No.	Compound name	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
68	${\bf Trioxal atochromate (III)\ Ion}$	$\mathrm{H}\cdot^{+}\mathrm{Cr}(\mathrm{C}_{2}\mathrm{O}_{4})_{3}{}^{3-}\longrightarrow$	3.5	1.1×10^6	e.d.; Detd. from dose rate of H atoms and amount of redn. product.	719218