

ثبيكة المعلومات الجامعية

Cierra Terra Con





ثبيكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار في درجة حرارة من 15 - 20 منوية ورطوبة نسبية من 20- 40- 6%

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية



بعض الوثائق

الأصلية تالفة



ثبكة المعلومات الجامعية



STUDIES ON SOME PLANTS USED FOR FISH NUTRITION

BY

MOHAMMED YAHIA ABU ZEAD

B.Sc. Agric., (Botany) Al-Azhar University 1982 M.Sc. Agric., (Botany) Al- Azhar University 1995

THESIS

Submitted in partial Fulfillment of the Requirements for the degree

Of

DOCTOR OF PHILOSOPHY

IN

AGRICULTURAL SCIENCES (GENERAL BOTANY)

Department of Botany
Faculty of Agriculture
Al-Azhar University

1422 A.H.

2001 A.D.

VY C7

الاسع: محدوس أبوريد المعل المركزي لبو حالروة المعل المركزي لبو حالروة المدكتوراه

TITLE: STUDIES ON SOME PLANTS USED FOR-FISH NUTRITION

NAME: MOHAMMED YAHIA ABU ZEAD

THESIS

Submitted in partial Fulfillment of the

Requirements for the degree

Of

DOCTOR OF PHILOSOPHY

IN

AGRICULTURAL SCIENCES .

(General Botany)

Department of Botany Faculty of Agriculture

Al-Azhar University

1422 A.H.

2001 A.D.

Supervision Committee:

- 1- Prof. Dr. Mahmoud Abd.El-Fatah El-Fiki
 Professor of Plant Taxonomy, Faculty of Agriculture, Al-Azhar Univeristy.
- 2- Dr. Salah Ibrahim Omara
 Assistant Professor of Botany, Faculty of Agriculture, Al-Azhar Univeristy.
- 3- Dr. Ali Abd El-Ghani
 Head of fish nutrition, Central Laboratory for Aquaculture Research (CLAR)

.. .

APPROVAL SHEET

NAME: MOHAMMED YAHIA ABU ZEAD
TITLE: STUDIES ON SOME PLANTS USED FOR
FISH NUTRITION

THESIS
Submitted in partial Fulfillment of the
Requirements for the degree

Of DOCTOR OF PHILOSOPHY

IN
AGRICULTURAL SCIENCES
(General Botany)
Department of Botany
Faculty of Agriculture
Al-Azhar University

1422 A.H. 2001 A.D.

1- Prof. Dr. Mahmoud Abd. El-Fatah El-Fiki M., A	, . ,
1- Prof. Dr. Mahmoud Abd. El-Fatah El-Fiki /	·
Professor of Plant Taxonomy, Faculty of Agriculture, Al-Azhar Univeristy.	
2- Prof. Dr. Ahamed Said Diab	
Senior Aquaculture Seintist Africa and West Asia Regional Research Center.	

3-Dr. Mohammed kadry Hamza M. K. Ham?.a......
Assistant Professor of Plant Taxonomy, Faculty of Agriculture, Al-Azhar Univeristy

Date: - 29/11/2001

· Atmosph K 14

ACKNOWLEDGEMENT

Firstly, I wish to express my sincere gratitude to "ALLAH" Who gave me the ability and patience to finish this work.

I would like to express my cordial gratitude and my deepest thanks to **Prof. Dr. M. A. El-Fiki**, Prof. of Plant Taxonomy, Faculty of Agriculture, Al-Azhar University, for his useful suggestion, supplying facilities and continues help for completing this work.

I would like to express my deepest appreciation and sincere gratitude to **Dr. S. I. Omara**, **Assistant Prof.** of General Botany, Faculty of Agriculture, Al-Azhar University, for his guidance, good supervision and encouragement.

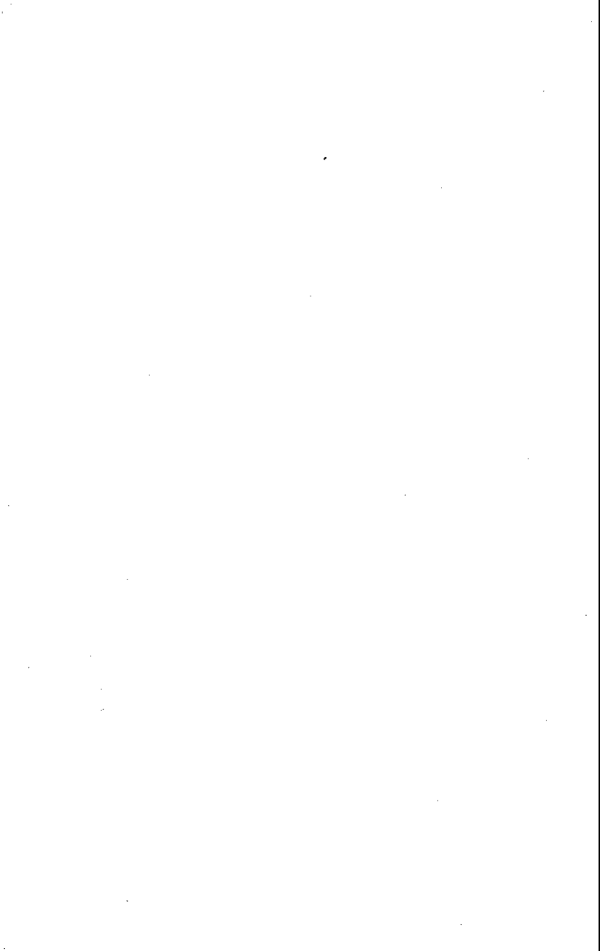
I wish to record my cardinal thanks and deepest gratitude to **Dr. A. E. Abdel Ghany**, Head of fish Nutrition, Central Lab. For Aquaculture, Abbassa, Abo-Hammad, Sharkia, for their constant, advice, supplying facilities and fruitful discussion, which enabled this work to be done.

Special tribute is due to **Dr. M. K. Hamza**, **Assistant Prof.** of Plant Taxonomy, Faculty of Agriculture, Al-Azhar University, for his help and guidance.

My grateful thanks are also due to the members of Agric. Botany Dep., Fac. of Agric., Al-Azhar University, for their extensive help in extending facilities through this work.

My sincere thanks also are due to Dr. I. M. A. Shaker and Dr. S.M. Ezaat for their help in preparing thesis.

My grateful thanks are also due to the members of ICLARM specially **Dr. G.O. El Naggar** for his help and advice, and also due to the members of CLAR specially **Dr. A. Zakaar.**



CONTENTS

	Page.
1. INTRODUCTION	11.0
2. REVIEW OF LITERATURE	5.
Effect of replacement by plants on fish	
performance	5
Effect of replacement by aquatic plants on	
chemical composition of fish	14
Water hyacinth Eichhornia crassipes	162
Water hyacinth as a floating weeds	16
Water hyacinth distribution in Egypt	17%
Morphology:	- 18
Water primrose (Jussiaaea repens)	19
Water primrose as emergent weeds	19
Morphology	20
Structural changes for water plants leaves	
(hydrophytes)	21
The epidermis	23
The root cortex	24 1
Regions of activity in the apical meristem	- 25
The root apex	25
Adaptation to aquatic habitat	25
3- MATERIALS AND METHODS	2.9
The main objectives of the present work are	29
Diets preparation	_30ე
Preparation of aquatic plant meal	30%
Aquaria Experimental (1)	.33*
Second experiment: (earthen ponds experiment)	35
Procedures and methods of analysis	36
Fish and diets analysis	36
Average weight gain	37
Specific growth rate (SGR)	37

Condition factor (K) Feed conversion ratio (FCR) Protein efficiency ratio (PER) Protein retention (PR) Methods of water analysis Chemical and biological water analysis Chemical analysis Chlorophyll "a" Plant Biomass Growth performance of plants Plants fixing Statistical analysis of data 4-RESULTS AND DISCUSSIONS: Aquaria experiments: Growth parameters: Live body weight: Body weight gain: Specific growth rate: Feed parameters: Feed intake: Feed conversion ratio: Protein efficiency ratio: Chemical composition of whole fish: Results of pond Experiment: Growth parameters of Nile tilapia: Live body weight: Body weight gain: Specific growth rate: Chemical composition of whole fish: Fish production: Effect of tilapia feeding levels on water quality under cultivation of water hyacinth and water