No.	Compound name	Reaction equation	рН	Rate constant $(\operatorname{L}\operatorname{mol}^{-1}\operatorname{s}^{-1})$	Comments	Reference
152	$\operatorname{Glycinatonickel}(\operatorname{II})$ ion	$.OH + Ni(Gly)_n^{(2-n)+} \longrightarrow OH^- + Ni(Gly)_n^{(3-n)+}$	10.0	$6.6\times10^9$	p.r.; C.k. in O <sub>2</sub> -satd. soln.; cor. for .OH + glycine; rel. to $k(.OH + SCN^{-})$ .	720461