No.	Compound name	Reaction equation	рН	Rate constant $(\operatorname{L}\operatorname{mol}^{-1}\operatorname{s}^{-1})$	Comments	Reference
185	Acid Chrome Blue trianion	$H \cdot + ACB^- \longrightarrow addn \cdot$	2.5	2.1×10^9	v-r.; C.k. in aerated soln. contg. EtOH; obs. G(-dye); reference rate not given; rel. to $k(H\cdot + O_2)$.	81A312