

نشاط النشر البحثي للمجلات محلية □ عالمية □ سكوبس او كلاريفيت للفترة من 2021/9/1 الى 2022/8/31

ت	عنوان البحث	اسم الباحث	اسم المجلة	سنة النشر	صنف المجلة	الرابط
1	Noise Pollution Monitoring at Some Indoor Environments in Basrah City, Iraq	Inaam A.A. Qzar	Biological and Applied Environmental Research	2022/1	عالمية	https://doi.org/10.51304/baer.2022.6.1.24
2	Long Term Monitoring of Heavy Metal Pollutants in Sediment of Southern Iraq	Inaam A.A. Qzar Israa A. Al-Gizzi & Fadya M. Saleem	Biological and Applied Environmental Research	2022/1	عالمية	https://doi.org/10.51304/baer.2022.6.2.162
3	The Effect of Qarmmat Ali Channel on The Water Quality of Shatt Al-Arab River	Inaam Abdulamer Qzar, Makia M.Al- Hejuje, Ammer Talib, Ali Mliua Rajab	MARSH (BULLETIN	2021	محلية	https://marshbulletin.edu.iq/main/article.php?article_number=58
4	Monitoring of total petroleum hydrocarbons (TPHs) in the sediments of some local regions of southern Iraq	I.A. Al-Gizzi, I.A. Qzar, S.A. Al- Kinany	Mesopotamian journal of marine science	2021،	محلية	https://scholar.google.com/citationhttps://scholar.google.com/citations?user=FQzKbL4AAAAJ&hl=en
5	Fallacia fawensis sp. nov., a new brackish water diatom (Bacillariophyceae) from Southern Iraq	ADIL Y. AL-HANDAL MAITHAM A. AL- SHAHEEN REHAB N. AL- SAEDY ANGELA WULFF	Phytotaxa 550 (1): 071–078	2022/6	سكوبس	https://www.biotaxa.org/Phytotaxa/article/view/phytotaxa.550.1.5
6	Synedropsis abuflosensis sp. nov., a	ADIL Y. AL- HANDAL	CRYPTOGAMIE, ALGOLOGIE 43	2022	سكوبس	https://sciencepress.mnhn.fr/en/periodiques/algologie/43/2

			(2): 31-39	MAITHAM A. AL-SHAHEEN REHAB N. AL-SAEDY ANGELA WULFF	new araphid diatom (Bacillariophyceae) from the Shatt Al-Arab River, Southern Iraq	
https://smujo.id/biodiv/article/view/11200	سكوبس	2022/7	Biodiversitas Journal of Biological Diversity	NASSIR ABDULLAH ALYOUSIF	Evaluation of the effect of various nutritional and environmental factors on biosurfactant production by Staphylococcus epidermidis	7
https://smujo.id/biodiv/article/view/10114	سكوبس	Vol. 23 No. 2 (2022)	Biodiversitas Journal of Biological Diversity	NASSIR ABDULLAH ALYOUSIF	Distribution, occurrence and molecular characterization of Bacillus related species isolated from different soil in Basrah Province, Iraq	8
https://smujo.id/biodiv/article/view/10458	سكوبس	2022/3	Biodiversitas Journal of Biological Diversity	ANSAM JASIM MOHAMMAD NASSIR ABDULLAH ALYOUSIF	Molecular identification and assessment of bacterial contamination of frozen local and imported meat and chicken in Basrah, Iraq using 16S rDNA gene	9
https://marshbulletin.edu.iq/main/article.php?article_number=66	محلية	2022/4	Marsh Bulletin	NASSIR ABDULLAH ALYOUSIF	Review of genetic analysis and	10

					mechanisms of phosphate solubilization by phosphate solubilizing bacteria	
https://marshbulletin.edu.iq/main/article.php?article_number=69	محلية	2022,	Marsh Bulletin,	Huda Halim Chasib Raghad Zaidan Khalaf	Diversity of Mollusca in the Southern Part of the Euphrates River	11
http://ijaqua.uobasrah.edu.iq/index.php/jaqua/article/view/401	محلية	2022	Iraqi Journal of Aquaculture	Safa H. Saki Maitham A. Al-Shaheen	Study of some physical and chemical properties of the southern part of Al-Hawizeh Marsh/ Southern of Iraq	12
https://bjas.bajas.edu.iq/index.php/bjas/article/view/655	سكوبس	2022	Basrah Journal of Agricultural	Maitham A. Al-Shaheen	Occurrence of Five Diatom Species in Khor Al-Zubair Lagoon, Southern Iraq with a new record of Cyclotella litoralis Lange & Syvertsen, 1989	13
https://www.ijmsjournal.org/ijms-v5i4p125.html	عالمية	2022	International Journal of Science and Management (Studies (IJSMS	Moataz Hikmat Othman, Nayyef M. Azeez, Israa A. Al-Gizzi	Investigation of Air Quality in Medical Centers in Different Places in Basra Province, South of Iraq	14
https://iopscience.iop.org/article/10.1088/1755-1315/1060/1/012037/pdf	سكوبس	2022	IOP Conference Series: Earth and Environmental	Enas A. Mahdi Al-Nabhan	Removal Efficiency, Accumulation and Biochemical Response of Lemna minor L. Exposed to Some	15

https://marshbulletin.edu.iq/main/article.php?article_number=64	محلية	2022	Science Marsh Bulletin	Enas A. Mahdi Al-Nabhan	Heavy Metals The ability of Ceratophyllum demersum L. to remediate polluted water with Chromium, Cadmium, and Cobalt	16
https://iopscience.iop.org/article/10.1088/1755-1315/910/1/012086	سكوبس	2021/9	IOP Conference Series: Earth and Environmental Science	Enas A. Mahdi Al-Nabhan	Improving Wastewater Quality by Using Ceratophyllum Demersum L.	17
https://www.researchgate.net/publication/362830504_Changes_in_Physicochemical_Characteristics_of_Water_along_Shatt_Al-Arab_River	عالمية	2022/3	Indian Journal of Ecology	Najlaa H. Adlan and Dunya A. Al-Abbawy	Changes in Physicochemical Characteristics of Water along Shatt Al-Arab River	18
https://scholarzest.com/index.php/ejare/article/view/2602	عالمية	2022/8	European Journal of Agricultural and Rural Education	SHATHA.M.HAMZA Dunya A. Al-Abbawy	ABIOCHEMICAL STUDY OF LUPINUS LUTEUS L. UNDER BORON TOXICITY WITH POSSIBILITY OF CULTIVATION IN THE SOUTHERN REGION OF IRAQ	19
https://marshbulletin.edu.iq/main/article.php?article_number=62	محلية	2021/9	Marsh Bulletin	Muhana K. Habeeb, Adil F. Abbas, Shaymaa S. Raheem	A review of the shorebirds of Iraq: status and habitats	20
https://ejabf.journals.ekb.eg/article	سكوبس	2022/8		Ebtehal M. Jaffer et al.	A Qualitative Study of	21

					Non-diatom Phytoplankton in East Al- Hammar Marsh	
http://serket1987.blogspot.com/p/abstracts-volume-13.html?m=1 https://faculty.uobasrah.edu.iq/uploads/publications/1659431357.pdf	عالمية	2022	SERKET	Shurooq Abdullah Najim * & Adil Fadhil Abbas	New locality data of Stegodyphus lineatus (Latreille, 1817) (Araneae: Eresidae) from Basrah province south of Iraq	22
https://ejabf.journals.ekb.eg/article_248946.html	سكوبس	2022/7	Egyptian Journal of Aquatic Biology and Fisheries	Dunya A. Hussein et al.	Determination of Water Quality and Pollution by Micro and Nano Plastics in Water Treatment Plants .	23
https://marshbulletin.edu.iq/main/article.php?article_number=63	محلية	2021/9	Marsh Bulletin	Zainab A. Ahmed Alshaaban, Makia M. Khalaf Al-Hejuje	Comparison of the Application of two Trophic Status Indices at East Al -Hammar marsh - southern Iraq	24
https://marshbulletin.edu.iq/main/article.php?article_number=65	محلية	2022/4	Marsh Bulletin	Nada I. S. Al-Mayahi, Makia M. Al-Hejuje, Mzahem M. Al-abdullah	Use of Ionizing Radiation Technology (Co60) for treating crude water	25
https://marshbulletin.edu.iq/main/article.php?article_number=67	محلية	2022/4	Marsh Bulletin	Abdulrahman Y. Yaqoob, Najah A. Hussian, Makia M. Alhejuje	Application of Heavy metals pollution index on two types of constructed wetland	26
https://jjbs.hu.edu.jo/files/vol15/n2/Paper%20Number%202.pdf	سكوبس	2022/6	Jordan Journal of Biological Sciences	Hamzah A. Kadhim1 Makia M. Al-Hejuje2 , Hamid T. Al-Saad3,*	Polycyclic Aromatic Hydrocarbons (Pahs) in Some Plant Species at West Qurna-1 Oil Field in Basra, Southern Iraq	27

https://marshbulletin.edu.iq/main/article.php?article_number=60	محلية	2021/9	Marsh bulletin	Marwah Sabeeh Altaee, Mustafa Abdul-ahab Al-Dossary	Evaluation of the enzymatic activity of some fungi isolated from plastic contaminated soils and their LDPE biodegradation ability	28
http://www.misan-jas.com/index.php/ojs/article/view/306	محلية	2022/6	Misan Journal of Academic Studies	- عبدالكريم محمد عبد - عبد المنعم حسين علي	أثير معالجة عجز الري المنظم على الجودة الفيزيائية والكيميائية لثمار صنغين من نخيل التمر (الساير) و (الحلاوي)	29
https://scholarzest.com/index.php/ejare/article/view/1877	عالمية	2022/2	European Journal of Agricultural and Rural Education	Mufeed Dhaher Alasadi Abdulminam H. Ali Aqil Hadi Abdel-Wahid	EFFECT OF PHLOROGLUCINOL(PG) ON PROTEIN PATTERN CHANGES IN OF DATE PALM MICROSHOOTS (PHOENIX DACTYLIFERA L.) CV. BARHEE	30
https://ijichthyol.org/index.php/iji/article/view/780	عالمية	2022/2	Iranian Journal of Ichthyolog	Ali Abdulrahman FADHIL Abdulkareem M. ABD Abdulminam H. ALI	Impact of different irrigation programs on enzymatic activities in leaves, and fruit ripening enzymes of two date palm cultivars of Sayer and Halawi	31
https://doi.org/10.51304/baer.2022.6.2.192 https://www.baerj.com/6(2).html	عالمية	2022	Biological and Applied Environmental Research	Azhar A. Al-Asadi & Makia M. Al-Hejuje	Evaluating the Water Quality of Al-Chibayish Marsh, Southern Iraq by Using the Canadian Index CCME-WQI	32

https://cjes.guilan.ac.ir/article_5706.html	سكوبس	2022/5	Caspian journal of environmental sciences	Widad M.T. Al-Asadi 1 Alla N. Al-Waheeb 2 Sahar A.A. Malik Al-Saadi 3 Sadeq S. Kareem Al-Taie	Effects of Ag and Pb metal accumulation on some biochemical parameters and anatomical characteristics of Sesuvium portulacastrum L. (Aizoaceae) plants	33
https://ejbo.journals.ekb.eg/article_243932.htm	سكوبس	2022/6	Egyptian Journal of Botany	Eman M.A. Al-Rubaie1; Widad M.T. Al-Asadi email 2; Wageeha M. Essaa	Vegetative Anatomy as a Source of Taxonomic Characters in Rosaceae in Iraq	34
	محلية	2022/4	Marsh bulletin	Hawraa Hasan N. Al-Maliki Widad M.T. Al-Asadi	The Assessment of Soil Contamination for Some of Basrah province Regions Using ICP-GCMS Technology	35
	سكوبس	2022/7	Evolutionary Systematics	Zamani, Alireza ; Al-Yacoub, Ghassan A. Ali ; Najim, Shurook Abdullah	New data on Gnaphosidae (Arachnida, Araneae) of Iraq.	36
https://marshbulletin.edu.iq/main/article.php?article_number=59	محلية	2021/9	Marsh bulletin	Farah Dhiyeya Bader, Asia Fadhile Almansoori, Wijdan Hussein	Screening potential of biosurfactant production from local bacterial isolates	37

https://jsi.utq.edu.iq/index.php/main/article/view/805	محلية	2021/10	University of Thi-Qar Journal of Science	Al-Tamimi Mohsin A. Mashkhool Nayyef M. Azeez Salwa A. Abduljaleel	Monitoring of Total Hydrocarbons and Particulate Matters in AL Nasiriya City, South of Iraq.	38
https://faculty.uobasrah.edu.iq/uploads/publications/1650325850.pdf	عالمية	2022	Indian Journal of Ecology	Mohsin A. Mashkhool, Nayyef M. Azeez and Salwa A. Abduljaleel	Determination of Some Air Pollutants during COVID-19 in AL Nasiriya City, Southern Iraq	39