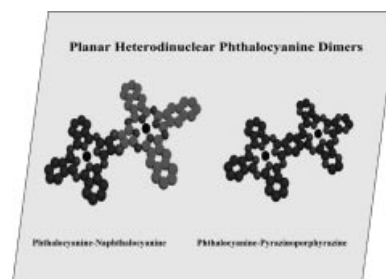


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## COVER PICTURE

The cover picture shows planar heterodinuclear phthalocyanine (Pc) dimers consisting of Pc and pyrazinoporphyrazine and of Pc and naphthalocyanine. In the picture, red spheres indicate nitrogen atoms. These dimers commonly show broad absorption bands between ca. 500 and 1000 nm, while the differential pulse voltammetry and molecular orbital calculations suggest that the dimers are unstable to oxidation, and that the two relatively independent chromophore units interact. Details are discussed in the article by N. Kobayashi and H. Ogata on p. 906ff.



## MICROREVIEW

### Contents

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The Dynamic Status Quo of Polyhedral Silses-  
 quioxane Coordination Chemistry

**Keywords:** Catalysis / Organometallic chemistry / Si  
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