Oxide Melt Solution Calorimetry of Sulfides

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Oxidative drop solution calorimetry has been developed as a general method for sulfide thermochemistry. The samples are dropped from room temperature into molten 3Na\textsubscript{2}O\textsubscript{4}MoO\textsubscript{3} solvent at 975 K, with oxygen bubbling through the melt to ensure rapid and complete conversion of sulfide to dissolved sulfate. Complete dissolution of sulfides and retention of sulfur in the solvent is documented by furnace tests and visual observation, consistent determination of enthalpy of drop solution, and comparison with previous data for the heat of formation of ZnS, PbS and CdS. Enthalpies of formation (kJ/mol) from the elements ($\Delta H^\circ$) are determined for sphalerite (ZnS) $(-206.53 \pm 4.03 \text{kJ/mol})$, galena (PbS) $(-98.12 \pm 4.37 \text{kJ/mol})$, greenockite (hexagonal CdS) $(-148.79 \pm 4.13 \text{kJ/mol})$ and hawleyite (cubic CdS) $(-147.65 \pm 4.28 \text{kJ/mol})$. There is no previous data available for the hawleyite phase. Thus, hawleyite appears to be energetically very similar to greenockite but possibly slightly metastable by about 1 kJ/mol. The results confirm that oxidative drop solution calorimetry in molten sodium molybdate is a viable method for sulfide thermochemistry. It will be most useful for sulfides with moderate heats of oxidation (e.g. The Fe-S and Ni-S systems), and should be applicable to ternary compounds, e.g. the Ni-Co-S system; and systems showing large homogeneity ranges, as well as to other chalcogenides and pnictides.

Nano-sulfides are being synthesized by the liquid ammonia route. As there is a small transition enthalpy between the two polymorphs of ZnS and CdS, there might be an energy crossover as the particle size of these sulfides decreases. Thermodynamics of these nano-sulfides and the energy-crossovers is being studied using oxide melt drop solution calorimetry and the structural information is obtained by x-ray diffraction using synchrotron radiation at NSLS.