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Rearrangement of $\{\alpha - P_2W_{15}\}$ to $\{PW_6\}$ moieties during the assembly of transition-metal-linked polyoxometalate clusters⁺

Mercè Martin-Sabi, Ross Stuart Winter, Claire Lydon, Jamie M. Cameron, De-Liang Long and Leroy Cronin*

We report the formation of two polyoxotungstates of the general formula $[M_6(PW_6O_{26})(\alpha-P_2W_{15}O_{56})_2(H_2O)_2]^{23-}$ (M = Co^{II} or Mn^{II}), which contain $\{PW_6\}$ fragments generated from the $[P_2W_{15}O_{56}]^{12-}$ precursor, which demonstrates for the first time the transformation of a Dawson lacunae into a Keggin lacunary building block. Solution analysis of the clusters has been conducted *via* electrospray ionisation mass spectrometry.

Polyoxometalates (POMs) are molecular oxide units generally formed by highly oxidised transition metal atoms such as W⁶⁺, Mo^{5+/6+}, *etc.* that yield in most cases highly charged anionic clusters.¹ These clusters have a wide range of different architectures and may possess properties applicable to diverse fields such as catalysis,² material science,³ nanotechnology,⁴ magnetism,⁵ and medicine.⁶ By incorporating other metals to make transition metal substituted polyoxometalates (TMSPs), the structural diversity and functionality of the anions is increased.⁷ Many TMSPs are based upon either Keggin⁸ or Dawson⁹ fragments, this is due to the wide library of lacunary building blocks available¹⁰ for both of these parent architectures. One of the interesting aspects of using lacunary precursors is the transformations that can occur when reacting with transition metals, but this is more commonly seen for Keggin type starting materials.¹¹

Herein we report two structurally analogous compounds that show the previously unseen transformation of the Dawson-type $\{\alpha \cdot P_2 W_{15}\}$ precursor to a Keggin-type $\{PW_6\}$ fragment. Both the cobalt and manganese containing TMSPs are obtained using a synthesis adapted from previously reported methodology.¹² The solution behaviour of the cluster is performed using ESI-MS and structural characterization is performed by XRD crystallography.

Compounds 1 and 2, $Na_9Li_{14}[Co_6(PW_6O_{26})(\alpha - P_2W_{15}O_{56})_2(H_2O)_2]$ 55H₂O and $Na_{11}Li_{12}[Mn_6(PW_6O_{26})(\alpha - P_2W_{15}O_{56})_2(H_2O)_2]$ ·58H₂O are

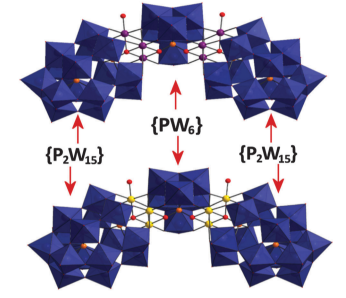


Fig. 1 Polyhedral and ball-and-stick representation of (top) compound **1** and (bottom) compound **2**. Colour scheme: indigo polyhedra: W, yellow spheres: Mn, purple spheres: Co, orange spheres: P and red spheres: O.

analogues, possessing a V-shaped sandwich structure (Fig. 1). The general formula for the anion is $[M_6(PW_6O_{26})(\alpha - P_2W_{15}O_{56})_2^{-1}(H_2O)_2]^{23-}$ (M = Co²⁺(1a), Mn²⁺(2a)). These anionic units consist of two $\{\alpha - P_2W_{15}\}$ units each connected by three transition metal atoms to a central $\{PW_6\}$ species, creating a bent architecture. Both clusters belong to the C_{2v} point group and crystallise in the $P\overline{1}$ space group. For these compounds the bending angle as defined between the phosphorus atoms of the $\{\alpha - P_2W_{15}\}$ and the phosphorus of the central $\{PW_6\}$ unit, is 145° for 1a and 141° for 2a. The P–O bond lengths of the central $\{PW_6\}$ unit are between 1.51–1.55 Å for 1a and 1.54–1.58 Å for 2a. The M–O bond lengths are between 2.00–2.21 Å for 1a (M = Co) and 2.10–2.29 Å for 2a (M = Mn). The terminal M–O bond lengths are 2.11–2.13 Å for 1a (M = Co) and 2.17–2.19 Å for 2a (M = Mn) which is indicative that these oxygen atoms are water molecules. This is confirmed by bond valence sum

School of Chemistry, WestCHEM, University of Glasgow, Glasgow, G12 8QQ, UK. E-mail: lee.cronin@glasgow.ac.uk

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(BVS) calculations, which also confirm that all the Co and Mn atoms are in the 2+ oxidation state.

Compounds **1** and **2** were synthesised using $Na_{12}[\alpha P_2W_{15}O_{56}]\cdot 24H_2O$ as the lacunary precursor in the presence of the appropriate transition metal ions, lithium chloride and sodium phosphate as a slurry in a minimal amount of solvent in the pH range 6–7. If the pH value is raised to values higher than pH 7.5 then $Na_{11}Li_{14}H_2[M_9(H_2O)_6(\alpha - P_2W_{15}O_{56})_3]\cdot 65H_2O$ can crystallise.¹³ For manganese, this trimer (compound 3, see Fig. 3) was observed only a few times in low yield and full characterisation has not been possible due to lack of material. We can thus see that a small pH change can lead to a different set of structures and we deduce that pH control is the most important factor for the synthesis of these compounds. It is worth noting that in all these reactions, the $[M_4(P_2W_{15})_2]$ sandwich¹⁴ was also obtained as a by-product, which is expected given that $\{P_2W_{15}\}$ is not known to reorganise easily.

The nature of the synthetic strategy used makes it difficult to follow the reaction using analytical methods that would give an insight into the mechanism. This is because the reaction requires such a large excess of $Na_{12}[\alpha - P_2W_{15}O_{56}]\cdot 24H_2O$ that any *in situ* analysis was unfeasible due to the super-saturation and turbidity of the reaction mixture.

There are a few examples in the literature that report banana or V-shaped sandwiches, but all of these architectures are based on Keggin building blocks.¹⁵ All of them have the common {XW₆} unit that hinges both parts of the cluster. An iron substituted species that was published by Mialane et al. is a single molecule magnet.¹⁶ Compounds 1 and 2 are special banana TMSPs because there is no known TMSP structure that contains both an $\{\alpha - P_2 W_{15}\}$ and a $\{PW_6\}$ unit. There are rare examples of mixed Dawson/Keggin species,¹⁷ however we report the first example in which the distinct Keggin and Dawson lacunae have arisen via the transformation of a single lacunary parent. The transformation from $\{\alpha - P_2 W_{15}\}$ to $\{PW_6\}$ is unexpected as the $\{\alpha P_2 W_{15}\}$ Dawson species contains no $\{PW_6\}$ unit of matching connectivity in its structure and it is difficult to postulate how this transformation could occur. A possible mechanism would be the initial decomposition of $\{\alpha - P_2 W_{15}\}$ to give free tungstate and then it would assemble in two $\{W_3\}$ triads that would react with the $\{PO_4\}$ template generating a {PW₆} unit.¹⁸

In order to investigate the stability of compounds **1** and **2** in solution, electrospray ionisation mass spectrometry (ESI-MS) analysis was conducted. Ionisation for compound **1** was successful and a full spectrum of assignable envelopes was obtained. The ESI-MS spectrum (see Fig. 2, top) shows three envelopes that correspond to the intact cluster. These can be found at the charge values of -6, -7, and -8 at m/z of 1595.5 {Na₃Li₂H₁₂[Co₆(PW₆O₂₆)-(α -P₂W₁₅O₅₆)₂(H₂O)₂]·6H₂O}, 1359.8 {Na₃Li₂H₁₁[Co₆(PW₆O₂₆)(α -P₂W₁₅O₅₆)₂(H₂O)₂]·3H₂O} and 1186.8 {Na₂Li₂H₁₁[Co₆(PW₆O₂₆)(α -P₂W₁₅O₅₆)₂-(H₂O)₂]·3H₂O}, respectively. A fragment {Co₃P₂W₁₅} species is found at a lower m/z value of 845.4, at a charge of -5 which corresponds to {Na₁Li₁H₃[Co₃P₂W₁₅O₅₉(H₂O)₃]·11H₂O} (see ESI,[†] Section 5).

Ionisation was also successful for compound 2 and a full spectrum was obtained (see Fig. 2, bottom). In this case there are three envelopes that correspond to the intact cluster.

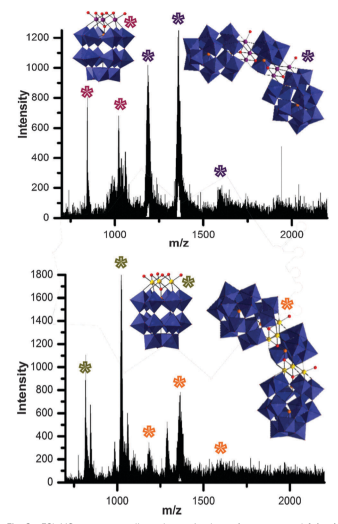


Fig. 2 ESI-MS spectrum collected over 1 minute for compound 1 (top), and compound 2 (bottom). Top: Envelopes corresponding to the full cluster denoted with a purple asterisk. Envelopes corresponding to the $\{Co_3P_2W_{15}\}$ species are shown with a pink asterisk. Bottom: Envelopes corresponding to the full cluster denoted with an orange asterisk. Envelopes corresponding to the $\{Mn_3P_2W_{15}\}$ species are shown with a brown asterisk.

These are found at charge values of -6, -7, and -8 at m/z of 1599.9 {Na₅Li₁₂[Mn₆(PW₆O₂₆)(P₂W₁₅O₅₆)₂(H₂O)₂]·3H₂O}, 1363.5 {Na₂Li₁₁H₃[Mn₆(PW₆O₂₆)(P₂W₁₅O₅₆)₂(H₂O)₂]·4H₂O} and 1187.2 {Li₁₄H[Mn₆(PW₆O₂₆)(P₂W₁₅O₅₆)₂(H₂O)₂]·3H₂O}. Other peaks at lower m/z values can also be found and they correspond to fragment {Mn₃P₂W₁₅} species. These can be found at the charge values of -5, -5 and -4 at m/z of 817.0 {Li₄H₃[Mn₃-P₂W₁₅O₅₉(H₂O)₃]·4H₂O}, 846.2 {Na₁Li₁H₅[Mn₃P₂W₁₅O₅₉(H₂O)₃]·4H₂O} and 1025.5 {Na₁Li₃H₄[Mn₃P₂W₁₅O₅₉(H₂O)₃]·4H₂O} (see ESI,† Section 5).

Compound 3 is a trimeric structure that consists of a core of nine manganese centres templated by two phosphate units (see Fig. 3). This core is encased by three $\{\alpha$ -P₂W₁₅ $\}$ units. The full formula of this compound cannot be given due to a lack of reproducibility and very low yields resulting in a full characterisation not being possible. The formula derived solely from crystallographic analysis is

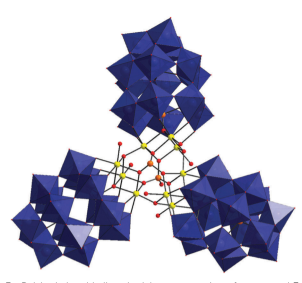


Fig. 3 Polyhedral and ball-and-stick representation of compound 3 (Mn trimer). Colour scheme: indigo polyhedra: W, yellow spheres: Mn, orange spheres: P and red spheres: O.

 $Na_5Li_{20}[W_{45}Mn_9P_8O_{174}(OH)_5(H_2O)_6]\cdot60H_2O$. BVS calculations show that the oxidation state for all the manganese atoms is 2+. The bond lengths of the central phosphate templates are between 1.47–1.62 Å for the bridging oxygens and 1.70–1.71 Å for the terminal oxygen atoms, indicative that the terminal oxygen on each central phosphate is a water molecule. The bridging Mn–O distances are between 2.04–2.33 Å and the terminal Mn–O distances are between 2.16–2.25 Å, which indicate that each terminal oxygen corresponds to a water molecule.

Three new compounds containing Dawson fragments have been reported. Two of them also possess the Keggin-type {PW₆} building block. This has been generated from { α -P₂W₁₅}, an unprecedented transformation which shows that Dawson lacunae may be more versatile than once thought. The {PW₆} fragment is useful for controlling the shape of a cluster because the lacunary positions are oriented such that an angle is introduced into the architecture. It would be of interest to see if by modifying our synthesis whether multiple {XW₆} fragments could be trapped within a given architecture and what effect this would have. By better understanding the rearrangement that these building blocks undertake in solution, better design and control of the formation of new clusters, with higher nuclearities and predefined shapes can be achieved. This work was supported by the EPSRC (grants EP/L023652/ 1; EP/K038885/1; EP/H024107/1; EP/K023004/1; EP/K021966/1; EP/I033459/1; EP/J015156/1), the EU project 318671 MICREA-GENTS and the University of Glasgow. We would like to thank Michael Beglan for his contribution toward the flame atomic absorption measurements and Dr Diana Castro Spencer, Dr Jennifer S. Mathieson and Philip J. Robins for ESI-MS work.

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