Contents

Corrigendum

Towards Biological Supramolecular Chemistry: A Variety of Pocket-Templated, Individual Metal Oxide Cluster Nucleations in the Cavity of a Mo/W-Storage Protein

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The authors of this recent Communication would like to clarify some points with respect to the trinuclear tungsten cluster shown in Figure 3 therein: The cluster shows a central classical $W_3O_{10}N_3$ unit with the characteristic coordination number 6 for the three metal atoms, while each of these has a "dominant" contact to a His139 group. Whether terminal oxygen atoms are protonated cannot be decided as mentioned in the paper (this also because of the limited accuracy of the WO bond lengths). In any case, the charge of the W₃-type cluster was wrongly formulated (see text and legend to Figure 3) and cannot be given because of the protonation problem.

2970

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