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(Publications from the Microcalorimetry Research Center)

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- O - 1 Heat Capacity of Mixed-valence 1, 1'''-Diiodobiferrocenium Triiodide in the 0.080-25 K Range: Direct Observation of Tunnel Splitting.
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- O - 3 Subtle Effects of Solvate Molecules on the Rate of Intramolecular Electron Transfer of Mixed-valence Complexes in the Solid State.
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- O-10 Thermodynamic Properties of Deuterated Hexamethylbenzene and of Its Solid Solutions with the Hydrogenated Analog. A Large Isotope Effect on the Phase Transition at the Temperature 117 K.
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- O-11 Heat Capacity and Phase Transitions of Scandium Ethanoate.
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- R* - 3 C_{60} はガラス性結晶
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