404	J. CHEM. SOC., CHEM. COMMUN., 1988
Corrigenda	
A Cyclic Nucleobase Phosphate: Fast Atom Bombardment Studies-[Pt(NH ₃) ₂ (OH ₂) ₂](CF ₃ SO ₃) ₂ and Guanosine 5'-Monophosphoric	
Michael Green and Jack M. Miller	
J. Chem. Soc., Chem. Commun., 1987, 1864.	
In the structures (1), (2), and (3) delete the minus sign beside the top right hand O of the top left hand ligand delete H_2N and insert H_3N .	ne phosphate group. In structure (2), in the