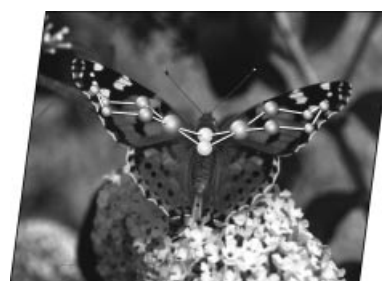


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COVER PICTURE

The cover picture shows a butterfly mimicking the main features of compounds $[L_2Pt(\mu-S)_2PtL_2]$ (L_2 = phosphane). Its flight simulates the flexibility of the $\{Pt(\mu-S)_2Pt\}$ core about the S–S axis; its body represents the strongly nucleophilic sulfide ligands and the wings the $\{PtL_2\}$ fragments. Exploration of the reactivity of the butterfly compounds has revealed an exceptionally rich and diverse chemistry. Details are discussed in the Microreview by P. González-Duarte et al. on p. 3585ff., who acknowledge Victor Sarto i Monteys for the butterfly picture (V. S. i M. holds the copyright).

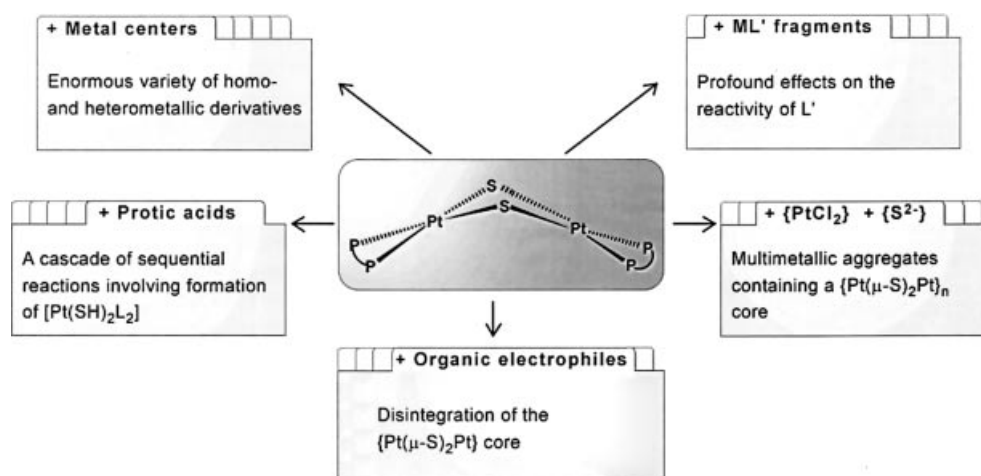


MICROREVIEW

Contents

3585 P. González-Duarte,* A. Lledós,
 R. Mas-Ballesté

Extending The Reaction Landscape of the $\{Pt(\mu-S)_2Pt\}$ Core: From Metal Centers to Non-Metallic Electrophiles



Keywords: Platinum / Sulfur / Metalloligand / Nucleophile / Building block