****

***Ministry of Higher Education and Scientific Research***

***University of Basrah/ College of Science***



**وزارة التعليم العالي والبحث العلمي**

**جامعة البصره / كلية العلوم**

**السيرة الذاتية CURRICULUM VITAE**

**المعلومات العامة** :

|  |  |
| --- | --- |
| **الاسم الثلاثي واللقب**  | **عبدالله حمود عبدالله السعدون**  |
|  | **Full Name****Abdullah Hamoud Abdullah Alsaadoon** |
| **اللقــــــب العلــــمي**  | **Title****استاذ****Professor**  |
| **الجامعــــــــــــــــة**  | **University****البصرة****BASRAH** |
| **الكليـــــــــــــــــــة** | **College****العلوم****SCIENCE** |
| **القســــــــــــــــــــم** | **Department****التحليلات المرضية** **Pathological Analyses** |
| **البريد الألكتروني الرسمي** | **Official E-mail****Abdullahalsaadoon@yahoo.com** |

|  |  |
| --- | --- |
| **المؤهــــــــلات والسيرة العلمية**  | **Qualification and certification** |
| **الاختصاص العام** | **علوم حياة**  | **Biology**  | **General specialization** |
| **الاختصاص الدقيق** | **فطريات** | **Mycology**  | **Specific specialization** |
| **الشهادة** | **تاريخها** | **الجامعة** | **البلد** | **Country** | **University** | **Date** | **Certificate** |
| **بكلوريوس** | **1984** | **صلاح الدين** | **العراق** | **Iraq** | **Salahadeen** | **1984** | **B.Sc.** |
| **ماجستير** | **1989** | **البصرة**  | **العراق** | **Iraq** | **Basrah** | **1989** | **M.Sc.** |
|  |  |  |  |  |  |  | **Ph.D.** |
|  |  |  |  |  |  |  | **Others** |

|  |  |  |
| --- | --- | --- |
| **الإشراف على الدراسات العليا** |  | **Postgraduate Supervision** |
| **اسم الطالب****Student Name** | **الجامعة/ الكلية / القسم****Univ./Coll./Dept.** | **الشهاده****Degree** | **السنه****Date** |
| **سعد جعفر رشك****Saad Jafar Rashak** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2017** |
| **رسل عباس كاظم****Russel Abbas Kadhim**  | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2017** |
| **حنان سلمان مكي Hanan Salam Maki** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2016** |
| **شمس مثنى كاظم السعدShams Mothana Al-Saad** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2015** |
| **بشار سالم عبدالرحيمBashar Salim Abdul-Raheem** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2012** |
| **نجلاء سعيد الشربةNajlaa Saed Al-Sharba** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2007** |
| **بان أنس صبارBan Anas Sabar** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2006** |
| **علية محمد عبداللطيفAlia Mohammad Abdul-Lateaf**  | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2006** |
| **مهدي سيد المرياني Mahde S. Al-Mriayne** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2006** |
| **نجوى محمد جميل ابو مجدادNajwa M. J. A. Abu-Mejdad** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2005** |
| **محمد حسين مشهد الصالحيMohammad Hussein Al-Salihy** | **البصرة/ العلوم/ علوم الحياةBasrah\ Science\ Biology** | **ماجستيرMaster** | **2002** |

|  |  |
| --- | --- |
| **نشاط التدريس** | **Teaching**  |
| **دراسات اولية Undergraduate Studies** |
| **رمز المقرر** | **اسم المقرر** | **Course name** | **Course code.**  |
| **ب 311** | **فطريات** | **Mycology (theory and practical)** | **B 311** |
| **ب 413** | **امراض نبات** | **Plant pathology (theory and practical)** | **B 413** |
| **ب 467** | **فطريات طبية** | **Medical Mycology** | **B 467** |
| **ي 101** | **علم الاحياء العام** | **General biology** | **E 101** |
| **ب 101** | **النبات العام (عملي)** | **Botany (practical)** | **B 101** |
| **ب 104** | **تشريح نبات (عملي)** | **Plant anatomy (practical)** | **B 104** |
| **ب 110** | **تصنيف نبات (عملي)** | **Plant taxonomy (practical)** | **B 110** |
| **دراسات عليا Postgraduate Studies** |
| **الموضوع** | **Course name** |
| **تصنيف فطريات متقدم للدكتوراة** | **Advanced fungal taxonomy for Ph. students** |
| **فسلجة فطريات متقدم للدكتوراة**  | **Advanced fungal physiology for Ph. students**  |
| **امراض نبات متقدم للماجستير**  | **Advanced plant pathology for M.Sc. students**  |
| **تصنيف فطريات متقدم للماجستير** | **Advanced fungal taxonomy for M.Sc. students**  |
| **فطريات طبية متقدم للماجستير** | **Advanced medical mycology for M.Sc. students**  |
| **Book publication الكتب المؤلفة**  |
| **اسم الكتاب**  | **سنة النشر** | **البلد** | **country** | **Year** | **Book Title**  |
| **دراسة حول مرض موت الاطراف التراجعي للعنب في محافظة البصرة جنوب العراق**  | **2013** | **المانيا** | **Germany** | **2013** | **Study on grapevine die-back in Basrah southern Iraq** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

|  |  |
| --- | --- |
| **البحوث المنشورة وبراءة الأختراع** | **Articles / Patents**  |
| **Article & Patents details** | **No.** |
| **Human Beta Defensins-3 Gene Expression in Epithelial Cell and Neutrophils for Children with Leukemia before and after Treatment. Donnish Journal of Microbiology and Biotechnology Research 5(1):1-5 (2018).** | **1** |
| **First recovery of Candida africana from oral cavity of children with leukemia receiving chemotherapy in Basrah, southern Iraq. (2018) in press.** | **2** |
| **Fungi from submerged plant debris in aquatic habitats in Iraq. International Journal of Biodiversity and Conservation 6(6):468-487. (2014).** | **3** |
| **First report of grapevine dieback caused by *Lasiodiplodia theobromae* and *Neoscytalidium dimidiatum* in Basrah southern Iraq. African .J. of Biotechnology. 11:16165-16171 (2012).** | **4** |
| **Histopathology of grapevine inoculated with *Lasiodiplodia theobromae* .Basrah .J. of Agri.Sci.(2012)** | **5** |
| **Otomycosis in Basrah-Iraq .J of Arab Board of Health specializations 12:28-33.(2011)** | **6** |
| **A study of the fungus *Alternaria alternate* as a causal agent of inflorescence rot of date palm . Basrah .J. of date palm Res. 10:9-19.(2011)** | **7** |
| **Some fungi isolated from submerged plant debris in southern Iraq. Marsh Bulletin .5:207-221(2010)** | **8** |
| **A new record of *Trichophyton gourvilli* Catanei, The Etiological agents of Tinea Pedis in Iraq. Basrah .J. of science .28:31-38(2010)** | **9** |
| **Some Onygenalean fungi from soil in Basrah, Iraq .J.Duhok. Univ. 12: 141-149 (2009)** | **10** |
| **Mycobiota and incidence of aflatoxigenic *Aspergillus* section flavi in three medicinal plants in Iraq. Journal of Dohuk University .12:262-267.(2009)** | **11** |
| **Isolation and identification two active components from *Calendula officinalis* L. and *Apium graveolens* L. tested their activity against some human pathogenic fungi. Basrah. J. Of Science. 25 (1): 231- 247. (2007).** | **12** |
| **A new arenicolous species of Corollospora from Iraq. (Marsh Bulletin 134-139(2006).** | **13** |
| **Primary screening for evaluation activity of some crude extracts against some fungi causing superficial Mycosers. (Basra-J. Of Science ) 1 : 316-325 (2007)** | **14** |
| **Further Biological study on *Mauginiella scaettae .*The pathogen of inflorescence rot disease of date palm, Mediter. Phyto Union 200-202 (2006).** | **15** |
| **Fungi from the tidal zone of Khawr Al-Zubair Canal – Southern Iraq. Marsh Bulletin .2(1): 18-31. (2007).** | **16** |
| **Effect of different Nitrogen and Carbon source on the growth *Mauginiella scaettae* the causal pathogen of inflorescence rot disease of date palm ( Basra Journal of Date Palms Research . 4 : 1-2 (2005).** | **17** |
| **Extra – Cellular Enzymatic activity of *Mauginiella scaettae* Cav. The casual pathogen of inflorescence rot disease of date palm (Basra Journal of Date Palms Research. 3: 1-2 (2004).** | **18** |
| **Some interesting Ascomycetes from Iraq. (Iraqi Journal of Biology 1 (1), 125-134(2001).** | **19** |
| **Saprobic and opportunistic fungi associated with sheep wool in Basra-Iraq. (Basra Journal of Science Vol.18, No.1, 81-90. 2000.** | **20** |
| ***Cephaliophora mesopotamica* SP.NOV.From Iraq. (Basra Journal of Science – 18: 15 -18 / 2000).** | **21** |
| **New and interesting Coprophilous Ascomycetes from Iraq. (Nova Hedwigia 69: 1-2 / 1999).** | **22** |
| **Addition to *Podospora* species of Iraq (Basra Journal of Science 1: 27-961 / 1997).** | **23** |
| **Two new Cleistothecial Ascomycetes from Iraq. (Mycologia 89 (6): 955961 / 1997).** | **24** |
| **A new species of *Preussia* from submerged plant debirs. (Mycol Res. 10 (3): 305-308 / 1997 – B).** | **25** |
| **Tow new *Coprophilous* species of *Preussia* (Ascomycota) from Iraq. (Nova Hedwigia – 64: 177 – 183 / 1997 A).** | **26** |
| **A new *Zopfiella* (Lasiophaericaeae) from Iraq. (Mycotaxon 59: 197-202 / 1996).** | **27** |
| **Fungi from Marine Habitat in the Khawr Al-Zubair estuary – South of Iraq. (Basra Journal of Science /1995).** | **28** |
| **On occurance of *Monosporoascus eutypoibes* in the arid region of Iraq. (Basra Journal of Science 13(1):113-118 /1995).** | **29** |
| ***Arxiomyces zubiariensis* SP.NOV.From the Khawr Al- Zubair estuary , Southern Iraq . ( Marina Mesopotamica – 9 : 245 – 250 / 1994 B).** | **30** |
| ***Syspastospora teranspora* SP.NOV.New Ascomycetes from the Khawr Al- Zubair estuary, Southern Iraq. (Marina Mesopotamica – 9; 84-89 / 1995 A).** | **31** |
| **Fungi from submerged plant debris in aquatic habitats in Iraq. International Journal of Biodiversity and Conservation (2014).** | **32** |
| **Otomycosis in Basrah-Iraq .J of Arab Board of Health specializations 12:28-33.(2011)** | **33** |

مصادقة رئاسة الجامعة

مصادقة الكلية