٤	رقم البحث في القائمة	
مشترك	نوعية البحث	
Saleh mohamed	Neven kamal Fahim	إسم الباحث
fayoum	fayoum	الجامعة
archaeology	archaeology	الكلية
Restoration of monuments	Restoration of monuments	القسم
مقبول للنشر		منشور أو مقبول للنشر
Egyptian Journal of Chemistry, vol.65, issue.12.		مكان النشر
December 2022		تاريخ النشر
N-Isopropylacry Amide Nanogel for Surface Treatment of Corroded Copper Ornaments associated on Coptic Linen		عنوان البحث
لا		مستخلص من رسالة ماجستير او دكتوراة
This paper presents the role of nano structured composites of N- Isopropylacry Amide Nanogel as a carrier for increasing the efficiency of surface cleaning of corroded copper ornaments embroidered to linen artifacts. A novel approach to chemical cleaning by neutral soap, loaded on nanogel carrier, was applied for removing tarnishing of copper ornaments, associated to linen fabric. The accelerated aging was performed on Copper/linen coupons, which were accelerated thermally in humidified and acidic condition. Green patina was formed on the coupons, and the physical and chemical properties of both linen and copper were affected. Visual examination, light microscope, SEM-EDS and FTIR-ATR analysis, and color measurements were used to study the behavior of copper corrosion and undyed linen fabric through accelerated aging tests. Evaluation of the proficiency of the selected material in cleaning and its side effects was discussed. The results demonstrated the significant performance of nanogel in cleaning copper coupons without alteration of its morphological appearance and chemical structure. Stereo photos of treated specimens approved the removal of the green patina layers. Progress achieved by removing the tarnishing, active corroded area was noticed significantly through SEM photos. The experimented nanogel was used for cleaning copper ornaments of Coptic linen which is among the collection of archaeological textiles in the Hurghada museum dated to 18 -19th centuries		ملخص البحث باللغة الانجليزية