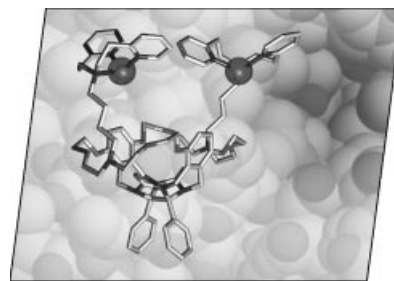


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COVER PICTURE

The cover picture shows the superposition of a synthetic model of the dinuclear copper enzyme catechol oxidase over the surface and active site of this enzyme. The model is the bis- Cu^{I} complex of a ligand-appended diphenylglycoluril basket. This combines a reactive dinuclear copper site (the Cu^{I} ions held by the ligands) for the binding and activation of molecular oxygen with a binding site (the diphenylglycoluril clip) for aromatic substrates to be oxidized. Details on this are discussed in the article by M. C. Feiters et al. on p. 2281 ff.



MICROREVIEWS

Contents

2251 P. J. H. Scott,* P. G. Steel

Diversity Linker Units for Solid-Phase Organic Synthesis

Keywords: Solid-phase organic synthesis / Multi-functional linker units / Combinatorial chemistry / Diversity-oriented synthesis

