

1- Ground water quality and movement different Aquifers in some selection area in Erbil Kurdistan Region 22/5/2023 د. شوان

2- Hydrochemical Investigation and quality of Groundwater Erbil-Pirmam area kurdistan Region Iraq. 21/5/2023

3- Ground water quality Evaluation in the Kurdistan Region Governmet 23/11/2022

4- 23/11/2022 20/2/2023 3/4/2023

1- Modification of irrigation IWQI 2- A study of radon concentration and physicochemical parameters in spring water of E.C.I. K.R. د. آرم

3- Role of ionpairs in irrigation water classification soil reclamation and plant nutrition 1/2/2027

1- Ground water quality Evaluation in Erbil plain. 28/5/2023 د. هيفاء

2- Integrated interaction between Nano conventional potassium fertilizer and zeolite on kinetic K-release from calcareous soil 22/5/2023

1- Isolation of Iron solubilizing bacteria from soils and screening for Iron solubilizing genes (siderophores gen). 21/5/2023 د. اس

2- Induce plant drought resistance by Ace deaminase and exopoly saccharide genes. 23/5/2023

1- physicochemical behavior of Zinc in some calcareous soils from Erbil provence 22/5/2023 د. هيفاء

1- Quality Assurance process 26/10/2022 د. ط. ق. ق. ق.

2- ریشه زایی / ریشه زایی در قوتای بیانی قوتای دووم

3- قوتای سیستم

4- قوتای جوار

1- 6/12/2022 2- Earthquake and its causes 20/9/2023 د. کابین

1- Estimation of soil moisture from neutron 7/3/2023 د. ن. ن.

1- Fuzzy logic technegre 21/5/2023 د. ه. ه.

1- Quality Assurance process 2- ریشه زایی در قوتای دووم 3- ریشه زایی در قوتای سیستم 4- ریشه زایی در قوتای جوار د. ه. ه.

1- Modification of irrigation IWQI 23/11/2022 د. کابین

1- Impact of geological condition on ground water depletion in Qushtapa sub-district, South of Erbil, Iraqi Kurdistan. د. کابین

1- Quality Assurance process 2- ریشه زایی در قوتای دووم 3- ریشه زایی در قوتای سیستم 4- Drought severity and Frequency Analysis Aided by spectral and Meteorological Indices in the Kurdistan Region of Iraq د. ن. ن.

1- Irrigation system د. السامی