



مركز البحوث البيئية

البحوث المنشورة 2018-2019



أ. خارج العراق

1.	Mohammed Muayad, T. A., Haniza, M. Z. H., Husni, I., & Tawang, A. (2018). Haematological values of apparently healthy indigenous goats in Malaysia: A comparative study. Indian Journal of Animal Research, 52(12). https://doi.org/10.18805/ijar.v0iOF.6828
2.	Riyad Al-Anbari , Abdul-Hameed Al-Obaidy , Mahmoud Al-Khafaji, and Tiba Al-Imari, Removing chromium and lead metals using phytoremediation technique, MATEC Web of Conferences 162, 05004, 2018. https://doi.org/10.1051/matecconf/201816205004
3.	Abdul-Hameed Al-Obaidy, Riyad Al-Anbari, Hussein Kazim, Production of fuel gases from reed by using downdraft gasifier, MATEC Web of Conferences 162, 05013, 2018. https://doi.org/10.1051/matecconf/201816205013
4.	Ibtihal Ahmed Mawlood, Abdul-Razzak Ziboon, Abdul Hameed M Jawad Al Obaidy, Assessment of pollution in water quality of oil and grease for Tigris River-Iraq by GIS mapping (2010-2016), MATEC Web of Conferences 162, 05016, 2018. https://doi.org/10.1051/matecconf/201816205016
5.	Abdul Hameed Al-Obaidy, Riyad Al-Anbari and Sarah Hassan, Phytoremediation of soil polluted with Iraqi crude oil using grass plant, MATEC Web of Conferences 162, 05019, 2018. https://doi.org/10.1051/matecconf/201816205019
6.	Safaa Nasser Hassan Al-Hussainin, Abdul Hameed M Jawad Al Obaidy, Athmar Al- Mashhady, Environmental assessment of heavy metal pollution of Diyala River within Baghdad City, Applied Water Science, Vol. 8, pp.87, (2018). https://link.springer.com/article/10.1007/s13201-018-0707-9
7.	Fikrat M Hassan, Ali Shaawiat, Abdul Hameed M Jawad Al Obaidy, Evaluation of Al-Shamiyah River water quality using the Canadian Council of Ministries of the Environment (CCME) water quality index and factor analysis, Desalination and Water Treatment, Vol. 116, pp. 342-348, 2018. https://doi.org/10.5004/dwt.2018.22553

8.	Hisham M. Jawad Al Sharaa, Abdul Razzak T. Ziboon, Abdul Hameed M. Jawad Al Obaidy, Uranium235, 238, 234 soil contamination in Al Tuwaitha nuclear site, using Geomatics techniques, International Journal of Energy and Environment, Vol. 9, No. 5, pp. 449-454, 2018. http://www.ijee.ieefoundation.org/vol9/issue5/IJEE_02_v9n5.pdf
9.	Sahar A. Amin, Mukdad A. Al Khateeb, Taleb K. Abd, Gamma activity in Bu'Aitha soil, south Baghdad, International Journal of Environmental Science and Technology, (Not Assigned to any Volume), 2018. Islamic Azad University (IAU) 2018. https://doi.org/10.1007/s13762-018-2075-2
10.	Muhanned A. Mahmoud, Ahmed Younus Abed, Saadi M. D. Al-Nuzal, "New molecules building between 5,5-diphenylimidazolidine-2,4-dione with many heterocyclic moieties and studying their antibacterial activities", J. Pharm. Sci. & Res., Vol. 10, No. 11, pp. 2836-2840, 2018. https://www.jpsr.pharmainfo.in/Documents/Volumes/vol10Issue11/jpsr10111830.pdf
11.	Zahraa Zahraw, Abdul-Hameed M. Jawad Al-Obaidy, Eman Shakir, Shaymaa M. A. Hamdy, Algae as Bioindicator for Pollution of Tigris River by Industrial Waste. International Journal of Engineering Technologies and Management Research, Vol.5 (Iss.5): 2018. http://www.ijetmr.com/Articles/Vol5Iss5/07_IJETMR18_A05_407.pdf
12.	Zahraa Zahraw, Eman S. Awad, L. M. Abdul Kareem, Mukdad A. Al-Khateeb1 And Shahad R. Zaki, Ecological Fate And Source of Organic Matter in Bottom Sediment of Shatt Al-Basrah Canal. Journal of Biochemistry International, 5(1): 23-27, 2018. ISSN: 2454-4760.
13.	Saadi M.D. Al-Nuzal, Jassim M. Najim, and Khalid R. Flaih, "New trend in neutron activation analysis of boron by NSST detector CR-39 of environmental and industrial samples.", 4th Scientific Conference on Environment and Sustainable Development, Cairo, Egypt, 2018.
14.	Saadi M.D. Al-Nuzal, Salih A. Al-Bakri, and Sarah D. A. Zankana, "Environmental Impact Assessment for default modern Brick Factory in Baghdad area, Iraq through SWOT analysis and community questionnaire.", 4th Scientific Conference on Environment and Sustainable Development, Cairo, Egypt, 2018.

بـ. داخل العراق

1.	B.H. Faraj, S.A.K. Al-Hiyaly and A.A.M Al-Mashhady, —Heavy Metals Content in Several Imported Rice Crops (<i>Oryza sativa</i>) from the Local Markets, Engineering and Technology Journal, Vol. 37, Part C, No. 1, pp. 109-112, 2019. http://www.uotechnology.edu.iq/tec_magaz/2019/Volume37/No%201%20C/Text/%5B17%5D%20ESD%2033%20Text.pdf
2.	S. M. Khalaf, Fikrat M. Hassan, Abdul Hameed H. J. Al-Obaidy, Detection of Polycyclic Aromatic Hydrocarbons Compounds Concentrations and Their Fate in Tigris River within Baghdad City – Iraq, Iraqi Journal of Agricultural Sciences –1029:50 (Special Issue): pp. 231- 244, 2019. http://jcoagri.uobaghdad.edu.iq/index.php/intro/article/view/194
3.	Rana R. Al-Ani, Abdul Hameed M. J. Al Obaidy, Fikrat M. Hassan, Multivariate Analysis for Evaluation the Water Quality of Tigris River within Baghdad City In Iraq, Iraqi Journal of Agricultural Sciences, Vol. 50, No.1, pp. 331-342, 2019. http://jcoagri.uobaghdad.edu.iq/index.php/intro/article/view/299
4.	S.A.K. Al-Hiyaly, Evaluation biosorption and recovery of Zn, Cr and Ni ions from industrial wastewater using beads of banana peel powder constrained by calcium alginate. Engineering and Technology Journal, Vol. 36, Part C, No. 1, 2019. https://uotechnology.edu.iq/tec_magaz/2019/Volume37/No%201%20C/Text/[22]%20ESD%2067%20Text.pdf
5.	S.A.K. Al-Hiyaly, Heavy metals content in several imported rice crops (<i>Oryza sativa</i>) from the local markets. Engineering and Technology Journal, Vol. 37, Part C, No. 1, 2019. http://uotechnology.edu.iq/tec_magaz/2019/Volume37/No%201%20C/Abstract/[17]%20ESD%2033%20Abstract.pdf
6.	S.A.K. Al-Hiyaly, Examination of several physicochemical characteristics of well water collected from various wells situated south Baghdad- IRAQ. Al-Utroha Journal for Environmental Science, Vol. 1, 2019.