

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

### جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

#### قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



## بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

## STUDIES ON THE KARYOTYPE, ENZYME PHENOTYPE AND OTHER TISSUE CHARACTERS OF FRESH WATER TELEOSTS

Thesis submitted for

the Requirements of Doctorate Degree of Science (Zoology)

Presented by

#### SAMAA MOHAMED EL-SAID TAHA BAKR

M.Sc.

#### SUPERVISORS

#### Prof. Dr. GAMAL ABD EL-RAOUF MADKOUR

Professor of Comparative anatomy

Zoology Department

Faculty of Science

Tanta University

#### Dr. MOHAMMED E. M. ZOWAIL

Assistant Professor of Zoology
Faculty of Science

Zagazig University, Benha Branch

#### Dr. THARWAT S. SHENOUDA

Assistant Professor of Zoology Faculty of Education, Kafr El-Sheikh Tanta University

#### Dr. ESSAM EL-DIN AGAMY

Lecturer of Zoology
Zoology Department
Faculty of Science
Shebeen El-Koom

Zoology Department Faculty of Science Tanta University 1995



#### **SUPERVISORS**

#### Prof. Dr. Gamal Abd El-Raouf Madkour

Professor of Comparative Anatomy

Zoology Department, Faculty of Science, Tanta University

#### Dr. Mohammed E.M. Zowial

Assistant Professor of Zoology
Zoology Department, Faculty of Science Benha. Zagazig
University

#### Dr. Tharwat Sadek Shenouda

Assistant Professor of Zoology Faculty of Education, Kafr El-Sheikh, Tanta University

#### Dr. Essam El-Din Agamy

Lecturer of Zoology
Zoology Department, Faculty of Science, Shebeen El- Koom,
Menofia University

#### Curriculum vitae

Name

Samaa Mohamed El-Said Taha Bakr.

Date of birth

1 - 8 - 1962

Locality

Kome Hamada - Behira

Nationality

Egyptian

Social status

Married

Education

Molhaka El-Molamen primary school

(1968-1974) Salah Salem preparatory

school (1974-1977)

Naser secondary school (1977-1980)

Tanta University (1980-1984)

**Qualifications** 

B.Sc. (Zoology, May, 1984), with a general

grade "very good", Faculty of Science, Tanta

University. Attended and passed successfully

the post graduate courses in partial

fulfilment of M.Sc. 1986, M.Sc. 1989.

Present Post.

Assist lecturer, Biology Department,

Faculty of Education Kafr El-Sheikh, Tanta

University

Head of Zoology Department

#### **ACKNOWLEDGMENT**

My sincere thanks and deepest appreciation are dedicated to **Prof. Dr. Gamal Abd El-Raouf Madkour**, Professor of Comparative Anatomy, Zoology Department, Faculty of Science, Tanta University, for supervising the work, his interest, facilities and constant encouragement and revision of the manuscript.

I am greatly indebted to **Dr. Mohammed E.M. Zowial** Assistant Professor of Zoology, Zoology Department. Faculty of Science Benha, Zagazig University, for supervising the work, his careful guidance, continuous constructive criticism and valuable discussions during the course of this investigation and for the revision of the manuscript. I will always be indebted to him for his constant encouragement.

I also wish to express my great thanks to **Dr. Throwat Sadek Shenouda**. Assistant Professor of Zoology, Faculty of Education, Kafr El-Sheikh. Tanta University, for his valuable criticism, reading the manuscript and interest in this work.

My deep thanks and gratitude to **Dr. Essam El-Din Agamy** lecturer of Zoology, Faculty of Science, Shebeen El-Koom, Menofia University, for suggesting the problem and valuable assistance.

I would like to express my sincere and deep gratitude to **Prof. Dr. Merveet Anwar Mansour**, Head of Zoology Department,

Faculty of Science, Tanta University, for facilities and constant encouragement.

Also the author wishes to express her sincere thanks to head of Biology Department, Faculty of Education, Kafr El-Sheikh. Tanta University, for great facilities.

Finally the author wishes to express her deep thanks to her parents, husband and sons for their encouragements.

## TO MY PARENTS MY HUSBAND AND MY SONS

#### **CONTENTS**

		Page
Introduction		1
Review of Literature		4
Cytogenetic Studies		4
DNA Content	***************************************	13
Electrophoretic Studies		15
Material and Methods		27
Chromosomal Preparation		27
Histochemical Study		32
Electrophoretic Methods		34
(Lactate dehydrogenase enzyme) -		34
Statistical analysis		37
Results		40
Cytogenetic		40
DNA Content		75
Electrophoretic investigations		86
(lactate dehydrogenase)		86
A - White Muscle		86
B - Heart Tissue	~~~~~~~~~~~~	99
C - Liver Tissue		112
Discussion		125
Summary & Conclusion		151
References		156
Arabic summary		

#### LIST OF FIGURES

Fig. No.	Pa	age
Figure (1):	Photographs of fishes used	30
Figure (2):	Chromosomal metaphase of Sarotherodon	41
	galilaeus collected from fresh water (A)	
	spread (B) Karyotype	
Figure (3):	Idogram of chromosomes of Sarotherodon galilaeus	43
Figure (4):	Chromosomal metaphase of Tilapia zillii	45
	collected from fresh water (A) spread (B)	
	karyotype	
Figure (5):	Idogram of chromosomes of Tilapia zillii	47
Figure (6):	Chromosomal metaphase of Oreochromis	49
	niloticus collected from fresh water (A)	
	spread (B) karyotype	
Figure (7):	Idogram of chromosomes of Oreochromis niloticus	51

Figure (8):	Chromosomal metaphase of Clarias lazera	53
	collected from fresh water (A) spread	
	(B) karyotype	
Figure (9):	Idogram of chromosomes of Clarias lazera	55
Figure (10):	Chromosomal metaphase of Barbus bynni	57
	collected from fresh water (A) spread	
	(B) karyotype	
Figure (11):	Idogram of chromosomes of Barbus bynni	60
Figure (12):	Chromosomal mean length of both Sarotherodon	64
	galilaeus and Tilapia zillii	
Figure (13):	Linear structure of the chromosomal mean length	65
	of both Sarotherodon galilaeus and Tilapia zillii	
Figure (14):	Chromosomal mean length of both Oreochromis	67
	niloticus and Sarotherodon galilaeus	
Figure (15):	Linear structure of chromosomal mean length	68
	of both Oreochromis niloticus and Sarotherodon	
	galilaeus	
Figure (16):	Chromosomal mean length of both Oreochromis	71
	niloticus and Tilapia zillii	
Figure (17):	Linear structure of chromosomal mean length	72
	of both Oreochromis niloticus and Tilapia zillii	