

المعلومات الشخصية				
	عيسى طه محمد العليوي 1958/18/2 محافظة البصرة / قضاء الزبير عراقية متزوج أربعة محافظة البصرة / قضاء الزبير / محلية الجمهورية الثانية <a href="mailto:essataha1958@gmail.com">essataha1958@gmail.com</a> 00964-07710855506-07801034385 استاذ مساعد بايولوجي اسماك طفيلييات اسماك طفيلييات اسماك العنوان البريد الإلكتروني تلفون اللقب العلمي الاختصاص العام الاختصاص الدقيق الاختصاص الحالي			
الشهادات والألقاب العلمية				
البلد	الجامعة	عنوان الرسالة / الأطروحة	تاريخها	الشهادة
العراق	جامعة البصرة	دراسة على بعض طفيلييات اسماك الجري اللاسع (أبو الحكم) <i>Heteropneustes fossilis</i> (Bloch, 1797) من هور الحمار - البصرة عيسى طه محمد	1989	الماجستير الدكتوراه
المهارات				
المهارات	اللغة الأم	اللغة العربية		
اللغة الانكليزية	جيد - يقرأ ويكتب	لغات أخرى		
الدورات التدريبية				
تاريخ الدورة	مدة الدورة	مكان الدورة	اسم الدورة	
المناصب الإدارية				
الى الفترة	من الفترة	الوظيفة ( تبدأ من الوظيفة الحالية )		
الوقت الحالى	2004/9/8	تدريسي وباحث علمي		



السيرة الذاتية للتدريسيي جامعة البصرة

--	--	--

النشاط البحثي	
اسم النشاط	مكان و تاريخ النشر
دراسة على بعض طفيلييات اسماك الجري اللاسع (أبوالحكم) ( <i>Heteropneustes fossilis</i> Bloch, 1797) من هور الحمار البصري نادره كاظم السالم - عيسى طه محمد	مجلة وادي الرافدين لعلوم البحار 1995
The effect of <i>Hamatopeduncularia sp.</i> and <i>Caligus sp.</i> On some blood parameters of <i>Arius bilineatus</i> (Val.,1840) Muna M.Jori and Essa T. Mohamad	<u>MARINA MESOPOTAMICA</u> 23(2): 269-277 2008
Description of two parasitic copepods (Genus <i>Hatschekia poche</i> , 1902) from fishes of Khor-Abdullah, Arabian Gulf, Iraq Majid.A.A.Bannai ,Salem A.M.Al-Daraji and Essa T.Mohamad	<i>Proceedings of the Marine Science Conference, 2008, 2008</i> 181 – 188
First record of hemiurid trematoda from black pomfret fish <i>Parastromateus niger</i> (Bloch) from Khor Abdullah Northwest Arabian Gulf, Iraq. Essa T. Mohammad	Bas.J.Vet.Res.Vol.10,No.2 2010
Diplectanid parasite from the gills of the triacanthid fish ( <i>Triacanthus biaculeatus</i> ) captured from Khor Abdullah, Northwest Arabian Gulf, Iraq Essa T. Mohamad and Sundus J. Razak	Journal of Basrah Researches Sciences Volume 37. Number 5.A 2011
Prevalence of <i>Salmonella enteritidis</i> in aquatic bird's eggs( <i>Anas platyrhyncha</i> ) from farmer's houses in Basrah marshes, Iraq. , Amjed N. AL-Abresm Ghazi M. Al-Maliki*, Essa T. Mohamad and Majeed Sh. AL-Omairi	J .of Thi _Qar Univ. for Agri.Research,1 (2)2012
Occurrence of <i>Triaenophorus nodulosus</i> and <i>T. crassus</i> Plerocercosis (Cestoda: Pseudophyllidea) in Fish <i>Parasilurus triostegus</i> of Al-Hummar Marsh South of Iraq Salim A.A.Al-Daraji, Majid Abdul Aziz Bannai, Essa T. Muhammad	International Journal of Marine Science 2014, Vol.4, No.69, 1-3
<i>Sprostoniella teria</i> sp. Nov. (Monogenea: Capsalidae Baird, 1853:Trochopodinae) parasite of <i>Platax teira</i> , from Iraqi marine water, Arab Gulf Majid Abdul Aziz Bannai, Essa T.Muhammad	Fisheries and Aquaculture Journal ,Vol.6 2015
Occurrence of <i>Lepocreadioides orientalis</i> Park, 1939 and <i>Lepocreadioides</i> sp. (Trematoda: Lepocreadiidae) from <i>Psettodes erumei</i> and <i>Sillago sihama</i> from the Iraqi Marine water. Majid Abdul Aziz Bannai1 , Essa T. Muhammad2	International Journal of Marine Science 2015, Vol.5, No.20, 1-3
Lecanicephalidea Cestode Larvae Parasite in <i>Scomberoides cammersoniaus</i> Fish, Arabian Gulf Majid A.A.Bannai, Salim A.A.Al-Daraji, Essa T. Muhammad	International Journal of Marine Science 2014, Vol.4, No.68, 1-3
New record of <i>Protochondracanthus alatus</i> (Heller, 1865) (Copepod: Cyclopoida) infesting gill filaments of <i>Psettodes erumei</i> fishes North West Arabian gulf Essa T Mohammad	International Journal of Fisheries and Aquatic Studies 2016; 4(5): 82-83

## السيرة الذاتية لتدريسيي جامعة البصرة

International Journal of Fisheries and Aquatic Studies 2016; 4(3): 01-06	Parasites as biological tags of <i>Tenualosa ilisha</i> (Hamilton-Buchanan, 1822) as an indicator of fish immigration in Iraqi Waters Majid A A Bannai, Essa T Muhammad
International Journal of Fisheries and Aquatic Studies 2016; 4(2): 274-277	New host record of <i>Dujardinascaris sphyraenaii</i> (Bilqeess et al., 1977). (Nematode: Heterocheilidae) parasitism in the <i>Psettodes erumei</i> fish, with note on the pathology of infection North West of Arabian gulf, Iraq Majid AA Bannai, Essa T Muhammad, Fatimah Ataby
Journal of Helminthology, Page 1 of 9 doi:10.1017/S0022149X17000128 Cambridge University © Press 2017	Morphological and molecular characterization of selected species of <i>Hysterothylacium</i> (Nematoda: Raphidascarididae) from marine fish in Iraqi waters. M. Ghadam1,2, M. Banaii3, E.T. Mohammed3, J. Suthar1 and S. Shamsi1*
Russian Journal of Parasitology, 2017, V. 40, Iss.2 DOI: Received 23.02.2017 Accepted 11.06.2017	A contribution and pathology of <i>E.coli</i> and <i>Pseudomonas aeruginosa</i> bacterial infection on soft shell turtle <i>Rafetus euphraticus</i> (gray, 1864) east hammar marshes, Iraq. Majid A.A.Bannai, Essa T. Mohammad, Ahmed J. Shamary, Khassn A.Al- Najjar, Fawzi M. Al-Khwaja, Mohammed A. Aldoghachi
Russian Journal of Parasitology, 2017, V. 40, Iss.2 DOI: Received 09.02.2017 Accepted 12.04.2017	Case report: Clinical signs lesions of black bag disease of <i>Sarcotaces</i> spp. (copepoda, philichthyidae) infestation cropper fish <i>epinephelus tauvina</i> in northwest arabian gulf Essa T. Mohamed

### النشاطات الثقافية (المشاركات في المؤتمرات والندوات وغيرها)

مكانه و زمانه	المؤتمرات والندوات وورش العمل

### الجوائز وكتب الشكر والشهادات التقديرية للسنة الدراسية

سبب المنح	الجهة المنحة	تاريخها	الشهادة
نشر بحث مشترك في مجلة عالمية مرموقة	رئيس جامعة البصرة	حسب الأمر الجامعي المرقم 7199\35\7 في 2017\3\20	شكر وتقدير
وذلك لتوجيهه شكر من رئيس الجامعة	مدير مركز علوم البحار	حسب الأمر الإداري المرقم 947 في 2017\4\10	منح قدم

## السيرة الذاتية للتدريسيي جامعة البصرة

<b>الخبرات التدريسية</b>			
<b>المرحلة الدراسية</b>	<b>اسم المادة التي درستها</b>		
الثانية اكليه الزراعة	اسماك عملي		
<b>عدد الرسائل / والاطاريج</b>	<b>الاشراف على الدراسات العليا</b>		

Personal information			
First Name and sur Name	Essa Taha Mohammad Al-ilawy		
Date of Birth	28\1958		
Place of Birth	Basrah-Al-zubair		
Nationality	Iraqi		
Marital Status	Married		
Number of Children	4		
Address	Basrah-Al-zubair		
E-mail	<a href="mailto:essataha1958@gmail.com">essataha1958@gmail.com</a>		
Telephone number	07710855506- 07801034385		
Scientific Rank	Assistant Professor		
General Specialty	Fish biology		
precise specialization	Fish parasites		
Date of first appointment at the university	18\7\2014		
The certificates and scientific title			
Certificate	Title of the thesis	University	Country
Doctorate			
Master	Study on some parasites of stinging catfish ( <i>Heteropenustes fossilis</i> ) from Al-Hammar marsh, Basrah.	Basrah	Iraq
Higher Diploma			
Skills			
Arabic	Native		
English	Good		
Other language			
training courses			
Course Name	Place	Duration	Date
Fishes	College of Agriculture	3 month	2005
Fishes	College of Agriculture	3 month	2014
Administrative Posts			
Career ( now)	From	To	


Research Activity		
Published Researches	Place and date of publication	
<b>Study on some parasites of stinging catfish (<i>Heteropenutes fossilis</i>) from Al- Hammar Marsh – Basrah – Iraq.</b>  <b>The effect of Hamatopeduncularia sp .and Caligus sp. On some blood parameters of Arius bilineatus(Val.,1840)</b> <b>Muna M.Jori and Essa T. Mohamad</b>	<b>Marina Mesopotamica</b> <b>Al-salim N.K. &amp; Moammad E.T.</b> <b>(1995)</b>	<b>MARINA MESOPOTAMICA</b> 23(2): <b>269-277</b> <b>( 2008 )</b>
<b>Description of two parasitic copepods (Genus Hatschekia poche, 1902) from fishes of Khor-Abdullah, Arabian Gulf, Iraq</b> <b>Majid.A.A.Bannai ,Salem A.M.Al-Daraji and Essa T.Mohamad</b>	<b>Proceedings of the Marine Science Conference, 2008, 181 – 188</b> <b>(2008 )</b>	
<b>First record of hemiurid trematoda from black pomfret fish <i>Parastromateus niger</i> (Bloch) from Khor Abdullah Northwest Arabian Gulf, Iraq.</b> <b>Essa Taha Mohammad</b>	<b>Bas.J.Vet.Res.Vol.10,No.2</b> <b>( 2010)</b>	
<b>Diplectanid parasite from the gills of the triacanthid fish (<i>Triacanthus biaculeatus</i>) captured from Khor Abdullah, Northwest Arabian Gulf, Iraq .</b> <b>Essa T. Mohamad and Sundus J. Razak</b>	<b>Journal of Basrah Researches Sciences Volume 37. Number 5.A</b> <b>(2011)</b>	
<b>Prevalence of <i>Salmonella enteritidis</i> in aquatic bird's eggs(<i>Anas platyrhyncha</i>) from farmer's houses in Basrah marshes, Iraq.</b> <b>Ghazi M. Al-Maliki*, Essa T. Mohamad , Amjed N. AL-Abresm and Majeed Sh. AL-Omairi</b>	<b>J .of Thi _Qar Univ. for Agri.Researh,1</b> <b>(2012)</b>	
<b>Occurrence of <i>Triaenophorus nodulosus</i> and <i>T. crassus</i> Plerocercosis (Cestoda: Pseudophyllidea) in Fish <i>Parasilurus triostegus</i> of Al-Hummar Marsh South of Iraq</b> <b>Salim A.A.Al-Daraji, Majid Abdul Aziz Bannai, Essa T. Muhammad</b>	<b>International Journal of Marine Science</b> <b>Vol.4, No.69, 1-3</b> <b>(2015)</b>	

<p><i>Sprostoniella teria</i> sp. Nov. (Monogenea: Capsalidae Baird, 1853: Trochopodinae) parasite of <i>Platax teira</i>, from Iraqi marine water, Arab Gulf Majid Abdul Aziz Bannai, Essa T. Muhammad</p>	<p><b>Fisheries and Aquaculture Journal</b> <b>Vol.6</b> <b>(2015)</b></p>
<p>Occurrence of <i>Lepocreadioides orientalis</i> Park, 1939 and <i>Lepocreadioides</i> sp . (Trematoda: Lepocreadiidae) from <i>Psettodes erumei</i> and <i>Sillago sihama</i> from the Iraqi Marine water. Majid Abdul Aziz Bannai1 , Essa T. Muhammad2</p>	<p><b>International Journal of Marine Science</b> <b>Vol.5, No.20, 1-3</b> <b>(2015)</b></p>
<p><b>Lecanicephalidea Cestode Larvae Parasite in Scomberoides cammersonia Fish, Arabian Gulf.</b> Majid A.A.Bannai, Salim A.A.Al-Daraji, Essa T. Muhammad</p>	<p><b>International Journal of Marine Science</b> <b>Vol.4, No.68, 1-3</b> <b>(2014)</b></p>
<p>New record of <i>Protochondracanthus alatus</i> (Heller, 1865) (Copepod: Cyclopoida) infesting gill filaments of <i>Psettodes erumei</i> fishes North West Arabian gulf Essa T Mohammad</p>	<p><b>International Journal of Fisheries and Aquatic Studies; 4(5): 82-83</b> <b>(2016)</b></p>
<p>Parasites as biological tags of <i>Tenualosa ilisha</i> (Hamilton-Buchanan, 1822) as an indicator of fish immigration in Iraqi Waters Majid A A Bannai, Essa T</p>	<p><b>International Journal of Fisheries and Aquatic Studies . 4(3): 01-06</b> <b>(2016)</b></p>
<p>New host record of <i>Dujardinascaris sphyraenai</i> (Bilqeess et al., 1977). (Nematode: Heterocheilidae) parasitism in the <i>Psettodes erumei</i> fish, with note on the pathology of infection North West of Arabian gulf, Iraq Majid AA Bannai, Essa T Muhammad, Fatimah Ataby</p>	<p><b>International Journal of Fisheries and Aquatic Studies . 4(2): 274-277</b> <b>(2016)</b></p>
<p>Morphological and molecular characterization of selected species of <i>Hysterothylacium</i> (Nematoda: Raphidascarididae) from marine fish in Iraqi waters. M. Ghadam1,2, M. Banaii3, E.T. Mohammed3, J. Suthar1 and S. Shamsi1*</p>	<p><b>Journal of Helminthology, Page 1 of 9</b> <b>doi:10.1017/S0022149X17000128</b> <b>© Cambridge University Press</b> <b>(2017)</b></p>

A contribution and pathology of <i>E.coli</i> and <i>Pseudomonas aeruginosa</i> bacterial infection on soft shell turtle <i>Rafetus euphraticus</i> (gray, 1864) east hammar marshes, Iraq. Majid A.A.Bannai, Essa T. Mohammad, Ahmed J. Shamary, Khassn A.Al- Najjar, Fawzi M. Al-Khwaja, Mohammed A. Aldoghachi	Journal of Helminthology, Page 1 of 9 doi:10.1017/S0022149X17000128 © Cambridge University Press (2017)		
Case report: Clinical signs lesions of black bag disease of <i>Sarcotaces spp.</i> (copepoda, philichthyidae) infestation cropper fish <i>epinephelus tauvina</i> in northwest arabian gulf Essa T. Mohamed	Russian Journal of Parasitology,, V. 40, Iss.2 DOI: Accepted 12.04.2017 Received 09.02.2017 (2017)		
<b>Cultural activities</b>			
Seminars	Place and date		
White Spot Disease in fishes	9\5\2017		
<b>Awards and thanks and appreciation certificates for the school year</b>			
Certificate	Data	issued by	reason
<b>Teaching Experience</b>			
Studied	Stage		
Supervision of postgraduate	Number		



## السيرة الذاتية للدكتوراه جامعة البصرة
