No.	Compound name	Reaction equation	рН	Rate constant $(L \text{mol}^{-1} \text{s}^{-1})$	Comments	Reference
59	$ \text{Bis(ethylenediamine)oxalatocobalt(H$^{\$}$)+ Co(en)_2(C_2O_4)^+ \longrightarrow } \text{Ion} $		3.5 8	3×10^5	c.d.; Detd. from dose rate of H atoms and amount of redn. product.	719218