No.	Compound name	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
439	$\label{lem:php} Tetrakis(\{\parble} emph\{p\}-sulfonatophenyl) porphinatostannion$	$e_{aq}^- + SnTPPS^{2-} \longrightarrow [SnTPPS]^{3-}$ ate(IV)	7	1×10^{10}	p.r.; P.b.k. in soln. contg. 2-PrOH, initial fast reaction followed by slow grow-in due to 2-PrOH radical.	83C026