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En-Qing Gao, Shi-Qiang Bai, Zheng He, and Chun-Hua Yan*: Tetramanganese(II) Cluster with Centered Trigonal Topology: Structure and Magnetic Properties

Pages 677–682. We regret that we did not mention the tetranuclear manganese cluster that has been structurally described in a previous paper published elsewhere (Reddig, N.; Triller, M. U.; Pursche, D.; Rompel, A.; Krebs, B. Z. Anorg. Allg. Chem. 2002, 628, 2458–2462). The statement in the text claiming that the title compound is the first example of tetramanganese clusters with centered trigonal topology is not valid. As a precedent work, the paper contributed by Rompel et al. should be cited as a reference on the trigonal Mn₄ structure. The authors are thankful to Dr. Daniel Pursche for pointing out our oversight.

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