No. Compound name	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
430 Selenate(VI) Ion	$e_{aq}^- + SeO_4^{2-} \longrightarrow OH^- + SeO_3^{2-}$	11.0	1.1×10^9	p.r.; D.k.; counterion Na ⁺ ; product detn. in [86A335].; $I = 10^{-3}$.	680295