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شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأفلام قد اعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

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15 – 25c and relative humidity 20-40 %



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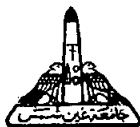
بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل



Ain Shams University

Girl's College for Arts, Science and Education

Zoology Department

ECOLOGICAL STUDIES ON BENTHIC INVERTEBRATES OF NILE RIVER AT NORTH CAIRO REGION

A Thesis

Submitted for the degree of Master of science (M. Sc.)

In Zoology – Ecology

By

JULIANNE BERTI WISSA

B.Sc. in Sci (Zoology) Fac. Sci, Cairo Univ. (1976)

National Institute of Oceanography and Fisheries

Supervisors

Prof. Dr. Erian George Kamel

Prof. Of Invertebrate

Girl's College for Arts, Science and Education

Ain Shams University

Dr. Mohamed Reda Ali Fishar

Assistant prof. Of Aquatic Invertebrates

National Institute of Oceanography

& Fisheries

2002

B
97CP

Ain Shams University
Girl's College
for Arts, Science and Education

Name : *Julianne Berti Wissa Guirguis*

Title : **ECOLOGICAL STUDIES ON
BENTHIC INVERTEBRATES OF NILE
RIVER AT NORTH CAIRO REGION**

Supervisors

<i>Prof. Dr. ERIAN GEORGE KAMEL</i>	<i>Dr. MOHAMED REDA ALI FISHAR</i>
Prof. of Invertebrate	Assistant Prof. of Aquatic Invertebrates
Girl's College for Arts, Science and	National Institute of Oceanography
Education	& Fisheries
Ain Shams University	

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DEDICATION

I dedicate this work to my dearest husband and to my daughter and son and memory of my father and mother, for their warm affection, patience, support and encouraged me during this work.

COURCES

Cources studied by the candidate in partial fulfillment of the requirements for the degree of M. Sc.

- Histology.
- Invertebrate.
- Physiology.
- Ecology.
- Biostatistics.
- English language.

QUALIFICATION

Name : Julianne Berti Wissa.

Scientific Degree : B. Sc. (Zoology).

Department : Zoology Department.

Faculty : Science.

University : Cairo University.

Graduation Year : 1976

M. Sc. Graduation Year : 2002

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