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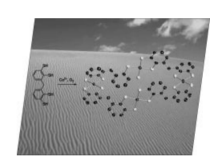
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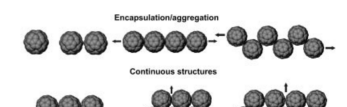
COVER PICTURE

The cover picture shows the self-assembly of a tetranuclear Co^{III} metallacycle from the reaction of a bis(benzene-o-dithiolato) ligand and Co^{II} after aerial oxidation. Two differently coordinated metal centres (*syn* and *anti*) are observed in the metallacycle even though a ligand with two identical donor sites has been used. This unusual structural motif is formed in order to avoid strong steric interactions between the *ortho*-sulfur atoms, which would result in a hypothetical dinuclear complex. Details are discussed in the article by F. E. Hahn et al. on p. 535 ff.

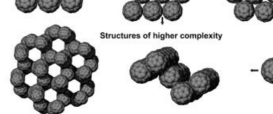


MICROREVIEW Contents

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Structural Diversity of Host-Guest and Intercalation Complexes of Fullerene C₆₀



Keywords: Fullerenes / Crystal structures / Packing models / Host–guest interactions

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