



## البحوث الكلية لتدريسي قسم وقاية النبات

رابط البحث	سنة النشر	اسم المجلة	نوع البحث	عنوان البحث	اسم الباحث بالنشر العلمي	اسم الباحث
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwiH3Z-4vf_yAhXcg_0HHU3BCqkQFnoECAUQAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fiasj%2Farticle%2F110202&amp;usq=AOvVaw0U209IA0djWEkimbmbEVja">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwiH3Z-4vf_yAhXcg_0HHU3BCqkQFnoECAUQAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fiasj%2Farticle%2F110202&amp;usq=AOvVaw0U209IA0djWEkimbmbEVja</a>	2015	مجلة الكوفة للعلوم الزراعية	محلي	Molecular identification for some Pythium aphanidermatum isolates from different fields of An-Najaf Al-Ashraf governorate	Ali Ajil Al-Haidery	أ.م.د. علي عجل جاسم الحيدري
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwi60P2wwP_yAhU6g_0HHYdRDtsQFnoECAGQAAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fiasj%2Farticle%2F169993&amp;usq=AOvVaw3NrS-vHF0FiuD_te-TMt-">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwi60P2wwP_yAhU6g_0HHYdRDtsQFnoECAGQAAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fiasj%2Farticle%2F169993&amp;usq=AOvVaw3NrS-vHF0FiuD_te-TMt-</a>	2017	المجلة العراقية للعلوم والتكنولوجيا	محلي	Isolation and Identification of Fusarium and Aspergillus Fungi Species from Recent and Stored Wheat Grains and Their Effects on Seeds Germination		
<a href="http://ecologyresearch.info/documents/EC0560.pdf">http://ecologyresearch.info/documents/EC0560.pdf</a>	2018	Journal of research in ecology	دولي	Individual and synergic influence of aflatoxin B1 and ochratoxin A on the productive, hematological and genetic parameters of the male broiler breeds		
<a href="http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf">http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf</a>	2019	Indian Journal of Ecology	س科وبس	Effect of Biofertilizer on Growth and Yield of Wheat Triticum aestivum L		
<a href="http://www.plantarchives.org/20-1/1019-1022%20(5526).pdf">http://www.plantarchives.org/20-1/1019-1022%20(5526).pdf</a>	2020	Plant Archives	س科وبس	ISOLATION AND DIAGNOSIS OF Erwinia FROM SOILS OF DIFFERENT REGIONS OF AL-MUTHANNA GOVERNORATE		
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwiklZDnw_yAhWghv0HHesBDtkQFnoECAMQAQ&amp;url=https%3A%2F%2Fiopscience.iop.org%2Farticle%2F10.1088%2F1757-899X%2F2982%2F6%2F062016%2Fmeta&amp;usq=AOvVaw1H6FYLa4Dts9B_0tcn77">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwiklZDnw_yAhWghv0HHesBDtkQFnoECAMQAQ&amp;url=https%3A%2F%2Fiopscience.iop.org%2Farticle%2F10.1088%2F1757-899X%2F2982%2F6%2F062016%2Fmeta&amp;usq=AOvVaw1H6FYLa4Dts9B_0tcn77</a>	2020	IOP conference series ( Materials science and engineering	س科وبس	Efficiency of bio-evaporation of Arugula leaves to control root rot disease on cucumber caused by Pythium intermedium in Greenhouse		
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwift8qZxP_yAhVMhf0HHSJuCC0QFnoECAMQAQ&amp;url=http%3A%2F%2Fplantarchives.org%2F20-1%2F1259-1264%2520(5502).pdf&amp;usq=AOvVaw1zlcSOJAKSshgHtEZSJJaVR">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwift8qZxP_yAhVMhf0HHSJuCC0QFnoECAMQAQ&amp;url=http%3A%2F%2Fplantarchives.org%2F20-1%2F1259-1264%2520(5502).pdf&amp;usq=AOvVaw1zlcSOJAKSshgHtEZSJJaVR</a>	2020	Plant Archives	س科وبس	EFFECT OF WHEAT SEED TREATMENT WITH SPORULATION SUSPENSION OF THREE ISOLATES OF TRICHODERMA HARZIANUM AND ITS INTERACTION WITH HALF OF NPK FERTILIZER RECOMMENDATION ON SOME GROWTH CHARACTERISTICS OF WHEAT CROP		
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwij9Y_DxP_yAhVOqv0HHW4CAo4QFnoECAMQAQ&amp;url=http%3A%2F%2Fwww.plantarchives.org%2F20-1%2F886-890%2520(5395).pdf&amp;usq=AOvVaw3rR8spmQCAmI4WErJBR-CV">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwij9Y_DxP_yAhVOqv0HHW4CAo4QFnoECAMQAQ&amp;url=http%3A%2F%2Fwww.plantarchives.org%2F20-1%2F886-890%2520(5395).pdf&amp;usq=AOvVaw3rR8spmQCAmI4WErJBR-CV</a>	2020	Plant Archives	س科وبس	EFFECT OF GINGER AND CINNAMOMUM EXTRACTS IN PROTECT ORANGE FRUITS FROM INFECTION PENICILLIUM DIGITATUM THE PATHOGEN OF GREEN MOULD DISEASE		
<a href="https://scholar.google.com/scholar_url?url=https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012024/pdf&amp;hl=ar&amp;sa_=T&amp;oi=ucasa&amp;ct=ufr&amp;ei=QlhSY">https://scholar.google.com/scholar_url?url=https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012024/pdf&amp;hl=ar&amp;sa_=T&amp;oi=ucasa&amp;ct=ufr&amp;ei=QlhSY</a>	2021	IOP Conference Series: Earth and Environmental Science	س科وبس	The Use of Fermented Typha domingensis Residues by Pleurotus ostreatus As A bio-Fortification to Control Root Disease on Cucumber Caused by Rhizoctonia solani		

<a href="https://www.iasi.net/iasi/pdf/6873_55e5a976946e">OQE4- EmqGr_6nAAQ&amp;scisig=AAGBfm31YcMPfdQrEgiAeMYI05kZJ4oR Zw</a>						
<a href="https://www.iasi.net/iasi/pdf/6873_55e5a976946e">https://www.iasi.net/iasi/pdf/6873_55e5a976946e</a>	2016	مجلة المثنى للعلوم الزراعية	محلي	Functional responses of the egg parasitoid , Trichogramma evanescens (Westwood) (Hymenoptera: Trichogrammatidae) on Angoumois moth , Sitotroga cerealella (Oliver) (Lepidoptera: Gelechiidae).	Alaa Hussein Abed Al Hamdani	أ.م.د. علاء حسين عبد الحمداني
<a href="https://www.iasj.net/iasi/pdf/1eb8ea49ec7d5045">https://www.iasj.net/iasi/pdf/1eb8ea49ec7d5045</a>	2016	مجلة المثنى للعلوم الزراعية	محلي	Laboratory studies around the effects of Microwave radiation on grain moth Sitotroga cerealella (Oliver) (Lepidoptera: Gelechiidae).		
<a href="http://jebas.org/Jou.Exp.Bio.Agr.Sci/005002_12052017/005_002_0017.html">http://jebas.org/Jou.Exp.Bio.Agr.Sci/005002_12052017/005_002_0017.html</a>	2017	Experimental Biology and Agriculture sciences	سكوبس	EFFECT OF NON-CATALYTIC INFRARED RAY ON THE GRAIN MOTH Sitotroga cerealella (LEPIDOPTERA: GELECHIIDAE) .		
<a href="https://journals.uokerbala.edu.iq/index.php/Agriculture/article/view/444/244">https://journals.uokerbala.edu.iq/index.php/Agriculture/article/view/444/244</a>	2018	مجلة كربلاء للعلوم الزراعية	محلي	Sensitivity of some palm cultivars Phoenix dactylifera for the infection of scale insect Parlatoria blanchardi (Targ.) On the palm with an eval-uation of the efficiency of the seven-point Ladybird Coccinella septempunctata L. in Al Muthanna Governorate .		
<a href="http://www.connectjournals.com/archivestoc2.php?fulltext=2906302_H_2293-2297.pdf&amp;&amp;bookmark=CJ-033216&amp;&amp;issue_id=02&amp;&amp;yaer=2018">http://www.connectjournals.com/archivestoc2.php?fulltext=2906302_H_2293-2297.pdf&amp;&amp;bookmark=CJ-033216&amp;&amp;issue_id=02&amp;&amp;yaer=2018</a>	2018	Biochemical and cellular Archives	سكوبس	EFFECT OF BACTERIAL TOXIN FOR BACTERIA, BACILLUS THURINGIENSIS (BERLINER) IN SOME LIFE STAGES OF GRAIN BEETLE (KAHPRA) TROGODERMA GRANARIUM (EVERTS) (COLEOPTERA : DERMESTIDAE).		
<a href="http://plantarchives.org/PDF%2019-1/1511-1514%20(4679).pdf">http://plantarchives.org/PDF%2019-1/1511-1514%20(4679).pdf</a>	2019	Plant Archives	سكوبس	EFFECT OF THE WATER EXTRACT OF THE CAPSICUM ANNUUM AND THE INSECTICIDE (RELD DAN) IN SOME ASPECTS OF THE LIFE OF THE TUTA ABSOLUTA .		
<a href="http://plantarchives.org/PDF%2019-1/495-500%20(4575).pdf">http://plantarchives.org/PDF%2019-1/495-500%20(4575).pdf</a>	2019	Plant Archives	سكوبس	THE BIOLOGICAL EFFECT OF THREE AROMATIC PLANT OILS TO CONTROL SOME OF THE LIFE STAGES OF THE TROGODERMA GRANARIUM (EVERTS) (COLEOPTERA: DERMESTIDAE)		
<a href="https://2u.pw/2HRGV">https://2u.pw/2HRGV</a>	2019	مجلة الفيوم للبحوث الزراعية	دولي	تأثير عدد الرشات ببعض المبيدات الكيميائية في كفاءة مكافحة حشرة خنفساء الميد Spermophagus Geoffr) (Coleoptera : Bruchidae)) sericeus و حاصل فول الصويا		
<a href="https://www.iasi.net/iasi/pdf/6ae6_c1bde1003abb">https://www.iasi.net/iasi/pdf/6ae6_c1bde1003abb</a>	2019	مجلة المثنى للعلوم الزراعية	محلي	Effect of Insect growth regulator Applaud in life stages of grain beetle (Khapra) Trogoderma granarium (Everts) (Coleoptera : Dermestidae).		
<a href="https://www.sysrevpharm.org/archive/srp-volume-11-issue-11-year-2020.html">https://www.sysrevpharm.org/archive/srp-volume-11-issue-11-year-2020.html</a>	2020	Systematic Reviews in Pharmacy	سكوبس	The Reproductive Susceptibility of Tomato Fruit Worm Heliothis Armigera (Hubner). (Lepidoptera: Phalaenidae) at a Different Temperatures and HostsPlants .		
<a href="https://2u.pw/JqQL5">https://2u.pw/JqQL5</a>	2019	biochemistry and cell biology	سكوبس	Fecundity of <i>Hyper Postica</i> (Gyllenhal) (Coleoptera: Curculionidae) on alfalfa and clover crops at different temperatures		
<a href="https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012002">https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012002</a>	2021	IOP Conf. Series: Earth and Environmental Science	سكوبس	Study of The Effect of Hot Water Extract of Some Plants on The Alfalfa Weevil <i>Hypera Postica</i> (Gyllenhal, 1813) (Coleoptera: Curculionidae)		
<a href="https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012016">https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012016</a>	2021	IOP Conf. Series: Earth and Environmental Science	سكوبس	Estimation of Population Estimation of Population Density and Percentage of Infection with Two Species of Aphids in Wheat Fields in Muthanna Desert For The Season 20202021		
<a href="http://www.plantarchives.org/PDF%2019-1/897-900%20(5188).pdf">http://www.plantarchives.org/PDF%2019-1/897-900%20(5188).pdf</a>	2019	Plant Archives	سكوبس	ATAXONOMICAL STUDY OFAPHID PARASITOIDS (HYMENOPTERA: APHIDIIDAE) AND THEIR HOSTAPHID ASSOCIATIONS IN DHI QAR PROVINCE	Khalid J. AL-Hussainawy	أ.م.د. خالد جابر عبد الرزاق
<a href="https://www.iasj.net/iasi/article/161376">https://www.iasj.net/iasi/article/161376</a>	2019	مجلة المثنى للعلوم الزراعية	محلي	Effect of Insect growth regulator Applaud in life stages of grain beetle (Khapra) Trogoderma granarium (Everts) (Coleoptera : Dermestidae).		
<a href="https://iopscience.iop.org/article/10.1088/1742-">https://iopscience.iop.org/article/10.1088/1742-</a>	2020	Plant Archives	سكوبس	DESCRIPTION OF NEW RECORD OF BEEWOLVES PHILANTHUS		

<a href="#">6596/1664/1/012142</a>				TRIANGULUM (FABRICIUS, 1790) (HYMENOPTERA: CRABRONIDAE) FROM IRAQ .		
<a href="http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/12_52-55.pdf">http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/12_52-55.pdf</a>	2020	Plant Archives	سکرپس	EVALUATION OF TYPE, COLOR OF TRAPS AND DIFFERENT ATTRACTANTS IN ATTRACTING AND CAPTURING OF MEDITERRANEAN FRUIT FLY CERATITIS CAPITATA (WIED.).		
<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1664/1/012142">https://iopscience.iop.org/article/10.1088/1742-6596/1664/1/012142</a>	2020	Journal of Physics	سکرپس	DESCRIPTION OF SUNN PEST(HEMIPTERA: SCUTELLERIDAE) AND CAMPOONOTUS spp. (HYMENOPTERA: FORMICIDAE), AS THEIR PREDATOR, FROM THE WHEAT FIELDS OF THI-QAR PROVINCE SOUTHERN IRAQ .		
<a href="https://ppp.journals.ekb.eg/article_74710_b6d132d18499d877e6a2e976b160026b.pdf">https://ppp.journals.ekb.eg/article_74710_b6d132d18499d877e6a2e976b160026b.pdf</a>	2015	Journal of Plant Protection and Pathology	دولی	STUDIES ON THE POPULATION DENSITIES OF CERTAIN INSECT PESTS ATTACKING GRAPEVINE TREES AND THEIR ASSOCIATED PREDATORS AT MANSOURA DISTRICT.	Ahmed.Sh.J abbar and A.S .Jabbar	م. احمد شعبان جابر
<a href="https://2u.pw/dSf0W">https://2u.pw/dSf0W</a>	2017	Current Trends in Entomology and Zoological Studies	دولی	Latania Scale -Insect Parasitoid Interactions under Field Conditions		
<a href="https://journals.ekb.eg/article_17746_e1e0ce7a2bc431ebaf0395986513b792.pdf">https://journals.ekb.eg/article_17746_e1e0ce7a2bc431ebaf0395986513b792.pdf</a>	2018	Egyptian Academic Journal of Biological Sciences A. Entomology.	دولی	The Relation Between Developmental Stages of the Predator, Rodalia cardinals (Mulsant) Reared on Icerya purchasi Maskell and the Required Thermal Units		
<a href="https://zjar.journals.ekb.eg/article_47879_c114bb7727f1dab460045f3c80b3aa7e.pdf">https://zjar.journals.ekb.eg/article_47879_c114bb7727f1dab460045f3c80b3aa7e.pdf</a>	2018	Zagazig J. Agric. Res.	دولی	EFFICACY OF SOME INSECTICIDES AGAINST THE COWPEA APHID, Aphis craccivora Koch INFESTING COWPEA PLANTS AND THEIR ASSOCIATED PREDATORS UNDER LABORATORY AND FIELD CONDITIONS		
<a href="http://www.ijphrd.com/scripts/IJP_HRD_February_2019.pdf">http://www.ijphrd.com/scripts/IJP_HRD_February_2019.pdf</a>	2019	Indian Journal of Public Health Research &Development	سکرپس	Ecological Studies of Certain Aphid Species and their Associated Predators on Wheat Plants at Qadisiyah District, Iraq.		
<a href="http://www.plantarchives.org/PDF%202019-1/721-727%20(4758).pdf">http://www.plantarchives.org/PDF%202019-1/721-727%20(4758).pdf</a>	2019	Plant Archives	سکرپس	EFFICIENCY OF USING MAGNETIZED WATER IN IMPROVING MELOIDOGYNE INCognITA CONTROL BY THREE CONCENTRATION OF ALOE VERA EXTRACT ON CUCUMBER PLANT.		
<a href="http://www.plantarchives.org/PDF%202019-1/495-500%20(4575).pdf">http://www.plantarchives.org/PDF%202019-1/495-500%20(4575).pdf</a>	2019	Plant Archives	سکرپس	THE BIOLOGICAL EFFECT OF THREE AROMATIC PLANT OILS TO CONTROL SOME OF THE LIFE STAGES OF THE TROGODERMA GRANARIUM (EVERTS) (COLEOPTERA: DERMESTIDAE)		
<a href="http://www.plantarchives.org/PDF%202019-1/897-900%20(5188).pdf">http://www.plantarchives.org/PDF%202019-1/897-900%20(5188).pdf</a>	2019	Plant Archives	سکرپس	A TAXONOMICAL STUDY OF APHID PARASITOIDS (HYMENOPTERA:APHIDIIDAE) AND THEIR HOST APHID ASSOCIATIONS IN DHI QAR.		
<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1294/9/092035">https://iopscience.iop.org/article/10.1088/1742-6596/1294/9/092035</a>	2019	Journal of Physics Conference Series	سکرپس	Study the life aspects of Eriasisinsulana Boisd on some of the marshmallow family crops		
<a href="http://indianecologicalsociety.com/society/wp_content/themes/ecology/volume_pdfs/page-34.pdf.">http://indianecologicalsociety.com/society/wp_content/themes/ecology/volume_pdfs/page-34.pdf.</a>	2019	Indian Journal of Ecology	سکرپس	Effects of Feeding Floral Resource on Potential of Bemisia tabaci Parasitoids.		
<a href="https://scialert.net/abstract/?doi=j_p.2020.20.30">https://scialert.net/abstract/?doi=j_p.2020.20.30</a>	2020	Research Journal of Parasitology	سکرپس	Ecological and Biological Studies of Certain Predatory Insects of Aphid Aphis craccivora (Koch.) On Cowpea.		
<a href="http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/1814-1818%20(130).pdf">http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/1814-1818%20(130).pdf</a>	2020	Plant Archives	سکرپس	SCREENING OF THREE SOLANACEAE PLANT VARIETIES TO MELOIDOGYNE INCognITA INFECTION WITH REFERENCE TO NEMATODE ABUNDANCE IN IRAQ.		
<a href="http://www.ejobios.org/download/efficacy-of-the-aphid-parasitoid-lysiphlebus-fabarum-marshall-to-control-aphis-craccivora-koch-7662.pdf.">http://www.ejobios.org/download/efficacy-of-the-aphid-parasitoid-lysiphlebus-fabarum-marshall-to-control-aphis-craccivora-koch-7662.pdf.</a>	2020	EurAsian Journal of BioSciences	سکرپس	Efficacy of the aphid parasitoid lysiphlebus fabarum (marshall) to control aphis craccivora (KOCH)		

<a href="https://2u.pw/BbLzo">https://2u.pw/BbLzo</a>		EurAsian Journal of BioSciences	مكوبس	Efficacy certain insecticides against spodoptera littoralis (boisd.) and bemisia tabaci (genn). infesting soybean plants and their associated predators.		
<a href="https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012021">https://iopscience.iop.org/article/10.1088/1755-1315/923/1/012021</a>	2021	IOP Conference Series: Earth and Environmental Science.	مكوبس	Study of The Effect of Hot Water Extract of Garlic and Pepper Plants, With Different Concentrations Saline Solution on The Mortalityon Parlatoria Blanchardi (Targioni-Tozzetti) on Date Palms.		
<a href="https://muthjas.mu.edu.iq/wp-content/uploads/2022/07/1.pdf">https://muthjas.mu.edu.iq/wp-content/uploads/2022/07/1.pdf</a>	2021	Al-Muthanna J. For Agric Sci	محلي	Study of Morphological and Diagnostic of Two Beetles (Coleoptera: Scarabaeidae) in Al-Muthanna Province		
DOI: 10.21608/EAJBSF.2021.243112	2021	Egyptian Academic Journal of Biological Sciences F. Toxicology & Pest Control	عالمي	Impact of the Parasitoid, Diaeretiella rapae (McIntosh) on Crucifers Aphid in Egypt and Iraq		
<a href="https://pubs.rsc.org/en/content/articlepdf/2019/ra/c8ra10296a">https://pubs.rsc.org/en/content/articlepdf/2019/ra/c8ra10296a</a>	2019	RSC advances	web of science	Solid-state emissive O-BODIPY dyes with bimodal emissions across red and near infrared region	Haider ABDULAMEER ABDULHADI ELALI	عبدالله العبدالله عبد العزيز
<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/chem.201903145">https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/chem.201903145</a>	2019	Chemistry–A European Journal	web of science	A Multi-crosslinking Nanocapsule-Based Serial-Stimuli-Responsive Leakage-Free Drug-Delivery System In Vitro		
<a href="http://www.plantarchives.org/PDF%2019-1/1089-1092%20(4678).pdf">http://www.plantarchives.org/PDF%2019-1/1089-1092%20(4678).pdf</a>	2019	Plant Archives	مكوبس	EVALUATION OF SOME PLANT EXTRACTS USING TO REDUCE PATHOGENICITY OF FUNGUS (RHIZOCTONIA SOLANI).	Mohmad Khalel Ibrahim	م. محمد خليل ابراهيم
<a href="http://www.connectjournals.com/archivestoc2.php?fulltext=2906302_H_2293-2297.pdf&amp;bookmark=CJ-033216&amp;&amp;issue_id=02&amp;&amp;yaer=2018">http://www.connectjournals.com/archivestoc2.php?fulltext=2906302_H_2293-2297.pdf&amp;bookmark=CJ-033216&amp;&amp;issue_id=02&amp;&amp;yaer=2018</a>	2018	Biochemical and cellular Archives	مكوبس	EFFECT OF BACTERIAL TOXIN FOR BACTERIA, BACILLUS THURINGIENSIS (BERLINER) IN SOME LIFE STAGES OF GRAIN BEETLE (KAHPRA)TROGODERMA GRANARIUM (EVERTS) (COLEOPTERA : DERMESTIDAE).		
<a href="http://plantarchives.org/PDF%2019-1/1511-1514%20(4679).pdf">http://plantarchives.org/PDF%2019-1/1511-1514%20(4679).pdf</a>	2019	Plant Archives	مكوبس	EFFECT OF THE WATER EXTRACT OF THE CAPSICUM ANNUUM AND THE INSECTICIDE (RELD DAN) IN SOME ASPECTS OF THE LIFE OF THE TUTA ABSOLUTA .		
<a href="http://www.pertanika.upm.edu.my/resources/files/Pertanika%20PA PERS/JST%20Vol.%2027%20(4)%20Oct.%202019/38%20JST-1648-2019.pdf">http://www.pertanika.upm.edu.my/resources/files/Pertanika%20PA PERS/JST%20Vol.%2027%20(4)%20Oct.%202019/38%20JST-1648-2019.pdf</a>	2019	Pertanika Journal Science & Technology	مكوبس	Utilisation of Cassia surattensis Seeds as Natural Adsorbent for Oil Content Removal in Oilfield Produced Water.		
<a href="https://iopscience.iop.org/issue/1755-1315/923/1">https://iopscience.iop.org/issue/1755-1315/923/1</a>	2021	IOP Conf. Series: Earth and Environmental Science	مكوبس	Effect of Feeding With Vitamins, Sugars and Pollen on The Biology of Honey Bee Apis Mellifera L. (Hymenoptera : Apidae) During The Autumn Season and The Use of Various Wintering Methods		
<a href="https://iopscience.iop.org/issue/1755-1315/923/1">https://iopscience.iop.org/issue/1755-1315/923/1</a>	2021	IOP Conf. Series: Earth and Environmental Science	مكوبس	Study of The Effect of Hot Water Extract of Some Plants on The Alfalfa Weevil Hypera Postica (Gyllenhal, 1813) (Coleoptera: Curculionidae)		
<a href="http://doi.org/10.52113/mjas04/9.1/1">http://doi.org/10.52113/mjas04/9.1/1</a>	2021	مجلة المثنى للعلوم الزراعية	محلي	Study of Morphological and Diagnostic of Two Beetles (Coleoptera: Scarabaeidae) in Al-Muthanna Province		
<a href="http://www.plantarchives.org/PDF%2019-1/1089-1092%20(4678).pdf">http://www.plantarchives.org/PDF%2019-1/1089-1092%20(4678).pdf</a>	2019	Plant Archives	مكوبس	EVALUATION OF SOME PLANT EXTRACTS USING TO REDUCE PATHOGENICITY OF FUNGUS (RHIZOCTONIA SOLANI).	malik h. karem	م. مالك حسن كريم
<a href="https://iust.org/a-novel-study-in-iraq-changing-the-behavior-of-food-preference-for-adult-ladybirds-on-aphis-fabae-scopoliiwhen-spraying-prey-with-plants-extracts/">https://iust.org/a-novel-study-in-iraq-changing-the-behavior-of-food-preference-for-adult-ladybirds-on-aphis-fabae-scopoliiwhen-spraying-prey-with-plants-extracts/</a>	2020	Journal of University of Shanghai for Science and Technology	مكوبس	A Novel Study in Iraq Changing The Behavior of Food Preference for Adult Ladybirds on Aphis Fabae Scopoiliwhen Spraying Prey with Plants Extracts		
<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1294/9/092035">https://iopscience.iop.org/article/10.1088/1742-6596/1294/9/092035</a>	2019	Journal of Physics Conference Series	مكوبس	Study the life aspects of Eriasisinsulana Boisd on some of the marshmallow family crops		
<a href="https://muthjas.mu.edu.iq/?p=1680">https://muthjas.mu.edu.iq/?p=1680</a>	2018	مجلة المثنى للعلوم الزراعية	محلي	Biological, Serological and Molecular Characterization of Tomato yellow leaf curl		

				virus		
<a href="https://www.cabdirect.org/cabdirect/abstract/20193079037">https://www.cabdirect.org/cabdirect/abstract/20193079037</a>	2018	International Journal of Agricultural and Statistics Sciences	سکوپس	Genetic variability of different isolates of rhizoctonia solani kühn isolated from iranian imported potato tubers ( <i>solanum tuberosum</i> l.)		
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwi60P2wwP_yAhU6q_0HHYdRDtsQFnoECAGAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fias%C2%A9%2Farticle%2F169993&amp;usg=AOvVaw3NrS-vHF0FiuD_te-TMt-">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwi60P2wwP_yAhU6q_0HHYdRDtsQFnoECAGAQ&amp;url=https%3A%2F%2Fwww.iasi.net%2Fias%C2%A9%2Farticle%2F169993&amp;usg=AOvVaw3NrS-vHF0FiuD_te-TMt-</a>	2017	المجلة العراقية للعلوم والتكنولوجيا	محلی	Identification of Fusarium Isolation and and Aspergillus Fungi Species from Stored Wheat Grains and Recent and Their Effects on Seeds Germination	م. د. علي فرج جبر الزريجاوي	
<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwij9Y_DxP_yAhVOgv0HHW4CAo4QFnoECAMQAQ&amp;url=http%3A%2F%2Fwww.plantarchives.org%2F20-1%2F886-890%2520(5395).pdf&amp;usg=AOvVaw3rR8spmQCAmI4WErJBR-CV">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwij9Y_DxP_yAhVOgv0HHW4CAo4QFnoECAMQAQ&amp;url=http%3A%2F%2Fwww.plantarchives.org%2F20-1%2F886-890%2520(5395).pdf&amp;usg=AOvVaw3rR8spmQCAmI4WErJBR-CV</a>	2020	Plant Archives	سکوپس	EFFECT OF GINGER AND CINNAMOMUM EXTRACTS IN PROTECT ORANGE FRUITS FROM DIGITATUM INFECTION PENICILLIUM THE PATHOGEN OF GREEN MOULD DISEASE		
<a href="http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf">http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf</a>	2019	Indian Journal of Ecology	سکوپس	Efficiency of Ultraviolet Evaluation of the Radiation and Hot Peppermint Extract in the Protection of Some Biological Systems of Male Effects of Aflatoxin Albino Mice from the Toxic B1 and Fumonisin B1 Toxins		
<a href="http://www.plantarchives.org/20-1/1371-1380%20(5424).pdf">http://www.plantarchives.org/20-1/1371-1380%20(5424).pdf</a>	2020	Plant Archives	سکوپس	GENETIC VARIABILITY OF DIFFERENT ISOLATES OF <i>FUSARIUM</i> spp. ISOLATED FROM IMPORTED BANANA FRUITS <i>MUSA</i> spp.		
<a href="http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/36_185-188_.pdf">http://www.plantarchives.org/SPE_CIAL%20ISSUE%2020-1/36_185-188_.pdf</a>	2020	Plant Archives	سکوپس	TAGETES ANTIFUNGAL ACTIVITY OF <i>TRICHODERMA</i> EXTRACT AND <i>ERECTA</i> PATHOGENIC ON THE <i>HARZIANUM</i> <i>FUSARIUM VERTICILLOIDES</i> FUNGUS		
<a href="https://doi.org/10.1094/PDIS-05-14-0528-RE">https://doi.org/10.1094/PDIS-05-14-0528-RE</a>	2015	Plant Diseases	سکوپس	Evaluation of Polymerase Chain Reaction (PCR)-Based Methods for Rapid, Accurate Detection and Monitoring of <i>Verticillium dahliae</i> in Woody Hosts by Real-Time PCR	BD Aljawasim or Baker D Aljawasim	م. ياقوت ديوان عنبر الجواسم
<a href="https://2u.pw/QNAOF">https://2u.pw/QNAOF</a>	2018	Цифровизация агропромышленного комплекса	سکوپس	THE EFFECT OF WATER EXTRACT OF ALHAGI (ALHAGI GRAECORUM) AGAINST DAMPING-OFF DISEASES (RHIZOCTONIA SOLANI) ON CUCUMBER IN VITRO		
<a href="http://www.plantarchives.org/PDF 19-1/587-592 (4635).pdf">www.plantarchives.org/PDF 19-1/587-592 (4635).pdf</a>	2019	Plant Archives	سکوپس	BLACK WALNUT (JUGLANS NIGRA L.) ROOTS EXTRACT EFFECTS ON SEEDS GERMINATION AND GROWTH OF TOMATO ( <i>SOLANUM LYCOPERSICUM</i> L.) AND RADISH ( <i>RAPHAEL RAPHANISTRUM</i> L.)		
<a href="http://icp.modares.ac.ir/files/icp/user_files_749497/bdal222-A-10-46083-2-ec8f0ae.pdf">http://icp.modares.ac.ir/files/icp/user_files_749497/bdal222-A-10-46083-2-ec8f0ae.pdf</a>	2020	Journal of Crop Protection	سکوپس	Assessment of arbuscular mycorrhizal fungi ( <i>Glomus</i> spp.) as potential biocontrol agents against damping-off disease <i>Rhizoctonia solani</i> on cucumber		
<a href="http://www.plantarchives.org/20-2/7967-7970%20(273).pdf">http://www.plantarchives.org/20-2/7967-7970%20(273).pdf</a>	2020	Plant Archives	سکوپس	Tillers patterns of bread wheat and grain yield productivity under abiotic stress		
<a href="http://www.indianjournals.com/mobile/SearchResult.aspx?query=2#ui-state=dialog">http://www.indianjournals.com/mobile/SearchResult.aspx?query=2#ui-state=dialog</a>	2019	Indian Journal of Public Health Research & Development	سکوپس	Influence Bacterial Inoculant of Local Isolates of <i>Azotobacter Vinelandii</i> and Irrigation Water Quality on Growth and Yield of Wheat ( <i>Triticum aestivum</i> L.)	Sofia Jabbar Jasim	أ.م.د. صوفيا جبار جاسم
<a href="http://www.plantarchives.org/PDF %2019-1/917-922%20(4724).pdf">http://www.plantarchives.org/PDF %2019-1/917-922%20(4724).pdf</a>	2019	Plant Archives	سکوپس	RESPONSE OF FIVE VARIETIES OF WHEAT ( <i>TRITICUM ESTIVUM</i> L.) TO LOCAL ISOLATES OF <i>AZOSPIRILLUM</i> BACTERIA ( <i>AZOSPIRILLUM</i> )		
<a href="http://www.plantarchives.org/20-1/1019-1022%20(5526).pdf">http://www.plantarchives.org/20-1/1019-1022%20(5526).pdf</a>	2020	Plant Archives	سکوپس	OF <i>Erwinia</i> ISOLATION AND DIAGNOSIS FROM SOILS OF DIFFERENT REGIONS OF AL-MUTHANNA GOVERNORATE		
<a href="http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf">http://indianecologicalsociety.com/society/wp-content/uploads/2017/07/Final-2.pdf</a>	2019	Indian Journal of Ecology	سکوپس	on Growth and Yield Effect of Biofertilizer of Wheat <i>Triticum aestivum</i> L		
<a href="https://www.iasj.net/iasj/article/136139">https://www.iasj.net/iasj/article/136139</a>	2016	مجلة المشتى للعلوم الزراعية	محلی	The effect of vaccination with the bacterium <i>Rhizobium leguminosarum</i> in the growth and development of		

				<b>plants Vigna radiata L and its impact on growth and yield of wheat cultivars Triticum aestivum L ., which followed</b>		
<a href="https://www.iasj.net/iasj/article/144283">https://www.iasj.net/iasj/article/144283</a>	2018	مجلة المثنى للعلوم الزراعية	محلي	Response of Triticum aestivum Wheat (IPA99 variety) to Different Types of Organic Fertilizers	Nabeel A. K.AL-kaeath	م. نبيل عبدالله غياض
<a href="https://www.iasj.net/iasj/article/162327">https://www.iasj.net/iasj/article/162327</a>	2019	مجلة المثنى للعلوم الزراعية	محلي	The effect of different cultivation methods on some chemical soil properties and the presence of the residues of alhagi and fungi	Saad M. Al Jabery	م. سعد مانع عناد الجابري
<a href="https://www.iasj.net/iasj/article/161379">https://www.iasj.net/iasj/article/161379</a>	2019	مجلة المثنى للعلوم الزراعية	محلي	The effect of Bioagent fungus Trichoderma harzianum on growth, sporulation and pathogenicity of Fusarium oxysporum f.sp lycopersic	Ahmed A. Alnuaimy	م.م ابراهيم ابراهيم العبيسي
<a href="https://www.scopus.com/authid/detail.uri?authorId=57216882253">https://www.scopus.com/authid/detail.uri?authorId=57216882253</a>	2021	IOP Conf. Series: Earth and Environmental Science	سكونس	Effect of Planting Dates on Growth and Yield of Four Cultivars of Whea		م. د. محمود ثامر عبد
<a href="https://www.scopus.com/authid/detail.uri?authorId=57216882253">https://www.scopus.com/authid/detail.uri?authorId=57216882253</a>	2021	Int. J. Agricult. Stat. Sci.	سكونس	EFFECT OF FERTILIZER FRACTIONATION AND PLANTING DATES ON YIELD AND ITS COMPONENTS OF WHEAT (TRITICUM AESTIVUM L.)		م. د. محمود ثامر عبد
<a href="http://www.connectjournals.com/ijass_2">www.connectjournals.com/ijass_2</a>	2021	Int. J. Agricult. Stat. Sci.	سكونس	IMPACT OF CHITOSAN AND BENZYL ADENINE ON SHOOT MULTIPLICATION OF KUMQUAT PLANT (CITRUS JAPONICA THUMB.) IN VITRO	Hazim Sultan Safana	أ.م. حازم سلطان صفانه
<a href="https://muthjas.mu.edu.iq">https://muthjas.mu.edu.iq</a>	2021	مجلة المثنى للعلوم الزراعية	محلي	استخلاص زيت بذور الرمان ودراسة قابلية التثبيطة على بعض انواع الاحياء المجهرية وتاثير اضافتها على القابلية الخزفية لمنتج اليوغريت	Afrah Hasan Ali	م.م. افراح حسن علي
<a href="https://iopscience.iop.org/journal/1755-1315">https://iopscience.iop.org/journal/1755-1315</a>	2021	IOP Conf. Series: Earth and Environmental Science	سكونس	Analysis of Genetic Diversity of Myrtle (Myrtus Communis L.) by Using SSR Technique.	Alyaa Muayd Adham	م.م مؤيد ادهم علیاء
<a href="https://iopscience.iop.org/journal/1755-1315">https://iopscience.iop.org/journal/1755-1315</a>	2021	IOP Conf. Series: Earth and Environmental Science	سكونس	Effect of Planting Dates on Growth and Yield of Four Cultivars of Wheat.		
<a href="https://www.google.com/url?sa=t&amp;source=web&amp;rct=j&amp;url=https://www.researchgate.net/publication/349054760_Nano-selenium_silicon_and_H2O2_boron_growth_and_productivity_of_cucumber_under_combined_salinity_and_heat_stress&amp;ved=2ahUKEwju58D6uH6AhXpgv0HHYF9B5MQFnoECAwQAA&amp;usq=AOvVaw35LZz9X92KleQXCUF4a7IW">https://www.google.com/url?sa=t&amp;source=web&amp;rct=j&amp;url=https://www.researchgate.net/publication/349054760_Nano-selenium_silicon_and_H2O2_boron_growth_and_productivity_of_cucumber_under_combined_salinity_and_heat_stress&amp;ved=2ahUKEwju58D6uH6AhXpgv0HHYF9B5MQFnoECAwQAA&amp;usq=AOvVaw35LZz9X92KleQXCUF4a7IW</a>	2021	Int. J. Agricult. Stat. Sci.	سكونس	Effect of different levels of Nano-Silicon,, Boron on the Vegetative growth and yield of Cucumber plant (Cucumis sativus L.) of plastic house grown.		



مصادقة السيد العميد  
أ.م.د. حيدر حميد بلاو