No.	Compound name	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
273	Tetrakis(4- pyridyl)porphinatomanganese(I	$e_{aq}^- + MnTpyP^+ \longrightarrow MnTpyP$ II)	6.8	$\sim 1 \times 10^{10}$	p.r.	84A120
	Ion					