

No.	Compound name	Reaction equation	pH	Rate constant (L mol ⁻¹ s ⁻¹)	Comments	Reference
69	(5,7,7,12,14,14-Hexamethyl-1,4,8,11-tetraazacyclotetradeca-4,11-diene)copper(II) Ion	. OH + Cu(4,11–dieneN ₄) ²⁺ → H	1-5	1.5 × 10 ¹⁰	f.p.; C.k. in H ₂ O ₂ soln; obs yield of oxidized complex; same transient formed by Cl ₂ ⁻ reaction.	79A080