Title (9)	:	Effect of dosage of composite cellulose-chitosan-magnetite-alginate hydrogel beads bio-sorbent on copper removal
Journal	:	AIP Conference Proceedings
Document Type	:	Conference Paper
Publisher	:	AIP Publishing
UniKL Author	:	Ahmad Naim Ahmad Yahaya; Muzafar Zulkifli
Link to Full Text	:	https://pubs.aip.org/aip/acp/article- abstract/2923/1/040015/3279810/Effect-of-dosage-of-composite- cellulose-chitosan?redirectedFrom=fulltext
Link to Scopus Preview	:	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85190676653&doi=10.1063%2f5.0195941&partnerID=40&md5=86bd5e8 0ad0bcf76ee518829e693dd61
Abstract		A composite hydrogel beads bio-sorbent was introduced through this work by cross-linking cellulose, chitosan, magnetite, and alginate (CCMA) for removal of A composite hydrogel beads bio-sorbent was introduced through this work by cross-linking cellulose, chitosan, magnetite, and alginate (CCMA) for removal of