



نشاط النشر البحثي للمجلات محلية □ عالمية □ سكوبس او كلاريفيت للفترة من 2022 /9/1 الى 2023/8/31

رابط البحث	عنوان البحث	اسم المجلة	الصف	اسماء الباحثين	ت
https://jssm.umat.edu.my/wp-content/uploads/sites/51/2023/08/JSSM-V18-N8-Article-7.pdf	THE USE OF ANNUAL BEARD GRASS IN PHYTOREMEDIATION OF PETROLEUM-CONTAMINATED SOILS	Journal of Sustainability Science and Management".	كلاريفيت اقل من 1، سكوبس اقل من 2	AZEEZ NAYYEF M.*، AL-ABBAWY DUNYA A., AL-NABHAN ENAS A	.1
http://www.jeeng.net/pdf-153459-80387?filename=Improving%20Wastewater.pdf	Improving Wastewater Reclamation Using Constructed Wetlands by Artificial Plastic Biofilm Carriers	Journal of Ecological Engineering	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Baneen Hussein Zaboon1 Dunya A.H. Al- , Abbawy1 Dina A. Yaseen2،	.2
https://www.worldresearchersassociations.com/Archives	Synthesis, Analytical and Uptake Behavior of Copper, Cadmium and Lead by New Schiff-base Chelating resin	Research Journal of Chemistry and Environment	كلاريفيت بدون معامل، سكوبس اقل من 1	Al-Mosawi Fatima Husham, Al-Abbawy Dunya A. and Abbas Abbas F.*	.3
http://www.jeeng.net/pdf-166552-91862?filename=Development%20of%20the.pdf	Development of the Horizontal Flow Wetland Using Palm Waste Biochar for Greywater Reclamation	Journal of Ecological Engineering	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Rana A. Aylan1 Dunya A.H. Al- , Abbawy1 *Dina A. Yaseen2 ،	.4
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012051	Assessment of Wastewater Characteristics of Treatment Units in some Hospitals in the City of Basra	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Ban R. Alsingery1, Dunya A. Alabbawy1 and Hassan Khaleel Almahmood2	.5
https://iopscience.iop.org/	Assessing the Microbial Safety of Drinking Water in	IOP Conference	كلاريفيت بدون	Zahraa A. Al-	.6

article/10.1088/1755-1315/1215/1/012056	Basrah Province: A study of Three Water Treatment Plants	Series: Earth and Environmental Science	معامل، سكوبس اقل من 1	Jaberi1 and Dunya A. H. Al-Abbawy1	
https://www.e-afr.org/article/view/4780.htm	INFLUENCE OF SUBMERGED MACROPHYTES ON ZOOPLANKTON BIOMASS IN SOME WATER BODIES SOUTHERN IRAQ	Annals of forest research	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Azhar N. Makki*, Naeem S. Hammadi1, and Dunya A. H. Al-Abbawy2	.7
https://iopscience.iop.org/article/10.1088/1755-1315/1158/3/032005	Assessment of Water Quality Using Organic Pollution Index in Some Marshes North of Basra Province	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Azhar Nazal Makki1, Dunya A. H. Al-Abbawy2 and Naeem S. Hammadi1	.8
https://www.iasj.net/iasj/article/248386	Physicochemical Characteristics and Trophic State Index of shatt Al-Arab River, Iraq	Marsh Bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1	Dunya A. Hussain Al-abbawy, Najlaa H. Adlan	.9
https://www.iasj.net/iasj/download/47aedfc0d1001445	Water hyssop as bioaccumulator for remediation of Lead, Nickel and Iron	Marsh Bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1	Enas A. Mahdi Al-Nabhan	.10
http://www.jeeng.net/pdf-161014-87975?filename=Evaluation%20of.pdf	Evaluation of Spatio-Temporal Changes in Water Quality in the Middle Section of the Shatt Al-Arab River, Southern Iraq	Journal of Ecological Engineering	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Mohammad Salim Moyel1*, Manal Mohammad Akbar2 , Najah Abood Hussain	.11
https://www.iieta.org/journals/ijsdp/paper/10.18280/ijsdp.180809	Assessment of Community Awareness and Knowledge of Environmental Law and Legislation in the Basrah Governorate (Iraq)	International Journal of Sustainable Development and Planning	كلاريفيت اقل من 1، سكوبس اقل من 2	Mohammad Salim Moyel1 , Nadia Al-Mudaffar Fawzi2* , Bayan A. Mehdi2,3 , Wesal Fakhri Hassan4 , Muhanad Sabty3	.12

https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/6979	Concentrations, Sources and Distribution of Polycyclic Aromatic Hydrocarbon (PAHs) Compounds in Basrah soils, Iraq	Baghdad science journal	كلاريفيت اقل من 1،سكوبس اقل من 2	Fadya M. Saleem . Makia M. Al-Hejuje Hamid T. Al-Saad	.13
https://bjas.bajas.edu.iq/index.php/bjas/article/view/689	Using Toxic Equivalent Quotients (TEQs) to Evaluate the Risk of Polycyclic Aromatic Hydrocarbons Compounds in Soil at Basrah Governorate, Iraq	Basrah Journal of Agricultural Sciences	كلاريفيت اقل من 1،سكوبس اقل من 2	Fadya M. Saleem . Makia M. Al-Hejuje Hamid T. Al-Saad	.14
https://smujo.id/biodiv/article/view/14992	Isolation, screening and molecular identification of bioflocculants-producing bacteria	Biodiversitas Journal of Biological Diversity	كلاريفيت اقل من 1،سكوبس اقل من 2	ASSALA MOHAMMED AL KHAFAJI ♥ ASIA FADHILE ALMANSOORY NASSIR ABDULLAH ALYOUSIF	.15
https://sciencetechindonesia.com/index.php/jsti/article/view/709	Synthesis, Characterization, and Antibacterial Activity of Some Mesalazine Derivatives	Science and Technology Indonesia	كلاريفيت اقل من 1،سكوبس اقل من 2	Ekhlas Qanber Jasim, Munther Abduljaleel Muhammad-Ali, Ayad Almakki	.16
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012057	Antibacterial Efficacy and Molecular Docking of Leaf Extract of Laurus nobilis L Against some Isolated Pathogenic UTI Bacteria	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Amani Abd Al-Ridha Al-Abdullah1, Ekhlas Qanber Jasim1 and Munther Abduljaleel	.17

				Muhammad-Ali2	
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012008	Combined Efficacy of Lawsonia inermis and Myrtus communis Extract as a Potential Factor in Bacterial Treatment to Hospital Wastewater, Iraq	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Dhay J. Edan ¹ , Munther Abduljaleel Muhammad-Ali ¹ and Raghad Shubbar Jaafar ²	.18
https://www.jmchemsci.com/article_169874.html	Synthesis, Antibacterial Evaluation, and Docking Studies of Some Azo Compounds and Schiff Bases Derived from Sulfonamide	Journal of Medicinal and Chemical Sciences	كلاريفيت اقل من 1، سكوبس اقل من 2	Munther Abduljaleel Muhammad-Ali ¹ Ekhlal Qanber Jasim ² Abdullah H. Al-Saadoon	.19
https://gsconlinepress.com/journals/gscarr/content/fragile-ecology-iraq%E2%80%99s-mesopotamian-marshlands-endangered-and-restructured-sharp-increase	The fragile ecology in Iraq's Mesopotamian marshlands endangered and restructured by a sharp increase in salinity	GSC Advanced Research and Reviews	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Muhana K. Habeeb ¹ , *Maitham A. Al-Shaheen ¹ , Adil F. Abbas ¹ , Haifa A. Hamza ¹ , Anfas N. Okash ¹ , Najah A. Hussain ¹ and Peter Reiss ²	.20
https://ejabf.journals.ekb.eg/article_312438_003c6ed474438e6715f157a120c63368.pdf	The Effect of Organic Pollution on the Severed Limbs of <i>Namalycastis indica</i> (Southern 1921) in Shatt Al-Arab River –	Egyptian Journal of Aquatic Biology & Fisheries	كلاريفيت اقل من 1، سكوبس اقل من 2	Hussam M. Al-Kanani ^{1*} , Entesar N. Sultan ¹ , Makia M. Al-Hejuje ²	.21

	Iraq				
https://iopscience.iop.org/article/10.1088/1755-1315/1158/3/032016	Comparing Study Between Water Parameters of the Tide and Ebb Phase in Shatt Al-Arab River	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Rusl Zaid Khalaf1, Najah Abood Hussien1 and Makia M. Al-Hejuje1	.22
https://www.sciencedirect.com/science/article/abs/pii/S2214714423003719?via%3Dihub	Removal kinetics of organic carbon from palm oil mill effluent by native duckweeds and its potential as a biofertilizer	Journal of Water Process Engineering	كلاريفيت اكثر من 1، سكوبس اكثر من 4	Israa Abdulwahab Al-Baldawi a b, Safaa Rasheed Yasin b, Salwa Shamran Jasim b, Siti Rozaimah Sheikh Abdullah a, Asia Fadhile Almansoori c, Nur 'Izzati Ismail a	.23
https://doi.org/10.1016/j.heliyon.2023.e16278	Potential plant leaves as sustainable green coagulant for turbidity removal	Heliyon	كلاريفيت اكثر من 1، سكوبس اكثر من 4	Ayat Khlid Salem Asia Fadhile Almansoori Israa Abdulwahab Al-Baldawi	.24
https://doi.org/10.1016/j.heliyon.2022.e11456	Removal of copper by Azolla filiculoides and Lemna minor: phytoremediation potential, adsorption kinetics and isotherms	Heliyon	كلاريفيت اكثر من 1، سكوبس اكثر من 4	Israa Abdulwahab Al-Baldawi a b, Safaa Rasheed Yasin b, Salwa Shamran Jasim b, Siti Rozaimah Sheikh Abdullah a, Asi	.25

				a Fadhile Almansoory c, Nur 'Izzati Ismail a	
https://doi.org/10.12911/22998993/154843	Pollution in Shatt Al-Arab River near Hospital Wastewater Disposal – Detection of Pharmaceutical Compounds, Isolation and Identification of Drug-Resistant Bacteria	Journal of Ecological Engineering	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Noor Kadhim Alsaad 1 ,Asia Fadhile Almansoory 1 Israa Abdulwahab Al- Baldawi 2	.26
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012047	Interaction Between Typha domingensis and Bacteria Bacillus sp. to Treatment of Wastewater Polluted by Kerosene	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Hawra Qays1, Asia Fadhile Almansoory2 and Israa Abdulwahab Al- Baldawi3	.27
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012042	Removing of Methylene Blue Dye from Wastewater by Interaction Between Ceratophyllum demersum and Acinetobacter radioresistens	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Mustafa Hussein Shaalan1 , Asia Fadhile Almansoory2 and Israa Abdulwahab AlBaldawi3	.28
https://www.iasj.net/iasj/article/260584	THE EFFECT OF USING ULTRAVIOLET RAYS WITHIN THE LIGHTING SYSTEM ON PRODUCTIVE PERFORMANCE OF BROILER	Euphrates Journal of Agricultural Science	كلاريفيت بدون معامل، سكوبس اقل من 1	Hadeer H. A. Al-Lami Sabah K. M. Al- hummod	.29
https://ehemj.com/article-1-1115-en.html	The use of a pumice stone in removal of petroleum hydrocarbons from industrial wastewater through coagulation and flocculation	Environmental Health Engineering and Management Journal	كلاريفيت اكثر من 1، سكوبس اكثر من 2	Haider Kamel , Firas Mustafa Al Alzaidy Khatib , Ammar Salman Dawood	.30
https://www.iasj.net/iasj/article/245952	Antimicrobial activity of the fungus Talaromyces funiculosus	Marsh Bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1	Mustafa Abdul-ahab Al-Dossary, Rusul Hayder Alhashem	.31
https://www.iasj.net/iasj/article/272709	Bioethanol production from corn and barley wastes by Aspergillus flavus	Marsh Bulletin	كلاريفيت بدون معامل، سكوبس	Mustafa Abdul- Wahab Al-	.32

			اقل من 1	Dossary, Abrar Ameer Dahir	
https://tshe.org/main/ea-journal-view-file?id=EA16(2)_06	Investigation the Degradation Capabilities of Fungal Isolate from Water and Sediment Samples to Congo Red Dye	EnvironmentAsia 16(2) 2023 66-75	كلاريفيت بدون معامل، سكوبس اقل من 1	Rihab Razzaq Al-hamdani and Mustafa A. Al-Dossary*	.33
https://hivnursing.net/index.php/hiv/article/view/1713	BIODIESEL PRODUCTION FROM ZYGNEMA CARINTHIACUM BY DIRECT TRANSESTERIFICATION	HIV nursing	كلاريفيت بدون معامل، سكوبس اقل من 1	Sudad Asaad AlKinani Athbi A. M Afrodet A Saleh	.34
https://faculty.uobasrah.edu.iq/uploads/publications/1694379568.pdf	The first record of insect Podura aquatica L. (Collembola, Isotomidae) in southern Iraq with some environmental parameters effect on its density	AACL Bioflux	صنف ثالث	انفاس نعمة عكاش نعيم شند حمادي مرتضى	.35
https://www.iasj.net/iasj/article/276976	Toxic effect of lead and cadmium on morphological and chemical characteristics of Trigonella foenum-graecum	Marsh bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1	Arooba Heliji , Widad Muhammed Mizban Taher, Salwa Abdul Zahra Abduljaleel 3	.36
https://www.iasj.net/iasj/article/244733	The Assessment of Soil Contamination for Some of Basrah province Regions Using ICP-GCMS Technology	Marsh bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1	وداد وحواء	.37
https://gsconlinepress.com/journals/gscarr/content/diversity-macroenthic-invertebrates-three-stations-middle-part-shatt-al-arab-river	Diversity of Macroenthic invertebrates at three stations from the middle part of Shatt Al-Arab River	GSC Advanced Research and Reviews, 2023, 15(03), 008–021.	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Raghad Zaidan Khalaf	.38

https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/7336	First record of peregrine shrimp <i>Metapenaeus stebbingi</i> Nobili, 1904 (Crustacea, Decapoda: Penaeidae) in the Iraqi waters, North-West Arabian Gulf	Baghdad science journal	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Tariq H Y Al-Maliky Raghad Zaidan Khalaf	.39
https://ehemj.com/browse.php?a_id=1115&sid=1&slc_lang=en&ftxt=1	The use of a pumice stone in removal of petroleum hydrocarbons from industrial wastewater through coagulation and flocculation	Environmental Health Engineering and Management Journal	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Haider Kamel Alzaidy1* ID , Firas Mustafa Al Khatib1 ID , Ammar Salman Dawood2	.40
https://www.baerj.com/7(1)/Habeb%207(1)%2010-19,%202023.pdf https://shorturl.at/jlosH	Diversity of Birds Migrating in the Eastern Hammar Marsh during the Migration Season in Basrah, Iraq	Biological and Applied Environmental Research	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Muhana K. Habeeb	.41
https://www.iasj.net/iasj/article/246917	Identification of some species of Tephritid fly(Tephritidae: Diptera) from Basrah province south of Iraq	Marsh bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Faisal Nasser , Shurooq Jaber Abdullah Najim	.42
https://www.iasj.net/iasj/article/269822	Diversity of Aquatic insects in Eastern Al- Hammar Marsh, Basrah Province, South of Iraq	Marsh bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، محلية	Zahraa Abdulbaky Laftah, Shurooq Abdullah Najim	.43
https://ojs.akademperiodyka.org.ua/index.php/Zoodiversity/article/view/380	Diversity and Density of Mollusca (Gastropoda and Bivalvia) Population in the Euphrates River at Al-Nasiriyah, Southern Iraq	Zoodiversity	كلاريفيت اقل من 1، سكوبس اقل من 2	G. A. Ali Al- Sh. A. Najim A. M. Al-Khazali	.44

https://iopscience.iop.org/article/10.1088/1755-1315/1158/3/032006	Poly Aromatic Hydrocarbons Accumulated on Pholcidea Spider Webs in Basra Province	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Huda Zuhair Taher1, Nayyef M. Azeez1 and Shurooq A. Najim	.45
https://dergipark.org.tr/en/pub/commagene/issue/72456/1118860	Prodidomus rufus Hentz, 1847 (Arachnida: Araneae), Redescription of Female and New Record of Male from South of Iraq	Commagene Journal of Biology	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Ghassan AL-Shurooq YACOUB Abdullah NAJIM	.46
https://agri-research-journal.net/sjar/wp-content/uploads/2022/12/v9n6p33.pdf	Survey of ladybird beetles (Coccinellidae: Coleoptera) from different host plants, of agricultural system in Basrah province, south of Iraq	Syrian Journal of Agricultural Research –SJAR 9(6): 378-385 December 2022	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Shurooq Abdullah Najim(1)* , Hussain Ali Mahdi(2) , and Dawod Salman Hamid(.47
https://www.iasj.net/iasj/article/244245	The role of temporary rain pools in attracting waterbirds in Basrah province, Iraq	Marsh Bulletin	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Adil Fadhil Abbas	.48
https://www.iasj.net/iasj/article/271828	Water hyssop as bioaccumulator for remediation of Lead, Nickel and Iron	Marsh Bulletin2023, Volume 18, Issue 1n	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Enas A. Mahdi Al-Nabhan	.49
https://www.sciencedirect.com/science/article/pii/S0273117722011061	Relationships between energetic storm particle events and interplanetary shocks driven by full and partial halo coronal mass ejections	Advances in Space Research	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Dheyaa Ameri a 1, Ein o Valtonen b, Amjad Al-Sawad c, Rami Vainio	.50

https://hivnursing.net/index.php/hiv/article/view/1179	DETERMINATION OF SOME TRACE METALS IN CANNED AND FRESH BEANS FROM BASRAH MARKETS- IRAQ	HIV Nursing	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Ammar A. Talal Suhad A. Al – Knaany Israa Amer Al-Gizzi	.51
https://iopscience.iop.org/article/10.1088/1755-1315/1215/1/012019/meta	Methane and Hydrocarbon Emission Rates from Oil and Gas Production in the Province of Basra, South of Iraq	IOP Conference Series: Earth and Environmental Science	كلاريفيت بدون معامل، سكوبس اقل من 1، عالمية، عربية، محلية	Maha R. Alsabbagh1, Abdul Haleem Al- Muhyi2 and Nayyef M. Azeez1	.52