

قائمة بحوث القسم العلمي

اسم الجامعة : القاسم الخضراء

اسم الكلية: علوم البيئة

اسم القسم : البيئة
ملاحظات

1. توضع علامة ✓ امام البحث ان كان ضمن مستوى Scopus او Web of Science او بحث منشور في مجلة عراقية.
2. نرافق الصفحة الاولى من البحث.
3. يتحمل القسم العلمي التبعات القانونية كافة في حال كون البيانات المقدمة غير دقيقة.
4. في ما يخص اسم الباحث باللغة الانكليزية بعض الباحثين يستخدمون اسم مختصر مثل الاحرف الاولى من الاسم لذا يرجى كتابة الاسم المستخدم في النشر العلمي.
- 5- يتم احتساب البحوث العلمية لعام تقويمي يبدأ من 01/01/2016 ولغاية 31/12/2020.
- 6- ملاحظة: يتم اعتماد البحوث المفهرسة في موقع المجلات العراقية في دائرة البحث والتطوير بالإضافة الى حساب الباحث العلمي Google Scholar
- 7- ملاحظة: تم اخذ بيانات البحوث ضمن المستوى مباشرة من حساب الباحث Scopus preview من الموقع www.scopus.com

ت	اسم الباحث	عنوان البحث	اسم المجلة/ المؤتمر	سنة النشر	الباحث ضمن Scopus	الباحث ضمن web of science	الباحث منشور ضمن المجلات العلمية العراقية	رابط البحث في موقع المجلة الالكتروني
1	أ.د. علاء خضير هاشم آل خلف	Application of sustainable green nanomaterial for desert cultivation	Plant Archives	2020	✓			https://www.scopus.com/authid/detail.uri?authorId=55155145300
2	أ.د. علاء خضير هاشم آل خلف	The promising role of hydrogel in reducing the acidic effects of aspirin in human stomach	AIP Conference Proceedings	2019	✓			https://www.scopus.com/authid/detail.uri?authorId=55155145300

https://www.scopus.com/authid/detail.uri?authorId=55155145300		✓	✓	2019	International Journal of Agricultural and Statistical Sciences	Bioremediation for irrigated soil by contaminated water with toxic elements	Al-Khalaf, A.K.H	أ.د. علاء خضير هاشم آل خلف.	3
https://www.scopus.com/authid/detail.uri?authorId=55155145300			✓	2019	Asian Journal of Chemistry	Preparation and structural properties of liquid crystalline materials and its transition metals complexes	Al-Khalaf, A.K.H.	أ.د. علاء خضير هاشم آل خلف.	4
https://www.scopus.com/authid/detail.uri?authorId=55155145300		✓	✓	2018	Green and Sustainable Advanced Materials: Volume 1: Processing and Characterization; Wiley.Com	Green and sustainable advanced nanomaterials	Al-Khalaf, A.K.H.	أ.د. علاء خضير هاشم آل خلف	5
https://www.scopus.com/authid/detail.uri?authorId=57203585085			✓	2019	International Journal of Civil Engineering and Technology	Detection wetland dehydration extent with multi-temporal remotely sensed data using remote sensing analysis and GIS techniques	AL-Hedny, S.	أ.م.د. سهاد محمد خضير	6
https://www.scopus.com/authid/detail.uri?authorId=57203585085			✓	2018	Plant Archives	Using remote sensing derived indices to monitor vegetation cover changes of Babylon	AL-Hedny, S.	أ.م.د. سهاد محمد خضير	7
https://www.scopus.com/authid/detail.uri?authorId=57203585085			✓	2018	Plant Archives	Effect of bio-fertilization and the addition of humic and fulvic acid in availability of phosphorus, some minor elements in soil and growth of white maize plant, sorghumbicolorl.	AL-Hedny, S.	أ.م.د. سهاد محمد خضير	8

https://www.scopus.com/authid/detail.uri?authorId=57203585085			✓	2018	International Journal of Civil Engineering and Technology	Extracting detailed buildings 3D model with using high resolution satellite imagery by remote sensing and GIS analysis; Al-Qasim Green University a case study	AL-Hedny, S.	أ.م.د. سهاد محمد خضرير	9
https://www.scopus.com/authid/detail.uri?authorId=57203585085		✓	✓	2018	International Journal of Agricultural and Statistical Sciences	Studying urban sprawl by using normalized difference vegetation index (NDVI), in Babylon Governorate, Iraq	Al-Hedny, S.	أ.م.د. سهاد محمد خضرير	10
https://www.scopus.com/authid/detail.uri?authorId=57204071249		✓	✓	2020	Journal of Engineering Science and Technology	SPECTROPHOTOMETRIC DETERMINATION OF METHYLDOPA WITH 2, 6-DIAMINOPYRIDINE REAGENT USING OXIDATIVE COUPLING REACTION	KADHIM K. HASHIM	أ.م.د. كاظم خلف هاشم	11
https://www.scopus.com/authid/detail.uri?authorId=57204071249			✓	2020	Indian Journal of Public Health Research and Development	Bacterial Contamination of the Local Available Ice Cream in Hila City	Al-Sultany. Kadhim Hashim	أ.م.د. كاظم خلف هاشم	12
https://www.scopus.com/authid/detail.uri?authorId=57204071249		✓	✓	2019	Microchemical Journal	A simple method to determine tramadol using a coated-wire electrode as a detector in the flow injection analysis	Kadhim Hashim	أ.م.د. كاظم خلف هاشم	13
https://www.scopus.com/authid/detail.uri?authorId=57204071249		✓	✓	2018	Journal of Fluorescence	Fluorescence Quantum Yield Determination of Propylparaben Using Flow Injection Spectroscopy	Kadhim Hashim	أ.م.د. كاظم خلف هاشم	14
http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf		✓	✓	2019	Indian Journal of Ecology	Effect of Heavy Metals on the Protein and Chlorophyll Content of Phragmites	Saad Kadhim	أ.م.د. سعد كاظم على الله الخالدي	15

							australis and Typha domingensis	Ala Allah Al-Kalidy		
http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf		✓	✓	2019	Indian Journal of Ecology	Effect of Heavy Metals on the Protein and Chlorophyll Content of Phragmites australis and Typha domingensis	AL-Janabi, Q.A.	قاسم عمار الجنابي	16	
https://www.scopus.com/authid/detail.uri?authorId=57205622152			✓	2020	Plant Archives	Identification of quantity of heavy metals in different types of tobacco in shisha and cigarette brands	AL-Janabi, Q.A.	قاسم عمار الجنابي	17	
https://www.scopus.com/authid/detail.uri?authorId=57205622152			✓	2019	Plant Archives	Phytoremediation of lead and nickel by bassiascoparia	AL-Janabi, Q.A.	قاسم عمار الجنابي	18	
https://www.scopus.com/authid/detail.uri?authorId=57205622152			✓	2018	Plant Archives	Using remote sensing derived indices to monitor vegetation cover changes of Babylon	AL-Janabi, Q.A.	قاسم عمار الجنابي	19	
https://www.scopus.com/authid/detail.uri?authorId=57214304470			✓	2020	International journal of research in pharmaceutical sciences	Antibacterial activity of metal nanoparticles produced by Streptomyces spp. isolated from soil samples	Samer M. Al-Hulu	سامر معين خضرير	20	
https://www.scopus.com/authid/detail.uri?authorId=57214304470			✓	2019	Research Journal of Pharmacy and Technology	Antibacterial activity for Bacteriocin produced by Lactic acid bacteria against Clinical Bacterial Isolates	Samer M. Al-Hulu	سامر معين خضرير	21	
https://www.scopus.com/authid/detail.uri?authorId=57207815098			✓	2019	Indian journal of public health research and development	Phytochemical screening by FTIR spectroscopic analysis and anti-fungal activity of fruit extract of selected medicinal plant of Ruta graveolens	Ahmed Hadi Abdal Sahib	احمد هادي عبد الصاحب	22	

https://www.scopus.com/authid/detail.uri?authorId=57207815098			✓	2019	Indian Journal of Public Health Research and Development	Detection of bioactive compounds of Vitex agnus-castus and Citrus sinensis using fourier-transform infrared spectroscopic profile and evaluation of its anti-microbial activity	Sahib, A.H.A.	احمد هادي عبد الصاحب	23
https://www.scopus.com/authid/detail.uri?authorId=57207815098			✓	2019	Indian Journal of Public Health Research and Development	In vitro antibacterial and anti-fungal activities of methanolic extract of <i>Mentha pulegium</i>	Sahib, A.H.A.	احمد هادي عبد الصاحب	24
https://www.scopus.com/authid/detail.uri?authorId=57207815098			✓	2019	Indian Journal of Public Health Research and Development	Harpagophytum procumbens and cordia myxa: In vitro antibacterial activity and bioactive compounds of methanolic fruit extract using fourier-transform infrared spectroscopic technique	Sahib, A.H.A.	احمد هادي عبد الصاحب	25
https://www.scopus.com/authid/detail.uri?authorId=57215419900			✓	2019	Plant Archives	THE EFFECTIVENESS OF NANO-SELENIUM AND VITAMIN E ADDED TO THE DIET IN IMPROVING THE PRODUCTIVE EFFICIENCY FOR BROILER CHICKENS EXPOSED TO THERMAL STRESS	Ibrahim, M.K.	محمد خليل ابراهيم	26
https://iopscience.iop.org/article/10.1088/1755-1315/553/1/012022/pdf			✓	2020	IOP Conf. Series:	Study of the effect of Bee Propolis on some biochemical, immunological	Ibrahim, M.K.	محمد خليل ابراهيم السعدي	27

					Earth Environ. Science	traits and intestinal microflora of broiler chickens (Ross 308)			
https://www.scopus.com/authid/detail.uri?authorId=57202356143			✓	2019	Plant Archives	Removal of Leishman's stain from aqueous solution by using natural Nile rose plant (<i>Eichhornia crassipes</i>)	Salman, S.Q.	سیف قحطان سلمان	28
https://www.scopus.com/authid/detail.uri?authorId=57202356143		✓	✓	2018	Biochemical and Cellular Archives	Effect of 2,4 D pesticide on some biochemical parameters in <i>oscillatoria Limnetica</i>	Salman, S.Q.	سیف قحطان سلمان	29
https://www.scopus.com/authid/detail.uri?authorId=57202356143			✓	2018	Journal of Global Pharma Technology	Inhibition of KRAS gene using different biochemical active compounds	Salman, S.Q.	سیف قحطان سلمان	30
https://www.scopus.com/authid/detail.uri?authorId=57189305124		✓	✓	2018	Baghdad Science Journal	Biosorption of safranin-o from Aqueous Solution by Nile rose plant (<i>eichhornia crassipes</i>)	Baiee, M.A.	میسم علاء بیعی	31
https://www.scopus.com/authid/detail.uri?authorId=57189305124			✓	2016	International Journal of ChemTech Research	Experimental study to removal of methylene blue dye from aqueous solution by adsorption on eco-friendly materials	Baiee, M.A.	میسم علاء بیعی	32
https://www.scopus.com/authid/detail.uri?authorId=57189305124			✓	2016	International Journal of ChemTech Research	Removal of congo red dye from aqueous solution using a new adsorbent surface developed from aquatic plant (<i>Phragmites australis</i>)	Baiee, M.A.	میسم علاء بیعی	33
http://www.plantarchives.org/20-1/1273-1278%20(5837).pdf			✓	2020	Plant Archives	Threshold Temperature and Thermal Constant of Potato Tuber Moth <i>Phthorimaea Opercuella</i> on Some Potato Varieties	Z.A. AL-Tamimi	زینب ایاد مجد	34

https://www.scopus.com/authid/detail.uri?authorId=57207202515		✓	✓	2018	International Journal of Agricultural and Statistical Sciences	Studying urban sprawl by using normalized difference vegetation index (NDVI), in Babylon Governorate, Iraq	Karkoosh, H.S.A.	حسن سعد کرکوش	35
https://www.scopus.com/authid/detail.uri?authorId=57207202515		✓	✓	2019	AIP Conference Proceedings	The promising role of hydrogel in reducing the acidic effects of aspirin in human stomach	Karkoosh, H.S.	حسن سعد کرکوش	36
https://www.scopus.com/authid/detail.uri?authorId=57207202515			✓	2018	International Journal of Civil Engineering and Technology	Extracting detailed buildings 3D model with using high resolution satellite imagery by remote sensing and GIS analysis; Al-Qasim Green University a case study	Karkoosh, H.S.	حسن سعد کرکوش	37
https://www.scopus.com/authid/detail.uri?authorId=57073830100		✓	✓	2020	Biochemical Cellular Archives	Estimation of heavy metals in the models of plants and its impact on the environment and health in the city of Babylon.	Al-Delaimy, .A.O.A	عبدالله عوده علوان الدليمي	38
https://www.scopus.com/authid/detail.uri?authorId=57073830100			✓	2019	Journal of Global Pharma Technology	Effect of mineral acids (H ₃ PO ₄) on rooting response of aging mung bean (<i>Phaseolus aureus</i> Roxb.) cuttings via indole acetic acid level	Al-Delaimy, .A.O.A	عبدالله عوده علوان الدليمي	39
https://www.scopus.com/authid/detail.uri?authorId=57073830100			✓	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Effect of gibberellic acid on breaking post-harvest dormancy in seeds of <i>Zea mays</i> L	Al-Delaimy, .A.O.A	عبدالله عوده علوان الدليمي	40

http://plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/352%20(2040-2042).pdf			✓	2019	Plant Archives	Heavy metal contamination of vegetables in Iraq: A case study in the local markets of the city of Hilla	Abdullah O. Alwan Al-Deliami	عبد الله عوض علوان الدليمي	41
http://www.plantarchives.org/SPL%20ISSUE%202020-2/131_876-881_.pdf			✓	2020	Plant Archives	Evaluation of soils Baghdad governorate pollution by radioactive elements	Ali Akram Abdulateef	علي اكرم عبداللطيف	42
https://www.iasj.net/iasj/download/632437d6ee4b52e5	✓			2016	Iraqi National Journal of Chemistry	Preparation and Study the Structural Properties and Magnetic Susceptibility of a Liquid Crystal	Alaa K Hashim Al-Khalaf	د علاء حضرير هاشم ال خلف	43
https://www.iasj.net/iasj/article/112833	✓			2016	Iraqi National Journal of Chemistry	chemistry and sustainability of chemical safety and security	Alaa K Hashim Al-Khalaf	د علاء حضرير هاشم ال خلف	44
https://www.iasj.net/iasj/article/186796	✓			2017	Iraqi National Journal Of Chemistry	Training Programs for Students on Chemical Safety and Security	Alaa K Hashim Al-Khalaf	د علاء حضرير هاشم ال خلف	45
https://www.iasj.net/iasj/article/186797	✓			2017	Iraqi National Journal Of Chemistry	The Reality of Chemical Safety and Security	Alaa K Hashim Al-Khalaf	د علاء حضرير هاشم ال خلف	46
https://www.iasj.net/iasj/download/bc5bd9a70be1d7c2	✓			2016	Journal of University of Babylon	New Innovative Valve for Flow Injection to Determine the Total Phenols and Antioxidant in Mushroom	Kadhim K Hashim	د كاظم خلف هاشم	47
https://www.researchgate.net/profile/Shatha-Al-Samarrai/publication/328732431	✓			2017	Journal of Kufa for Chemical Science	Cyclic Voltametric Determination of Methylparaben and Propylparaben in Pharmaceutical Preparations	Kadhim K Hashim	د كاظم خلف هاشم	48

https://qu.edu.iq/repository/wp-content/uploads/2017/04/	✓			2017	Mesopotamia Environmental journal	Study of Planktonic Crustaceans (Cladocera and Copepoda) community at Hilla Rive/Iraq	Qassim AL-Janabi	قاسم عمار حمود	49
http://www.ejs-agri.com/uploads/pdf/NewFolder/9/2/	✓			2017	Euphrates Journal of Agriculture Science	Qualitative and Quantitative composition of Rotifers community in Eastern Euphrates drainage canal	Qassim AL-Janabi	قاسم عمار حمود	50
https://qu.edu.iq/journalsc/index.php/JOPS/article/view/812	✓			2017	Al-Qadisiya Journal Of Pure Science	Use bioremediation technique to remove some heavy metal (Zn, Ni, Co, Mn) Laboratory	Qassim AL-Janabi	قاسم عمار حمود	51
https://qu.edu.iq/journalsc/index.php/JOPS/article/view/812	✓			2017	Al-Qadisiya Journal Of Pure Science	Use bioremediation technique to remove some heavy metal (Zn, Ni, Co, Mn) Laboratory	Saad Kadhim Ala Allah Al-Kalidy	سعد كاظم على الله	52
https://qu.edu.iq/repository/wp-content/uploads/2017/04/	✓			2017	Mesopotamia Environmental journal	Study of Planktonic Crustaceans (Cladocera and Copepoda) community at Hilla Rive/Iraq	Saad Kadhim Ala Allah Al-	سعد كاظم على الله	53
http://www.ejs-agri.com/uploads/pdf/NewFolder/9/2/	✓			2017	Euphrates Journal of Agriculture Science	Qualitative and Quantitative composition of Rotifers community in Eastern Euphrates drainage canal	Saad Kadhim Ala Allah Al-	سعد كاظم على الله	54
https://www.iasj.net/iasj/article/198693	✓			2019	Iraqi journal of soil science	Evaluation of Pollution of the Soils and Plants of Baghdad Governorate with the Elements of Lead and Cadmium	Ali Akram Abdulateef	علي اكرم عبداللطيف	55

مصادقة العميد

مصادقة رئيس القسم

الاستاذ المساعد الدكتورة أميرة عمران حسين الجنابي



الاستاذ الدكتور علاء خضير هاشم آل خلف
رئيس قسم البيئة

تشرين الاول 2021م