

***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**

صوره

**المعلومات العامة** :

|  |  |
| --- | --- |
| **الاسم الثلاثي واللقب**  | أسامة حامد يوصف عبدالله العبدالله |
|  | **Full Name**Usamah Hamid Yousif Abdullah Al-Abdullah |
| **اللقــــــب العلــــمي**  | **Title**Professor استاذ |
| **الجامعــــــــــــــــة**  | **University****BASRAH****البصرة** |
| **الكليـــــــــــــــــــة** | **College****SCIENCE****العلوم** |
| **القســــــــــــــــــــم** | **Department**Ecology |
| **البريد الألكتروني الرسمي** | **Official E-mail**usamah.yousif@uobasrah.edu.iq |

|  |  |
| --- | --- |
| **المؤهــــــــلات والسيرة العلمية**  | **Qualification and certification** |
| **الاختصاص العام** | **اسماك وثروة بحرية** | **Fish and marine resources** | **General specialization** |
| **الاختصاص الدقيق** | **بيئة وحياتيةاسماك** | Fish eco-biology | **Specific specialization** |
| **الشهادة** | **تاريخها** | **الجامعة** | **البلد** | **Country** | **University** | **Date** | **Certificate** |
| **بكلوريوس** | 1980 | البصرة | العراق | Iraq | Basrah | 1980 | **B.Sc.** |
| **ماجستير** | 1983 | البصرة | العراق | Iraq | Basrah | 1983 | **M.Sc.** |
| **دكتوراه** | 2002 | البصرة | العراق | Iraq | Basrah | 2002 | **Ph.D.** |
| **اخرى** |  |  |  |  |  |  | **Others** |

|  |  |  |
| --- | --- | --- |
| **الإشراف على الدراسات العليا** |  | **Postgraduate Supervision** |
| **اسم الطالب****Student Name** | **الجامعة/ الكلية / القسم****Univ./Coll./Dept.** | **الشهاده****Degree** | **السنه****Date** |
| **خالد وليم مايكل فارنر** | **البصرة/مركز علوم البحار/قسم الفقريات البحرية** | **ماجستير** |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |  |
| --- | --- |
| **نشاط التدريس** | **Teaching**  |
| **دراسات اولية Undergraduate Studies** |
| **رمز المقرر** | **اسم المقرر** | **Course name** | **Course code.**  |
| ي 101 | **علم الحياة / جزء علم الحيوان** | **Biology/ zoology part** | **E 101** |
| ي 102 | **اساسيات البيئة** | **Fundamentals of ecology** | **E 102** |
| ي 302 | **بيئة بحرية** | **Marine ecology** | **E302** |
| ي 317 | **نمذجة بيئية** | **Ecological modeling** | **E317** |
| ي 405 | **مشروع التخرج** | **Writing a research**  | **E 405** |
| **دراسات عليا Postgraduate Studies** |
| **الموضوع** | **Course name** |
|  |  |
|  |  |
|  |  |
|  |  |
| **الكتب المؤلفةBook publication** |
| **اسم الكتاب**  | **سنة النشر**  | **البلد**  | **country** | **Year**  | **Book Title**  |
| شط العرب- درارسات غلمية اساسية | 1991 | العراق | Shatt Al-Arab - Basic Scientific Studies 1991 Iraq |
| موسةعة البصرة – انهار البصرة | 2013 | العراق | Basrah Photo Encyclopedea – Rivers of Basrah 2013 Iraq |
|  |  |  |  |

|  |  |
| --- | --- |
| **البحوث المنشورةوبراءة الأختراع** | **Articles / Patents**  |
| **Article & Patents details** | **No.** |
| **Al-Habbeb, F. M. K.; Yousif, U. H. &Yesser, A. K. T. (1991). Some physio-chemical characteristics and yield of edible protein of Silurustriostegus. Marina Mespotamica, 6(1): 126-132.**  | **1** |
| **Al-Hassan, L. A. J.; Yousif, U. H. &Younis, K. H. (1993). The possibility of using eye lens diameter and weight as an age indicator in two cyprinid fish. Museu E LaboratorioZoologicoE Antropologico.** | **2** |
|  **Hussain, N. A. &Yousif, U. H. (1997). Biology of some commercial fishes in Iraqi marine waters (pp:153-159). In: A. R. M. Mohamed and N. A. Hussain (eds.), Iraqi marine fisheries. Mar. Sci. Cent., Publ. No. 23, 159P.**  | **3** |
|  **Hussain, N. A.; Jabir, M. K. &Yousif, U. H. (1994). On the biology of sbourTenualosailisha (Hamilton) in the Shatt Al-Arab River, South of Iraq, with notes on their distribution in the Arabian Gulf. Marina Mesopotamica, 9(1): 115-139.**  | **4** |
| **Hussain, N. A.; Mohamed, A. R. M. &Yousif, U. H. (1995). Fishery, biology and riverine-estuarine occurrence of gizzard shad Nematalosanasus (Bloch, 1795) in Southern Iraq. Marina Mesopotamica, 10(2): 293-308.**  | **5** |
| **Hussain, N. A.; Mohamed, A. R. M. &Yousif, U. H. (1998). The occurrence, growth and food of Hilsakelee in the Shatt Al-Arab estuary. Marina Mesopotamica, 13(2): 345-356.** | **6** |
| **Hussain, N. A.; Younis, K. H. &Yousif, U. H. (1995). The influence of low salinity, temperature and domestic sewage on the distribution of fish assemblage in Shatt Al-Arab River, Iraq. Marina Mesopotamica, 10(2): 257-273.** | **7** |
| **Hussain, N. A.; Younis, K. H. &Yousif, U. H. (1997). The composition of small fish assemblage in the River Shatt Al-Arab near Basrah, Iraq. ActaHydrobiol., 39(1/2): 29-37.**  | **8** |
| **Hussain, N. A.; Younis, K. H. &Yousif, U. H. (1999). Seasonal fluctuations of he fish assemblage of inter-tidal mudflat of the Shatt Al-Arab estuary, Northwest Arabian Gulf, Iraq. Marina Mesopotamica, 14(1): 33-53.** | **9** |
| **Hussain, N. A.; Younis, K. H. &Yousif, U. H. (2001). Evaluation of environmental degradation in the fish assemblage of Shatt Al-Arab River. Pakistan J. Zool., 33(2): 93-98.**  | **10** |
| **Naama, A. K. &Yousif, U. H. (1988). Some observations on spawning habits of Arius thalassinus (Rupp.) (Pisces: Ariidae) in Khor Al-Zubair Northwest Arabian Gulf, Iraq. Basrah, J. Agric. Sci., 1(1): 26-30.** | **11** |
| **Naama, A. K. &Yousif, U. H. (1989). Age, growth and food of Arius thalassinus (Rupp.) from Khor Al-Zubair, Northwest Arabian Gulf. Marina Mesopotamica, 4(1): 129-142.** | **12** |
| **Younis, K. H. &Yousif, U. H. (1997). Non commercial catch in Iraqi marine waters (pp: 95-100). In: A. R. M. Mohamed and N. A. Hussain (eds.), Iraqi marine fisheries. Mar. Sci. Cent., Publ. No. 23, 159P.**  | **13** |
| **Younis, K. H.; Hussain, N. A. &Yousif, U. H. (2001). Food and diet overlap o small fish assemblage in the upper reaches of Shatt Al-Arab River, Iraq. Marina Mesopotamica, 16(1): 129-139.** | **14** |
| **Yousif, U. H. (1983). Eco-biological study of Carasobarbusluteus (Heckel) and Liza abu (Heckel) from Mehaijran canal, South of Basrah. M. Sc. Thesis, Coll. Agric., Univ. Basrah.192P.** | **15** |
| **Yousif, U. H. (1997). Poisoning and dangerous marine organisms in the Northwest Arabian Gulf (137-151). In: A. R. M. Mohamed and N. A. Hussain (eds.), Iraqi marine fisheries. Mar. Sci. Cent., Publ. No. 23, 159P.**  | **16** |
| **Yousif, U. H. (2002). Feeding relationships of the abundant carnivorous fishes and their effectiveness on food resources in the Northwest Arabian Gulf. Ph. D. Thesis, Coll. Sci., Univ. Basrah. 89P.** | **17** |
| **Yousif, U. H. &Naama, A. K. (1992). Biological study of Johnieopssina and Johniusbelangerii from Khor Al-Zubair, Northwest Arabian Gulf. Marina Mesopotamica, 7(2): 323-338.**  | **18** |
| **Yousif, U. H.; Al-Badri, M. E. H. & Al-Asadi, J. N. (1993). Dangerous organisms in the Northwest Arabian Gulf. Mar. Sci. Cent., Rep. Submitted to the Iraqi Navy, 65P.** | **19** |
| **Yousif, U. H.; Hussain, N. A. &Younis, K. H. (2000). Diversity and similarity indices of small fish assemblage an indication of water pollution in Shatt Al-Arab River. Marina Mesopotamica, 15(2): 415-424.**  | **20** |
| **Yousif, U. H.; Abdulkarrim, L. M.&Younis, K.H. (2006). Evaluation of using some aquatic algae and plant materials in common carp (Cyprinuscarpio, L.) larvae's diets. Iraq. Aqua J. 2, 113-124.**  | **21** |
| **Farnar, Kh. M.; Yousif, U.H. & Al-Eesa, S. A. (2008). Improvement of survival and growthrate of Silver Carp (Hypophthalmichthysmolitrix ,Valenciennes, 1844) in floating cages by using a three types of food. Basrah J. Agric. Sci., 21 (special issue)**  | **22** |
| **U. H. Yousif and A. H. Talal (2010) Food selection of Liza subviridis in Shatt Al-Basrah canal. Journal of BasrahResearchs 36B (5):48-58. ISSN 1817-2695.** | **23** |
| **Usamah H. Yousif; S. I. Al-Hassen and N. N. Ali (2013) Calculating of desertification area along the western part of Shatt Al-Arab River, Southern Iraq. of BasrahResearchs 38A(3):349-362** | **24** |
| **U. H. Yousif (2016) Spatial and temporal distribution of *Rafetuseuphraticus*and*****Mauremyscaspicacaspica*in Basra Province, Southern Iraq. *Amphibian and Reptile Conservation* 9 (2):10-16.** | **25** |

مصادقة رئاسة الجامعة

مصادقة الكلية