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Yan Xu,* Liying Cheng, and Wansheng You: Hydrothermal Synthesis and Structural Characterizations of Two New Germanates with a Novel Topological Framework and Unusual $\text{Ge}_4(\text{OH})_4$ Cubane

Page 7705. The similar topological germanates,^{1–5} germanophosphates,⁶ titanisilicates,^{7–9} and borates¹⁰ have been synthesized by using NH^{4+} , Li^+ , K^+ , Rb^+ , and Cs^+ 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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