimental error, implying that the chemical environment of Mn, i.e., the coordination symmetry and the type of ligand, in all these samples is the same. In addition to this, the comparison presented in Fig. 3b further reveals that the valence-to-core line shapes of the bivalve materials are identical to the calcite and rhodochrosite reference samples within the experimental error. This yields the major outcome of the present study: manganese in the aragonitic biominerals formed by freshwater bivalves is, in all studied cases, locally coordinated by an octahedron of six O-atoms belonging to 6 different CO₃ molecules. The global aragonite structure of the biominerals (where the Ca²⁺ is surrounded by 9 nearest-neighbor O-atoms) is therefore altered locally around the Mn-sites in such a way that an octahedral coordination as in calcite is established (Fig. 1).

Density functional theory. We performed model calculations by means of density functional theory (DFT) to obtain a microscopic interpretation of the valence-to-core XES line shape and to further support the sensitivity of this method (details are provided in the methods section). We first focus on the density of states (DOS) calculated for rhodochrosite and Mn-substituted aragonite. This quantity characterizes the electronic band structure in terms of the number of electronic states in a given energy region.

For example, the calculated DOS of the Mn 3d-states (d-DOS) displayed in Fig. 4a shows at which binding energies the Mn 3d-states occur in the DFT band structure. As expected on symmetry grounds for an octahedral coordination, the 3d-levels of Mn are split into threefold degenerate t₂g- and two-fold degenerate e₉-states. Noting that the Fermi level E₉ separates occupied from unoccupied states, it can be observed that all spin-up states (upper panel) are occupied, whereas all spin-down states (lower panel) are unoccupied. Our DFT calculations therefore yield a high spin-polarization of Mn in accordance with the strong Hund’s rule coupling. In fact, the calculated d-DOS corresponds to a 3d³ high-spin configuration of Mn. This is in excellent agreement with the experimental results described in the previous paragraphs.

In addition to the 3d-levels, there are also 2 main bands with p-character associated with Mn. This is demonstrated in Fig. 4b, where the DOS for the electronic states with p-symmetry is shown (p-DOS). The first band, p₁, is located between about −2 eV to −5 eV binding energy, while the second, p₂, lies between −7 eV and −12 eV. These two bands correspond to two different molecular orbitals of the CO₃ complex. The calculated charge density distributions of p₁ and p₂ within the plane of the CO₃ are shown in Figs. 4.d.e. The fact that these states also appear in the p-DOS of Mn implies that these molecular orbitals hybridize significantly with Mn.

Turning to the simulation of the valence-to-core XES it is important to note that our DFT calculations provide a realistic description of the electronic ground state, while the photoionization process involved in XES creates an excited state. The simulation of XES based on such DFT calculations therefore neglects effects caused by the core-hole and, in particular, the screening of the core-hole is not taken into account. While this has important quantitative consequences, it does not play a role for the qualitative arguments given below. At this level we can therefore take the valence-to-core emission intensity to be proportional to the occupied p-DOS of Mn, because the corresponding p-electrons fill the core-hole via dipole transitions. This is a common approach that has been also used in earlier studies.

Accordingly, we broadened the occupied Mn p-DOS by 1 eV in order to simulate the experimental width of the lines and shifted the resulting curve on the energy axis as to match the experimental emission energies. The results of this calculation are shown in Fig. 4c. As can be seen in this figure, the two bands in the p-DOS described above result in two peaks in the valence emission spectra. The first peak around 6535 eV can therefore be attributed to transitions of electrons in orbital p₁ into the 1s core-hole, whereas the second peak around 6530 eV is caused by the corresponding transitions of electrons occupying orbital p₂ (cf. Figs. 4.d.e). Both the calculated relative intensity as well as the splitting of these peaks is in very good agreement with the experimental result.

The above results demonstrate that the valence-to-core XES line shape is directly determined by the hybridization of Mn with the ligands. Changing the geometry of the ligand coordination is therefore expected to change the valence emission line shape significantly. In order to verify this, we also performed a calculation for Mn in an aragonite host. As shown in Fig. 4c, this change in geometry has a significant effect in the valence-to-core emission. Most notably the relative intensity of the two peaks originating from p₁ and p₂ changes considerably. The present model calculation therefore demonstrates that this experimental method allows discriminating different local coordination geometries around the transition metal for one and the same type of ligand.

The fact that the measured valence-to-core emission line shapes of all the bivalve shells agree almost perfectly with that of the rhodochrosite and Mn-substituted calcite reference sample (Fig. 3b) therefore unambiguously reveals that Mn in the biominerals is coordinated by an CO₃-octahedron. A different coordination, as the one in an aragonite environment, would result in significant deviations from the calcite reference.

Discussion
To be able to use the environmental information provided by proxy elements to their full potential it is critical to understand the mechanisms behind the uptake and storage in the biominal. This study provides new microscopic insights, thereby pinpointing important processes that govern the Mn-uptake in the shell materials. Specifically, we show that different freshwater aragonitic bivalve shells exhibit essentially identical XAS and XES spectra, which provides direct proof that all of them bear Mn in the same crystal environment, independent of bivalve type, provenance, or if recent or archaeological.

We unambiguously identified a dominant Mn²⁺ high-spin state of manganese in all the bivalve shell materials studied here. Most importantly, our valence-to-core emission spectroscopy data reveal that Mn²⁺ is coordinated by an octahedron of CO₃-complexes, very similar to the local environment of Mn substituted into calcite. Note that this method is not only sensitive to the symmetry of the local Mn-environment, but also to the type of ligand. Our results hence imply that, although the global structure of the shell material corresponds to aragonite, the
local structure around Mn is altered in such a way as to obtain an octahedral coordination by the O-ligands. This conclusion is supported by the fact that the covalent bonding of a high-spin Mn$^{2+}$ is much stronger in the calcite environment as compared to the aragonite environment with much lower symmetry (cf. Fig. 1b,d). Due to this low symmetry, the Mn-O covalency is weak in non-biogenic aragonite, which explains the severely restricted Mn-uptake in these compounds. Obviously the latter poses a considerable challenge for organisms, which have to form bio-aragonite in aqueous solutions containing high concentrations of Mn.

This chemical restriction may be accommodated via a transient precursor crystallization pathway\textsuperscript{17,18,39,40}, where the initially formed amorphous calcium carbonate phase is able to incorporate orders of magnitude more Mn than would be possible by non-biogenic aragonite. Upon crystallization of the aragonitic shell, the chemical stability of Mn in an octahedral coordination may drive the formation of calcite domains, which accommodate the Mn impurities in the aragonite host structure.

In contrast to direct ion-by-ion crystal growth in inorganic geological or common synthetic processes, the transient precursor pathway in bivalves therefore seems to enable the incorporation of large Mn-concentrations into the aragonite host lattices by changing the local symmetry around Mn at the atomic-scale. This is an excellent example of a so-called “vital effect”\textsuperscript{41} of physiology on mineralogy and chemistry.

**Methods**

The bivalves used for this research (Table 1) were extant (i.e. not fossil) freshwater specimens of *Hyriopsis cumingii*, *Margaritifera margaritifera*, *Margaritifera falcata*, *Anodonta cygnea*, *Anodonta anatina* and *Unio tumidus*, as well as *Diplodon ch. patagonicus* from three different Patagonian lakes (Escondido, El Trébol and Moreno). One archaeological (sub-fossil) specimen of *Diplodon ch. patagonicus* from Lake El Trébol was investigated for comparison. Only the right valve of each specimen was used. Raman studies following the methodologies explained elsewhere\textsuperscript{40,42} were used to classify the different calcium carbonate polymorphs in the shells. All nacre or prismatic structures in these samples are composed entirely of aragonite. After cleaning with MilliQ water, the shells were air-dried and powdered shell nacre of the internal region of the ventral margin was extracted with a diamond-covered drill bit. After homogenization in an agate mortar the samples were mixed 1:1 with BN, and pressed into pellets of 5 mm diameter and approximately 1–2 mm thickness.

The reference compounds comprised synthetic substances and geological crystals (Table 1). CaCO\textsubscript{3} of geological and biological origin is found commonly as the different crystal polymorphs calcite, aragonite, vaterite or amorphous calcium carbonate\textsuperscript{39}. In this work we studied specifically the aragonite and calcite structures (Fig. 1). Non-biogenic aragonite shows always very low Mn concentrations (<10 μg/g), because uptake of Mn into the aragonite crystal structure is unfavourable\textsuperscript{13–15}. Therefore also Mn-rich calcite and isomorphous rhodochrosite (MnCO\textsubscript{3}) were included as Mn-bearing carbonate reference compounds.

The XAS and XES experiments were carried out at the beamline ID26 of the European Synchrotron Radiation Facility (ESRF) in Grenoble, France. Standard XAS measurements were performed by detecting the total fluorescence yield with an avalanche photodiode. For the spin-resolved XAS, the energy of the outgoing photons, $h\nu_2$, was set to the maximum of the XES K$\beta_1,3$ spectrum of the sample (for the spin down transition) and at the maximum of the K$\beta_1$ line (for the spin up transitions). Further explanations regarding the spin-resolved XAS are given below. For the pre-edge region, the incoming photon energy, $h\nu_1$, was scanned from 6.53 to 6.55 keV with an energy step of 0.05 eV. At least 3 scans were averaged for each sample. For the main edge and the extended absorption region, the $h\nu_1$ was scanned between 6.52 and 6.60 keV, using an energy step of 0.1 eV.

The XES spectra were measured at an incident energy $h\nu_1=6.910$ keV, i.e. well above the Mn K-edge. The Mn K$\beta_1$ main XES spectra were acquired with $h\nu_2$ between 6.472 and 6.505 keV and an energy step of 0.2 eV. Mn K$\beta_2,3$ XES satellite lines were acquired with $h\nu_2$ ranging from 6.503 to 6.550 keV in steps of 0.4 eV. At least five scans were averaged per sample. If not stated otherwise, XAS and XES spectra were normalized to an absorption intensity of 1 at the high-energy end of the XAS scans and to an emission area of 1 at the Mn-K$\beta_1,3$ peak, respectively. The detection limit for Mn of the present setup was about 10 μg g$^{-1}$.

**Model calculations.** Spin-resolved density functional theory calculations were done employing the generalized gradient approximation for the exchange correlation potential\textsuperscript{43}. No local onsite Coulomb interaction $U$ was pressed into pellets of 5 mm diameter and approximately 1–2 mm thickness.

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Acknowledgements
The shells of *Hyriopsis cumingii* were obtained from the collection of the Department of Geosciences at the Johannes Gutenberg University. *Margaritifera margaritifera* and *Margaritifera falcata* shells were donated by B. Schöne, Johannes Gutenberg University (from his personal collection). The shells of *Anodonta cygnea* by *Anodonta anatina* and *Unio tumidus* were kindly provided by the Natural History Museum, Mainz. We thank A. Hajduk (Museo Nacional de la Patagonia, Bariloche) for providing the archaeological specimens of *Diplodon ch. patagonicus* and the authorities of the Nahuel Huapi National Park, the Bariloche Municipal Park and the neighbours of Laguna El Trébol for allowing sampling the extant specimens in lakes El Trébol, Escondido and Morenito. The project was financed by the ESRF proposal EC-571. J. Geck gratefully acknowledges the financial support through the Emmy Noether program of the DFG (Grant GE1647-1). A. Soldati and D. Jacob are grateful to the Earth System Cycles Research Center, Johannes-Gutenberg University Mainz for support. D. Jacob's work is funded through an ARC Future Fellowship at Macquarie University.

Author Contributions
The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript. A.L.S., J.G. and P.G. devised the experiment. A.L.S., J.G., J.G., P.G. and D.E.J. performed the experiment. A.L.S. and J.G. analyzed and interpreted the experimental results. J.G. performed the DFT calculations.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Soldati, A. L. et al. Element substitution by living organisms: the case of manganese in mollusc shell aragonite. *Sci. Rep.* 6, 22514; doi: 10.1038/srep22514 (2016).