

Curriculum Vitae

Name : Hamdeh A. Ababneh

Address: Department of Biology
Faculty of Science
King Faisal University
Al-Hassa P.O. Box 380
KSA

PERSONAL INFORMATION:

Born, June 14, 1966	Married, Six children
Languages	English and Arabic
Phone (Mobile)	+966-
(Office)	+96635800000 Ext. 2146
Email address	Ahakeem77@hotmail.com

EDUCATION

1993	M.Sc. Biology, Yarmouk University, Irbid, Jordan
1990	B.Sc. Biology, Yarmouk University, Irbid, Jordan

SPECIALIZATION: Plant science

Thesis title: Physiological ecology of selected tetraploid and hexaploid wheat species under field conditions

COURSES TAUGHT:

At Yarmou university:

- **Plant physiology**
- **Ecology**

At Jordan University of Science and Technology:

- Plant Physiology
- Ecology
- Plant anatomy
- Biology

At King Faisal University, Saudi Arabia:

- Plant Physiology
- Plant morphology and anatomy
- General Biology
- Ecology
- Environmental pollution.
- Microscopic preparations
- General plant.

ACADEMIC, RESEARCH AND INDUSTRIAL APPOINTMENTS:

- Teaching and assistant at Yarmouk University, Irbid, Jordan (1990-1992).
- School Teacher, Four months, 1993
- learning techniques Responsible, Ministry of Education, 1993
- Lecturer at Jordan University of Science and Technology, Irbid, Jordan (1993-2000)
- Lecturer at King Faisal University, Al-Hassa, KSA (2000-present)
- Mastering Microsoft Office applications (MS-Word, PowerPoint, Excel, Internet,webcity)
- Seminars arrangement and presentation .
- Planning and arranging for open days and scientific exhibitions.
- Good knowledge of statistical data analysis .

Research Projects:

Deoartment of Biology Science,College of Science, king Faisal University ,Saudia Arabia

Amelioration of heavy metal toxicity on primary productivity of aquatic ecosystems: The aim of this work was to evaluate the effect of some heavy metals on some physiological activities of *Chlorella vulgaris* with special references to metal bioaccumulation . *Chlorella* was isolated from from Al-hassa lake ,the isolated algae was inoculated to culture flasks . The culture flasks were supplied with various concentration of cobalt, copper, and zinc.at the end of incubation period cultured were filtered for measurements the various experimental parameters.

Researches and Publications:

Published Researches:

Afkar E., H.Ababnah, and Fathi A.2010. Toxicological Response of Green Alga *Chlorella vulgaris*, to some Heavy Metals .American Journal of environmental sciences6(3):230-237.