We have been interested in unusual chemical shifts displayed by compounds 6a–k. Attempts to rationalise these observations by performing chemical transformations and ab initio quantum chemical calculations (Gaussian 98) met with little success. It was subsequently felt that a crystal structure might reveal valuable information as to the electronic character of the compounds in question. Following further work, a crystal suitable for X-ray diffraction studies was obtained and this revealed that the original structure proposed for 6a–k was, in fact, incorrect. The correct structure is shown below (Scheme 1) and the authors apologise for this error.