

## 2006, Volume 45

Yan Xu,\* Liying Cheng, and Wansheng You: Hydrothermal Synthesis and Structural Characterizations of Two New Germanates with a Novel Topological Framework and Unusual Ge<sub>4</sub>(OH)<sub>4</sub> Cubane

Page 7705. The similar topological germanates, <sup>1–5</sup> germanophosphates, <sup>6</sup> titanisilicates, <sup>7–9</sup> and borates <sup>10</sup> have been synthesized by using NH<sup>4+</sup>, Li<sup>+</sup>, K<sup>+</sup>, Rb<sup>+</sup>, and Cs<sup>+</sup> cations as charge compensation agents. In this paper, we reported the organic-templated germanates but with the same topological natural framework. In the original paper, the above references were omitted. The additional references are as follows:

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We sincerely apologize for the oversight and thank an attentive reader for bringing these papers to our attention.

IC0622656

10.1021/ic0622656 Published on Web 12/07/2006