IMPACT: Journal of Research in Applied, Natural and Social Sciences (IMPACT: JRANSS) ISSN(E): Applied; ISSN(P): Applied Vol. 1, Issue 2, Dec 2015, 93-102 © Impact Journals



EXTRACTION PRECONCENTRATION AND DETERMINATION OF COBALT (II) VIA CLOUD POINT METHOD

SHAWKET K. JAWAD & LUAY A. KHALEEL

Department of Chemistry, College of Education, Iraq

ABSTRACT

Extracted Co^{2+} ions according to CPE methodology as ion pair complex by Junnas green (JG) from acidic aqueous solution of HCl. The method appears 0.5M HCl was the suitable for extracted 50 μ g Co^{2+} in presene. $1x10^{-4}$ M JG and 0.5 ml 1% Triton X-100 with heating on electrostatic water bath at 85 °C for 15 minutes. As well as the study involved thermodynamic study electrolyte effect and interferences in addition to spectrophotometric determination of Co^{2+} .

KEYWORDS: Cobalt, Cloud Point Extraction, Liquid Ion Exchange