Structure of nanocrystalline phyllomanganates produced by freshwater fungi

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ABSTRACT

The crystal structures of biogenic Mn oxides produced by three fungal strains isolated from stream pebbles were determined using chemical analyses, XANES and EXAFS spectroscopy, and powder X-ray diffraction. The fungi-mediated oxidation of aqueous Mn(II) produces layered Mn oxides analogous to vernadite, a natural nanostructured and turbostratic variety of birnessite. The crystallites have domain dimensions of ~10 nm in the layer plane (equivalent to ~35 MnO6 octahedra), and ~1.5–2.2 nm perpendicularly (equivalent to ~2–3 layers), on average. The layers have hexagonal symmetry and from 22 to 30% vacant octahedral sites. This proportion likely includes edge sites, given the extremely small lateral size of the layers. The layer charge deficit, resulting from the missing layer Mn2+ cations, is balanced mainly by interlayer Mn2+ cations in triple-corner sharing position above and/or below vacant layer octahedra. The high surface area, defective crystal structure, and mixed Mn valence confer to these bio-minerals an extremely high chemical reactivity. They serve in the environment as sorption substrate for trace elements and possess catalytic redox properties.

Keywords: Manganese oxide, birnessite, biominerals, phyllomanganate, crystal structure

INTRODUCTION

The structural characterization of nanocrystalline biominerals is an expanding field of study because of their natural abundance and high capacity to sorb trace metals. Chemically reactive nano-manganese dioxides can be produced by a variety of living organisms including bacteria, fungi, and plants (Mandernack et al. 1995; Tani et al. 2003, 2004a; Jürgensen et al. 2004; Miyata et al. 2004, 2007a, 2007b; Tebo et al. 2004; Bargar et al. 2005, 2009; Webb et al. 2005, 2006; Saratovsky et al. 2006; Toner et al. 2006; Villalobos et al. 2006; Lanson et al. 2008; Spiro et al. 2010). The biotic oxidation of Mn2+ to Mn4+ is approximately two orders of magnitude faster than the heterogeneous oxidation catalyzed by mineral surfaces, thus supporting the currently held view that the biogenic route to Mn oxide formation prevails in nature (Crerar and Barnes 1974; Tebo and Emerson 1985; Sunda and Huntsman 1988; Tebo 1991; Tebo et al. 2004; Morgan 2005; De Schamphelaire et al. 2007). Vernadite, a nanosized phyllomanganate consisting of randomly stacked layers of edge-sharing (Mn6O19)6+ octahedra (Giovanoli 1980), is the main biogenic Mn oxide (Jürgensen et al. 2004; Bargar et al. 2005; Webb et al. 2005; Villalobos et al. 2006; Lanson et al. 2008), possibly with tectomanganates, such as todorokite (e.g., Tebo et al. 2004). However, because phyllomanganates can transform into tectomanganates in the solid-state by topoto-

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structural defects in vernadite produced by three fungal strains. The total density of reactive surface sites is shown to be similar in vernadite formed by fungi and plants, and much higher in biotic vernadite than in laboratory-derived chemical analogs.

**MATERIALS AND EXPERIMENTAL METHODS**

**Preparation of biogenic manganese oxides**

Three ascomycete fungi, *Acremonium sp.* strain KR21-2 and unclassified Pleosporales strains IRB20-1 and IRB20-2, were isolated from manganese coatings on stream pebbles (Kikukawa River System, Shizuoka, Japan), and the enzymatic Mn$^{2+}$ oxidation characterized previously by biochemical methods (Tani et al. 2003; Miyata et al. 2006a, 2006b). Biogenic oxides were produced by cultivation of the fungal strains at 25 °C for 72 h in a HEPES-buffered HAY medium with MnSO$_4$ as Mn source. Culture conditions are detailed in Miyata et al. (2004). The Mn$^{2+}$ oxidation products and grown cells were collected together by centrifugation (3000 g, 15 min).

**Chemical analysis**

Total Mn, Na, Mg, and K contents were measured by inductively coupled plasma-atomic emission spectrometry (ICP-AES, Perkin-Elmer Optima 3000) on aliquots of solutions obtained from ~5 mg Mn oxide and cell powder digested in ~15 mL NH$_4$HCO$_3$ (0.7 mol/L, pH 1.9) for 1 min to minimize the cell dissolution. Mean manganese oxidation degrees were measured by potentiometric titration, using Mohr salt and Na$_2$P$_2$O$_7$ (Lingane and Karplus 1946; Vetter and Jaeger 1966; Gaillot 2002).

**X-ray diffraction**

Powder XRD patterns were collected using a Bruker D5000 diffractometer equipped with a SolX solid-state detector over the 5–80 °2θ angular interval (CuKα radiation, λ = 1.5418 Å) with 40 s counting time per 0.04 °2θ step. Since the structure is turbostratic, the periodicity is only two-dimensional and the XRD patterns have no hkl reflections (Warren 1941). Thus, three-dimensional unit-cell parameters and space groups cannot be defined, and structure models can be determined only by modeling the scattered X-ray intensity to theoretical models, as described previously (Maneau et al. 1997; Drits et al. 1998; Lanson et al. 2000, 2002a, 2002b, 2008; Grangeon et al. 2004, 2005; Villalobos et al. 2006; Grangeon et al. 2008). The sensitivity of XRD to structural parameters, including the size of coherent scattering domains (CSD sizes), α and β lattice parameters, atomic positions, and site occupancies has been discussed elsewhere (Manceau et al. 1997; Drits et al. 1998; Lanson et al. 2000, 2008; Webb et al. 2005; Drits et al. 2007; Lanson et al. 2008). For example, the uncertainty on the number of interlayer Mn in triple-corner sharing position above/below layer vacancies (TC position) is estimated to be ±0.01 atom per octahedral site.

**XANES and EXAFS spectroscopy**

Manganese K-edge XANES and EXAFS spectra were recorded on beamline 10.3.2 at the Advanced Light Source, Berkeley, U.S.A. (Marcus et al. 2004b). The absolute energy of the XANES spectra is referenced to the maximum of the first inflection point of elemental Mn set at 6539 eV. EXAFS spectra were extracted from X-ray absorption data with a software developed in-house and simulated with WinXas using the single-scattering approximation (Ressler 1998). The amplitude reduction factor ($S_0$) was calibrated against MnO$_2$ (Villalobos et al. 2006) and determined to be equal to 0.8.

**RESULTS**

**Chemical data**

Manganese is logically the predominant cation in the fungal Mn oxides, K, Ca, and Mg being minor, and Na marginal. The K/Mn, Ca/Mn, Mg/Mn, and Na/Mn atomic ratios for KR21-2 are 0.0411 (±0.0012), 0.0291 (±0.0010), 0.0403 (±0.0010), and 0.0064 (±0.0010), respectively, and 0.0518 (±0.0016), 0.0233 (±0.0013), 0.0257 (±0.0013), and 0.0022 (±0.0012) for IRB20-2. Uncertainties were calculated from triplicates and expressed as standard errors (Webster 2001). Sample IRB20-1 was not analyzed due to the insufficient amount of material. Measured manganese oxidation degrees are 3.38 (KR21-2), 3.37 (IRB20-1), and 3.35 (IRB20-2). Measurements could not be replicated, due to the limited supply of material, and their precision is limited anyway by interactions between organic matter and reactants during titration. Although semi-quantitative, these values are much lower than 4 and agree, within 10%, with the value reported for the biogenic Mn oxide produced by *Leptotrix discophora* (3.6, Adams and Ghiorse 1988). Thus, Mn is expected to be present in the mineral structure not only as Mn$^{4+}$, but also as Mn$^{2+/3+}$.

**Qualitative description of XRD patterns**

XRD patterns are typical of turbostratic birnessite with faint 00l basal reflections in the low-angle region (5–30 °2θ) and hk diffraction bands at higher angles (30–80 °2θ) (Fig. 1; Drits et al. 1997, 2007; Jürgensen et al. 2004; Villalobos et al. 2006; Lanson et al. 2008). Fungal cells have a scattering intensity that rises at 16 °2θ, plateaus at 20–40 °2θ, and decreases steadily afterward. The maximum at ~11.8 °2θ (~7.5 Å) of the manganese samples is only from the 001 basal reflection of vernadite, whereas both the 002 reflection and the scattering of dead cells contribute to the broad maximum between 16 and 28 °2θ. The 001 reflection is well defined for KR21-2, and faint for IRB20-1 and IRB20-2, meaning that the diffracting crystallites contain more layers stacked coherently along the a* axis in the first sample (i.e., the CSD size in this direction is larger). On the basis of qualitative comparison with theoretical XRD calculations (Fig. 9 in Lanson et al. 2008), vernadite crystallites contain at most three layers on average.

The maxima at ~36.8 °2θ (2.44 Å), ~66.3 °2θ (1.41 Å), and ~78.4 °2θ (1.22 Å) match the d-spacings for the 11,20, 31,02, and 22,40 diffraction bands of a C-centered two-dimensional unit cell (Drits et al. 1997, 2007; Lanson et al. 2000, 2008; Webb et al. 2005; Villalobos et al. 2006; Grangeon et al. 2008). The ratio of the d-spacings for the 11,20 and 31,02 bands (~1.73) is close to $\sqrt{3}$, thus indicating hexagonal layer symmetry. This symmetry is confirmed by the symmetrical shape of the 31,02 band, as the 31 and 02 contributions are split when the layer symmetry is orthogonal ($\alpha > \beta \times \gamma$; Webb et al. 2005; Drits et al. 2007; Lanson et al. 2008). This band is at the same position for IRB20-1 and IRB20-2, but shifted to lower 2θ values for KR21-2, indicative of larger in-plane unit-cell parameters (Fig. 1, inset).

In contrast to the 31,02 diffraction band, the high-angle side of the 11,20 band of turbostratic phyllosilicates is sensitive to their layer and interlayer structures (Villalobos et al. 2006; Drits et al. 2007; Maneau et al. 2007b; Grangeon et al. 2008; Lanson et al. 2008). The lineshape depends on the nature, density, and position of interlayer species, more specifically on the proportion of high-Z elements (Mn in the present case) in TC position. The XRD pattern of KR21-2 resembles that of NidBi177-7, a sample containing ~0.20 “heavy” interlayer species (Ni and Mn) in TC position per layer octahedron (Supplementary Fig. 1). In both cases, the 11,20 scattering tail decreases regularly in the 38–46 °2θ interval with a minimum at ~46 °2θ, which is absent when there is only 0.10 heavy atoms in the interlayer (solid arrows in Supplementary Fig. 1). This minimum is also observed in IRB20-1 and IRB20-2, but their patterns have in addition a
shoulder at ~42 °2θ (dashed arrows in Supplementary Fig. 1), indicative of higher amounts of interlayer Mn than KR21-2 (Fig. 13 in Drits et al. 2007). Calculated XRD patterns suggest that the two IRB samples contain at least 0.3 interlayer Mn, and thus at least 15% layer vacancies. Finally, the three fungal samples have a 11,20 diffraction band sharper than those of Ni-sorbed δ-MnO2 (Supplementary Fig. 1), thus indicating higher CSD sizes in the a-b plane (diameter >5 nm).

Quantitative analysis of XRD patterns

The hk diffraction bands were simulated first because the layer and interlayer structures need to be known to calculate the intensities of the 00l reflections. Optimum simulations of hk bands were obtained by adjusting for each sample the nature and site occupancies of interlayer species. Atomic positions were varied, but constrained to be the same in all sample simulations, because variations from a sample to another increased the number of degrees of freedom without improving significantly the fit quality. Best fits to the data are shown in Figure 2 and selected structural parameters are listed in Tables 1 and 2. The domain sizes are ~10 nm in the layer plane and ~1.5–2.2 nm (2–3 layers) perpendicular to it. From 22 to 30% of the layer sites are vacant, thus creating a high charge deficit for the layer compensated for mainly by Mn atoms in TC sites (TC Mn = 0.250–0.365 per layer octahedron). The layer charge deficit is balanced also by minor TC Mn (i.e., Mn sorbed above/below tridentate cavities sharing three edges with layer octahedra, see for example Grangeon et al. 2008), TC Mg, and K+ in the interlayer mid-plane. This plane also contains H2O molecules coordinated to interlayer cations and H-bonded to O atoms from adjacent layers [d(OH2O–Olayer) ~2.7 Å].

The basal reflections were reproduced next by using the layer and interlayer parameters determined previously and by optimizing the CSD size along the c* direction (Supplementary Fig. 2'). Sample IRB20-1 contains on average 2.4 layers per crystallite, IRB20-2 2.1, and KR21-2 3.0. CSDs along the c* direction are thus 50% larger in KR21-2 than in IRB20-2 for a fivefold peak intensity (Table 1; Supplementary Fig. 2'). This comparison exemplifies the high sensitivity of XRD to the structure of vernadite despite its vanishingly small size and high degree of structural disorder.

XANES and EXAFS spectroscopy

The proportions of Mn4+, Mn3+, and Mn2+ were evaluated using least-squares fitting of the XANES spectra with linear combinations of chalcophanite (Mn4+), feitknechite (Mn3+), and
On closer examination of EXAFS spectra, it appears that the maximum of the second oscillation is shifted to higher \( k \) values by ~0.15 Å\(^{-1} \) for IRB20-1, thus reinforcing the shoulder at ~6.5 Å\(^{-1} \). This observation suggests that this sample contains more \( ^{54} \)Mn, because this feature is a fingerprint of “heavy” scattering atoms at TC position (Manceau et al. 1997; Silvester et al. 1997; Villalobos et al. 2006). This interpretation agrees with XRD results because this sample has the highest TC occupancy (0.365 per octahedron; see Table 2). However, this increase is not reflected in the EXAFS simulations, due perhaps to the low precision of EXAFS coordination numbers (typically ±20%; see Manceau et al. 2005).

The amplitude reduction relative to HBi manifests itself in the \( R \)-space by a decrease of the Mn-O1, Mn-Mn1, and Mn-Mn2 peaks corresponding to the oxygen coordination shell, edge-sharing layer octahedra, and corner-sharing Mn octahedra, respectively (Fig. 4b; Manceau and Combes 1988). The decrease in amplitude of the Mn-Mn2 peak (layer Mn-\(^{54} \)Mn pairs) is con-

Table 1. Crystal data derived from XRD

<table>
<thead>
<tr>
<th>Sample</th>
<th>( a ) (Å)*</th>
<th>( b ) (Å)*</th>
<th>( c ) (Å)</th>
<th>Average crystallite size†</th>
<th>( R_w ) (%)‡</th>
<th>G.o.f.‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR21-2</td>
<td>4.929</td>
<td>2.846</td>
<td>7.2</td>
<td>8.8</td>
<td>4.78-6.68</td>
<td>4.00-4.35</td>
</tr>
<tr>
<td>IRB20-1</td>
<td>4.916</td>
<td>2.833</td>
<td>7.2</td>
<td>9.8</td>
<td>5.95-6.00</td>
<td>6.54-3.63</td>
</tr>
<tr>
<td>IRB20-2</td>
<td>4.914</td>
<td>2.837</td>
<td>7.2</td>
<td>10.8</td>
<td>4.16-4.30</td>
<td>2.24-2.71</td>
</tr>
</tbody>
</table>

Note: For discussion of estimated uncertainties, see text.
* Values determined from the position of the 31,02 band.
† The CSD size is expressed as the mean diameter of the disk-shaped domains in the \( a-b \) plane and as the mean number of layers stacked along the \( c^* \) axis.
‡ The first value was calculated over the low-angle region, and the second over the high-angle region. Parameters after Howard and Preston (1989).

Table 2. Structural parameters derived from XRD

<table>
<thead>
<tr>
<th>Atom</th>
<th>Coordinates*</th>
<th>Site occupancy†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mn (Mn1)</td>
<td>( x ) 0 ( y ) 0</td>
<td>0.78 0.70 0.74</td>
</tr>
<tr>
<td>O(_{\text{Mn}}) (O1)</td>
<td>0.333 0</td>
<td>0.00 2.00 2.00 2.00</td>
</tr>
<tr>
<td>Mn (Mn2)</td>
<td>0 0 2.15</td>
<td>0.25 0.35 0.35</td>
</tr>
<tr>
<td>O(_{\text{Mn}}) (O2)</td>
<td>-0.333 0</td>
<td>3.40 0.75 1.09 0.97</td>
</tr>
<tr>
<td>Mn (Mn3)</td>
<td>-0.333 0</td>
<td>2.15 -0.02 -0.02</td>
</tr>
<tr>
<td>O(_{\text{Mn}}) (O3)</td>
<td>0 0</td>
<td>3.40 -0.06 -0.06</td>
</tr>
<tr>
<td>Mg (Mg(^2+))</td>
<td>0 0</td>
<td>2.30 0.04 0.04</td>
</tr>
<tr>
<td>O(_{\text{Mg}}) (O4)</td>
<td>0 0 3.60</td>
<td>0.12 -0.02 -0.02</td>
</tr>
<tr>
<td>K(^+)</td>
<td>-0.203 0</td>
<td>3.60 0.01 0.02 0.02</td>
</tr>
<tr>
<td>K(^+)</td>
<td>-0.4167 0.125</td>
<td>3.60 0.01 0.02 0.02</td>
</tr>
<tr>
<td>H(<em>{2})O(</em>{\text{Mn}}) (OS)</td>
<td>0.200 0</td>
<td>3.60 0.12 0.08 0.08</td>
</tr>
<tr>
<td>H(<em>{2})O(</em>{\text{Mg}}) (OS)</td>
<td>-0.100 0.300</td>
<td>3.60 0.12 0.08 0.08</td>
</tr>
<tr>
<td>H(<em>{2})O(</em>{\text{K}}) (OS)</td>
<td>-0.100 -0.300</td>
<td>3.60 0.12 0.08 0.08</td>
</tr>
</tbody>
</table>

Notes: Symmetry operations: (x, y, z) \( \rightarrow \) (x, -y, z), (x + 1/2, y + 1/2, z), (x + 1/2, -y + 1/2, -z). The C2/m space group can be used to represent the structure model. However, care has to be taken to not generate equivalent positions from adjacent layers because vernadite has no 3D periodicity. For discussion of estimated uncertainties, see text.
* Atomic coordinates \( x \) and \( y \) are expressed as fractions of the \( a \) and \( b \) parameters, respectively. Coordinates along the \( c^* \) axis (\( \zeta \)) are expressed in Å to emphasize the thickness of layer and interlayer polyhedral.
† Occupancies are given per half unit cell (i.e., per octahedral layer site), and as the sum of the (\( x \), \( y \)) and (\( x \), -\( y \), -\( z \)) equivalent sites. The Debye-Waller thermal factors (\( B \)) were fixed to 0.5 Å\(^2\) for Mn1, 1.0 Å\(^2\) for O1, 2.0 Å\(^2\) for O6 and K\(^+\), and 1.5 Å\(^2\) for the other species.

Mn\(^{2+}\)-sorbed fungi (strain IRB20-1) as model compounds. The spectrum of KR21-2 was best-fit with 15% Mn\(^{2+}\) + 10% Mn\(^{3+}\) + 73% Mn\(^{4+}\), those of IRB20-1 and IRB20-2 with 18% Mn\(^{2+}\) + 12% Mn\(^{3+}\) + 69% Mn\(^{4+}\) (Fig. 3). The precision was evaluated by varying incrementally the amount of Mn\(^{3+}\) and optimizing the proportions of the two other species (Supplementary Fig. 3). The fit was visually degraded for a twofold increase of the normalized sum-square difference between the data and the reconstructed spectra, leading to a precision of about 10% of total Mn for Mn\(^{3+}\) and Mn\(^{4+}\), and of less than 5% for Mn\(^{2+}\).

The EXAFS spectra of the three biogenic oxides have similar amplitude, shape, and frequency, meaning that the three oxides have essentially the same structure (Fig. 4). The shape and frequency of their EXAFS spectra resemble those of HBi, a birnessite reference with hexagonal layer symmetry and ~0.17 vacant layer sites per layer octahedron capped by a similar number of \(^{54} \)Mn (Silvester et al. 1997). If the layer symmetry of the biogenic oxides was orthogonal, the oscillation at ~8.2 Å\(^{-1} \) would be split, and not symmetrical as observed (Gaillot et al. 2003; Manceau et al. 2004, 2005; Marcus et al. 2004a). The main difference between the fungal oxides and HBi spectra is a reduction in amplitude in the biogenic oxides, which likely is a combination of particle size effect as outer Mn octahedra on layer edges have fewer Mn neighbors, and of disorder effect as heterovalent Mn atoms have distinct Mn-O distances.

![Figure 3. XANES spectra of fungal Mn oxides. Red lines are the best-fit linear combinations to data (crosses), using Mn\(^{4+}\) (chalcohpinite), Mn\(^{3+}\) (feitknechite), and Mn\(^{2+}\) (sorbed on IRB20-1 fungal cells) references. Difference plots are shown at the bottom of the figure.](image_url)
consistent with the small size of the biogenic layers, because $^{15}$Mn located at layer edges are surrounded by two to three layer Mn instead of six on basal planes (Fig. 3 in Manceau et al. 2007b). The first derivative of the Mn-Mn1 peak varies in position from sample to sample. Relative to HBi, it is shifted by –0.015 Å for IRB20-2, –0.014 Å for IRB20-1, and –0.006 Å KR21-2 (Fig. 4b, inset). This evolution follows the variation in $b$ values determined by XRD: 2.848 Å for HBi at pH 4 (Lanson et al. 2000), 2.837 Å for IRB20-2 ($\Delta b = -0.011$ Å), 2.838 Å for IRB20-1 ($\Delta b = -0.010$ Å), and 2.846 Å for KR21-2 ($\Delta b = -0.002$ Å).

Single-scattering simulations of the $k^2\chi(k)$ EXAFS data filtered in the 0.8–3.3 Å $R + \Delta R$ interval show an apparent loss of coordination of the Mn-O1 shell, from nominally 6 for an octahedron to effectively 3.3–3.7, as a result of the multiplicity of oxidation states (2+, 3+, 4+), site occupancies (layer, interlayer, edges), and types of ligands (O, OH, H$_2$O—Table 3; Supplementary Fig. 4). The multiplicity of bonding environments, as well as layer vacancies and border effects due to the small size of the layers, also reduce the number of Mn-Mn1 pairs from 6 to 3.0–3.5.

**DISCUSSION**

**Structure of fungal-mediated oxidation products**

The present study shows, in agreement with previous ones (Tani et al. 2004a, 2004b; Miyata et al. 2006a, 2006b, 2007b), that the manganese oxides produced by the fungal-mediated oxidation of aqueous Mn$^{2+}$ have a layered structure analogous to vernadite. However, it has been speculated recently that the minerals formed by the fungus KR21-2 are analogous to todorokite, a tectomanganate with a $3 \times 3$ tunnel size (Saratovsky et al. 2009). This interpretation relies on the qualitative comparison of XRD and EXAFS data from the biogenic oxide with those from todorokite and birnessite as model compounds, and the simulation of the fungal EXAFS spectrum with a todorokite-like model. Several aspects of this study are questionable.

Despite the recent demonstrations of the successful modeling of XRD patterns from turbostratic phyllomanganates (Villalobos et al. 2006; Grangeon et al. 2008; Lanson et al. 2008), Saratovsky et al. (2009) stated that detailed structural characterization from XRD profiles exhibiting only a few broad diffraction lines is challenging, and thus was not attempted. In addition, the qualitative comparison of the fungal XRD pattern with those calculated for disordered todorokite and birnessite was meant to be inconclusive, because of the systematic occurrence of maxima at 2.44 and 1.41 Å in all MnO$_x$ structures, including KR21-2. In fact, the 2.44 Å peak is outmatched by a peak at 2.40 Å in todorokite, even when this mineral is poorly crystallized (Bodei et al. 2007; Manceau et al. 2007a). The fungal pattern shown by Saratovsky et al. (2009) has no peak at 2.40 Å, and the scattering intensities at ~42 and 55 °2$\theta$CuK$\alpha$ (2.15 and 1.67 Å, respectively) are similar to those calculated for disordered birnessite. The fungal pattern lacked also the second diagnostic reflection from todorokite at 4.77 Å (~18.6 °2$\theta$, Fig. 2 in Saratovsky et al. 2009). A more detailed discussion of the XRD pattern presented by these authors is hampered by the high level of noise in the data and the lack of information on background subtraction.

Similarly to the qualitative approach followed to analyze XRD data, the nature of the biogenic oxides was inferred from EXAFS in the previous study by comparing the fungal spectrum to those from well-crystallized synthetic todorokite and hexagonal birnessite. The $\sim$7.5–9.5 Å$^{-1}$ “indicator region,” defined originally by Marcus et al. (2004a) and Manceau et al. (2004), appeared to be closer to todorokite than birnessite, in the sense that hexagonal birnessite exhibits two sharp peaks at ~8 and 9 Å$^{-1}$ that were absent or indistinct in the two other spectra. Figure
Biogenic production of vernadite leads to a complex mixture of mineral and biological constituents. The distribution of cations, and in particular Mn, among the two components is a source of experimental difficulty. Mn$^{4+}$ and Mn$^{3+}$ are most likely present in vernadite only, but the partitioning of Mn$^{3+}$ is less certain, as it can sorb above/below vacant layer sites of the Mn layer and on the organic material (Jürgensen et al. 2004; Webb et al. 2005; Villalobos et al. 2006; Miyata et al. 2007a).

The average oxidation state of Mn in TC position can be evaluated by calculating the incident bond-valence sum coming from Mn-O bonds (Brese and O'Keeffe 1991; Brown 1996). From XRD data, $<d$(Mn-H$_2$O)$> = 2.06$ Å and $<d$(Mn-O$_{layer}$)$> = 2.00$ Å; $^{47}$Mn thus receives $3 \times 0.482 + 3 \times 0.567 = 3.147$ v.u. if divalent, and $3 \times 0.444 + 3 \times 0.523 = 2.901$ v.u. if trivalent, supporting the trivalent character of interlayer Mn. However, one could argue that sorption of metal cations at TC position can move O$_{layer}$ in the $a + n \times 120^\circ$ ($n = 1, 2, 3$) directions with equal probability (Manceau et al. 2002). In the present case, the structural disorder is too high to detect a possible local relaxation of the Mn-O$_{layer}$ distances by XRD, but the magnitude of the atomic displacement needed to match the formal valence of each Mn species can be calculated. For divalent Mn, the $3.147 – 2.000 = 1.147$ v.u. charge excess could be suppressed by lengthening the Mn-O$_{layer}$ distance from 2.00 to 2.41 Å, which would require an unrealistic O$_{layer}$ shift of $-0.45$ Å in the $a$-$b$ plane. Thus, $^{47}$Mn is likely predominantly trivalent, divalent $^{54}$Mn being at most minor. The majority, if not all, Mn$^{2+}$ detected by XANES is thus considered to be sorbed on fungal cell walls.

The partial overlap of Mn$^{2+}$, Mn$^{3+}$, and Mn$^{4+}$ XANES components complicates the quantitative determination of their relative proportions (Fig. 3 and Supplementary Fig. 3') and is a source of uncertainty as to the actual Mn$^{4+}$/Mn$^{4+}$ ratio in vernadite. Consequently, the number of Mn$^{4+}$ derived from the Mn$^{4+}$/ Mn$^{4+}$ XANES ratio (0.14–0.17) is probably less accurate than the number estimated by XRD from the electron density at the TC, TE, and Mn$_{layer}$ positions (Mn$^{4+}$/Mn$^{4+}$ = 0.32–0.55; Table 2). From these considerations, the following structural formula can be proposed for these nanocrystalline bio-oxides:

$$M_n^{2+} (H_2O)_{8}^{DC/TC/TE} MnO_{y} [Mn_x O_y]$$

where $M^{2+}$ represents protons and alkali, and alkaline earth metal ions. Because interlayer DC/TC/TE Mn is essentially trivalent, and computing M as monovalent equivalents, the compositional variability derived from XRD results (Table 2) is: $0.20 \leq z \leq 0.30$; $0.25 \leq y \leq 0.40$; $0.05 \leq w = 4z – 3y \leq 0.15$; and $0.20 \leq x \leq 0.40$.

### Coordination of interlayer manganese

The fungal Mn particles being extremely small, they have a high external-to-internal surface ratio. Taking a hexagonal platelet morphology (Webb et al. 2005) and assuming that each edge site hosts two $^{54}$Mn atoms, due to their strong under-saturation, up to $-40\%$ of the $^{54}$Mn (0.25–0.37 per layer octahedron – Table 2) could be located on the layer edges, and be in reality $^{74}$Mn surface complexes (e.g., Manceau et al. 2007b; Grangeon et

### Table 3. Structural parameters derived from EXAFS

| Sample    | Atomic pairs | Δ$|$ |
|-----------|--------------|-----|
|           | Mn-O1 | Mn-O2 | Mn-Mn1 | Mn-Mn2 |
| CN        | R (Å)  | σ (Å) | CN    | R (Å)  | σ (Å) | CN    | R (Å)  | σ (Å) |
| KR21-2    | 3.5  | 1.90  | 0.003 | 3.5  | 3.60  | 0.003 | 3.4  | 2.89  | 0.007 |
| IR820-1   | 3.3  | 1.89  | 0.004 | 3.3  | 3.60  | 0.004 | 3.0  | 2.88  | 0.007 |
| IR820-2   | 3.7  | 1.89  | 0.004 | 3.7  | 3.60  | 0.004 | 3.5  | 2.88  | 0.007 |

Note: Coordination numbers (CN) and Debye-Waller factors (σ) of Mn-O shells were refined together, as were Debye-Waller factors of the two Mn-Mn shells. $S^2$ was fixed to 0.8.

* Variation of the energy threshold treated as a single adjustable parameter for all atomic pairs.

4a shows that the two resonances lose momentum with disorder, as for the spectrum of Pseudomonas putida (Villalobos et al. 2006), thus hampering fine distinctions based solely on these two features, especially when the spectra of low quality in the indicator region. A more conservative EXAFS region to differentiate tectomanganates from phyllomanganates is the 6.0–7.0 Å$^{-1}$ interval (Fig. 4a; Manceau and Combes 1988). The increased number of $^{47}$Mn linkages in tectomanganates reinforces the shoulder at 6.5 Å$^{-1}$, thus broadening the second oscillation and rounding its maximum as shown in the Figure 6 of Saratovsky et al. (2009). Using that feature as a fingerprint for the nature of the fungal manganate species, the data from both the previous and this new study consistently show that this biogenic Mn oxide is a phyllomanganate.

Also problematic in the previous EXAFS study are the obvious structural and physical errors in the least-squares fit of the fungal EXAFS spectrum. The EXAFS spectrum is said to have been reproduced successfully with a defect-free todorokite-type model, but the coordination number (CN) for manganese in the Mn1 shell was fixed to 6.0 as in a defect-free phyllomanganate instead of 4.7 in todorokite (Manceau and Combes 1988). In addition, CN(Mn2) was floated illogically, and regressed to 1.6 instead of 2.7 in todorokite, whereas the CN(Mn3) shell was fixed to 6.0 as in a defect-free phyllomanganate instead of 3.3 in todorokite. The refined distance of the Mn3 shell is 4.71 Å instead of $\sqrt{\frac{1}{2}} \times d$(Mn-Mn1) = 4.84–5.00 Å. The Mn-Mn$_{layer}$ multiple-scattering distances (5.65 and 5.83 Å) were not constrained to two times the Mn-Mn1 distances (2 × 2.80 = 5.60 Å and 2 × 2.89 = 5.78 Å), and some Debye-Waller parameters had meaningless values of 0.020–0.033 Å$^{-1}$. In the harmonic (i.e., Gaussian) approximation, the distribution of interatomic distances becomes questionable when σ is higher than $-0.01$ Å$^{-1}$ (Teo 1986; Crozier 1997). More generally, the hypothesis of a defect-free model compound is inappropriate for a defective nanosized material, and the inability of the birennisite-like model to fit the fungal spectrum was not demonstrated. Therefore, it is unclear how unique was the todorokite-model fit, given all the analytical issues mentioned here.

### Valence of interlayer manganese

The partial overlap of Mn$^{4+}$, Mn$^{3+}$, and Mn$^{2+}$ XANES components complicates the quantitative determination of their relative proportions (Fig. 3 and Supplementary Fig. 3') and is a source of uncertainty as to the actual Mn$^{4+}$/Mn$^{4+}$ ratio in vernadite. Consequently, the number of Mn$^{4+}$ derived from the Mn$^{4+}$/ Mn$^{4+}$ XANES ratio (0.14–0.17) is probably less accurate than the number estimated by XRD from the electron density at the TC, TE, and Mn$_{layer}$ positions (Mn$^{4+}$/Mn$^{4+}$ = 0.32–0.55; Table 2). From these considerations, the following structural formula can be proposed for these nanocrystalline bio-oxides:

$$M_n^{2+} (H_2O)_{8}^{DC/TC/TE} MnO_{y} [Mn_x O_y]$$

where $M^{2+}$ represents protons and alkali, and alkaline earth metal ions. Because interlayer DC/TC/TE Mn is essentially trivalent, and computing M as monovalent equivalents, the compositional variability derived from XRD results (Table 2) is: $0.20 \leq z \leq 0.30$; $0.25 \leq y \leq 0.40$; $0.05 \leq w = 4z – 3y \leq 0.15$; and $0.20 \leq x \leq 0.40$.
al. 2008). In this configuration, each interlayer Mn shares two corners with two adjacent Mn_{layer} octahedra. In addition, some external Mn$^{3+}$ may be located in the layer plane, sharing two edges with two adjacent Mn_{layer} ($^{96}$Mn complex—Fig. 14 in Takahashi et al. 2007). If present, $^{96}$Mn complexes are minor because the layer charge (i.e., 4z in formula 1) is close in value to the total charge of Mn_{interlayer} (i.e., 3y; Table 2).

**Comparison with structure models of vernadite**

The structure model proposed for the phyllomanganates produced by the fungal strains does not differ fundamentally from those proposed previously for biogenic and chemical vernadites (Jürgensen et al. 2004; Villalobos et al. 2006; Lansing et al. 2008; Grangeon et al. 2008; Bargar et al. 2009), and well-crystallized hexagonal birnessites (Manceau et al. 1997; Lansing et al. 2000, 2002b; Drits et al. 2002). The manganese layer contains sparse Mn$^{3+}$, if any, since its symmetry is hexagonal. As an exception to this generality, orthogonal layer symmetry was observed in the Mn oxide produced by Bacillus sp. strain SG-1, as a result of the abundance and ordering of Mn$^{3+}$ cations (Drits et al. 1997, 2007; Webb et al. 2005; Gaillot et al. 2007). The layer charge deficit resulting from vacant octahedral sites is balanced essentially by interlayer Mn$^{2+}$ when the medium is poor in trace metals; otherwise divalent metals, such as Pb, Co, Cu, Ni, and Zn, can compete positively against Mn$^{3+}$ (McKenzie 1989; Manceau et al. 1997, 2002, 2007a, 2007b; Lansing et al. 2002a; Tani et al. 2004b; Tebo et al. 2004; Peacock and Sherman 2007; Peacock 2009). The charge on layer edges, coming from broken bonds, contributes tangibly to the ion sorption capacity when the layer dimension is small. With a CSD diameter of ~10 nm, the fungal Mn oxides are the second smallest vernadite particles as yet known after those identified in grass roots, which had a CSD diameter of 6–7 nm (Lansing et al. 2008). For comparison, the biogenic vernadite produced by *Pseudomonas putida* had a mean diameter of 17 nm (Villalobos et al. 2006).

The total particle charge obtained by summing all interlayer species (Mn, Mg, and K) is $-0.86$–$1.22$ v.u. per layer octahedron, a value almost as high as the one obtained for plant vernadite (1.58 v.u. from Lanson et al. 2008), and $-1.2$–$1.6$× higher than for bacterial vernadite ($-0.74$ v.u. from Villalobos et al. 2006). This high surface charge and the predominance of Mn$^{3+}$ in the interlayer may explain the superior oxidizing properties of this bio-mineral, in particular for the in situ degradation of organic and inorganic compounds (Cheney et al. 1996; Nasser et al. 2000; Chorover and Amistadi 2001; Villatoro-Monzón et al. 2003; Pizzigallo et al. 2004; Tani et al. 2004a; De Schamphelaire et al. 2007).

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**References cited**


divalent metal cations on hydrous manganese oxide using the diffuse double layer model. Applied Geochemistry, 19, 29–53.


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Figure SI1. X-ray diffraction patterns of fungal Mn oxides compared with Ni-sorbed $\delta$-MnO$_2$ (Grangeon et al. 2008). NidBi2-7 and NidBi177-7 contain respectively 0.1 and 0.2 "heavy" interlayer cations (Ni and Mn) at TC position. Solid arrows point out the intensity minimum appearing at $\sim$47°2θ when the amount of interlayer Me cations at TC position increases from 0.1 to 0.2 per layer octahedron. When this number exceeds 0.2, a shoulder appears at $\sim$42°2θ (dashed arrow).
**Figure SI2.** Experimental (black crosses) and calculated (red lines) intensities of the 001 and 002 reflections. Difference plots are shown at the bottom of the figure. Structure models are described in Tables 1 and 2. The cell contribution (Fig. 1) was subtracted from the experimental data.
Figure S13. Sensitivity of XANES spectra to the relative abundance of Mn\(^{3+}\), taking IRB20-1 (crosses) as an example. The fits shown in red on (a) were obtained by fixing the Mn\(^{3+}\) content (feitknechtite) successively from 0\% to 35\% (5\% steps), and optimizing in each case the proportions of Mn\(^{4+}\) (chalcpohite) and Mn\(^{2+}\) (sorbed on fungal cells). b) Evolution of the fit quality (solid line) and of the proportions of Mn\(^{4+}\) (light grey bars) and Mn\(^{2+}\) (black bars) as a function of the fixed Mn\(^{3+}\) content (open bars). X-ray diffraction patterns of fungal Mn oxides compared with Ni-sorbed \(\delta\)-Mn\(_2\)O\(_4\) (Grangeon et al. 2008). NibBi2-7 and NidBi177-7 contain respectively 0.1 and 0.2 "heavy" interlayer cations (Ni and Mn) at TC position. Solid arrows point out the intensity minimum appearing at ~47 °2θ when the amount of interlayer Me cations at TC position increases from 0.1 to 0.2 per layer octahedron. When this number exceeds 0.2, a shoulder appears at ~42 °2θ (dashed arrow).
**Figure S14.** Partial EXAFS spectra Fourier-filtered over the 0.8-3.3 Å $R + \Delta R$ interval (black) with the optimum single-scattering simulations (red). $R$ is the sum of the residuals, normalized to the sum of the data values.