

Assessment of Rare Earth Elements (REE) pollution in active stream sediments along Rawanduz River course from Haj Omran area to Greater Zab River intersect, Kurdistan Region, Iraq	جيۆلۆجى	پ.ی.د.حکمهت صافی جلیل	-6
Concentrations of Heavy metals in active stream sediments, Rawanduz River, Kurdistan Region, Northern Iraq: Implication for assessment of pollution	جيۆلۆجى	پ.ی.د.حکمهت صافی جلیل Awaz K. Rasul Zhin as Alnaqshaband	-7
Assessment of Heavy metals pollution at the Bottom sediments, Darbandikhan Reservoir, Kurdistan Region, Northern Iraq: Implication for Exogenic sources	جيۆلۆجى	پ.ی.د.حکمهت صافی الجلیل Awaz K. Rasul	-8
Geochemistry and Mineralogy of pod amphibolite of Rayat area, Iraqi Kurdistan Region	جيۆلۆجى	پ.ی.د.احمد محمد عقراوى	-9
Microfacies and Depositional Environment of Jeribe Formation(Middle Miocene)in the selected sections in Bekhair anticline,Northwestern Kurdistan region of Iraq	جيۆلۆجى	پ.ی.د.احمد محمد عقراوى م.ی.عرفان شعبان اسعد حسن عبدخضر پ.د.سردار محی الدین بالکی	10
Effect of Piezo-nanocatalyst on asphaltene degradation in organic solvent using doped CdSnO ₃	کیمیا	پ.ی.د.سه نگر صالح احمد Peshawa H Mahmood Hunar Yassin Wuria Mohammed Omid Amiri Savana J. Ismael	-11
Microwave synthesis of NiMnO ₃ nanostructure as an effect nanocatalyst for degradation of asphaltene under ultrasonic vibration	کیمیا	پ.ی.د.سه نگر صالح احمد Omid Amiri Wuria Mohammed Hunar Yassin Peshawa H Mahmood	12 -
Synthesis of zeolite catalyst nanoparticle from waste raw material then used for the adsorption of Fe(III) from aqueous solution	کیمیا	پ.ی.د.هیمن عبدالقادر	13
New spectrophotometric and smartphone-based colorimetric methods for determination of Atenolol in pharmaceutical formulations	کیمیا	پ.ی.د.ریبوار عمر حسن د.هاژه عمر عثمان پ.ی.د.دیار صلاح الدین علی	14
Spatial distribution and human health risk assessment of heavy metals contamination in strom dust covered Erbil City	کیمیا	پ.ی.د.ریبوار عمر حسن پ.ی.د.فؤاد عثمان عبدالله پ.ی.د.دیار صلاح الدین علی د.هاژه عمر عثمان پ.د.دلشاد عزیز درویش	15