سيرة ذاتيت

الاسم: علاء الدين احمد كمال الحويت

تاريخ الميلاد : 2/11/1959 - مصر

مكان الإقامة الحالية: Alexandria - Egypt

العنوان الدائم : Sabri Basha, St. flat No. 23, SAn Stefano, Alexandria

تلفون: 0020106633546

بريد الكتروني: <u>el-haweet@yahoo.com</u> --- <u>el-haweet@yahoo.com</u>

اللغات: العربية: الأم

الانجليزية/جيدجدا

المؤهلات العلمية:

دكتورا*ه* :

1996 • الیابان Kagoshima University -- Fisheries Faculty

ملخص الرسالة : Fishery biology of ribbon fish Trichiurus japonicus in Kagoshima Bay, Japan

M. Sc. in Biological Oceanography,

من جامعة Faculty of Science - Alexandria University, Alexandria, Egypt 1991

, Science Faculty, Alexandria من جامعة: B. Sc. in General Oceanography

1982 University, Alexandria, Egypt

الوظيفة الحالية :

Fisheries Technology Department, College of Fisheries Technology and Aquaculture, Arab Academy for Science and Technology, Alexandria, Egypt

Professor of Fishery Biology and Management:

من عام 2014 وحتي الآن

Fisheries Technology Department, College of Fisheries Technology and Aquaculture, Arab

هاتف: 0020106633546

el-haweet@yahoo.com - Alaa.elhaweet@aast.edu:اليميل

وظيفةسابقة:

Aquaculture, Arab Academy for Science and Technology, Alexandria, Egypt
Associate Professor in Fisheries Technology Department, Institute of يوظيفت:

2013-2008 Fisheries Technology, Alexandria, Egypt

عنوان العمل: Technology Department, College of Fisheries Technology and عنوان العمل: Aquaculture, Arab

هاتف: 0020106633546

عملت مع منظمة الأغذية و الزراعة- الفاو بوظيفة Chairperson of the GFCM Workshop

المشروعات:

التاريخ	الجهة المنفذة	المشروع
1986_1984	National Institute of	1 - Team member in the project " Fish
	Oceanography and	stock assessment of Suez Gulf"
	Fisheries, Egypt	
1986_1985	Academy of Scientific	2 - Team member in the project "
	Research and Technology,	Fisheries management of Lake Bardawell"
	Egypt	
1988_1987	Cooperation Programme	3 - Team member in the project "
	between National	Systematic monitoring of pollution in
	Research Center and	Egyptian waters"
	National Institute of	
	Oceanography and	
	Fisheries, Egypt	
1991_1987	USAID Project	4 - Team member in the project "
		Fisheries management of Lake Bardawell,
		Egypt.
1992_1991	ASAMERA - Egypt Limited	5- Team member in the project "
		Environmental Impact Study; Hurghada,
		Red Sea"

المؤتمرات والندوات والدورات التدريبيم:

التاريخ	مكان الانعقاد	الجهة المنظمة	اسم المؤتمر أو الندوة أو الدورة
1996	Tokyo , Japan	Tokyo, Nippon Foundation	1 - Participated in the " International Ocean symposium"
1999	Wadi AlRaiyan, Egypt		2 - Attained a training course in Acoustic survey to use SIMRAD EY500 echosounder and EP500 software for analyzing its data and fish abundance and biomass estimation
2001	Saragoza - Spain		3 - Attend a course in " Management and use of fish resources in inland water bodies of Mediterranean countries"
2003	Academy of Science and	FAO	4- Attend a workshop of FAO in " Fisheries statistics "

Technology,	
Alexandria - Egypt	

بعض المؤلفات:

تاريخ النشر	جهــۃ النشــر	عنوان أو موضوع المؤلف
1993	International Conference on	1 - Investigation of the Cichlid,s fishery in Lake Borollus"
	Future Aquatic Resources in	
	Arab region	
1996	Fisheries Science, 62(4), 529 -	2 - " Age and growth of Ribbon Fish Trichiurus japonicus
	533	in Kagoshima Bay, Japan
1996	Fisheries Science, 62(4), 654-	3 - " Age Composition of Ribbon Fish Trichiurus japonicus
	655	in kagoshima Bay, Japan
2008	Egyptian Journal of Aquatic	4 - Assessment of Lake Nasser Fisheries"
	Research, Vol.34(2) 285 - 298	
2009	Greece 52nd International	5 - Impact of Aquatic Macrophytes on fish diversity in
	Symposium for the International	Lake Nasser", Vegetation processes and human impact in
	Association for Vegetation	a changing world
	Science	
2010	Egypt J. Bot. Vol.50, 127 -158.	6 - Impact of Aquatic Macrophytes on diversity
		production of fish in large subtropical reservoir"
2011	GFCM stock assessment working	7 - Stock assessment of common pandora, pagellus
	group, Turkey	erythrinus, South Levant - Egypt