

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

REPRODUCTION STUDIES ON LIZARD FISH, SAURIDA UNDOSQUAMIS, IN GULF OF SUEZ

ELY CV.

Thesis
Submitted in the Partial Fulfillment of the requirements for The Degree of Master of Science in Marine Biology

BY

AMAL MOHAMED RAMADAN B.Sc. (1988)

Research Assistant
National Institute of Oceanography and Fisheries,
Suez and Aqaba Gulfs Branch

To

Marine Biology Department, Faculty of Science, Suez Canal University, Ismailia, Egypt

Approval Sheet

Title: REPRODUCTION STUDIES ON LIZARD FISH, SAURIDA UNDOSQUAMIS, IN GULF OF SUEZ

Name: Amal Mohamed Ramadan

This thesis has been approved by:

Prof. Dr. Magda Ismail Zaki

Head of Aquaculture Division, M.f. Zalc National Institute of Oceanography and Fisheries, Alexandria

Dr. Nour El-Din Hussein S. Sherif

Asst. Prof. of Molecular Biology Now She Zoology Department, Faculty of Science, Suez Canal University, Ismailia.

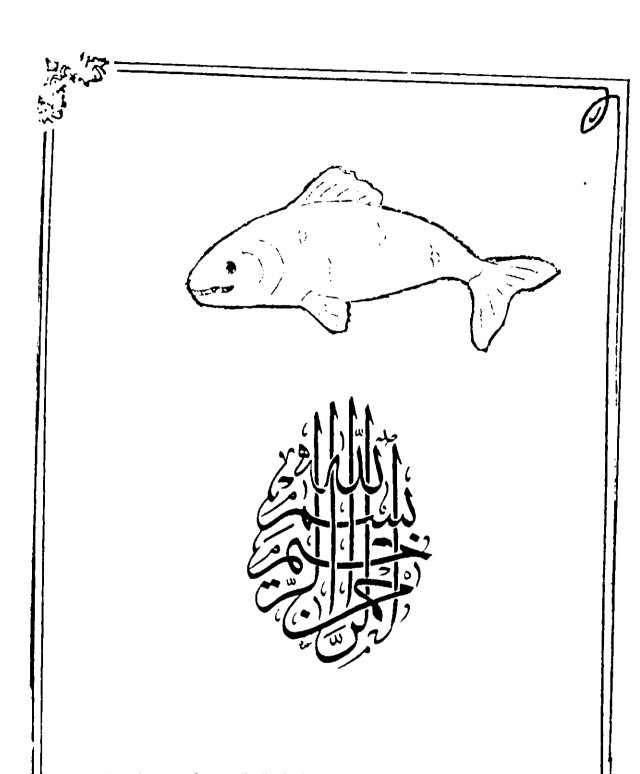
Dr. Said Abd Elhalim Kamel

Asst. Prof. of Fish Reproduction, Salantional Institute of
Oceanography and Fisheries,
Fish Research Station,
Zamalik, Cairo.

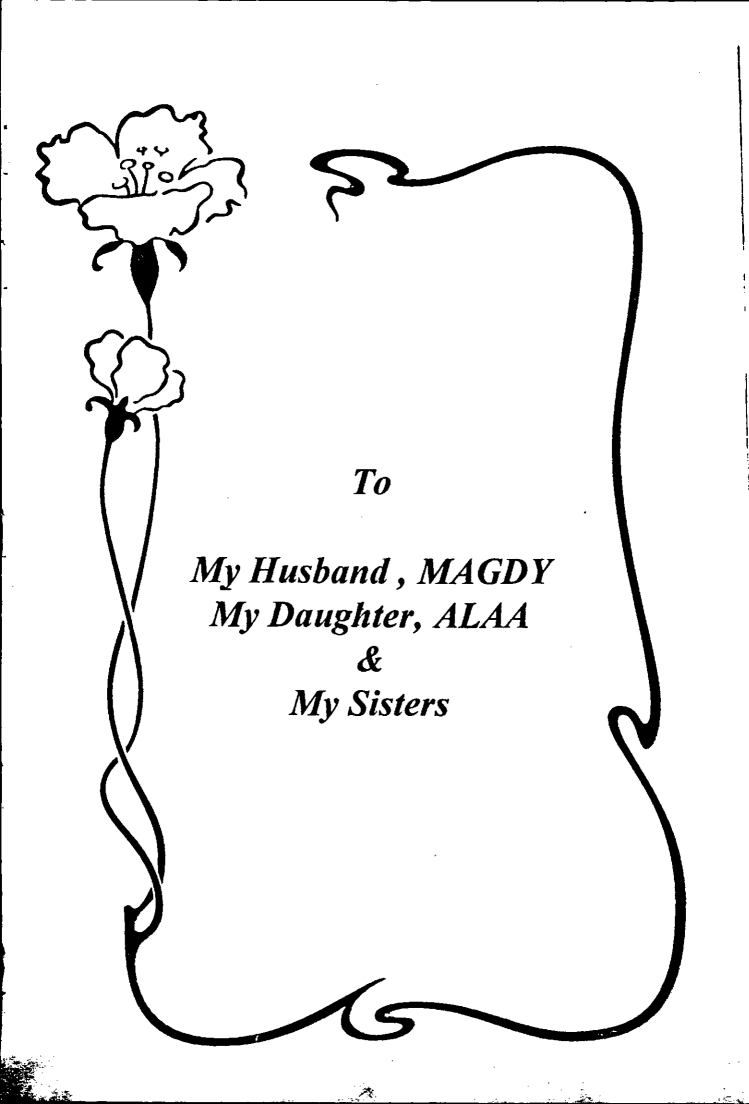
Name	Position
Prof. Dr. Mostafa M. Zaher	Zoology Dept. Faculty of Science Cairo University
Prof. Dr. Sabrey S.El-Serafy	Head of Zoology Dept. Faculty of Science at Banha Zagazeg University
Prof. Dr. Magda I. Zaki	Head of Aquaculture Division, National Institute of Oceanography and Fisheries, Alexandria
Dr. Nour El-Din H. Saleh	Asst. Prof. of Molecular Biology, Zoology Dept., Faculty of Science, Suez Canal University

,

Name	Signature
Prof. Dr. Mostafa M. Zaher	Klind gla Dak
Prof. Dr. Sabrey S.El-Serafy	S-S-Elseraft
Prof. Dr. Magda I. Zaki	M? Bake
Dr. Nour El-Din H. Saleh	Nour Shérif
_	Mi zate



وهو الذى سخر البحر لتاكلوا منه لحما طريا وتستخرجوا منه حلية تلبسونها وترئ الفلك مواخر فيه ولتبتخوا من فضله ولعلكم تشكرون صحق الله العضيم



Acknowledgments

IL

I would like to express my deep gratitude and indebtedness to *Prof. Dr.*Magda Ismail Zaki, Head of Aquaculture division, National institute of Oceanography and Fisheries, Alexandria, for her help and supervision this work, encouragement and interest.

Grateful thanks to *Dr. Nour El-Din Hussein S. Sherif*, Assist. Prof. of Molecular Biology, Zoology Department, Faculty of Science, Suez Canal University, Ismailia, for supervision the present work, continuous help and for critical reading of the manuscript.

Learn further thankful to *Dr. Said A. Kamal*, Assist Prof. of White Reproduction, National Institute of Oceanography and Fisheries, Fish Research Station, Zamalik, Cairo, for his supervision, assistance, guidance and the various facilities he kindly offered during the preparation of this thesis.

Thanks are also to *Prof. Dr. Mohamed Ibrahim El Samra*, the Director of the National Institute of Oceanography and Fisheries, Suez and Aqaba Gulfs branch, for facilities and helps which occurred throughout this thesis.

Cardily wish to my husband *Magdy M. El-Halafawy*, Research Assistant, National Institute of Oceanography and Fisheries, Suez and Aqaba Gulfs branch, for his great cooperation and offered during this work.

I don't forget to thank my colleague Aza El-Ganiny, Assistant Research, National Institute of Oceanography and Fisheries, Suez and Aqaba Gulfs branch, for her help.

My sincere thanks to the head of the Marine Biology Department, Faculty of Science, Suez Canal University and the staff members for their continuous encouragement.

CONTENTS

, ages
ACKNOWLEDGMENTS
INTRODUCTION 1
AIM OF THE WORK 8
REVIEW OF LITERATURE9
MATERIALS AND METHODS
1- REPRODUCTIVE STUDIES 19
2- HISTOLOGICAL STUDIES 20
3- BIOCHEMICAL STUDIES 21
RESULTS
I- TAXONOMY
1- TAXONOMY AND DISTRIBUTION OF FAMILY SYNODONTIDAE 26
2- DISTINCTIVE CHARACTER OF FAMILY SYNODONTIDAE (LIZARD
FISH) 27
A- GENUS Saurida 27
1-Saurida undosquamis
2-Saurida tumbil
B- GENUS Trachinocephalus 28
1- Trachinocephalus myops
C- GENUS Synodus 29
1- Synodus indicus
2- Synodus hoshinonis
3- Synodus varigatus
4- Synodus jaculum

•	
DISCUSSION	125
ENGLISH SUMMARY	149
REFERENCES	153
ARABIC SUMMARY	

