

**Eugenio Coronado, and Kim R. Dunbar:** Preface for the Forum on Molecular Magnetism: The Role of Inorganic Chemistry

Page 3295: Text was missing in the second column, first paragraph. The corrected text is as follows. Recent developments in the pursuit of magnetic molecules and nanomagnets are highlighted in several papers: Clerac, Miyasaka, Yamashita, and Julve describe magnetic materials known as single-chain magnets, and the group of Thompson et al. discuss the use of polytopic ligands for the elaboration of magnetic grids. The topic of multifunctional materials is represented by articles describing spin-crossover metal—organic frameworks based on cyanide complexes by Real et al. and the overview written by Mathonière, Verdaguer, Sieklucka, and co-workers on photomagnetic phenomenon in clusters and extended molecule-based magnets.