Additions and Corrections

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Gertrud Kräuter, Bernhard Neumüller, Virgil L. Goedken, and William S. Rees, Jr.*: Mercury Thiolato Complexes: Syntheses, Crystal Structures, and Decomposition Pathways.

The colors in Figures 11 and 12 did not reproduce accurately. Here they are presented as intended.

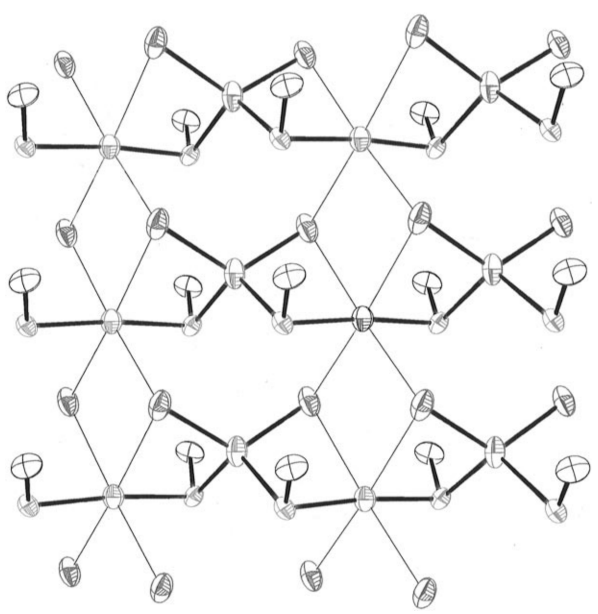


Figure 11. Representation of the layered nature of [CIHgS-iso-Pr]_∞ by a partial view of the extended solid-state structure. Key: purple, mercury; green, chlorine; yellow, sulfur; white, ipso-carbon of iso-Pr groups; terminal methyl groups and all hydrogen atoms have been omitted for clarity in viewing of the presentation.

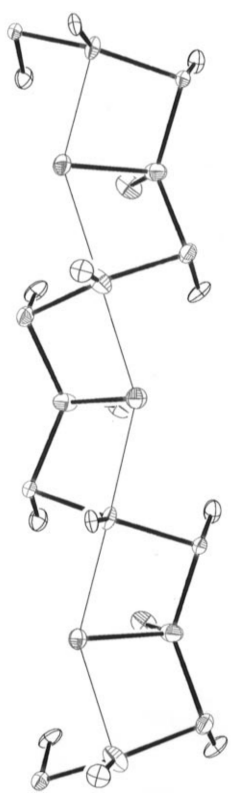


Figure 12. Representation of the zig-zag nature of the structure of [ClHg(S-neo-Pent)·0.5Py] $_{\infty}$ by a partial view of the extended solid-state structure. Key: purple, mercury; green, chlorine; yellow, sulfur; blue, nitrogen; white, methylene carbon of neo-Pent groups. All hydrogen atoms and terminal alkyl groups have been omitted for clarity in viewing of the presentation; π -ring atoms on pyridine also omitted.