Polyoxopalladates Encapsulating 8-Coordinated Metal Ions, $[MO_8Pd^{II}_{12}L_8]^{n-}$ ($M = Sc^{III}$, Mn^{II} , Fe^{III} , Co^{II} , Ni^{II} , Cu^{II} , Zn^{II} , Lu^{III} ; $L = PhAsO_3^{2-}$, $PhPO_3^{2-}$, SeO_3^{2-})

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ABSTRACT: A total of 16 discrete polyoxopalladates(II) [MO₈Pd^{II}₁₂L₈]ⁿ, with a metal ion M encapsulated in a cuboid-shaped {Pd₁₂O₈L₈} cage, have been synthesized: the phenylarsonate-capped series 1) L = PhAsO₃², M = Sc^{III} (ScPhAs), Mn^{II} (MnPhAs), Fe^{III} (FePhAs), Co^{II} (CoPhAs), Ni^{II} (NiPhAs), Cu^{II} (CuPhAs), Zn^{II} (ZnPhAs); the phenylphosphonate-capped series: 2) L = PhPO₃², M = Cu^{II} (CuPhP), Zn^{II} (ZnPhP); and the selenite-capped series 3) L = SeO₃², M = Mn^{II} (MnSe), Fe^{III} (FeSe), Co^{II} (CoSe), Ni^{II} (NiSe), Cu^{II}, (CuSe), Zn^{II} (ZnSe), Lu^{III} (LuSe)). The polyanions were prepared in one-pot reactions in aqueous solution of [Pd₃(CH₃COO)₆] with an appropriate salt of the metal ion M, as well as PhAsO₃H₂, PhPO₃H₂, and SeO₂, respectively, and then isolated as hydrated sodium salts Na_n[MO₈Pd^{II}₁₂L₈]·yH₂O (y = 10 – 37). The compounds were characterized in the solid state by IR spectroscopy, single-crystal XRD, elemental and thermogravimetric analyses. The solution stability of the diamagnetic polyanions ScPhAs, ZnPhAs, ZnPhP, ZnSe and LuSe was confirmed by multinuclear (⁷⁷Se, ³¹P, ¹³C and ¹H) NMR spectroscopy. The polyoxopalladates ScPhAs, MnPhAs, CoPhAs and CuPhAs were investigated by electrospray ionization mass spectrometry (ESI-MS) and tandem mass spectrometry (MS/MS). Electrochemical studies on the manganese- and iron-containing

derivatives demonstrated that the redox properties of the Mn^{II} , Fe^{III} , and Pd^{II} centers in the polyanions are strikingly influenced by the nature of the capping group. These results have subsequently been verified by DFT calculations. Interestingly, EPR measurements showed that the coordination geometry around Mn^{II} is dynamically distorted on the EPR time scale ($\sim 10^{-11}$ s), whereas it appears as a static ensemble with cubic symmetry on the XRD time-scale (10^{-15} s). The octacoordinated Cu^{II} cuboid is similarly distorted, in good agreement with DFT calculations. Interestingly, g_{II} is smaller than g_{\perp} , which is quite unusual, needing further theoretical development.

INTRODUCTION

Polyoxometalates (POMs) comprise a large class of nanosized, polynuclear metal-oxo anions that exhibit a wide compositional and structural diversity as well as a broad range of physical and chemical properties making them attractive for applications in different areas such as catalysis, medicine, magnetism, bio- and nanotechnology.^[1] POMs are usually formed by group V and VI metal ions in high oxidation states (e.g. V⁵⁺, Nb⁵⁺, Mo⁶⁺, Ta⁵⁺ and W⁶⁺),^[1] but several polyanions comprising U⁶⁺,^[2a] Sb⁵⁺,^[2b] and Mn^{2+/3+},^[2c] as well as late transition metals, Pd²⁺, Pt³⁺ and Au³⁺,^[3-5] are known. POMs of the latter subclass, based on noble metal addenda, are expected to be important as precursors for nanoparticle synthesis and could be used as promising models to understand the mechanism in noble metal based catalysis.^[6]

In 2008 Kortz's group discovered a simple one-pot procedure for the synthesis of late transition metal-oxo complexes in aqueous media by condensation of $[Pd(H_2O)_4]^{2^+}$ ions in the presence of capping groups such as simple oxoanions, leading to the first polyoxopalladate(II), $[Pd^{II}_{13}As^V_{8}O_{34}(OH)_6]^{8^-}$ ($Pd_{13}As_8$), which can be described as a $\{Pd_{12}O_8(AsO_4)_8\}$ nano-cube encapsulating a central Pd^{II} ion with square-planar coordination. [3a] Attempts to rationally

prepare other members of this novel and unexpected class of compounds has resulted in the isolation of several novel polypalladates(II), namely the cube-shaped $[Pd^{II}_{13}O_8(PhAsO_3)_8]^{6-}$ $[Pd^{II}_{13}O_8(SeO_3)_8]^{6-}$ $(Pd_{13}Se_8)_{5}^{[3b]}$ $(Pd_{13}(PhAs)_8)$ and the pentagonal star-shaped $[Pd^{II}_{15}O_{10}(SeO_3)_{10}]^{10\text{-},[3c]} \qquad [Pd^{II}_{15}O_{10}(PO_4)_{10}]^{20\text{-}}, \qquad [Pd^{II} \subset Pd^{II}_{15}O_{10}(PO_4)_{10}]^{18\text{-},[3d]}$ $[Pd^{II}{}_{2} \subset H_{7}Pd^{II}{}_{15}O_{10}(P^{V}O_{4})_{10}]^{13}, [^{3e]} \ the \ mixed-metal, \ bowl-shaped \ [Pd^{II}{}_{7}V^{V}{}_{6}O_{24}(OH)_{2}]^{6-\ [3f]} \ as \ well$ as the double-cuboid-shaped 22-palladate(II) $\left[Cu_2Pd^{II}_{22}P_{12}O_{60}(OH)_8\right]^{20}$ ($Pd_{22}Cu_2P_{12}$), which is the largest polyoxopalladate known to date. [3g] We have also shown that the central palladium(II) ion in Pd₁₃(PhAs)₈ can be replaced by lanthanide and yttrium ions, resulting in the large (13 member) family LnPd₁₂(PhAs)₈. [3h] Very recently, we also reported on a series of 3d metalcentered, cube-shaped, phosphate-capped polyoxopalladates(II) MPd₁₂P₈ (M = Mn^{II}, Fe^{III}, Co^{II}, Cu^{II}, Zn^{II}), where the heterometal ion M plays the role of a central guest in the cuboid {Pd^{II}₁₂O₈(PO₄)₈} shell and possesses a highly unusual cubic coordination geometry. [3i] Interestingly, these phosphate-capped polypalladates could not be obtained in the absence of 3d metal ions (e.g. the hypothetical "Pd13P8" and "LnPd12P8" are still unknown), which reveals an important structure-directing role of the central metal ion in the M/Pd^{II}/PO₄ system.

Our continued investigation on this system, and in particular the possibility to incorporate metal ions **M** in the cavity of the {Pd₁₂O₈L₈} shell has led to a novel series of polypalladates with the general formula [MO₈Pd^{II}₁₂L₈]ⁿ⁻, where 1) **L**= PhAsO₃²⁻, **M** = Sc^{III} (**ScPhAs**), Mn^{II} (**MnPhAs**), Fe^{III} (**FePhAs**), Co^{II} (**CoPhAs**), Ni^{II} (**NiPhAs**), Cu^{II} (**CuPhAs**), Zn^{II} (**ZnPhAs**); 2) **L** = PhPO₃²⁻, **M** = Cu^{II} (**CuPhP**), Zn^{II} (**ZnPhP**), which are the first examples of polyoxopalladates with PhPO₃²⁻ as capping group; and 3) **L** = SeO₃²⁻, **M** = Mn^{II} (**MnSe**), Fe^{III} (**FeSe**), Co^{II} (**CoSe**), Ni^{II} (**NiSe**), Cu^{II} (**CuSe**), Zn^{II} (**ZnSe**), Lu^{III} (**LuSe**). Here, we report on the synthesis, structure, NMR and mass spectrometry studies as well as electrochemistry, DFT calculations and magnetic properties of three heteropolyoxopalladate(II) families. The central metal ion exhibits unusually

perfect cubic coordination in the polyanions with $PhAsO_3^{2-}$ and $PhPO_3^{2-}$ capping groups, and distorted cubic geometry in the polyoxopalladatoselenites, as shown by single-crystal X-ray analysis. Such a high coordination number is rather unusual for 3d transition metal ions, and only a few examples are known. [2c,3g,i,j,7]

During the preparation of our manuscript a publication reporting the selenite-capped derivatives $[MO_8Pd^{II}_{12}(SeO_3)_8]^{6-}$ ($\mathbf{M} = Mn^{II}$, Co^{II} , Ni^{II} , Cu^{II} , Zn^{II}) by Hu and coworkers appeared in the literature. However, our synthetic procedures for \mathbf{MSe} are different from those of Hu, and so is the unit cell for \mathbf{CuSe} . Also, in contrast to Hu's group, we studied the solution stability of the diamagnetic derivatives \mathbf{ZnSe} and \mathbf{LuSe} by $^{77}\mathrm{Se}$ NMR and we also performed electrochemical studies on \mathbf{MnSe} , \mathbf{FeSe} and \mathbf{NiSe} . Moreover, we report for the first time the iron(III)- and lutetium(III)-containing, selenite-capped dodecapalladates(II) $[\mathrm{Fe^{III}O_8Pd^{II}}_{12}(\mathrm{SeO_3})_8]^{5-}$ (\mathbf{FeSe}) and $[\mathrm{Lu^{III}O_8Pd^{II}}_{12}(\mathrm{SeO_3})_8]^{5-}$ (\mathbf{LuSe}).

RESULTS AND DISCUSSION

Synthesis and Structure. Polyanions [MO₈Pd^{II}₁₂L₈]ⁿ were prepared in simple one-pot reactions of [Pd₃(CH₃COO)₆], phenylarsonic acid or phenylphosphonic acid or selenium dioxide, and an appropriate salt of the metal ion **M** in aqueous sodium acetate solution. It should be noted that the synthesis of the phenylphosphonate-capped palladates required adjustment of the pH to 8.0, which is unusual in polyoxopalladate synthesis, and for the derivatives **CuPhP** and **ZnPhP** different concentrations of the acetate buffer are needed, namely 0.5 M and 2.0 M, respectively. The polyanions were isolated as hydrated sodium salts Na_n[MO₈Pd^{II}₁₂L₈]·yH₂O (Na-ML) with yields ranging from 16% (for Na-ScPhAs) to 79% (for Na-ZnSe). These compounds are stable towards air and light in the solid state and can be successfully recrystallized several times from aqueous sodium acetate solution at the same pH value used for the original synthesis.

All our efforts to incorporate palladium(II) or lanthanide(III) ions in the center of the cuboid 12-palladate shell {Pd^{II}₁₂O₈(PhPO₃)₈} were unsuccessful, fully consistent with the polyoxopalladatophosphates **MPd**₁₂**P**₈, but in contrast to the phenylarsonate-capped **Pd**₁₃(**PhAs**)₈ and **LnPd**₁₂(**PhAs**)₈. This fact further supports our hypothesis that the type of capping group influences the dimension of the central cavity of the 12-palladate shell {Pd^{II}₁₂O₈L₈} and hence its ability to incorporate metal ions of different size. [3h,i]

For the synthesis of **MSe** we used about four times higher concentrations of reagents (0.125 M vs 0.03 M Pd^{II} and Se^{IV} by Hu et al.) and a **M**: Pd: Se ratio of 1: 12: 12 vs 2: 12: 12 by Hu et al. Our reactions were also performed at higher pH (6 – 7 vs 5), as well as higher temperature and shorter times of heating. This allowed for significantly higher yields for the **CoSe**, **CuSe** and **ZnSe** in our case, whereas the yield was the same for the Ni^{II} centered analogue **NiSe**, and twice lower for the Mn^{II}-containing polyanion **MnSe**. This also reflects the importance of pH, reagent ratios and concentrations, and reaction temperatures during the formation of the structural family **MPd**₁₂**Se**₈.

Single-crystal X-ray analysis revealed that the compounds of the first two series **Na-MPhAs** and **Na-MPhP** are isomorphous, all crystallizing in the tetragonal crystal system with space group I4/m. Polyanions **MPhP** are the first examples of polyoxopalladates(II) with organophosphonate capping groups. The structure of $\{MPd_{12}O_8(PhX^VO_3)_8\}$ (X = As, P) in **MPhAs** and **MPhP** is very similar to the previously reported $Pd_{13}(PhAs)_8$. The main difference is that the central octa-coordinated Pd^{II} ion in the latter has now been replaced by a 3d transition metal ion (see Figure 1a), which is coordinated by eight oxygen atoms, forming a regular cube. The twelve palladium(II) ions surrounding the central $\{MO_8\}$ fragment in **MPhAs** and **MPhP** form a cuboctahedron. Each oxygen atom of the "inner" $\{MO_8\}$ cube $(\mu_4$ -O) is coordinated by the central guest ion M^{n+} and three palladiums, situated on a trigonal face of the

cuboctahedron. Each of the twelve Pd^{II} ions exhibits the expected square-planar coordination by two μ_4 -O and two "outer" oxygen atoms (μ_2 -O). The 24 "outer" oxygen atoms form a truncated cube-shaped shell, which is capped either by eight $AsPh^{4+}$ (**MPhAs**) or by PPh^{4+} (**MPhP**) groups, where As^{5+} and P^{5+} ions possess tetrahedral coordination geometry. The eight arsenic(V) or phosphorus(V) ions in fact form an external, distorted cube-shaped shell. Selected bond distances for polyanions **MPhAs** and **MPhP** are shown in Table 1.

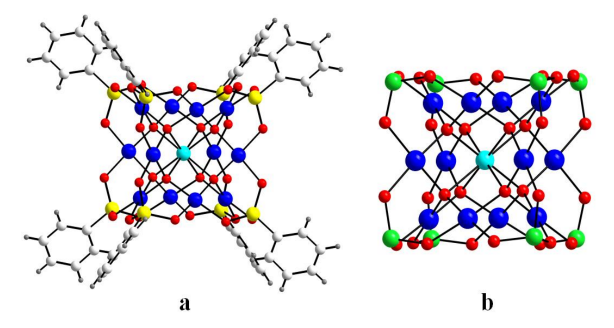


Figure 1. Ball-and-stick representation of: $[MO_8Pd^{II}_{12}(X^VPhO_3)_8]^{n-}$ (a) and $[MO_8Pd^{II}_{12}(SeO_3)_8]^{n-}$ (b). Color code: M, turquoise; Pd, blue; O, red; Se, green; X = As, P, yellow; C, white; H, grey.

Table 1. Selected bond distances/Å for polyanions MPhAs and MPhP.

	$\mathbf{M} - (\boldsymbol{\mu_4} \text{-} \mathbf{O})$	Pd – (µ4-O)	Pd – (µ2-O)	$X - (\mu_2 - O)$	X – C
ScPhAs	2.257(4)	1.978(4) – 1.981(4)	2.027(5) – 2.037(5)	1.681(5) – 1.693(5)	1.908(6)
MnPhAs	2.294(5)	1.966(5) – 1.979(5)	2.038(6) – 2.045(6)	1.663(7) – 1.674(7)	1.914(8)
FePhAs	2.224(5)	1.965(5) – 1.978(5)	2.042(5) – 2.049(5)	1.669(6) – 1.683(6)	1.895(8)
CoPhAs	2.259(6)	1.953(6) – 1.988(6)	2.030(7) – 2.045(7)	1.676(7) – 1.688(7)	1.910(9)
NiPhAs	2.276(7) – 2.277(7)	1.950(6) – 1.981(6)	2.030(7) – 2.051(7)	1.667(7) – 1.675(7)	1.917(10)
CuPhAs	2.270(4)	1.967(3) – 1.971(3)	2.037(4) – 2.052(4)	1.685(4) – 1.688(3)	1.903(4)
ZnPhAs	2.269(7)	1.962(7) – 1.977(7)	2.039(8) – 2.050(7)	1.673(8) - 1.687(8)	1.892(11)
CuPhP	2.242(8)	1.953(7) – 1.964(7)	2.045(8) – 2.068(8)	1.530(9) – 1.536(9)	1.801(13)
ZnPhP	2.239(5)	1.953(4) – 1.963(5)	2.061(5) – 2.064(5)	1.534(6) – 1.539(5)	1.793(7)

In the solid state the polyanions **MPhAs** and **MPhP** form the same hexagonal-packing framework with channels along the a and b axes as $Pd_{13}(PhAs)_8^{[4b]}$ and $LnPd_{12}(PhAs)_8^{[4h]}$ (see Fig. S1). The channels are occupied by sodium cations and crystal water molecules. Neighbouring polyanions are connected through weak CH- π hydrogen bonds, which are directed along diagonals between the b and c, and the -b and -c axes. There are no π - π stacking interactions between the phenyl groups, which could be explained by mutual repulsion of the hydrophobic aromatic groups and also the hydrophilic polyoxopalladate cores, as well as the positioning of the organic groups relative to each other.

The structure of the polyoxopalladates [MO₈Pd^{II}₁₂(SeO₃)₈]ⁿ⁻ (**MSe**) of the third series reported here resembles the parent ion [Pd^{II}₁₃O₈(SeO₃)₈]^{6-,[3b]} but now a 3*d* transition metal ion occupies the central position instead of the six-coordinated Pd^{II} ion, and the former is bound by eight oxygen atoms situated at the vertices of a distorted cube (see Figure 1b). In general, the structure of polyanions **MSe** can be described in analogy to the {MPd₁₂O₈(PhXO₃)₈} core in **MPhAs** and **MPhP** (see above), but in **MSe** the truncated cube-shaped shell is capped by eight Se^{IV} ions, which exhibit a trigonal-pyramidal geometry with an external, stereochemically active lone pair. Selected bond distances for polyanions **MSe** are shown in Table 2.

Table 2. Selected bond distances/Å for polyanions MSe.

	$\mathbf{M} - (\boldsymbol{\mu_4} \text{-} \mathbf{O})$	Pd – (µ ₄ -O)	Pd – (µ ₂ -O)	$\mathbf{Se} - (\boldsymbol{\mu_2}\mathbf{-O})$
MnSe	2.219(14) –	1.936(14) –	2.017(16) –	1.670(20) –
	2.261(14)	2.010(20)	2.090(30)	1.746(13)
FeSe	2.149(16) –	1.890(16) –	2.021(12) –	1.659(19) –
	2.236 (17)	1.983(9)	2.061(18)	1.724(13)
CoSe	2.190(20) –	1.927(16) –	2.012(17) –	1.665(19) –
	2.260(20)	1.980(16)	2.080(30)	1.740(17)
NiSe	2.120(12) –	1.941(9) –	2.033(10) –	1.685(13) –
	2.317(14)	1.975(7)	2.08(2)	1.722 (10)
CuSe	2.113(14) –	1.912(12) –	2.017(10) –	1.663(11) –
	2.319(12)	1.989(7)	2.079(15)	1.714(10)
ZnSe	2.180(20) –	1.941(19) –	2.033(17)–	1.665(18) –
	2.250(20)	1.990(20)	2.077(18)	1.720(30)
LuSe	2.269(19) –	1.958(10) –	2.01(2) –	1.681(17) –
	2.324(17)	1.975(19)	2.04(2)	1.705(13)

The hydrated sodium salts of polyanions MSe ($M = Mn^{II}$, Fe^{III} , Co^{II} , Ni^{II} and Zn^{II}) are isomorphous and crystallize in orthorhombic symmetry in the *Pnma* space group. The polyanions in such crystals are linked by sodium ions and form zigzag layers perpendicular to the crystallographic a axis (Fig. 2a). The Cu^{II} -centered derivative **Na-CuSe** crystallizes in

monoclinic symmetry, forming pseudochains along the c axis (Fig. 2b). Within every chain a lone pair of one of the seleniums per polyanion is directed towards the center of the neighbouring polyanion (Fig. 2c). Short Se····Se contacts (4.22 - 4.33 Å) and Na⁺ counter cations link the chains in the 3D framework.

In the solid state polyanions **LuSe** form a porous square grid framework, where the voids are occupied by sodium cations and crystal water molecules (Fig. 2d).

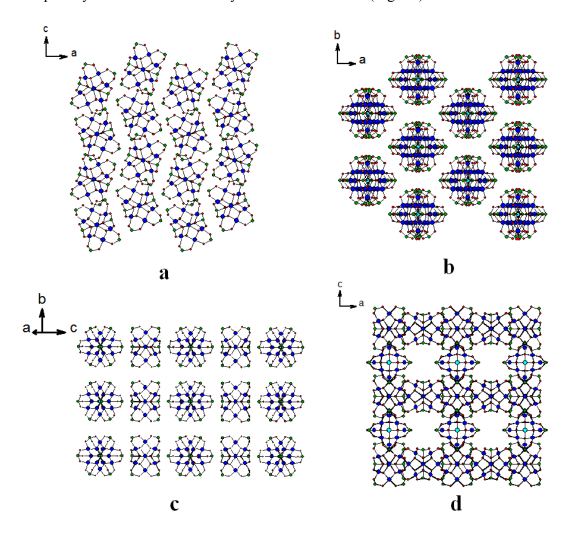


Figure 2. Crystal packing arrangement of polyanions in **Na-MSe** (M = Mn^{II}, Fe^{III}, Co^{II}, Ni^{II} and Zn^{II}) along the *b* axis (a); along the *c* axis (b) and a view of the pseudochains in **Na-CuSe** (c);

and in **Na-LuSe** (d). Sodium counter cations and crystal waters omitted for clarity. The color code is the same as in Fig. 1.

NMR Studies. We investigated the solution stability of the diamagnetic polyanions ScPhAs, ZnPhAs, ZnPhP, ZnSe, and LuSe by multinuclear NMR spectroscopy. Polyanions ScPhAs, ZnPhAs and ZnPhP were studied in H₂O/D₂O solution by ¹³C and ¹H NMR. The spectra show the expected patterns for phenyl groups (see Fig. S2–S7 in the Supporting Information). In addition, the phenylphosphonate-capped Zn^{II} derivative ZnPhP was investigated by ³¹P NMR spectroscopy, see Fig. 3. The observed singlet at 29.5 ppm (compared to free phenylphosphonate which resonates at 12.0 ppm in aqueous solution at similar pH) clearly shows that the polyanion remains intact. This is fully consistent with the presence of eight magnetically equivalent P nuclei in ZnPhP, as seen by single crystal XRD. This result unambiguously proves the solution stability of the polyanion.

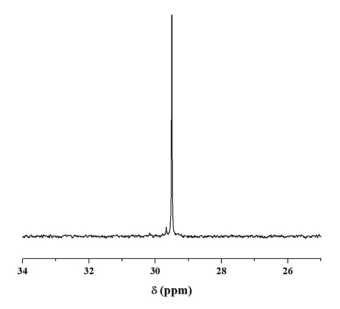


Figure 3. ³¹P NMR spectrum of **Na-ZnPhP** at room temperature in H₂O/D₂O.

Similarly, the ⁷⁷Se NMR spectra of **ZnSe** and **LuSe** derivatives in H₂O/D₂O at around pH 6.4 (Fig. 4) revealed the expected singlet (at 1222.5 ppm for **ZnSe** and 1223.8 ppm for **LuSe**), fully consistent with the crystal structure and thus indicating solution stability of the polyanions. For comparison, selenium dioxide dissolved in water at pH 6.4 showed a singlet in ⁷⁷Se NMR at 1316.3 ppm.

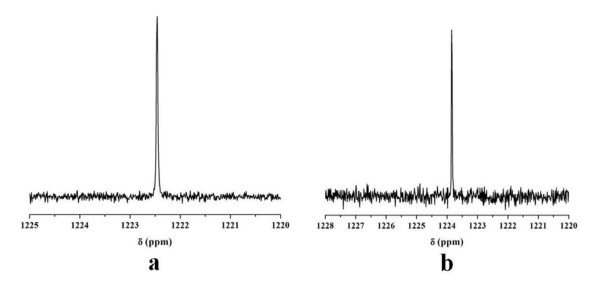


Figure 4. ⁷⁷Se NMR spectra of Na-ZnSe (a) and Na-LuSe (b) at room temperature in H₂O/D₂O.

Earlier we also observed a singlet in the ³¹P NMR spectrum of **ZnPd**₁₂**P**₈ in aqueous solution. ^[3i] Thus, our multinuclear NMR studies unambiguously prove the stability of the **MPd**₁₂**L**₈ structural type in aqueous solution, which is a good basis for further applications of these polyanions in solution, e.g. in homogeneous catalysis or as precursors for monodisperse nanoparticles.

IR spectra. The FT-IR spectra of the polyoxopalladates in Na-MPhAs are similar to those of the parent species Pd₁₃(PhAs)₈^[3b] and LnPd₁₂(PhAs)₈. The same applies to MSe and their parent ion Pd₁₃Se₈. For Na-CuPhP and Na-ZnPhP the FT-IR spectra are virtually identical with only slight shifts of some band positions relative to each other. As representative examples

the FT-IR spectra of **Na-ScPhAs**, **Na-CuPhP** and **Na-MnSe** are shown in the Supporting Information (Figs. S8, S9, and S10, respectively).

For all compounds the bands between 400 and 660 cm⁻¹ can correspond to Pd–O as well as M–O vibrations, and the broad band around 1630 cm⁻¹ is associated with asymmetric vibrations of the crystal waters. The FT-IR spectra of **Na-MPhAs** showed a strong band at ~805 cm⁻¹ corresponding to vibrations of the {AsO₃} hetero group fragments, as well as bands at 695, 742 and between 1090-1480 cm⁻¹, which belong to bending and stretching vibrations of the C–H and C–C bonds of the phenyl rings. For **Na-CuPhP** and **Na-ZnPhP** the strong bands at 940, 1039 and 1130 cm⁻¹ are attributed to P–O vibrations, and the vibrations of the phenyl groups appear in the region 700–760 cm⁻¹ and at 1436 and 1482 cm⁻¹, respectively. In the case of **Na-MSe** the vibrations of the SeO₃²⁻ hetero groups appear around 735 and 795 cm⁻¹, respectively. [9]

Thermogravimetric Analysis (TGA). The thermal stability of the hydrated salts of MPhAs, MPhP and MSe was investigated on crystalline samples by thermogravimetric analysis under nitrogen atmosphere.

In line with the structural similarity of the polyoxopalladates, we observed very similar thermograms for both series **Na-MPhAs**, **Na-CuPhP** and **Na-ZnPhP**. For **Na-ScPhAs** (Fig. S11) the first weight loss step occurs between 25 and 220 °C and corresponds to the removal of 19 water molecules per formula unit (9.7 % found *vs* 9.8 % calc), whereas for **Na-CuPhP** (Fig. S12) it occurs between 25 and 200 °C and corresponds to the loss of 29 crystal waters (15.4 % found *vs* 15.5 % calc). The combustion of eight phenyl groups per formula unit proceeds in the temperature range 220 – 460 °C (17.3 % found *vs* 17.6 % calc) for **Na-ScPhAs** and between 200 and 550 °C (18.4 % found *vs* 18.3 % calc) for **Na-CuPhP**.

The thermogravimetric processes of the polyoxopalladates of the third series **Na-MSe** are also very similar and reveal several weight-loss steps. For **Na-MnSe** (Fig. S13) the first weight loss

step in the TGA curve is between 25 - 200 °C and corresponds to the loss of the 10 crystal waters per formula unit (6.1 % found vs 6.5 % calc). Several consecutive weight loss steps occur in the temperature range 200 - 820 °C are attributed to the release of 8 SeO_2 molecules per formula unit (30.7 % found vs 31.8 % calc). The total observed weight loss for **Na-MnSe** at 1000 °C is 44 %.

Mass Spectrometry. The ESI mass spectra of ScPhAs, MnPhAs, CoPhAs and CuPhAs are depicted in Figure 5. The overall appearance of the mass spectra is strikingly similar. Within the experimentally accessible mass range (m/z 50-6000), there are in all cases only two regions featuring distinctive signals. Enlargements of the respective signals (shown in the Supporting Information, Fig. S14), reveal a m/z-spacing of individual isotopic peaks which identifies the low mass signals as being caused by triply charged ions, while the high mass signals represent doubly charged ions. Simulations of the measured isotopic pattern with possible species have been performed. The measured pattern of the most abundant di- and trication matches the simulation for the respective core of the polyanion assuming formation of ion pairs between the respective polyanions and sodium counter cations that make up the charge of the ions and the complete loss of the crystal water.

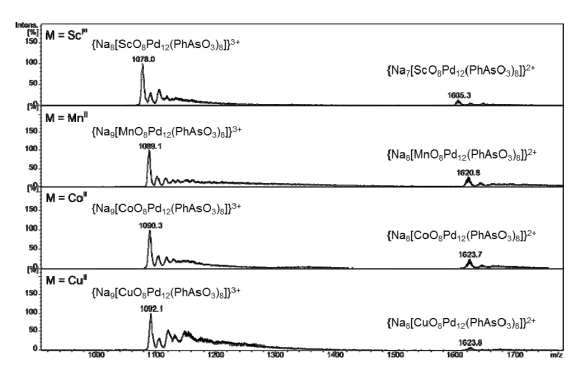


Figure 5. Positive ion ESI mass spectra of ScPhAs, MnPhAs, CoPhAs and CuPhAs.

Thus, the observed tri- and dications possess the general formula $\{Na_mNa_n[MO_8Pd^{II}_{12}L_8]\}^{m+}$ with m=3 and 2. The mass shift that is observed for the different compounds corresponds to the change of the central metal \mathbf{M} . In summary, the mass spectra confirm that the polyoxopalladate core remains intact in the gas phase.

The trications and to a lesser extent also the dications are accompanied towards higher masses by additional signals. In an effort to identify the origin of these signals it was found that they can be enhanced when the experimental parameters are adjusted to allow for a more gentle transfer of ions from the ESI source to the ion trap analyzer. Fig. S15 (Supporting Information) shows a typical outcome of soft versus harsher ion transfer for polyanion **ScPhAs**. Unfortunately, a clear assignment is not straightforward as most of the signals are composed of widely overlapping peaks. This is partly due to the complex isotope pattern of palladium and partly caused by decomposition of larger ions into smaller ions. Therefore, we can only speculate about the nature of species associated with the polyanion core. If one assumes the likely case that H₂O is

attached, the centroids of these signal bundles can be assigned to the attachment of approximately five water molecules, which may indicate enhanced stability in the present experiment. Compared with the trication, the dication shows such attachment signals to a much lesser extent. A likely explanation for this finding would be the formation of the dication by fragmentation of the trication after loss of the outer water shell. Strong support for this fragmentation mechanism is obtained in so-called MS/MS experiments by means of collision-induced dissociation (CID). The bare trications were isolated as precursor ions and underwent controlled collisions with helium atoms in the quadrupole ion trap.

The resulting MS/MS spectra are shown in Figure 6. The triply charged precursor ion (marked with a diamond) undergoes a dissociation which is known as Coulomb explosion in which the multiply charged precursor dissociates by charge separation. In the present case, the $\{Na_3Na_n[MO_8Pd^{II}_{12}L_8]\}^{3+}$ trications dissociate into $\{Na_2Na_n[MO_8Pd^{II}_{12}L_8]\}^{2+}$ dication and Na^+ , the mass of which is too low to allow its detection in the used ion trap mass spectrometer. The MS/MS experiments confirm the identity of the trications and dications and establish their relationship as precursor and fragment ion.

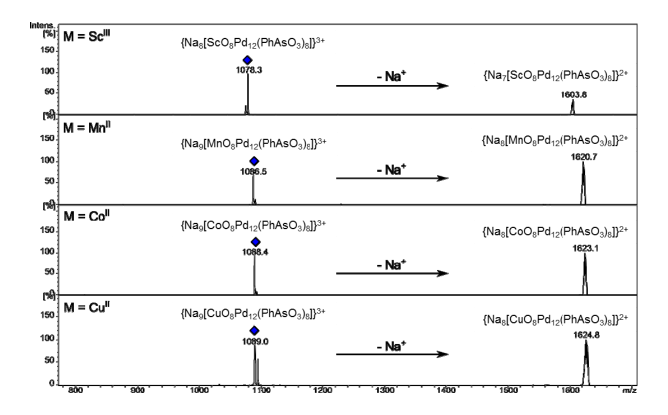


Figure 6. Collision-induced dissociations of the $\{Na_3Na_n[MO_8Pd^{II}_{12}L_8]\}^{3+}$ trications with $\mathbf{L} = PhAs^VO_3^{2-}$ and $\mathbf{M} = Sc^{III}$, Mn^{II} , Co^{II} and Cu^{II} .

Magnetic Studies. The availability of some of paramagnetic ions in the rather rare eight-fold coordination provided an opportunity to study their ground state electronic properties using high-frequency EPR (HF-EPR). Detailed HF-EPR measurements studies were made on **Na-MnPhAs** and **Na-CuPhAs**. Figure 7 shows typical HF-EPR spectra of **Na-MnPhAs** taken at the very high frequency of 406.5 GHz and at various temperatures ranging from 290 K down to 4.5 K.

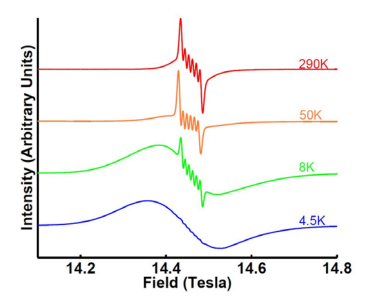


Figure 7. 406.5 GHz EPR spectra of **Na-MnPhAs** at different temperatures as indicated. Loss of hyperfine structure and peak broadening due to D-strain reveals deviation from cubic symmetry, see text.

The main feature of these spectra at temperature higher than 50 K is the sextet of peaks centred at a g-value close to 2.00, with an equal spacing of about 85 Gauss between the individual sextet lines. This is a confirmatory evidence that the ground state of the metal ion has its orbital angular momentum L quenched and its nuclear spin (I) is 5/2, identifying the metal ion as Mn^{II} (as expected). The 50 K spectrum was analysed in more detail, using the usual^[10] spin-Hamiltonian [Eq. (1)]:

$$\hat{H} = g\mu_{B}\mathbf{B}\cdot\hat{\mathbf{S}} + D(\hat{S}_{z}^{2} - \hat{\mathbf{S}}^{2}/3) + E(\hat{S}_{x}^{2} - \hat{S}_{y}^{2}) + A\hat{\mathbf{I}}\cdot\hat{\mathbf{S}}$$
(1).

where the Landé factor g and the hyperfine constant A are assumed to be isotropic, and D and E are the axial and rhombic zero-field splitting parameters, and the other terms have their usual meaning.^[10] A standard computer fitting (Fig. 8 left panel) with S = I = 5/2 gave the following parameters: g = 2.0092(5), A = 242(1) MHz (86 Gauss), D = 0, hence E = 0, with a

Gaussian distribution about these zero values. The average geometry of the Mn^{II} ion at 50 K and above must thus be considered to be cubic, in agreement with the XRD analysis. On the other hand, this conclusion did not hold on examining the cause of the dramatic broadening and complete loss of the hyperfine sextet at lower temperatures (bottom spectrum in Fig. 7).

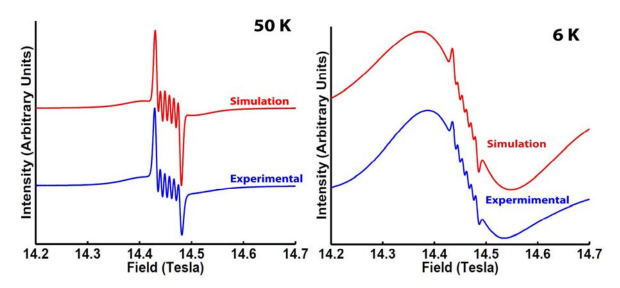


Figure 8. 406.5 GHz EPR spectra of Na-MnPhAs at 50 K (left) and 6 K (right).

This dramatic broadening of the spectra in Fig. 7 is reminiscent of a similar effect seen in the EPR spectra of the single-molecule magnetic compound Mn₁₂-actate^[11] and those of Mn^{II}-doped CdSe^[12], especially the latter case. In both cases the origin of the line broadening was attributed to the so-called 'D-strain' phenomenon, which leads to a line-broadening proportional to the product D_{Ms}, where M_s is the quantum number representing the spin projection on the magnetic field; Ms = -S, -S+1, ..., S-1, S. Computer simulations using this model proved quite satisfactory, as can be noted from Fig. 8. A most interesting aspect of the computer simulations was that the amount of spread in the D-value, i.e., the amount of D-strain, increased rapidly with the lowering of temperature below 50 K. In all the earlier studies ^[11, 12] the D-strain was found to be independent of temperature. At present we can only speculate that this means that the

structural distortion increases strongly at lower temperatures. Further studies are in progress to unveil the mechanism of this unexpected finding.

It seems worth reiterating that the average D (and E) value of 0 is a direct evidence of the *time-average* cubic geometry of the oxygen ligand environment. Any asymmetric distortion of the cubic oxygen environment would result in zero field splitting and a non-zero D parameter. On the other hand, the detected, large, D-strain implies that the cubic environment is only a statistical average; the structure has local distortions causing a variation of the D values ranging from negative to positive. This can be physically interpreted as an indication for a dynamic distortion of the cubic environment in which the oxygen ligand cage is stretched and compressed from its original cubic symmetry at a time scale ($\sim 10^{-10} - 10^{-11}$ s) that falls in the dynamic range of HF-EPR spectroscopy.

Along the same lines, HF-EPR studies of **Na-CuPhAs** were performed to determine whether the XRD finding of a perfectly cubic environment or the theoretical work which predicted a distortion on the oxygen cage (*vide infra*) was correct. Figure 9 shows a typical EPR spectrum of **Na-CuPhAs** at 216 GHz and 4.5 K. The fitting parameters are as follows S = 1/2, $g_{\parallel} = 2.000$, $g_{\perp} = 2.415$. The results confirm the theoretical work that there is in fact a distortion of the ligand environment from cubic symmetry as seen due to the asymmetric g-values. Notably, $g_{\parallel} < g_{\perp}$ is quite uncommon for most known Cu^{II} complexes. The HF-EPR studies confirm that the distortion, due to the Jahn-Teller effect, predicted by the theoretical work was indeed correct. It is presumed that the cubic symmetry seen by XRD must be a static average.

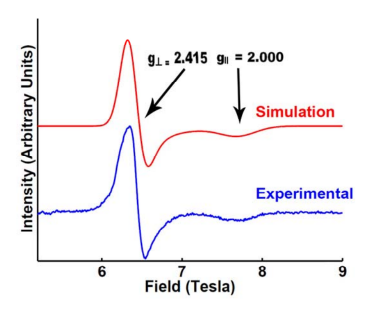


Figure 9. A typical 216 GHz EPR spectrum and simulation of **Na-CuPhAs** at 4.5 K. Two peaks are seen due to the anisotropic g-values because of a distortion from cubic to tetragonal symmetry.

Preliminary EPR studies were also carried out on **Na-FePhAs** and **Na-CoPhAs**. The Co^{II}-containing sample yielded no EPR signal using high frequencies up to 406 GHz and temperature down to 4 K. The Fe^{III}-containing sample yielded only a broad, featureless signal, and did not provide any new magnetic-structural correlation clues. The **Na-CuPhP** sample is clearly similar to **Na-CuPhAs** and hence not discussed here in detail for the sake of brevity.

Electrochemistry. We also performed the solution electrochemistry of compounds **Na-MPhAs** (M = Mn^{II}, Fe^{III}, Co^{II}, Ni^{II} and Cu^{II}) and **Na-MSe** (M = Mn^{II}, Fe^{III}, Co^{II}, Ni^{II} and Cu^{II}) in a pH 5 phosphate medium. For this purpose, the stabilities of the polyanions in this medium were assessed by monitoring their respective UV-visible spectra (see Supporting Information for details). A complementary cross-check of this stability was obtained by cyclic voltammetry (CV). The selected compounds have potentially electro-oxidizable (Co^{II}, Mn^{II} and Pd^{II}) and electro-reducible (Fe^{III}, Cu^{II} and Pd^{II}) centers. On the other hand, Ni^{II} is not expected to be

detected under our experimental conditions, and indeed no obvious response was observed in cyclic voltammetry that could be assigned to this cation. No voltammogram waves could be assigned to Co^{II} or to Cu^{II} centers with the presently studied species. This behaviour is not unprecedented, and was previously reported for polyanions containing any of these metals. [3g,13] The Ni^{II}, the Co^{II}, and the Cu^{II} centers gave no detectable electrochemical responses, and the overall voltammograms within each series of compounds were similar to the behavior of the Pd^{II} centers. Hence, we concentrate on the cyclic voltammetry of the POMs encapsulating electroactive centers, i.e. Mn^{II} and Fe^{III}, for which the influence of the nature of the capping group is particularly pronounced, and describe the electrochemical properties of their Pd^{II} centers. For the sake of clarity, the discussion will be divided into three parts, one concerning the central, oxidizable Mn^{II}, another dealing with the central, reducible Fe^{III}, and a third section devoted to Pd^{II}.

Positive potential domain

At a bare glassy carbon working electrode, the Mn^{II} in MnPhAs is oxidized to Mn^{III} , the oxidation wave peaking at +0.814 V. This corresponds to a cathodic shift of just 0.016 V with respect to the oxidation wave of the related species $MnPd_{12}P_8$. A striking cathodic shift of 0.170 V is observed with MnSe (Fig. 10), which means that Mn^{II} oxidation becomes easier by replacing the phenylarsonate capping groups by selenite. This trend has been confirmed by subsequent DFT calculations (*vide infra*) which led to an energy difference of 0.213 eV between the highest occupied molecular orbitals having a significant contribution from Mn^{II} . Such a behaviour is explained by the higher energies of the $d(Mn^{II})$ orbitals when the capping group is SeO_3^{2-} . The ensemble of the results for these compounds is compiled in Table 3. These reversible processes

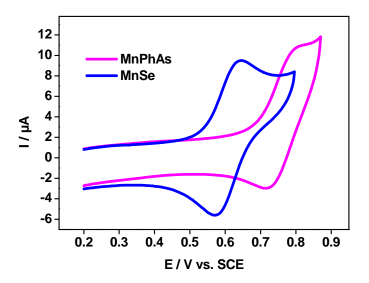


Figure 10. Comparison of the cyclic voltammograms obtained with 2×10^{-4} M solutions of **Na-MnPhAs** and **Na-MnSe** in 0.4 M NaH₂PO₄/NaOH, pH = 5, at 10 mVs⁻¹.

Table 3. Anodic (E_a) and cathodic (E_c) peak potentials and their shifts $(\Delta E_a \text{ and } \Delta E_c)$, energy differences between the involved orbitals as determined by DFT $(\Delta E \text{ in eV})$, peak potential differences $(\Delta E_p = E_a - E_c)$, formal potentials $(E^{0'} = \frac{1}{2}(E_a + E_c))$ and formal potential differences $(\Delta E^{0'})$ for the electron transfer processes discussed in the text. The experimental values are taken from voltammograms obtained at 10 mVs⁻¹. All values other than ΔE are in V vs. SCE.

	$E_{\rm a}$	$\Delta E_{\rm a}$	$E_{\rm c}$	$\Delta E_{\rm c}$	ΔΕ	$\Delta E_{ m p}$	$E^{0'}$	ΔE^{0}
MnPhAs	+0.814					0.100	+0.764	
MnSe	+0.644	-0.170			-0.213	0.070	+0.609	-0.155
FePhAs			-0.294			0.090	-0.249	
FeSe			-0.434	-0.140	-0.140	0.104	-0.382	-0.133

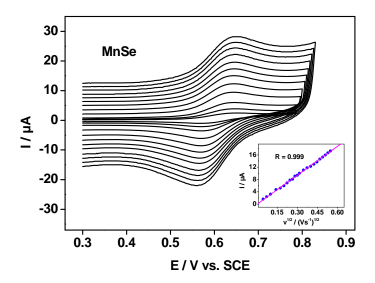


Figure 11. Cyclic voltammograms as a function of the scan rate for a 2×10^{-4} M solution of **Na-MnSe** in 0.4 M NaH₂PO₄/NaOH, pH = 5. Inset: anodic peak current intensity variation as a function of the square-root of the scan rate.

are diffusion-controlled as revealed by the peak current dependence on the square-root of the scan rate (Figures 11 and S18). At higher potentials, other oxidation processes involving manganese and palladium take place (Fig S19 and see Supporting Information for details).

Still in the case of **MnSe**, the peak potentials were not influenced by the pH between 5 and 7 (Fig. 12). The influence of the pH in the case of **MnPhAs** is more complex, since a response assigned to the oxidation of Pd^{II} comes into play in the same potential range as the oxidation of Mn^{II} at pH 7, resulting in convoluted waves.

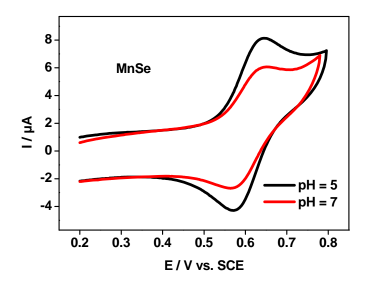


Figure 12. Comparison of the cyclic voltammograms obtained with a 2×10^{-4} M solution of **Na-MnSe** in 0.4 M NaH₂PO₄/NaOH, at a pH of either 5 or 7, at 10 mVs⁻¹.

Negative potential domain

In the case of Fe^{III}, the PhAsO₃²⁻ derivative **FePhAs** is reduced at -0.294 V, corresponding to a negligible anodic shift when compared to the reduction wave of **FePd₁₂P₈**.^[3i] A cathodic shift of 0.140 V is observed for **FeSe** when compared to **FePhAs** (Fig. 13): the reduction wave is now at -0.434 V (Table 3). A perfect match between the electrochemical result and the LUMO orbitals energy

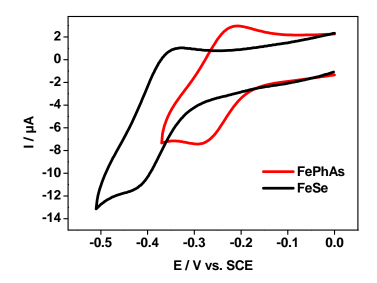


Figure 13. Comparison of the cyclic voltammograms obtained with 2×10^{-4} M solutions of **Na-FePhAs** and **Na-FeSe** in 0.4 M NaH₂PO₄/NaOH, pH=5, at 10 mVs⁻¹.

FeSe with respect to that of **FePhAs** is due to a shorter distance observed for the M-O bonds when the capping group is SeO_3^{2-} . These reversible processes are diffusion-controlled as revealed by the peak current dependence on the square-root of the scan rate (Fig. S20). The anodic to cathodic peak potential differences, ΔE_p , are 0.070 V for **MnSe**, 0.090 V for **FePhAs** and 0.100 V both for **MnPhAs** and for **FeSe**, and they increase with the scan rate for scan rates higher than 100 mVs⁻¹. This is indicative of the presence of quasi-reversible electron transfer processes, the most reversible being the one with the smallest ΔE_p (**MnSe**), which means that electron transfer is the most favourable in this case. The magnitude of the cathodic shift when PhAsO₃²⁻ is replaced by SeO_3^{2-} is slightly more important in the case of the Mn-containing species than in the Fe-containing ones, judging from the variations in the formal potential values, ΔE^{0^+} ($-0.155 \ vs. -0.133 \ V$, respectively). This may indicate that the effect of the replacement is

more pronounced for the Mn- than for the Fe-centered electron transfer processes, in accordance with the DFT results.

The Fe-containing compounds have also been tested in pH = 7 phosphate buffer and the peak potentials turned out to be independent of the pH (Fig. S21). This behaviour has already been reported before, for example for multi-iron sandwich-type POMs in the pH range 5 to 7.^[14]

Pd-related electrochemical features

In the negative domain, and as expected from previous work^[3b,i] (see Supporting Information for details), Pd^{II} is deposited as Pd⁰ on the glassy carbon working electrode surface upon reduction (Fig. S22). By and large, all compounds studied in this work lead to the formation of a palladium film on the electrode surface.

In the positive potential domain, and once a Pd⁰ film has been previously formed on the electrode surface, the expected fingerprints assigned to the formation, upon oxidation, of palladium oxides and their subsequent reduction to metallic palladium, Pd⁰, have been clearly observed with the present compounds (Figures S23 and S24).

The PhAsO₃²⁻ derivatives are more effective for hydrogen evolution than the SeO₃²⁻ ones, in agreement with the less negative redox potentials of the former. For example, the onset for the hydrogen evolution reaction is anodically shifted by 0.070 V when **FeSe** is replaced by **FePhAs**. Following the same trend, the oxidation of Pd^{II} is more favourable in the SeO₃²⁻ derivatives (Fig. S25), in agreement with the relative positions of the HOMO orbitals obtained by DFT.

Theoretical Analysis. We have explored the electronic properties for the series of polyanions $[MO_8Pd^{II}_{12}L_8]^{n}$ with $\mathbf{L} = PhAsO_3^{2}$ and $\mathbf{M} = Sc^{II}$, Mn^{II} , Fe^{III} , Cu^{II} and Zn^{II} . Some preliminary calculations have also been performed for $\mathbf{L} = SeO_3^{2}$ and $\mathbf{M} = Cu^{II}$ and Zn^{II} . When a metal atom is surrounded by eight oxygen atoms in a cubic arrangement, the d orbital splitting energy diagram is similar to what we find in a tetrahedral environment as shown in Figure 14.

Throughout this paper we have used t_{2g} and e_g symmetry labels even though the real symmetry of the molecule is not O_h . [15]

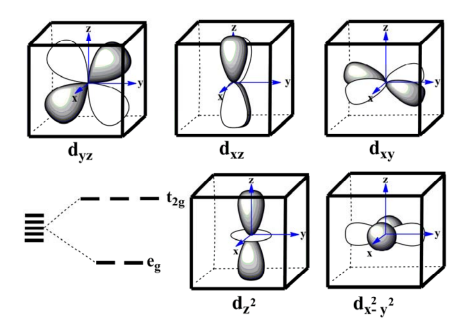


Figure 14. Orbital splitting energy diagram for a metal atom surrounded by eight ligands that occupy the vertices of a cube. The lowest energy orbitals have the lobes oriented toward the center of the cube faces.

We will initiate the discussion with the Sc^{III} ion that has no *d* electrons and therefore the ground state is a singlet. For all the anions we will focus our analysis mainly on the properties of the central ion. In all systems, the computed distances are rather well reproduced, although they are found systematically somewhat longer than the experimental ones. Thus for example, the observed average metal-oxygen and oxygen-oxygen distances of the pseudo-cubic box in anion **ScPhAs** (Sc) are 2.257 Å and 2.590 Å, whereas the computed values in aqueous solution are 2.280 Å and 2.628 Å, respectively. The distance of the 12 Pd atoms to the central atom has also been computed slightly longer than the experimental ones. It is worth mentioning that the discrepancy between X-ray and computed distances is higher when the calculations are

performed in the gas phase. The incorporation of solvent via a polarized continuum media modifies slightly the electronic structure of the polyanion reducing the volume of the internal pseudo cubic box (see Table S6 in the SI for comparison of structures computed in the gas phase and in solution).

Anions with five d electrons (Mn^{II} and Fe^{III}) exhibit a richer electronic structure. A priori, we have three possible configurations: $e_g^4 t_{2g}^1$, $e_g^3 t_{2g}^2$ or $e_g^2 t_{2g}^3$, but our DFT studies in agreement with EPR data clearly suggest that for $\mathbf{M} = \mathrm{Mn}^{\mathrm{II}}$ the high spin state with five unpaired electrons is much more favourable than a configuration with four electrons residing in the \boldsymbol{e}_{g} orbitals and one in a t_{2g}, which was found about 80 kcal·mol⁻¹ higher in energy. However, more accurate energies would require an ab initio multireference treatment that is beyond the present study. According to the symmetric occupation of the five d orbitals the sextuplet ground state exhibits an almost spherical spin density, as Figure 15 shows. We note the absence of a contribution from the neighbouring oxygens to the spin density, which would be a symptom of important ionic interactions between the oxo ligands and the central metal atom. In the sextuplet ground state, all eight Mn-O distances are equivalent and they were computed to be approximately 2.351 Å in aqueous solution, about 0.05 Å longer than the values observed in the solid state. No significant differences were found for the Fe^{III}-containing derivative. We have also evaluated both high and low multiplicity states, but we could not converge the doublet state. Again, the computed geometry for the sextuplet coincides rather well with the experimental one. It is worth mentioning that the $d(Fe^{III})$ orbitals (Figure 16) have been systematically found higher in energy than the equivalent orbitals for the Mn^{II} ion, which is not unexpected if we consider the different oxidation states of the two ions.

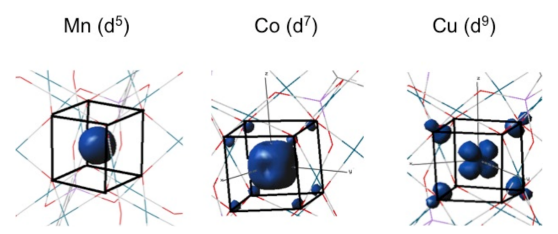


Figure 15. Spin densities determined for $[M^{II}O_8Pd^{II}_{12}(PhAs^VO_3)_8]^{6-}$ for $\mathbf{M} = Mn^{II}$, Co^{II} and Cu^{II} . For $\mathbf{M} = Cu^{II}$ the polyanion is computed to be strongly distorted with a significant delocalization of the spin density over the four closest oxygen atoms. For $\mathbf{M} = Mn^{II}$ the spin density is spherical, according to the formal $e^2t_{2g}^3$ configuration, and strongly localized on the central ion. For $\mathbf{M} = Co^{II}$ the smooth depressions in the pseudo-spherical spin density distribution can be easily rationalized from the $e^4t_{2g}^3$ configuration (see text).

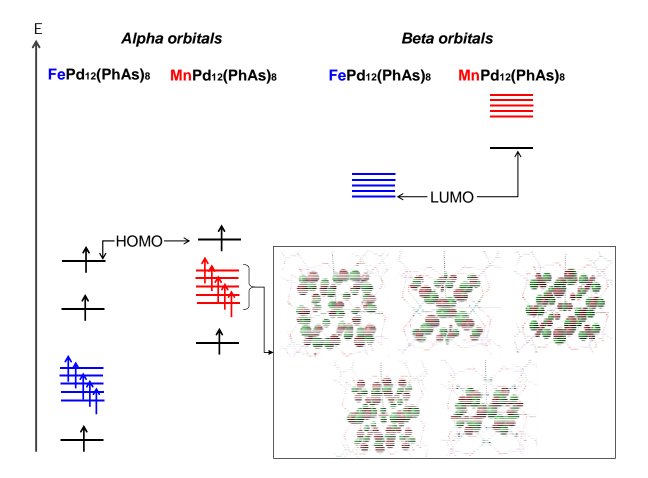


Figure 16. Frontier molecular orbital diagram for $[MO_8Pd^{II}_{12}(PhAs^VO_3)_8]^{n-}$ for $\mathbf{M} = Mn^{II}$ and Fe^{III} and representation of the five occupied orbitals with significant contribution of d(Mn) orbitals. As expected the position of Mn^{II} (red) and Fe^{III} (blue) orbitals are shifted differently with respect to the frontier Pd (black) orbitals. For $\mathbf{M} = Fe^{III}$ the LUMO is an orbital with significant contribution of d(Fe) atomic orbitals, whereas for Mn^{II} derivative the LUMO is a Pd like orbital. The Figure only represents schematically the relative energy for some occupied alpha orbitals and some unoccupied beta orbitals.

After having analysed the two structures containing a d^5 metal ion we will now discuss the case of the derivative encapsulating a Co^{II} (d^7) ion for which we have found the quadruplet associated to the $e_g^4 t_{2g}^3$ configuration as the ground state. As for the previous species the spin

density is mainly localized on the central metal ion (2.8 e). This value and the spin density representation (Figure 15) with incipient depressions oriented to the faces of the cube, exactly where the doubly occupied e_g orbitals are pointing, clearly corroborate the proposed electronic configuration. The computed distances follow similar trends as described for the previous systems.

Finally we have studied theoretically the polyanions with $Cu^{II}(d^9)$ and $Zn^{II}(d^{10})$ occupying the central position. In the latter, no special incidences were detected and the optimized structure was found to be undistorted and very similar to the experimental one. As expected from a formal configuration $e_g^4 t_{2g}^5$ the optimized geometry for the Cu^{II} derivative exhibits a distorted cube. The computed d(M-O) for the doublet ground state in aqueous solution range from 2.167 Å to 2.501 A. Apparently, there is some conflict with the X-ray structure, which suggests a pseudo-cubic arrangement of the eight oxygen atoms around the Cu. Many attempts have been made in order to obtain a less distorted structure, but in all cases we have obtained a deformed geometry that can be attributed to a first-order Jahn-Teller distortion. For example, we have frozen all Cu···Pd distances to the X-ray value 3.327 Å, but the optimization process yield a deformed structure with two subsets of M-O equal to 2.168 Å and 2.276 Å. Such a situation has been observed for L = SeO₃²⁻ (CuSe). X-ray data show (Table 2) an important distortion for polyanion CuSe. In order to evaluate if the effect of the external ligand is relevant concerning the internal distortion, we have computed the structure for anions CuSe and ZnSe. Despite the closed-shell nature of Zn^{II}, both DFT and X-ray data show a slightly distorted cube for the MO₈ unit (Table 4). In analogy to $L = PhAsO_3^{2-}$ the computed distances are somewhat longer than the experimental ones. For anion CuSe the distortion is much more important than for ZnSe, as in addition to the effect of the external ligand, the unsymmetrical orbital occupation for the pseudo t_{2g} orbitals of the Cu^{II} ion clearly enforces a distorted coordination geometry for the metal ion, as shown by

DFT and X-ray distances (Table 4). It is worth mentioning that when a Cu^{II} ion occupies the central position of the polyanion, the interaction between the metal ion and the closest oxygen atoms is less ionic, as emphasized by the spin density, which is more delocalized among the oxygen atoms (Figure 15). Present DFT calculations carried out in solution are in agreement with the interpretation of the EPR data, as already mentioned above.

Table 4. Relevant distances d, atomic charges q, and spin densities computed for polyanions $[MO_8Pd^{II}_{12}L_8]^{n-}$ (**L** = PhAsO₃²⁻, SeO₃²⁻).

M	Config.	2S+1	$d_{ ext{(M-O)}}$	d _(O-O)	$d_{ m (M-Pd)}$	q^{M}	q ^O	Spin density
ScPhAs	d^0	1	2.280 (2.257)	2.628 (2.590)	3.383 (3.310)	+2.35	-0.80	-
MnPhAs	d ⁵	6	2.351 (2.294)	2.716 (2.662)	3.411 (3.341)	+1.48	-0.72	4.9
FePhAs	d ⁵	6	2.262 (2.224)	2.615 (2.561)	3.375 (3.309)	+1.66	-0.71	4.2
CoPhAs	d^7	4	2.305 (2.259)	2.663 (2.574)	3.390 (3.320)	+1.50	-0.70	2.8
CuPhAs	d ⁹	2	2.167/2.501 (2.270)	2.695 (2.631)	3.397/3.590 (3.327)	+1.50	-0.70	0.7
ZnPhAs	d ¹⁰	1	2.331 (2.269)	2.695	4.000	+1.87	-0.70	-
MnSe	d ⁵	6	2.292/2.306 (2.219/2.261)	2.656/2.670	3.375/3.383	2.07	-0.72	4.9
FeSe	d ⁵	6	2.234/2.268 (2.149/2.236)	2.578/2.581	3.332/3.365	2.26	-0.72	4.21
CuSe	d ⁹	2	2.164/2.401 (2.113/2.319)	2.634/2.663 (2.648/2.659)	3.365/3.367 (3.308/3.349)	+1.90	-0.70	0.71
ZnSe	d ¹⁰	1	2.268/2.300 (2.180/2.250)	2.643/2.656 (2.545/2.561)	3.363/3.370 (3.283/3.306)	+1.82	-0.73	

a) All distances are in Å, values in parenthesis correspond to X-ray distances; b) Atomic charges and spin densities have been obtained with Mulliken Population Analysis.

In order to substantiate the electrochemical data in Table 3 we have depicted the frontier orbitals for polyanions $[M^{II/III}O_8Pd^{II}_{12}(PhAsO_3)_8]^{n-}$ ($\mathbf{M} = Fe^{III}$, Mn^{II}) and $[M^{II/III}O_8Pd^{II}_{12}(SeO_3)_8]^{n-}$ ($\mathbf{M} = Fe^{III}$, Mn^{II}) in Figures S16 and S17, respectively. The largest reduction potential observed for **FeSe** can be easily rationalized from the highest energy orbital of the LUMO, which originates in the shortest distance observed for M-O bonds when the capping ligand is SeO_3^{2-} . For similar reasons, the differences in the oxidation potentials observed for the two ligands SeO_3^{2-} and $PhAsO_3^{2-}$ can be explained from the relative energies of d(Mn) occupied orbitals (in red in Figure S17). It is worth mentioning that for these polyoxopalladates the HOMO is an orbital with participation of atomic orbitals of the Pd_{12} core. Apparently, this is in contrast to the experimental electrochemical results, which allow assigning the first oxidation peak to the Mn^{II} center. However, the reader should be aware that molecular orbitals provide just a qualitative perspective of oxidation/reduction processes and this is still more valid for open shell systems. A more accurate analysis would require studying oxidized and reduced systems. A wider discussion of the electronic properties of the novel family of polypalladates, which are very different from classical POMs, $^{[16]}$ will be published elsewhere.

EXPERIMENTAL SECTION

Materials and Physical Measurements: All reagents were purchased from commercial sources and used without further purification. [Pd₃(CH₃COO)₆] was obtained from Johnson Matthey PLC. The IR spectra of the hydrated sodium salts of MPhAs, MPhP and MSe were recorded on KBr disks using a Nicolet-Avatar 370 spectrometer between 400 and 4000 cm⁻¹. Thermogravimetric analyses were carried out on a TA Instruments SDT Q600 thermobalance with a 100 mL min⁻¹ flow of nitrogen; the temperature was ramped from 20 to 1200 °C at a rate

of 5 °C min⁻¹. Elemental analyses were performed by Analytische Laboratorien, Lindlar (Germany) for **Na-ScPhAs** and **Na-CuPhAs**, and by Service Central d'Analyse, Solaize, France for all the other compounds. The NMR spectra of the obtained compounds were recorded on a 400 MHz JEOL ECX instrument at room temperature using 5 mm tubes for ¹H, ¹³C ³¹P and ⁷⁷Se. The respective resonance frequencies were 399.78 MHz (¹H), 100.71 MHz (¹³C), 162.14 MHz (³¹P), and 76.39 MHz (⁷⁷Se). The chemical shifts are reported with respect to the references Si(CH₃)₄ (¹H and ¹³C), 85% H₃PO₄ (³¹P) and H₂SeO₃ (⁷⁷Se, δ = 1302 ppm).

Na₅[Sc^{III}O₈Pd^{II}₁₂(PhAs^VO₃₎₈]·21H₂O (Na-ScPhAs): [Pd₃(CH₃COO)₆] (0.140 g, 0.208 mmol), PhAsO₃H₂ (0.125 g, 0.619 mmol) and Sc(CF₃SO₃)₃ (0.154 g, 0.313 mmol) were dissolved in 5 ml of sodium acetate solution 1.0 M (pH 6.9). While stirring, the solution was heated to 80 °C for 90 min. Then it was cooled to room temperature, filtered and allowed to crystallize at room temperature. Dark red-brown crystals were obtained after several days, filtered off and air dried. Yield: 0.030 g (16 % based on Pd). Elemental analysis (%) calcd: Na 3.24, Sc 1.27, As 16.91, C 16.27, H 2.33; found: Na 4.17, Sc 1.11, As 16.17, C 16.90, H 2.52. IR (2% KBr pellet, v/cm⁻¹): 1623(m), 1479(w), 1438(m), 1178(w), 1094(m), 1026(w), 804(s), 742(s), 695(s), 629(s), 538(s), 502(sh), 435(s). NMR (ppm): ¹H, δ 7.58 (d, 2H), 7.52 (m, 1H), 7.42 (m, 2H); ¹³C{¹H}, δ 133.1 (1C), 130.8 (2C), 129.5 (2C), 126.8 (1C).

Na₆[Mn^{II}O₈Pd^{II}₁₂(PhAs^VO₃)₈]·27H₂O (Na-MnPhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with MnCl₂·4H₂O (0.031 g, ,0.157 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.060 g (32 % based on Pd). Elemental analysis (%) calcd: Na 3.74, Mn 1.49, Pd 34.66, As 16.27, C 15.65, H 2.57; found: Na 3.62, Mn 1.45, Pd 33.75, As 15.90, C 16.27, H 2.02. IR (2% KBr pellet, v/cm⁻¹):

1626(m), 1478(w), 1438(m), 1177(w), 1094(m), 1026(w), 805(s), 744(s), 695(s), 627(s), 532(s), 502(sh), 435(sh).

 $Na_5[Fe^{III}O_8Pd^{II}_{12}(PhAs^VO_3)_8]\cdot 23H_2O$ (Na-FePhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with Fe(NO₃)₃·9H₂O (0.063 g, 0.156 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.120 g (65 % based on Pd). Elemental analysis (%) calcd: Na 3.20, Fe 1.56, Pd 35.57, As 16.69, C 16.06, H 2.41; found: Na 3.22, Fe 1.52, Pd 34.61, As 16.62, C 16.53, H 2.11. IR (2% KBr pellet, v/cm⁻¹): 1626(m), 1479(w), 1438(m), 1176(w), 1095(m), 1022(w), 804(s), 744(s), 693(s), 641(s), 538(s), 499(sh), 434(s).

Na₆[Co^{II}O₈Pd^{II}₁₂(PhAs^VO₃)₈]·26H₂O (Na-CoPhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with Co(NO)₃·6H₂O (0.058 g, 0.156 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.130 g (69 % based on Pd). Elemental analysis (%) calcd: Na 3.76, Co 1.61, Pd 34.79, As 16.33, C 15.71, H 2.53; found: Na 3.55, Co 1.50, Pd 33.96, As 16.08, C 16.44, H 2.02. IR (2% KBr pellet, v/cm⁻¹): 1626(m), 1479(w), 1438(m), 1176(w), 1094(m), 1022(w), 807(s), 743(s), 695(s), 638(s), 613(sh), 531(s), 431(sh).

Na₆[Ni^{II}O₈Pd^{II}₁₂(PhAs^VO₃)₈]·30H₂O (Na-NiPhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with NiSO₄·6H₂O (0.055 g, 0.156 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.125 g (65 % based on Pd). Elemental analysis (%) calcd: Na 3.69, Ni 1.57, Pd 34.12, As 16.02, C 15.41, H 2.69; found: Na 3.82, Ni 1.56, Pd 33.20, As 15.78, C 16.69, H 2.04. IR (2% KBr pellet, v/cm⁻¹): 1624(m), 1480(w), 1438(m), 1178(w), 1093(m), 1024(w), 806(s), 741(s), 692(s), 679(sh), 626(s), 592(sh), 529(s), 493(sh), 435(sh).

Na₆[Cu^{II}O₈Pd^{II}₁₂(PhAs^VO₃)₈]·19H₂O (Na-CuPhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with Cu(CH₃COO)₂·H₂O (0.059 g, 0.156 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.095 g (52 % based on Pd). Elemental analysis (%) calcd: Na 4.01, Cu 1.85, As 17.42, C 16.76, H 1.93; found: Na 3.89, Cu 2.37, As 16.89, C 16.85, H 2.30. IR (2% KBr pellet, v/cm⁻¹): 1622(m), 1478(w), 1437(m), 1176(w), 1091(m), 1022(w), 804(s), 744(s), 694(s), 647(s), 630(sh), 531(s), 501(sh), 448(sh).

Na₆[Zn^{II}O₈Pd^{II}₁₂(PhAs^VO₃)₈]·37H₂O (Na-ZnPhAs): The compound was prepared by exactly the same procedure as Na-ScPhAs, but with ZnCl₂ (0.021 g, 0.156 mmol) instead of Sc(CF₃SO₃)₃. Dark red-brown crystals were obtained. Yield: 0.080 g (41 % based on Pd). Elemental analysis (%) calcd: Na 3.56, Zn 1.69, As 15.47, C 14.88, H 2.97; found: Na 3.68, Zn 1.65, As 15.66, C 13.88, H 2.09. IR (2% KBr pellet, v/cm⁻¹): 1626(m), 1482(w), 1438(m), 1180(w), 1093(m), 1024(w), 803(s), 744(s), 696(s), 641(s), 529(s), 431(sh). NMR (ppm): 1 H, δ 7.58 (d, 2H), 7.49 (m, 1H), 7.40 (m, 2H); 13 C{ 1 H}, δ 132.7 (1C), 130.7 (2C), 129.2 (2C), 128.7 (1C).

Na₆[Cu^{II}O₈Pd^{II}₁₂(PhP^VO₃)₈]·35H₂O (Na-CuPhP): [Pd₃(CH₃COO)₆] (0.140 g, 0.208 mmol), PhPO₃H₂ (0.100 g, 0.633 mmol) and Cu(CH₃COO)₂·H₂O (0.010 g, 0.052 mmol) were dissolved in 5 ml of 0.5 M sodium acetate solution (pH 8.0). The resulting solution was stirred and heated to 80 °C for 1 hour. During the first 30 minutes the pH value of the reaction mixture was controlled and adjusted in the range 7.9 – 8.1 by adding 1 M NaOH. Then it was cooled to room temperature, filtered and allowed to crystallize at room temperature. Red crystals were obtained after several days, filtered off and air dried. Yield: 0.030 g (17 % based on Pd). Elemental analysis (%) calcd: Na 3.96, Cu 1.82, Pd 36.64, P 7.11, C 16.54; found: Na 4.09, Cu 1.86, Pd 37.26, P 7.23, C 15.85. IR (2% KBr pellet, v/cm⁻¹): 1630(m), 1482(w), 1436(m), 1130(m), 1039(s), 940(s), 759(m), 718(s), 702(m), 659(sh), 606(s), 549(m).

Na₆[Zn^{II}O₈Pd^{II}₁₂(PhP^VO₃)₈]·36H₂O (Na-ZnPhP): [Pd₃(CH₃COO)₆] (0.140 g, 0.208 mmol), PhPO₃H₂ (0.100 g, 0.633 mmol) and ZnCl₂ (0.0071 g, 0.052 mmol) were dissolved in 5 ml of 2.0 M sodium acetate solution (pH 8.0). The resulting solution was stirred and heated to 80 °C for 1 hour. During the first 30 minutes the pH value of the reaction mixture was controlled and adjusted in the range 7.9 – 8.1 by adding 1 M NaOH. Then it was cooled to room temperature, filtered and allowed to crystallize at room temperature. Red crystals were obtained after several days, filtered off and air dried. Yield: 0.030 g (17 % based on Pd). Elemental analysis (%) calcd: Na 3.93, Zn 1.87, Pd 36.43, P 7.07, C 16.45; found: Na 3.93, Zn 1.86, Pd 35.79, P 6.88, C 16.25. IR (2% KBr pellet, v/cm⁻¹): 1629(m), 1484(w), 1436(m), 1129(m), 1035(s), 939(s), 816(w), 760(m), 720(m), 701(m), 657(m), 607(s), 550(m), 445(m). NMR (ppm): ³¹P, δ 29.5; ¹H, δ 7.53 (m, 2H), 7.37 (t, 1H), 7.30 (m, 2H); ¹³C{¹H}, δ 131.1 (s, 1C), 130.8 (d, 2C), 128.9 (s, 1C), 128.2 (d, 2C).

Na₆[Mn^{II}O₈Pd^{II}₁₂(Se^{IV}O₃)₈]·11H₂O (Na-MnSe): [Pd₃(CH₃COO)₆] (0.140 g, 0.208 mmol), SeO₂ (0.070 g, 0.630 mmol) and MnSO₄·H₂O (0.009 g, 0.052 mmol) were dissolved in 5 ml of 0.5 M NaOAc solution (pH 6.9), while stirring and heating to 80 °C. After 30 min of heating the pH was adjusted to 6.4 by adding several drops of 1 M NaOH. Then the reaction mixture was heated with stirring for 1 h. The solution was cooled to room temperature and filtered. The filtrate was kept at room temperature for several days to produce red crystals, which were isolated by filtration, and air-dried. Yield: 0.040 g (28 % based on Pd). Elemental analysis (%) calcd: Na 4.91, Mn 1.95, Se 22.47, Pd 45.4; found: Na 4.97, Mn 2.04, Se 22.20, Pd 45.6. IR (2% KBr pellet, v/cm⁻¹): 1632(m), 797(s), 734(s), 645(s), 613(sh), 548(s), 501(sh).

 $Na_5[Fe^{III}O_8Pd^{II}_{12}(Se^{IV}O_3)_8]\cdot 13H_2O$ (Na-FeSe): [Pd₃(CH₃COO)₆] (0.140 g, 0.208 mmol), SeO₂ (0.070 g, 0.630 mmol) and Fe(NO₃)₃·9H₂O (0.022 g, 0.052 mmol) were dissolved in 5 ml of 0.5 M NaOAc solution (pH 6.9), while stirring and heating to 80 °C. After 10 and 30 min of

heating the pH was adjusted to 6.4 by adding several drops of 1 M NaOH. Then the reaction mixture was heated with stirring for 1 h. The solution was cooled to room temperature and filtrated. The filtrate was kept at room temperature for several days to produce dark-red crystals, which were isolated by filtration, and air-dried. Yield: 0.030 g (21% based on Pd). Elemental analysis (%) calcd: Na 4.07, Fe 1.98, Se 22.35, Pd 45.19; found: Na 3.84, Fe 1.95, Se 22.40, Pd 45.21. IR (2% KBr pellet, v/cm⁻¹): 1630(m), 797(s), 726(s), 654(s), 615(sh), 551(s), 501(sh).

 $Na_{6}[Co^{II}O_{8}Pd^{II}_{12}(Se^{IV}O_{3})_{8}]\cdot 10H_{2}O$ (Na-CoSe): The compound was prepared by exactly the same procedure as Na-MnSe, but with $Co(NO_{3})_{2}\cdot 6H_{2}O$ (0.016 g, 0.052 mmol) instead of MnSO₄·H₂O. Yield: 0.096 g (67 % based on Pd). Elemental analysis (%) calcd: Na 4.93, Co 2.11, Se 22.58, Pd 45.7; found: Na 5.07, Co 2.14, Se 21.75, Pd 46.3. IR (2% KBr pellet, v/cm⁻¹): 1628(m), 799(s), 738(s), 658(s), 624(sh), 548(s), 505(sh).

 $Na_{6}[Ni^{II}O_{8}Pd^{II}_{12}(Se^{IV}O_{3})_{8}]\cdot 11H_{2}O$ (Na-NiSe): The compound was prepared by exactly the same procedure as Na-FeSe, but with NiSO₄·6H₂O (0.014 g, 0.052 mmol) instead of Fe(NO₃)₃·9H₂O. Yield: 0.068 g (47% based on Pd). Elemental analysis (%) calcd: Ni 2.08, Na 4.90, Pd 45.36, Se 22.44; found: Ni 1.97, Na 4.89, Pd 45.49, Se 22.62. IR (2% KBr pellet, v/cm⁻¹): 1629(m), 800(s), 732(s), 654(s), 615(sh), 548(s), 510(sh).

 $Na_{6}[Cu^{II}O_{8}Pd^{II}_{12}(Se^{IV}O_{3})_{8}]\cdot 12H_{2}O$ (Na-CuSe): The compound was prepared by exactly the same procedure as Na-MnSe, but with $Cu(CH_{3}COO)_{2}\cdot H_{2}O$ (0.011 g, 0.052 mmol) instead of MnSO₄·H₂O. Yield: 0.100 g (70% based on Pd). IR (2% KBr pellet, v/cm⁻¹): 1617(m), 797(s), 725(s), 666(sh), 611(sh), 546(s). Elemental analysis (%) calcd: Cu 2.24, Na 4.86, Pd 45.0, Se 22.26; found: Cu 2.15, Na 4.78, Pd 44.6, Se 22.40.

 $Na_6[Zn^{II}O_8Pd^{II}_{12}(Se^{IV}O_3)_8]\cdot 13H_2O$ (Na-ZnSe): The compound was prepared by exactly the same procedure as Na-MnSe, but with ZnCl₂ (0.007 g, 0.052 mmol) instead of MnSO₄·H₂O. Yield: 0.113 g (79 % based on Pd). Elemental analysis (%) calcd: Zn 2.29, Na 4.83, Pd 44.7, Se

22.10; found: Zn 2.78, Na 5.09, Pd 44.4, Se 22.51. IR (2% KBr pellet, v/cm⁻¹): 1628(m), 797(s), 737(s), 656(s), 624(sh), 547(s), 506(sh). NMR (ppm): 77 Se, δ 1222.5.

Na₅[**Lu**^{III}**O**₈**Pd**^{II}₁₂(**Se**^{IV}**O**₃)₈]•**10H**₂**O** (**Na**-**LuSe**): The compound was prepared by exactly the same procedure as **Na**-**MnSe**, but with LuCl₃·6H₂O (0.020 g, 0.052 mmol) instead of MnSO₄·H₂O. Yield: 0.078 g (52 % based on Pd). Elemental analysis (%) calcd: Lu 6.05, Na 3.98, Pd 44.2, Se 21.85; found: Lu 5.96, Na 4.19, Pd 44.3, Se 19.74. IR (2% KBr pellet, v/cm⁻¹): 1628(m), 793(s), 723(s), 629(s), 552(s), 435(m). NMR (ppm): 77 Se, δ 1223.8.

X-ray Crystallography: Data for the structures of **Na-MPhAs**, **Na-MPhP** and **Na-MSe** were collected on a Bruker Kappa X8 APEX CCD single-crystal diffractometer equipped with a sealed Mo tube and graphite monochromator ($\lambda = 0.71073$ Å). Crystals were mounted either in Hampton cryoloop with light oil (for **Na-MPhAs**, **Na-MPhP** and **Na-MSe** (M = Co^{II}, Ni^{II}, Cu^{II} and Lu^{III}) at 100 or 173 K, see Tables S1 - S5 for details) or on a glass fiber in epoxy glue (for **Na-MnSe**, **Na-FeSe** and **Na-ZnSe** at room temperature) to prevent water loss. The SHELX software package (Bruker) was used to solve and refine the structures. [18] Absorption corrections were applied empirically using the SADABS program. The structures were solved by direct methods and refined by the full-matrix least-squares method minimization of ($\Sigma w(Fo - Fc)^2$) with anisotropic thermal parameters for all heavy POM skeleton atoms (**M**, Pd, As, P, Se) and some sodium countercations. The hydrogen atoms of the phenyl rings in **Na-MPhAs** and **Na-MPhP** were introduced in geometrically calculated positions. The H atoms of the crystal waters were not located in any of the compounds. The relative site occupancy factors for the disordered positions of sodium atoms and oxygen atoms of crystallization water molecules were refined in an isotropic approximation and then fixed at the obtained values.

The Na counter cations in all the structures were highly disordered and all (for **Na-MPhAs** and **Na-MPhP**) or partially (**Na-MSe** ($M = Fe^{III}$, Co^{II} , Ni^{II} , Cu^{II} , Zn^{II} , Lu^{III})) could not be located by

XRD, which is a common problem in POM crystallography. The exact number of countercations and the crystal water contents in the bulk material of **Na-MPhAs**, **Na-MPhP** and **Na-MSe** were determined by elemental and TGA analyses. The obtained formulas were than further used throughout the paper and in the CIF files for overall consistency because all further studies have been performed on the bulk material.

The high value for R_{int} on merging the data compared to R_{sigma} (0.20 cf 0.11 for Na-CoPhAs, 0.24 cf 0.11 for Na-CuPhP, 0.18 cf 0.07 for Na-CoSe) together with several violations of systematic absences are consistent with the crystals of these compounds having at least one "friend", especially as structure solution and refinement in lower symmetry space groups (even in PI) did not yield an improved model. As we were unable to discern any pattern in the list of reflections for which F(obs) >> F(calc), we were not able to systematically remove composite reflections. Small size and poor diffraction of the crystals of Na-MSe (M = Mn^{II}, Fe^{III}, Co^{II}, Zn^{II} and Lu^{III}) at high 2Theta values did not allow us to obtain data with the coverage of 2Theta up to 50 degrees (see SI for details). Nevertheless, the obtained data allowed us to unambiguously locate all atoms of the POM skeleton as well as most of the counter cations and some oxygens of crystal water molecules.

Additional crystallographic data are summarized in Tables S1-S5 (see Supporting Information).

Mass Spectrometry: All mass spectrometric experiments were performed with a quadrupole ion trap mass spectrometer (Bruker Esquire 6000) equipped with an electrospray ion source. The samples were prepared by dissolving the analytes in water (HPLC grade, Merck) and diluting them to a final concentration of 10⁻⁴ M. In the electrospray process the analyte solution was sprayed at atmospheric pressure within a potential field of 4 kV to achieve ion formation. The spray was operated with a nebulizing gas pressure (nitrogen) of 10.0 psi and a dry gas flow

(nitrogen) of 5 l/min. The nebulizing and dry gas settings were in some cases altered to achieve better signal intensities; no other influence on the spectra was observed in those cases. The dry gas was heated to a temperature of 300 °C for the desolvation of the ions. After the ionization process the analyte ions entered the vacuum section and were guided by octopoles into the quadrupole ion trap for mass analysis. In MS/MS experiments an ion of interest was mass-selected inside the ion trap and by collision-induced dissociations (CID) with He (~10⁻⁶ mbar), a daughter ion spectrum was obtained.

Magnetic Studies: All EPR measurements were carried out using the variable frequency, high-field EPR equipment available at the National High Magnetic Field Laboratory in Tallahassee, Florida. These spectrometers have been developed locally, and reach microwave frequencies from 44 GHz to over 450 GHz, as described earlier. The spectrometers use Schottky diodes/mixers and a scanable superconducting magnet that can reach 14 tesla. An Oxford continuous flow cryostat provided variable temperatures over the 400 K - 1.3 K range, with a precision better than 0.1 K. Field calibration was achieved by using g-value standards. Experimental spectra were analysed using the in-house developed computer programs and procedures as described earlier. [3i,20,21], but with D-strain correction as described in the text.

Electrochemistry: The source, mounting and polishing of the glassy carbon electrodes have been described. [22] Controlled potential coulometry was carried out with a large surface area glassy carbon plate. The electrochemical set-up was an EG & G 273 A driven by a PC with the M270 software. Potentials are quoted against a saturated calomel electrode (SCE). The counter electrode was a platinum gauze of large surface area. The solutions for electrochemistry were deaerated thoroughly for at least 30 min with pure argon and kept under a positive pressure of this gas during the experiments. All experiments were performed at room temperature. UV-visible spectra were recorded with a Lambda 19 Perkin Elmer spectrophotometer. Solutions were

 2×10^{-5} to 1×10^{-4} M in polyoxometalates (POMs) and were placed in quartz cuvettes with an optical path of 2 mm. The composition of the aqueous media was 0.4M NaH₂PO₄/NaOH, pH = 5 or 7.

Computational Details: DFT calculations were carried out with the Gaussian 09 package. [23] We used B3LYP hybrid functional, [24] Lanl2DZ pseudo-potential [25] with double polarization for all the metal atoms as well as for atoms with a higher atomic number than the oxygen. For carbon and hydrogen atoms, 6-31 G basis set have been used, whereas for oxygen atoms, we used the same basis set but including a polarization function. [26] All the calculations have been optimized with C_{2h} symmetry restrictions but calculations with C_{I} symmetry were also performed for polyanions encapsulating Cu^{II} and Zn^{II}. For the open-shell systems the unrestricted level was applied. SMD implicit model [27] was used to simulate the effect of the solvent. EPR simulations were completed using the Matlab software with the EasySpin toolbox.

CONCLUSIONS

A large family of 16 novel polyoxopalladates $[MO_8Pd^{II}_{12}L_8]^{n-}$, 1) $\mathbf{L} = PhAsO_3^{2-}$, $\mathbf{M} = Sc^{III}$, Mn^{II} , Fe^{III} , Co^{II} , Ni^{II} , Cu^{II} , Zn^{II} ; 2) the first member of palladates with $\mathbf{L} = PhPO_3^{2-}$, $\mathbf{M} = Cu^{II}$, Zn^{II} ; 3) $\mathbf{L} = SeO_3^{2-}$, $\mathbf{M} = Mn^{II}$, Fe^{III} , Co^{II} , Ni^{II} , Cu^{II} , Zn^{II} , Lu^{III} has been prepared via facile one-pot reactions of $[Pd_3(CH_3COO)_6]$ with the appropriate capping group precursor and a salt of the heterometal ion M in aqueous sodium acetate solution. Single crystal X-ray analysis revealed a rare eight-fold coordination for the heterometal ion M incorporated in a cuboidal $\{Pd_{12}O_8L_8\}$ shell. Multinuclear ^{13}C , ^{1}H , ^{31}P and ^{77}Se NMR studies on the diamagnetic derivatives **ScPhAs**, **ZnPhAs**, **ZnPhP**, **ZnSe** and **LuSe** indicate that these polyoxopalladates are stable in aqueous solution. ESI-MS confirms the identity of the polyoxopalladates in the gas phase by the detection of $\{Na_3Na_n[MO_8Pd^{II}_{12}L_8]\}^{3+}$, representing the triply sodiated core of the polyanion via ion pair

formation. MS/MS studies reveal that the trications are prone to undergo a Coulomb explosion reaction into Na⁺ and {Na₂Na_n[MO₈Pd^{II}₁₂L₈]}²⁺. Electrochemistry studies showed that the central Mn^{II} and Fe^{III} ions give rise to reversible responses in cyclic voltammetry. The selenite-capped polypalladates can be oxidized more easily (and are hence harder to be reduced) than their phenylarsenate-capped counterparts, a result supported by computational molecular orbital analysis at the DFT level. Hence, the Mn^{II} oxidation wave cathodically shifts 0.170 V when going from **MnPhAs** to **MnSe**, and the reduction wave of Fe^{III} cathodically shifts 0.140 V when going from **FeSe** to **FePhAs**. Another consequence of this shift is that the oxidation of Pd^{II} becomes more favourable. Conversely, the phenylarsenate-capped derivatives are more efficient for reduction processes. In general, the computed structures agree very well with X-ray data, except [Cu^{II}O₈Pd^{II}₁₂(PhAsO₃)₈]⁶⁻ for which EPR data and DFT calculations suggest a rather distorted structure in solution due to first order Jahn-Teller effects.

ASSOCIATED CONTENT

Supporting Information. Crystallographic data in CIF format, tables with the main crystallographic and refinement parameters (Tables S1 - S5), representation of the crystal packing arrangement of **Na-MPhAs** and **Na-MPhP** (Figure S1), ¹³C and ¹H NMR spectra of **ScPhAs, ZnPhAs** and **ZnPhP** (Figures S2 - S7), IR spectra (Figures S8 - S10), thermograms (Figures S11 - S13), mass spectra of **Na-ScPhAs** and **Na-MnPhAs** (Figures S14 - S15), results of DFT calculations (Table S6, Figures S16 - S17) and electrochemical studies (Figures S18 - S25) are available free of charge via the Internet at http://pubs.acs.org.

AUTHOR INFORMATION

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TOC Synopsis and Graphic

A series of 16 polyoxo-12-palladates(II) [MO₈Pd^{II}₁₂L₈]ⁿ⁻ have been prepared, with a 3d transition metal ion M (Sc^{III}, Mn^{II}, Fe^{III}, Co^{II}, Ni^{II}, Cu^{II}, Zn^{II}, Lu^{III}) encapsulated in a cuboid {Pd^{II}₁₂O₈} shell, which is decorated by eight capping groups **L** (**L**= PhAsO₃²⁻, PhPO₃²⁻, SeO₃²⁻). The polyanions have been isolated as hydrated sodium salts and were characterized by single-crystal XRD, IR, TGA, elemental analysis, multinuclear (¹H, ¹³C, ³¹P, ⁷⁷Se) NMR, ESI-MS, MS/MS, electrochemistry and EPR measurements, as well as DFT calculations.

