



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



HANAA ALY



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شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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HANAA ALY



Molecular and Taxonomical Studies on the Amphistomes Infecting Ruminants in Saudi Arabia

A Thesis Submitted in Partial Fulfillment of the Requirement for
the Master's Degree in Science

in Zoology

By

Osama Ali Mahmoud Mohamed

B.Sc. Zoology 1990.

To

Zoology Department

Faculty of Science – Ain Shams University

Supervised by

Dr. Ameen Abdel Baqui Ashour

Professor of Parasitology

Zoology department

Faculty of Science

Ain Shams University

Dr. Mohammad Ibrahim Soliman

Professor of Parasitology

Zoology department

Faculty of Science

Ain Shams University

Dr. Metwally Mohamed El Sayed Metwally

Professor of Genetic Engineering – Zoology department

Faculty of Science - Al -Azhar University and Taif University

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By

Osama Ali Mahmoud Mohamed

B.Sc. Zoology 1990.

This thesis submitted for master's degree of Science in Zoology
has been approved by:

- 1- **Dr. Hussein Mohamed Omar**.....
Emeritus Professor of Parasitology, Department of Parasitology, Faculty of Veterinary Medicine, Cairo University.
- 2- **Dr. Zein Abd Al Aal**
Professor of Parasitology, Zoology Department, Faculty of Science, Zagazig University.
- 3- **Dr. Ameen Abdel Baqui Ashour**
Professor of Parasitology, Zoology Department , Faculty of Science, Ain Shams University.
- 4- **Dr. Mohammad Ibrahim Soliman**
Professor of Parasitology, Zoology Department, Faculty of Science, Ain Shams University.

Head of Zoology Department
Prof.Dr. Ashraf Ahmed Mohamed Montaser

Date : / /



Biography

Name : Osama Ali Mahmoud Mohamed

**Qualification : 1- B.Sc. in Zoology (1990) Biology department
Faculty of Science, Cairo University.**

**2- Molecular Biology Diploma (2001)
Biochemistry Department, Ain Shams
University.**

**3- Biological Techniques Diploma (2003)
Biochemistry Department Ain Shams
University.**

**Occupation : First Lab. Specialist at Central Laboratory
Faculty of Science Ain Shams University**

Scientific Degree: Master's Degree in Science

Granting Year : 2021

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

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Dedication

This thesis is dedicated to

My Father's soul,

My Mother,

My Wife

and

My Daughter “Rehab”

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