

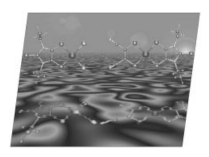
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## **COVER PICTURE**

The cover picture shows the X-ray structure of  $[Pd(Et_2timdt)-Br_2]$  (left;  $Et_2timdt = diethylimidazolidine-2,4,5$ -trithione), obtained by treating the symmetrically substituted dithiolene  $[Pd(Et_2timdt)_2]$  with  $Br_2$  or IBr. This complex has been exploited as a starting material for the synthesis of the new mixed-ligand, push-pull dithiolene  $[Pd(Et_2timdt)(mnt)]$  (mnt = maleonitriledithiolate), whose X-ray molecular structure is depicted on the right. Details are discussed in the Short Communication by M. Arca et al. on p. 1291 ff.



MICROREVIEW Contents

## 1271 R. Llusar,\* S. Uriel

Heterodimetallic Chalcogen-Bridged Cubane-Type Clusters of Molybdenum and Tungsten Containing First-Row Transition Metals

**Keywords:** Molybdenum / Tungsten / Cluster compounds / Sulfur / Selenium / Heterometallic complexes

