

قسم علوم الحياة
نشاط النشر البحثي للمجلات محلية – عربية – عالمية سكوبس او كلارفيت لسنة (من 1 / 9 / 2019 – 2020 / 9 / 1)

اسم الباحث	اسم البحث	نوع البحث	اسم المجلة	الرابط	تاريخ النشر
بصائر يوسف	Applying the visualization technique to solve the human color blindness	سكوبس	AIP Conference Proceedings 2	https://aip.scitation.org/doi/pdf/10.1063/5.0027395	2020
Sahar A. A. Malik Al-Saadi	A Cytotaxonomic study on Minuartia L. (Caryophyllaceae) in Iraq	سكوبس	Basrah Journal of Agricultural Sciences	http://dx.doi.org/10.37077/25200860.2019.161	2019
نجوى محمد جميل	A novel Report on killer yeast Strain identification methods	سكوبس	Basrah Journal of Agricultural Sciences	https://bjas.bajas.edu.iq/index.php/bjas/article/view/174	2020
مها خليل ابراهيم	A Prevalence study of Entamoeba spp. in Basrah Province using Different Detection Methods	سكوبس	Baghdad Science Journal	https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/4014	2020
ا.د سحر عبد العباس مالك	A STUDY OF PHYSICAL AND ANATOMICAL CHARACTERISTICS OF THE HEAVY METAL ACCUMULATION OF JUNCUS RIGIDUS DESFONTAINES, 1798 (FAMILY, JUNCACEAE) IN BASRAH PROVINCE, SOUTHERN OF IRAQ	سكوبس	<u>Bulletin of the Iraq Natural History Museum</u>	https://jnhm.uobaghdad.edu.iq/index.php/BINHM/article/view/421	2020
ا.د سحر عبد العباس مالك	ANATOMICAL STUDY OF SOME SPECIES BELONGING TO THE PAPAVERACEAE FAMILY IN NORTH OF IRAQ	سكوبس	<u>Bulletin of the Iraq Natural History Museum</u>	https://jnhm.uobaghdad.edu.iq/index.php/BINHM/article/view/362	2019
ا.د سحر عبد العباس مالك	BIODIVERSITY OF AQUATIC PLANTS IN THE EAST AL-HAMMARMARSHES IN IRAQ	سكوبس	Plant Archives	http://www.plantarchives.org/SPECIAL%20ISSUE%2020-1/2299%20-2305%20(440).pdf	2020
ا.م.د ایاد حنتوش داود سلمان الخفاجي	DETERMINATION OF THE CONCENTRATIONS OF SOME TRACE ELEMENTS (URANIUM,	سكوبس	Plant Archives	http://dx.doi.org/10.51470/PLANTARCHIVES.2021.v21.S1.091	2021

				ARSENIC, BERYLLIUM, AND VANADIUM) IN WATER AND SEDIMENTS OF SHATT AL-ARAB RIVER-SOUTHERN IRAQ	
2020	http://www.ejobios.org/article/determine-anti-human-cytomegalovirus-antibodies-igm-igg-and-heat-shock-protein-70-in-aborted-women-7486	<u>EurAsian Journal of BioSciences</u>	سکوبس	Determine anti human cytomegalovirus antibodies (IgM, IgG) and heat shock protein 70 in aborted women	سعد شاكر
2019	https://www.mdpi.com/2227-9040/7/2/27	<i>Chemosensors</i>	سکوبس	Development of Novel and Highly Specific ssDNA-Aptamer-Based Electrochemical Biosensor for Rapid Detection of Mercury (II) and Lead (II) Ions in Water	هشام فياض
2020	http://www.plantarchives.org/20-2/6741-6750%20(6729).pdf	Plant Archives	سکوبس	DIAGNOSIS OF ACTIVE COMPOUNDS OF ETHANOL AND HEXANE EXTRACT OF AZADIRACHTA INDICA BY GAS CHROMATOGRAPH MASS SPECTROMETER TECHNIQUE (GC-MS) AND EVALUATION OF ITS ANTAGONISM EFFICIENCY ON THE FUSARIUM OXYSPORUM F. SP. LYCOPERSICI GROWTH IN VITRO	ناصر عبد علي حليفي شلش
2019	http://www.plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/199%20(1123-1130).pdf	Plant Archives	سکوبس	EFFECT OF BIOTIC AND ABIOTIC FACTORS ON THE COMPOSITION OF WADER2-2 BIRDS ASSEMBLAGE (CHARADRIIFORMES AND CICONIIFORMES) AT SHATT AL-ARAB ESTUARY .IRAQ. NW ARABIAN GULF	سلوى عبد الزهرة
2020	http://www.ejobios.org/article/effect-of-thymoquinone-on-some-biochemical-and-hormonal-indices-and-	<u>EurAsian Journal of BioSciences</u> •	سکوبس	Effect of thymoquinone on some biochemical and hormonal indices and their protective effect on the genital organs of rats after	سندس وليد خالد عثمان

	their-protective-effect-on-the-7530			cancer induction in laboratory	
2020	https://www.mdpi.com/2227-9040/8/2/28	<i>Chemosensors</i>	سکوبس	Electrochemical Aptasensor for Detection of Dopamine	هشام فياض
2019	https://link.springer.com/article/10.1007/s00216-019-01853-8	Analytical and Bioanalytical Chemistry	سکوبس	Electrochemical inhibition bacterial sensor array for detection of water pollutants: artificial neural network (ANN)	هشام فياض
2020	https://link.springer.com/article/10.1007/s13202-020-00874-9	Production Engineering	سکوبس	Enhancing the spontaneous imbibition process using biosurfactants produced from bacteria isolated from Al-Rafidiya oil field for improved oil recovery	وجдан حسين عبد الصاحب
2020	https://www.tandfonline.com/doi/abs/10.1080/10520295.2019.1703221	Biotechnic & Histochemistry	سکوبس	Evaluation of bone marrow preparations and sections of teeth prepared with modified Bouin's solution	سناء جميل ثامر
2019	https://link.springer.com/article/10.1007%2Fs00216-019-02033-4	<u>Analytical and Bioanalytical Chemistry</u>	سکوبس	Highly sensitive label-free in vitro detection of aflatoxin B1 in an aptamer assay using optical planar waveguide operating as a polarization interferometer	هشام فياض
2019	https://kijoms.uokerbal.a.edu.iq/cgi/viewcontent.cgi?article=1168&context=home	<u>Karbala International Journal of Modern Science</u>	سکوبس	Interaction between Fusarium Head Blight and Crown Rot Disease Incidence and Environmental Factors and Soil Physiochemical Analysis on Wheat in the South of Iraq, Basra Province	مهند خلف محمد
2020	https://www.sciedirect.com/science/article/abs/pii/S0888754320302305	<u>Genomics</u>	سکوبس	Mitochondrial DNA (hypervariable region I) diversity in Basrah population - Iraq	عدنان عيسى فلحي البدران
2020	https://kijoms.uokerbal.a.edu.iq/cgi/viewcontent.cgi?article=1507&context=home	<u>Karbala International Journal of Modern Science</u>	سکوبس	Molecular and ultrastructure study of tight junction during experimental Entamoeba spp. infection	مها خليل
2020	http://www.ijpronline.com/ViewArticleDetail.aspx?ID=17435	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	سکوبس	Molecular detection of human parvovirus B19 in patients with hemoglobinopathies in Basrah province-Iraq	حيدر عبد الحسين مكاف
2020	http://www.plantarchiv	<i>Plant Archives</i>	سکوبس	MOLECULAR	سعد شاكر

	es.org/SPECIAL%20IS SUE%2020-1/1573- 1576%20(180).pdf			INVESTIGATION OF GRAM NEGATIVE BACTERIA EXTENDED SPECTRUM β -LACTAMASE IN HAEMODIALYSIS PATIENTS IN BASRAH PROVINCE, IRAQ	
2020	https://bjas.bajas.edu.iq/index.php/bjas/article/view/233	Basrah Journal of Agricultural Sciences	سکوبس	Morphological response in two palm species against the elevation of ultra violet radiation under ambient conditions	ایمان محمد عبد الزهرة
2019	https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnln=09739122&AN=137832818&h=A6AonVinPDxhWgQPJ5UAbZNz3pKvRnyR7WmKJCcoen4iBNuo07VaguZmj%2b2LbRmPpT7npS4NijLAScLjUilyg%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnln%3d09739122%26AN%3d137832818	Indian Journal of Forensic Medicine & Toxicology	سکوبس	Pb and Cr Concentration in Eggs of Urban Birds in Basrah City	سلوى عبد الزهره
2020	https://medicopublication.com/index.php/ijfmt/article/view/10834	Indian Journal of Forensic Medicine & Toxicology	سکوبس	Preventive Effect of Glycine on 5-FU-Induced Oral Mucositis in Rats (Histological and Immunohistochemical Study)	کریم هلال ثامر
2020	http://www.ejobios.org/article/relationship-between-multi-drug-resistance-and-extended-spectrum-lata-mase-genes-of-acinetobacter-7880	<u>EurAsian Journal of BioSciences</u>	سکوبس	Relationship between multi-drug resistance and extended-spectrum β -lata-mase genes of <i>Acinetobacter baumannii</i> in different wards at Basra Hospitals	م.د منى عبد الامام احمد المازني
2020	http://www.ijpronline.com/ViewArticleDetail.aspx?ID=17436	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	سکوبس	Serological and molecular detection of Epstein-Barr virus (EBV) in patients with malignant lymphoid solids	حیدر عبد الحسين مکاف
2019	https://microbiologyjournal.org/study-of-antibacterial-and-	Journal of Pure and Applied Microbiology	سکوبس	Study of Antibacterial and Antifungal Efficacy of Alkaloid Isolated from	انعام محمود

	antifungal-efficacy-of-alkaloid-isolated-from-nutmeg-myristica-fragrans/			Nutmeg (<i>Myristica fragrans</i>)	
2020	https://medicopublication.com/index.php/ijfmt/article/view/3148	Indian Journal of Forensic Medicine & Toxicology	سکوبس	Study the biological efficiency of an isolated terpenic compound from the ether petroleum extract and the trace elements of the plant <i>Tribulusterrestris</i>	ایمان عیوب مخیفی کابش
2020	https://search.informit.org/doi/abs/10.3316/informit.795217965518250	Australian Journal of Crop Science	سکوبس	The application of zinc fertilizer reduces fusarium infection and development in wheat	أسراء عبد الرزاق حمد
2020	https://medicopublication.com/index.php/ijfmt/article/view/163	Indian Journal of Forensic Medicine & Toxicology	سکوبس	Thirteen New Yeast Strains Isolated from Cancer Patients in Basrah-Iraq by ITS rDNA Sequencing	ناصر عبد علي حليفي
2020	http://www.connectjournals.com/toc.php?aid=Sufyan%20Abdul-Rahman&&bookmark=CJ-033216&&volume=20&&issue_id=01&&month=April&year=2020	BIOCHEMICAL AND CELLULAR ARCHIVES	سکوبس	Tissue inflammatory response in celiac patients of basrah province	مها خليل
2020	http://www.connectjournals.com/toc.php?aid=Lina%20A.%20Naser%20Al-Timimi%20and%20Naqsh%20A.%20Naser%20Al-Tameemi&&bookmark=CJ-033216&&volume=20&&issue_id=01&&month=April&year=2020	BIOCHEMICAL AND CELLULAR ARCHIVES	سکوبس	Role of carob seed in characterization of MDR bacteria in diabetic foot ulcer	لينا عباس ناصر
2020	https://iasj.net/iasj/download/a38844ec9fb14fa9	Basrah Journal of Science	محلي	A new record of interesting basidiomycetous yeasts from soil in Basrah province/Iraq	نجوى محمد جميل
2020	https://basjvet.org/uploads/pdf/1612681596.pdf	Bas.J.Vet.Res.	محلي	ADENOVIRUS TYPE 5 REACTIVATION IN T-LYMPHOBLAST HUMAN CELL AFTER ETOPOSIDE TREATMENT	زينة وحيد عطوان
2020	https://journals.uokerбала.edu.iq/index.php/Agriculture/article/view/791	<i>Journal of Kerbala for Agricultural Sciences</i>	محلي	Assessment of Protective Mechanisms against Ultra Violate-B Elevation in Tow Species of Palms Seedling Grown Under Laboratory Conditions	Abdulminam Hussien Almusawi
2020	https://www.iasj.net/iasj/article/189886	<i>Marsh Bulletin</i>	محلي	Ecological impacts of exotic and marine	<u>Abduijaleel, S. A</u>

				migratory species on the fish's composition assemblage in East Hammer marsh/south Iraq	
2019	https://www.researchgat e.net/publication/338677930_Pathogenic_Fungi_A_Companied_with_Sudden_Decline_Syndrome_wilting_disease_of_Date_Palm_Tree_Phoenix_dactylifera_L	Basrah Journal of Science	محلی	Pathogenic Fungi A Companied with Sudden Decline Syndrome (wilting disease) of Date Palm Tree (<i>Phoenix dactylifera L.</i>)	مهند خلف محمد
2018	https://www.iasj.net/iasj/download/baa5026a353227a9	MARSH BULLETIN	محلی	Assessment of the diversity of wading birds and shorebirds in East Hammar marsh – Basrah / Iraq	Salwa A. Abdul Jaleel
2019	https://iasj.net/iasj/download/baa5026a353227a9	Basrah Journal of Science	محلی	Role of E4Orf3 Protein in adenovirus Life cycle in correlatin with E1B55k and Promyelocytic Leukemia protein Isoform II	Zeenah Weheed Atwan
2019	http://dx.doi.org/10.29072/basjs.20190206	Basrah Journal of Science	محلی	Morphological and phylogenetic identification of Pichia species associated with food in Basrah , Iraq	Widad A. Al-Mahmoud
2019	https://www.researchgat e.net/publication/335455559_First_Report_of_Three_kinds_of_Mycotoxins_Dioxynivalenol_Nivalenol_and_Fumonisin_B2_in_Seeds_of_Seven_Wheat_Cultivars_in_Iraq?channel=doi&linkId=5d66d1d0299bf11adf297b28&showFulltext=true	The Iraqi Journal of Veterinary Medicine, 4	محلی	First Report of Three kinds of Mycotoxins Dioxynivalenol, Nivalenol and Fumonisin B2 in Seeds of Seven Wheat Cultivars in Iraq	<u>Mohanad Khalaf</u>