

Constantes de disociacion parcial del ion complejo $\text{Cu}(\text{2,2'-(1,10-phenanthroline)}_2)^{2+}$ en dimetilsulfoxido

Zamudio,

Garcia,

Stepwise instability constants of the cuprous complex of the title was determined by spectrophotometric method at different temperatures in dimethylsulfoxide. A comparative study between thermodynamic functions in the dissociation process indicates that the cuprous phenanthroline complex produces more disorder in the solvent.