No.	Compound name	Reaction equation	рН	Rate constant $(\operatorname{L}\operatorname{mol}^{-1}\operatorname{s}^{-1})$	Comments	Reference
241	${\it Tris}({\it glycinato}) {\it mercurate}({\it II}) \ {\it Ion}$	$e_{\rm aq}^- + {\rm Hg}({\rm Gly})_3^{2-} \longrightarrow$	11.1	$1.5\times10^{10}$	p.r.; D.k. at 575 nm; counterion Cl $^-$ ; soln. contains $10^{-1}$ mol L $^{-1}$ glycine.	690277