No.	Compound name	Reaction equation	pH Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$		Reference
107	1,4,8,11-	$. OH + Hg(cyclam)^{2+} \longrightarrow Habstr \cdot$	7×10^{9}	p.r.; P.b.k.	80A380
	${\it Tetra azacy clotetra decane mercury (II)} \\ ion$				