

Curriculum Vitae

1-Personal Data

Name: Ahmed Elaabid Hamad Mohammed

Nationality: Sudanese

Date of birth: Sept. 14th, 1955.

Nationality: Sudanese

Religion: Muslim

Marital status: married

2. Present Address: College of Animal Production Science and Technology _

Department of Fisheries Sciences and Wildlife, Sudan University of Science and Technology.

E-mail :alaabid5@hotmail.com

Ahmedhamad33@yahoo.com

Tel. 0024912203359

0024911307483

3- Education: Kadugli High Secondary School

4 – Qualifications:

B. Sc. (Oceanography): Faculty of Science - Alexandria University - Egypt.

1981.

M.Sc. (fisheries Biology & management): University of Wales – Bangor, North

Wales, UK, 1990.

Ph. D. (Aquaculture management): Sudan University of Science and Technology, 2006.

5- Thesis Title

M.Sc. title

Stock assessment of the fishery for the Red Spot Emperor *lethrinus lentjan* in Sudan during 1983-1984.

Ph. D. title

First commercial shrimp farming trail on the Red Sea coast of Sudan: assessment and documentation

6- Area of Interest

Fisheries Management mainly Stock Assessment

7 - Professional Experience

A -Ministry of Animal Resources:

1. Marine fisheries division Port Sudan

- Fisheries Assistant Inspector, Marine fisheries division Port Sudan, Ministry of Animal Resources : 1982 – 1986
- Fisheries officer Fisheries Development Project for Red Sea and Gulf of Aden - FAO .RAB/81L002LMAN/4 : 1983 – 1985
- Fisheries Inspector, Marine fisheries division Port Sudan. Sudan Ministry of Animal Resources 1986

- Fisheries Biologist Counterpart. Development of marine fisheries of the Sudan Project. Overseas Development Agency. (ODA – UK): 1986 -1987
- M. Sc. Study leave, University of Wales – Bangor, North Wales, UK. 1987 -1989
- Fisheries Biology Specialist Development of marine fisheries of the Sudan Project. Overseas Development Agency. (ODA – UK) 1989 - 1991

2- Red Sea fisheries Research Station Port Sudan

- Researcher, Red Sea fisheries Research Station Port Sudan, Agricultural Research Corporation.: 1992.
- Supervisor for Shell Farms, Mohammed Qol area, Sudanese Canadian Research project for the cultivation of shells: 1992 – 1994.
- Team leader of Red Sea coast fish stocks assessment project, phase one funded by the livestock research Corporation: 1998 – 1999.

8 - Teaching Experience

A - University of the Red Sea

- Part-time Assistant Professor University of the Red Sea - Port Sudan: 1991-1998.
- Member of the Syllabus Committee, Faculty of Oceanography and Fisheries, University of the East - Port Sudan: 1991.

- Assistant Professor and Head of the Department Of Coastal Management & development, Faculty of Oceanography and Fisheries - University of the Red Sea - Port Sudan: 1999 – 2000.

- **Courses:**

Under Graduate

Fish Population Dynamics	3 credit hours
Fisheries Management	3 credit hours
Coastal Area Planning & Management	3 credit hours
Fishing Gears & Crafts	3 credit hours
Fisheries Statistics	3 credit hours

- **Graduation Projects.**

10 Projects

B - Sudan University of Science and Technology.

- Assistant Professor, Department of Fisheries Sciences and Wildlife, College of Veterinary Medicine and Animal Production - Sudan University of Science and Technology: 2000
- Member of the Syllabus Committee for Master Program of fish Science and Technology, Department of Fisheries Sciences and Wildlife, College of Veterinary Medicine and Animal Production - Sudan University of Science and Technology: 2001.
- Member of the Committee for updating of Fisheries Sciences & Wildlife B.Sc. program , College of Veterinary Medicine and

Animal Production - Sudan University of Science and Technology:
2007.

- Member of Development Committee for Master of Fish Science and Technology: 2010.
- Associate Professor, Department of Fisheries Sciences and Wildlife, College of Animal Production Science and Technology - Sudan University of Science and Technology: 2011.

- **Courses:**

- a -Under Graduate**

- i -Three years diploma:**

- Fish Production 2 credit hours

- ii - B.Sc.**

- Fish Population Dynamices 3 credit hours
- Fisheries Management 3 credit hours
- Fish Culture II 3 credit hours
- Fish Production 3credit hours
- Limnology 3 credit hours
- Oceanography 3 credit hours

- **Graduation Projects.**

20 Projects

- **Field Trips.**

Tow Field Trips.

Iii -Postgraduate Courses:

Fish Production & Models. 3 credit hours.

C. Part-time Assistant Professor.

• **EL- NEELAIN UNIVERSITY.**

School of Agricultural Sciences & Fisheries.

• Fish Population Dynamics 3 credit hours

• **RED SEA UNIVERSITY.**

Faculty of Oceanography and Fisheries

• Fish Population dynamics 3 credit hours

• **SINAR UNIVERSITY.**

Faculty of Natural Resources, Department of Fisheries.

• Fisheries Management 3 credit hours.

• Water pollution 3 credit hours.

:Administrative Experience -9 .

Sudan University of Science and Technology

• Head of the Division of Fisheries Sciences, Department of Fish Science and Wildlife, College of Veterinary Medicine and animal production: 2001 -2002.

• Head of the Department of Development Studies, College of Veterinary Medicine and Animal Production:2002 – 2003.

- Head of the Department of Fisheries Science and Wildlife
College of Veterinary Medicine and Animal Production: 2003 – 2006.
- Member of the Admission and Registration Committee - Sudan
University of Science and Technology: 2006 – 2008.
- Registrar of the College of Veterinary Medicine and Animal
Production - Sudan University of Science and Technology: 2007 -2008.
- Chairman of the Examination Committee College of veterinary
medicine and animal production: 2008.
- Chairman of the Committee of Scientific Culture Week
Celebrations: 2009.
- Member of Assets Separation Committee for College of Veterinary
Medicine and Animal Production: 2010.
- Member of Examination Committee 7times .
- External Examiner for Faculty of Oceanography and Fisheries -
University of the Red Sea 2011.
- Head of the Department of Fisheries Science and Wildlife College
of Animal Production Science and Technology - Sudan University of
Science and Technology: Oct. 2011.
- Member of the Committee for Updating of B.Sc. Programs , for
Faculty of Oceanography and Fisheries - University of the Red Sea 2012

10. on job-Training:

- Training course in the protection and management of marine resources. Goa, India. International Ocean Institute - Malta. (IOI): 1982.
- Advanced courses in:
 - I. Iterative techniques for the distribution of length
 - ii. Fisheries statistics and computer
 - iii. Spawning Stock Biomass Estimation Method
 University of Wales – Bangor, North Wales, UK: 1988 .
- Training Program for Nile Tilapia and African Catfish Hatchery & Farming Technology World fish Center, Egypt : 2008.
- Training Course in Simulation Models: An advance course for external reviewer and techniques to prepare evaluation external reports. Sudan University of Science & Technology: 2010.
- Training Course in the Concept of Quality Assurance Systems and Accreditation Standard for the Accreditation of Higher Education Institutions. Sudan University of Science & Technology: 2010.
- Training Course in the Basics of Self-Evaluation and Quality Assurance. Sudan University of Science & Technology: 2011.

11. Supervision of Post-graduate Students:

a –Sudan University of Science & Technology

- **M.Sc.**

By Research

Main Supervisor

Candidate

Abdel Mahmoud Abdel kreem Ahmed

Title: Effects of Stocking Density and Feeding levels on Growth and Feed Efficiency of Nile Tilapia (*Oreochromis niloticus* .L.) Fry

Started Sept.2011.

- **Ph.D.**

supervisor

Candidate

Mohammed Awad Abdalla Salih

Title: Fish Cage Culture in 'haffirs' and Reservoirs in Kordofan

Started Jan.2012

- Other Post-graduate activities:

External & internal examiner for many M.Sc. students

12. Research Projects:

Artemia Distribution Along the Red Sea Coast under revision process.

13. Memberships:

- Chairman of the Charity Fund of Veterinary Medicine and Animal Production Colleges 2007
- Member of SUST Senate 2002 -2006 .

- Member of SUST Senate 2011 -now
- member of the Fish Commission of the Sudanese Standards and Metrology: 2006.
- Member of Sudanese Society of Environmental Conservation.
- Sudanese Fisheries Society. Sudanese Wildlife Society.
- Red Sea Conservation Society.

14. PUBLICATIONS

- 1 - احمد العابد حمد (2004). طرق جمع البيانات البيولوجية لتقدير المخزون السمكي ., ورشة - العمل حول تقدير المخزون السمكي في الوطن العربي مسقط - عمان . المنظمة العربية للتنمية الزراعية
- 2 - احمد العابد حمد (2004) جمع البيانات لتقدير المخزون السمكي . احمد العابد حمد , ورشة العمل - العمل حول تقدير المخزون السمكي في الوطن العربي مسقط - عمان . المنظمة العربية للتنمية الزراعية
- 3 - احمد العابد حمد (2006) الإدارة البيئية للاستزراع السمكي ., ورشة العمل حول النظم المتطورة - لزيادة إنتاجية المزارع السمكية القاهرة - مصر . المنظمة العربية للتنمية الزراعية
- 4 - احمد العابد حمد (2010) الاستزراع السمكي في المياه العذبة في السودان الواقع وأفاق تطويره , ورشة العمل في مجال الاستزراع السمكي في المياه العذبة الخرطوم - السودان . المنظمة العربية للتنمية الزراعية
- 5 - احمد العابد حمد (2010) إدارة المزرعة السمكية (مزرعة البلطي) ., ورشة العمل في مجال الاستزراع السمكي في المياه العذبة الخرطوم - السودان المنظمة العربية للتنمية الزراعية
- 6 - Dirar, H. N., Mohamed, E. H. , Moamar, E. A., and Hamad ,A.E.(2010) Management and Conservation of Marine Biodiversity in Sudan , Workshop

:The Role of Marine Sciences Curricula in Conservation and Sustainable Development; UNESCO Chair on Marine Biology and Oceanography; Port Sudan.

MONOGRAPH

- 1- يونس بن خلفان , احمد العابد حمد , مكي مدني , صلاح عبد القادر (2004).
دراسة تطوير نظم تقدير المخزون السمكي في الوطن العربي. المنظمة العربية للتنمية
الزراعية.

15– Seminars, Conferences, Symposia

- Participated in workshop on Stock Assessment in Arab world. The Arab Organization for Agricultural Development - Masqat, OMAN, 2004.
- Participated in workshop on advanced systems to increase the productivity of fish farms, the Arab Organization for Agricultural Development – Cairo2006 .
- Participated in workshop on The Role of Marine Sciences Curricula in Conservation and Sustainable Development; UNESCO Chair on Marine Biology and Oceanography; Port Sudan.
- Participated in workshop on Fish Farming in Fresh waters, the Arab Organization for Agricultural Development – Khartoum 2010 **16** –
- Participated in consultative workshop for Preparation of the National Fisheries Policy of Sudan – Khartoum Sept. 2012.

- Participated in national Validation workshop for Preparation of the National Fisheries Policy of Sudan – Khartoum Nov. 2012.

16 - Referees:

- Prof. Mohamed Abdsalam Abdalla, College of Veterinary Medicine, Sudan University of Science and Technology Khartoum. Email. Salamaa2000@yahoo.com
- Prof. ALI SAAD MOHMMED; College of animal production Science and Technology. Sudan University of Science and Technology. Tel. 0024918000302