

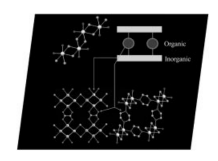
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COVER PICTURE

The cover picture shows a schematic illustration of the unusual inorganic-organic hybrid structures (upper right) formed by linking of the inorganic building units through organic linkers. The structures of two different compounds (bottom) containing the inorganic cadmium chloride chains (upper left corner) linked by oxalate and piperazine moieties into two and three dimensions are also shown. Color scheme: Cd - yellow; Cl - green; O - red; N - violet; C - blue. Details are discussed in the article by C. N. R. Rao et al. on p. 1675 ff.



MICROREVIEW Contents

1659 C. Graiff, G. Predieri, A. Tiripicchio*

Phosphane-Substituted Selenido-(carbonyl)--(carbonyl)ruthenium Clusters: Structures, Fluxionality and Reactivity

Keywords: Crystal structures / Fluxional behaviour / Iron clusters / Ruthenium clusters / Selenium compounds

$$M = Fe \text{ or } Ru$$

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$$M = Ru$$

$$R_3PSe$$

$$M = Ru$$

$$R_3PSe$$

$$M = Ru$$

$$R_3PSe$$

$$M = Ru$$

$$R_3PSe$$

$$R_3P$$

1649