سامية محمد مصطفى



شبكة المعلومات الحامعية

# بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

## جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

## قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



## STUDIES ON THE MORPHOLOGICAL VARIETIES OF DERMATOPHYTES ACCORDING TO DIFFERENT FACTORS

#### NAHED MOHAMED EL-MOKHTAR SALEM

(B.V.SC. Cairo University)

Under The Supervision of

#### Dr. MOHAMED TAHA MAHMOUD

Prof. of Microbiology and Head of Bacteriology, Immunology and Mycology Department

Zagazig University

#### And

### Dr. Ferial Ahmed Mohamed El Far

Prof. of Mycology
Department of Mycology
Animal Health Research Institute

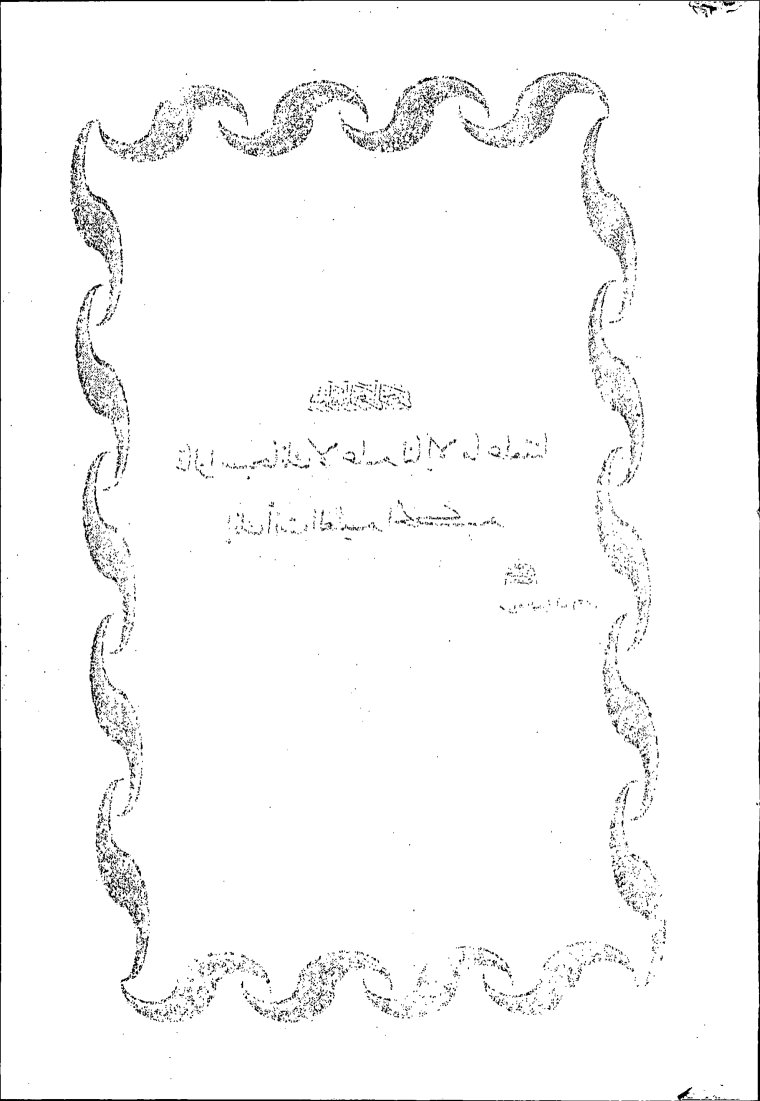
## A THESIS Submitted to Zagazig University

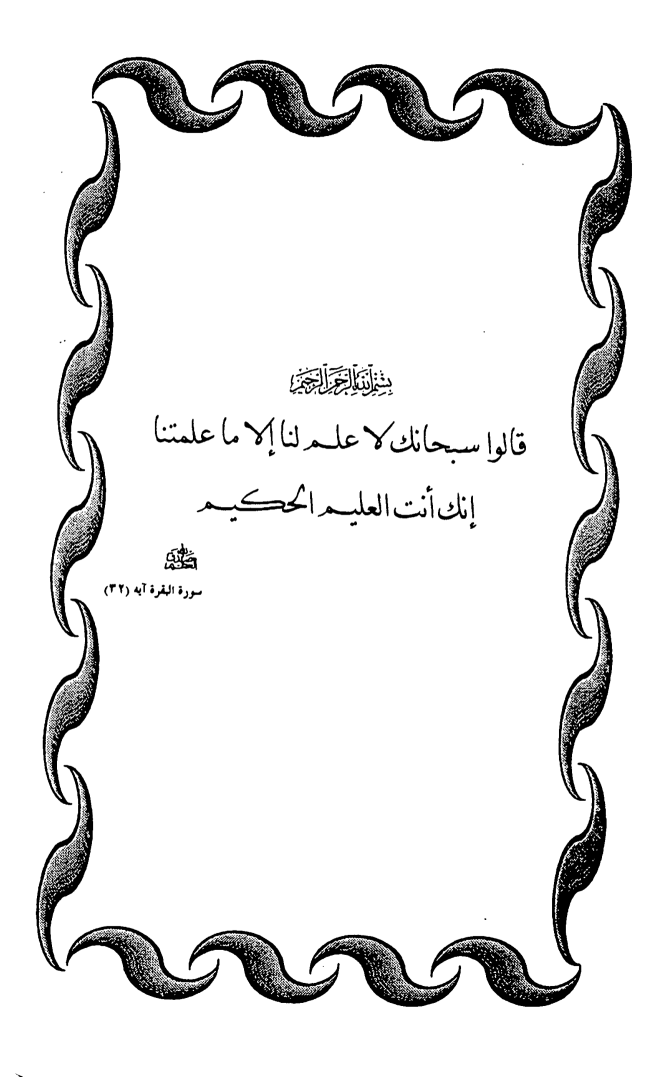
For the Degree of Master in Veterinary Science- Microbiology (Mycology) Department of Bacteriology, Immunology, and Mycology

**FACULTY OF VETERINARY MEDICINE** 

2001

15 VOV





typismyllimas yyrtamot, at er it partet to i early gers, nelektrologiska postologiska politik e opiska vir osaberi

### A E E E E E E E E E E

This is to an prove that this dissentance meetinged by

WHED MOHAMED EL MORUTH. "

to Asgazig Malleraty for the Degree of M. V. SO. has been approved by the Examination Committee.

PRINCE, USE HELLINY ARMED TORKEY

LUCY FOR and Head of Microbiolog

LUCY FORM,

FOLGE OF Veternary Medicine

Also Folia University

PROF. DR. NOUR at 2014 1189 1189 11855
Professor of Microbiok by
Froully of Veterinary Madicina
Entrang University

TROP, OR MOHAMME FARM MANIMUM Priesuch of Micropistory and Head of Paparatiment of Bactenology, Immunology and typicopy, the iconomy of Veterinary in discovery of Veterinary in discovery.

4 PEOPLE A FERRIS WELLINE FAR Profesor of a recept Apimal field for course income Pour rule of the about the sector

### Department of Bacteriology, Immunology and Mycology Faculty of Veterinary Medicine Zagazig University

### **Approval Sheet**

This is to approve that the dissertation presented by

### NAHED MOHAMED EL MOKHTAR

to Zagazig University for the Degree of M. V. SC. has been approved by the Examination Committee

1 PROF. DR. HELMY AHMED TORKEY
Professor and Head of Microbiology
Department,
Faculty of Veterinary Medicine,
Alexandria University

PROF. DR. NOUR EL DIN AMIN MOHAMED Professor of Microbiology, Faculty of Veterinary Medicine, Zagazig University

3 PROF. DR. MOHAMED TAHA MAHMOUD Professor of Microbiology and Head of Department of Bacteriology, Immunology and Mycology, Faculty of Veterinary Medicine, Zagazig University

4 PROF. DR. FERIAL AHMED EL FAR Professor of Mycology, Animal Health Research Institute Agriculture Research Centre H. .au

### the state of the s

#### **ACKNOWLEGEMENT**

No any words can express my sincere gratitude and deepest thanks to Prof. Dr. Mohamed Mahmoud Taha, Professor of Microbiology, and Head of Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Zagazig University, for his profound supervision, helpful guidance, continuous encouragement and support, valuable advices, criticism the work for best, and critical reading and revising the whole study.

I am also indebted and grateful to Prof. Dr. Ferial El Far, Professor of Mycology, Department of Mycology, Animal Health Institute, for her unforgettable assistance, understanding, continuous and thoughtful advices and great cooperation during the whole experimental work.

I would like to thank all my seniors especially, Prof. Dr. Aida Mohamed Abdel Aziz, and my colleagues and technicians in my Mycology Department for their help and cooperation during this work.

Lastly, but not least, I would like to convey my deepest thanks and gratitude to my little family, for their patient and support.

14.5 A STATE OF THE STA Company State of and the second second second · ... the commence of the second of the second of the second of the second of Carried the tradition of the call of the c grade i grade (1966) Sugare i grade (1966) 

### **Table of Contents**

	Page
1. INTRODUCTION	1
2. REVIEW OF LITERATURE	4
2.1 Historical review:	4
2.2 Animals as a source of human dermatophytosis	7
2.3 Human dermatohytosis	10
2.4 Animal dermatophytosis 2.4.1 Ringworm in cattle 2.4.2- Ringworm in sheep and goats 2.4.3 Ringworm in dogs and cats:	12 12 18 22
<ul> <li>2.5 Factors affecting isolation and identification of dermatophytes:</li> <li>2.5.1 Media used for isolation and identification:</li> <li>2.5.2 Temperature changes</li> <li>2.5.3 Carbohydrates concentration</li> <li>2.5.4 Increased carbon dioxide tension</li> <li>2.5.5 pH changes during dermatophytes growth</li> </ul>	30 30 33 34 34 36
3. MATERIAL AND METHODS	41
3.1 Materials: 3.1.1 Strains: 3.1.2 Media 3.1.3 Chemicals and reagents: 3.1.4 Equipment and glassware:	41 41 42 45 46
<ul> <li>3.2 Methods</li> <li>3.2.1 Cultivation on SDA plus Chloramphenicol and Cyclohexamide.</li> <li>3.2.2 Cultivation on different media.</li> <li>3.2.3 Cultivation on SDA media under different conditions</li> </ul>	<b>47</b> 47 48 48
3.2.3.1 Effect of variation of Temperature: 3.2.3.2 effect of variation of carbohydrates concentration: 3.2.3.3 effect of increased CO <sub>2</sub> tension:	48 49 49

4.1 Effect of culture media:	51
4.2 Effect of temperature variation:	63
4.3 Effect of carbohydrates concentration	65
4.4 Effect of increasing CO2 tension:	67
5.DISCUSSION	119
SUMMARY	131
REFERENCES	135