

Issue 17/2003

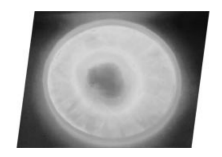
Pages 3057-3256

Papers available ahead of print in Early View at www.interscience.wiley.com

Earliest available Table of Contents: Automatically, free of charge by e-mail through www.interscience.wiley.com/alerts

COVER PICTURE

The cover picture shows a disc that contains a suspension of the complex $[(C_6F_5)_2Au\{\mu-Ag(OClO_3)\}Au(C_6F_5)_2]$ (solid) (Figure 1 in the Microreview) under ultraviolet light. The border of the disc is cooled with liquid nitrogen to a temperature close to 77 K and the centre of the disc is at room temperature. The luminescence and the colour of the complex changes from red (near 77 K), through orange and yellow, to green (room temperature). Details are discussed in the Microreview by M. Bardajía and A. Laguna on p. 3069 ff.



MICROREVIEWS Contents

3069 M. Bardají, A. Laguna*

Heteronuclear Metal—Metal Contacts between Gold(I) and Group-11, -12, and -13 Centers

Keywords: Gold / Heterometallic complexes / Metalmetal interactions / Silver