No. Compound n	ame I	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments		Reference
116 Tetrabutylam	monium Ion (	$O^{-} + [CH_3(CH_2)_3]_4N^+ \longrightarrow$	13	$2.2\times10^9$	p.r.; C.k., cor. for OH reaction; rel. to $3-HX$ ).	o $k(\cdot O^- +$	80A346