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Why is mercury liquid? Or, why do relativistic effects not get into chemistry textbooks?

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Abstract

A fresh constellation of experimental facts, theoretical calculations, and discussion of the chemical bonding in mercury that sheds light on a number of classical issues in inorganic chemistry.

Keywords (Audience) ⓘ

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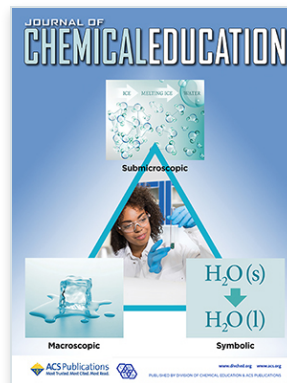
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