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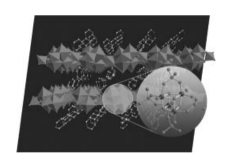
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COVER PICTURE

The cover picture shows a view in perspective of a novel phosphovanadate layered structure intercalated by 4,4'-bipyridinium cations which act as hydrogen-bonded pillars between adjacent layers. These inorganic layers are constructed by an unprecendented secondary tetrametallic V^V building unit exhibiting a distorted cubane-type structural motif. Details are discussed in the article by J. Rocha et al. on p. 3031 ff.



MICROREVIEW Contents

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Hydroxamic Acids – An Intriguing Family of Enzyme Inhibitors and Biomedical Ligands

Keywords: Hydroxamic acids / Chelates / Siderophores / Enzyme inhibitors / Nitric oxide donors / Cyclooxygenase

