

TITLE: The effect of conditioning with NaCl, KCl and HCl on the performance of natural clinoptilolite's removal efficiency of Cu^{2+} and Co^{2+} from Co/Cu synthetic solutions

LINK: http://www.scielo.org.za/scielo.php?pid=S1816-79502010000400008&script=sci_arttext

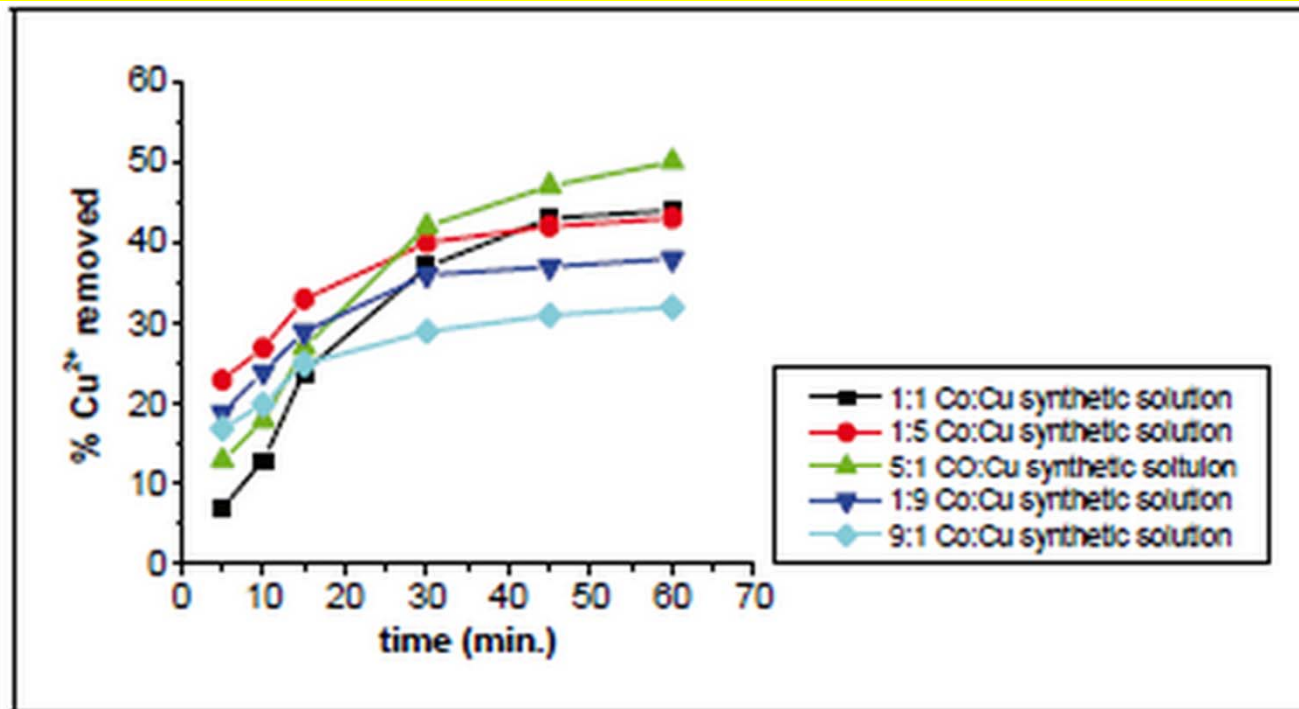


Figure 6
 Cu^{2+} removal from Co/Cu mixed synthetic solutions of different Co:Cu concentrations using NaCl-activated clinoptilolite

Water SA - The effect of conditioning...

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In synthetic solutions where there were more Cu^{2+} ions than Co^{2+} ions (1:5 and 1:9) the graphs displayed similar removal patterns.

Zeolite