

بسم الله الرحمن الرحيم









شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغيار







بعض الوثائق

الأصلية تالفة

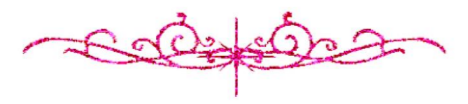






بالرسالة صفحات

لم ترد بالأصل



Taxonomy, distribution and chromosomal analysis of the Egyptian diving beetles (Coleoptera: Dytiscidae & Noteridae)

B16567

By

Rowaida Salah Saleh Ahmed

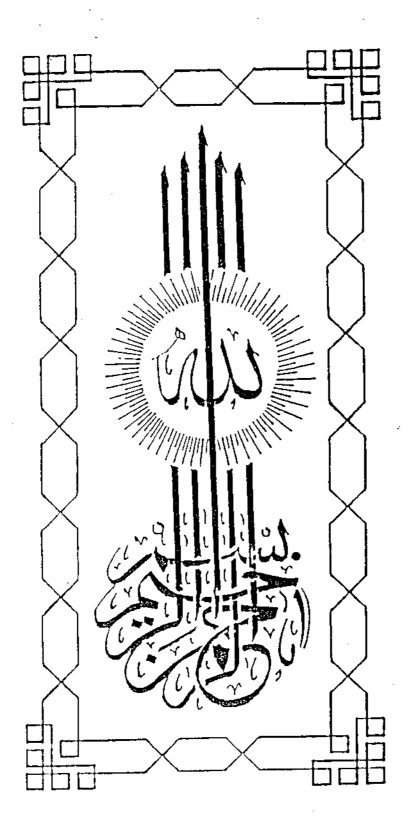
Thesis submitted in partial fulfilment of the requirements for the degree of Doctor of philosophy

Zoology Department, Faculty of Science Suez Canal University A. Novabet

Ismailia Egypt

1996

S. Zacias Maffigne



)

APPROVAL SHEET

Taxonomy, distribution and chromosomal analysis of the Egyptian diving beetles (Coleoptera: Dytiscidae & Noteridae)

SUPERVISOR:

Prof. Dr. Ahmed H. Kaschef

Professor of Entomology
Faculty of Science
Ain Shams University

Dr. Samy M. Zalat

 Assistant professor of Entomology Faculty of Science Suez Canal University

Dr. R. B. Angus

- Senior Invertbrate Zoologist Royal Holloway College London University / UK Signature A. Vosck

CHARLES THE STATE OF THE STATE

ARBITRATION SHEET

Title: Taxonomy, distribution and chromosomal analysis of the

Egyptian diving beetles (Coleoptera: Dytiscidae & Noteridae)

Name: Rowaida Salah Saleh Ahmed

Referees:

Prof. Dr. Ahmed H. Kaschef

Professor of Entomology

Faculty of Science

Ain Shams University

Prof. Dr. Ali Ali El-Morse/

Professor of Entomology

Faculty of Science

Cairo University

Prof. Dr. Salwa Kamal Mohammed

Professor of Entomology

Faculty of Science

Ain Shams University

Date of defence

Signature

Alg Q. FI-Month

Salva Ramal

Head of Zoology Dept.

Prof. Dr. M. E. Mohallal



Acknowledgment

I wish to express my greatest gratitude and sincere thanks to Prof. Ahmed H. Kaschef, Entomology Department, Faculty of Science, Ain Shams University for suggesting the research problem, advising me to work on the Egyptian aquatic insects, his kind supervision and continuous encouragement during the course of this study are highly appreciated.

I am deeply grateful to Dr. Samy M. Zalat, Zoology Department, Faculty of Science, Suez Canal University, for suggesting the topic of research, his generous effort in programming this work, kind help in carrying out the field work in the Sinai vicinity, fruitful supervision and guidance throughout the period of study.

I am greatly indebted with thanks and appreciation to Dr. Robert Angus, Biology Department, Royal Holloway College, London University for supervising with great enthusiasm the work undertaken, his advice concerning the data and their presentation, translation of French, German and Italian description of some species, arranging the facilities to study in the library and collection of Natural History Museum

Special thanks are due to Dr. Robert Angus's family for their very kind hospitality and care with me and my family during my study in London University.

I would like to express my best thanks to the following persons for placing material or information at my disposal: Dr. Hassan Fadl (Ain Shams University, Egypt), Dr. Michael Balke (Berlin), Prof. Olof Biström (Finland), Dr. M. Brancucci (Swetzerland), Dr. Hans Fery (Berlin), Dr. Keith Miller (Cyprus), Dr. Anders Nilsson (Sweden) and Prof. Günther Wewalka (Wien) for placing material or information at my disposal.

My sincere thanks to the staff of the Natural History Museum especially Mr. Martin Brendel for kind help and burrowing types to study at Royal Holloway and offering all library facilities. Also my best thanks to the staff of the following Museums: Museum National d'Histoire Naturelle, Paris, France; Museum Zoologicum, Helsingfors, Finland and Museum Für Naturkunde der Humboldt-Univerität zu Berlin for facilities to work with their collections, library and allowing me access to the types material under their charge.

A particular thanks are also due to Dr. Fatma Shaurawi, Dept. of Entomology, Ain Shams University for her kind help with karyological studies.

Many thanks are due to the staff members and workers of the Biology Department and Electron microscopy unit in Royal Holloway, London University for their help and friendly treatment during my study there.

Deep thanks are also extended to Suez Canal University which supported my study, and to Prof. M. E. Mouhalel the head of Zoology Department as well as all staff members of the department for their encouragement during the study.

Finally, It is a great pleasure to express my hearty thanks to my husband engineer Ibrhim Imam for his support, great help during the field work and constant encouragement.

LIST OF CONTENTS

	Page
General introduction	. 1
Chapter 1: Taxonomy of the Egyptian diving beetles	
Families: Dytiscidae and Noteridae	
Introduction	5
	•
Materials and methods	7
-Collection and preservation of specimens	8
-Dissection of male genitalia	9
-Identification	9
-Measurements and illustration	10
-Classification and nomenclature	10
-Organization of species account	11
Results	
Key to the genera of the Egyptian diving beetles	12
Families: Dytiscidae and Noteridae	
Family: Noteridae	
-Neohydrocoptus	17
-Synchortus	19
-Canthydrus	22
Family: Dytiscidae	
-Aglymbus	25
-Copelatus	26
<u>-Methles</u>	31
-Hydrovatus	33
Key to species	34

		Page
-Bidessus		40
-Clypeodytes	•	42
-Hydroglyphus		44
Key to species		45
-Yolina		52
<u>-Yola</u>		54
Key to species		. 55
- <u>Hygrotus</u>		57
Key to species		59
- <u>Hyphoporus</u>		64
-Herophydrus		66
Key to species		67
- <u>Heterhydrus</u>		69
-Hyphydrus		71
Key to species		72
- <u>Hydroporus</u>		77
Key to species		78
- <u>Scarodytes</u>		79
-Nebrioporus		8 1
Key to species		82
-Platambus		89
- <u>Agabus</u>		91
Key to species	•	95
-Rhantus		98
Key to species		99
- <u>Colymbetes</u>		103
Key to species		104
-Laccophilus		106
Key to species		107
-Philodytes	w	111

	Page
<u>-Eretes</u>	113
-Hydaticus	115
Key to species '	116
-Rhantaticus	119
-Dytiscus	121
-Cybister	126
Key to species	127
Discussion	136
Chapter 2: Atlas of the Egyptian diving beetles	٠.
African and Egyptian distribution	
Introduction	198
Materials and methods	201
Results	202
Chapter 3: Chromosomal analysis of the Egyptian	
diving beetles	
Introduction	276
Materials and methods	278
-Chromosomes preparation	278
-C-banding	279
-Staining	280
-Examination and photogaraphy	280
Results	282
Conclusion	298
References	301
Summary	
Arabic summary	324