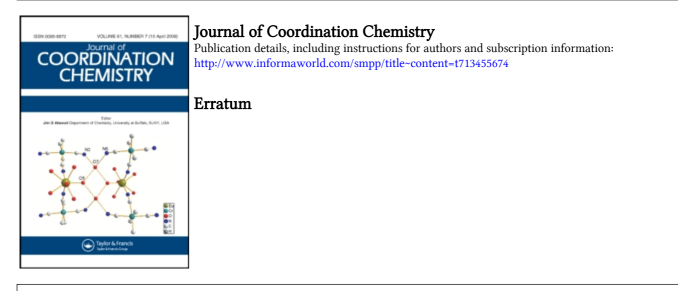
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ERRATUM

COMMUNICATION

COMPLEXATION OF MERTHYLMERCURY (II) BY D,L-SELENOMETHIONINE

ANVARHUSEIN A. ISAB and ALAN P. ARNOLD

J. Coord. Chem., 14, 73-77 (1985).

On page 76, paragraph three, the sentence, "In fact, the difference in binding strength. . . reflecting the greater 'softness' of the selenium donor in selenoethers than in selenols.

should read

".... reflecting the greater difference in donor 'softness' between selenoether and selenol selenium when compared with thioether and thiol sulfur.