

Correction Information:

Article : Maisara_21_5_5

Page/ Line	Original	Change to
Title of article Also at header (odd page)	SYNTHESIS, CRYSTAL STRUCTURE AND COORDINATION CHEMISTRY OF DI-2-PYRIDYLMETHANEAMMINE-BASED CHELATING LIGANDS WITH CADMIUM SALTS	SYNTHESIS, CRYSTAL STRUCTURE AND COORDINATION CHEMISTRY OF DI-2-PYRIDYLMETHANEAMINE-BASED CHELATING LIGANDS WITH CADMIUM SALTS
Affiliation	² School of Chemistry and Physics, Faculty of Sciences, University of Adelaide, 5005, South Australia	² School of Physical Sciences, Centre for Advanced Nanomaterials, The University of Adelaide, Adelaide, South Australia 5005, Australia.
Page 1, last paragraph	Between the three modes, predominant coordination mode of the di-2-pyridyl motif is to chelate to particular metal centre through the two nitrogen donor atoms.	Between the three modes, predominant coordination mode of the di-2-pyridyl motif is to chelate to particular metal centre through the two nitrogen donor atoms (Figure 2).
Page 2, second last paragraph	A solution of CdBr ₂ (0.0195 g, 0.072 mmol) was dissolved in water (5 mL), heated for a 20 minutes...	A solution of CdBr ₂ (0.0195 g, 0.072 mmol) was dissolved in water (5 mL), heated for 20 minutes...