No.	Compound name	Reaction equation	рН	Rate constant $(L \text{mol}^{-1} \text{s}^{-1})$	Comments	Reference
51	${\it Tris}({\it glycinato}) {\it cadmate}({\it II}) \ {\it Ion}$	$e_{aq}^- + Cd(Gly)_3^- \longrightarrow$	~ 11	4.8×10^9	p.r.; D.k. at 575 nm; counterion ${\rm SO_4}^{2-};$ $\lambda = \sim 10^{-1};$ k cor. for $I.$	690277