





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

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

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية









Department

A DOCUMENTARY STUDY FOR SOME BOTANICAL GARDENS IN GREATER CAIRO AREA

(EL EZBAKIAH GARDEN)

THESIS

SUBMITTED IN PARTIAL FULFILMENT FOR THE DEGREE OF MASTER IN PREPARATION OF SCIENCE TEACHER (BOTANY)

BY

Lamiaa Farouk Abdel Ghaffar Mohammed

B. Sc. & Ed. (1998)

General Diploma in Preparation of Science Teacher (Botany 2000) Special Diploma in Preparation of Science Teacher (Botany 2001)

SUPERVISED BY

Prof. Dr. M. Nabil Ahmad khirat El Hadidi

Prof. of Flora & Plant Taxonomy Botanical Department, Faculty of Science, Cairo University Dr. M. Hesham Abdel Hameed Loutfy

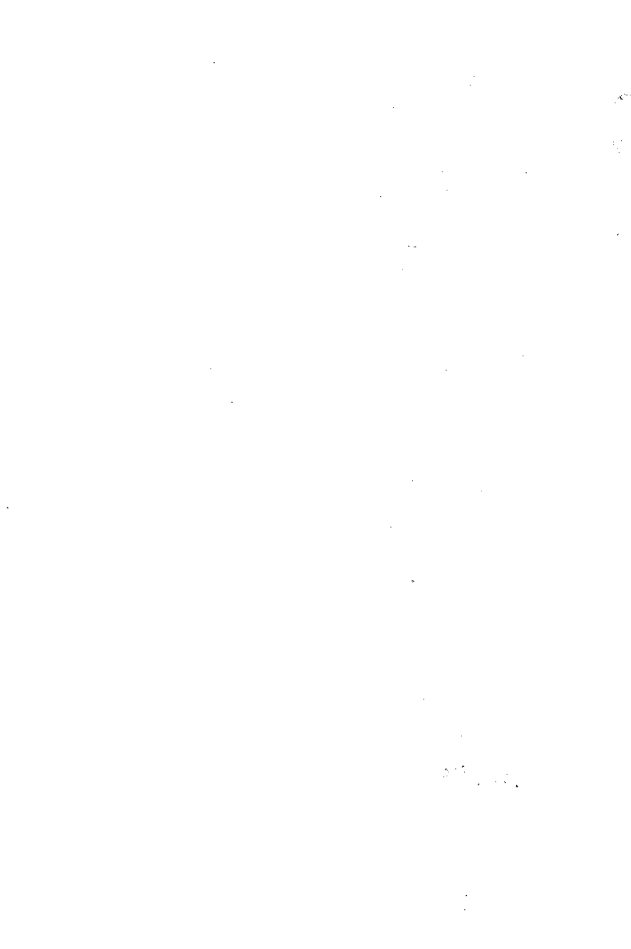
Assist. Prof. of Flora & Plant Taxonomy, Biology Department, Faculty of Education, Ain Shams University

Dr. Abdel Moneim
Ibrahim Ibrahim Aboel Atta
Lecturer of Flora & Plant Taxonomy,

Lecturer of Flora & Plant Taxonomy,
Biology Department, Faculty of Education,
Ain Shams University

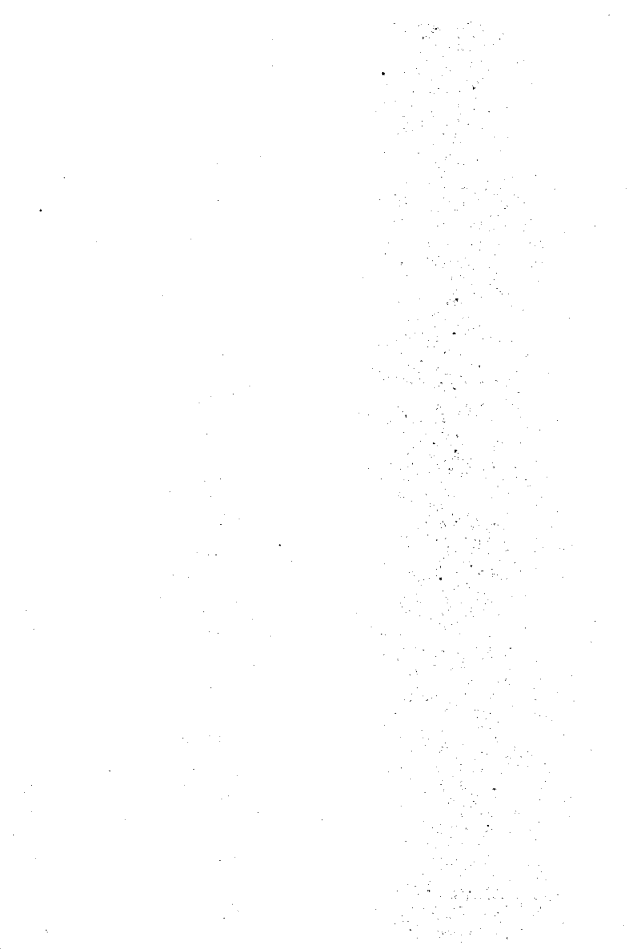
(2004)

9778



To

My parents, my brothers
Tarek & Khaled
and to the memory of my
Prof. Dr. Nabil El Hadidi



Approval Sheet

Name: Lamiaa Farouk Abdel Ghaffar Mohammed

Title: A Documentary Study For Some Botanical Gardens in Greater Cairo Area (El Ezbakiah Garden)

Supervisors:

Approval

Late Prof. Dr. M. Nabil Ahmad khirat El Hadidi

Dr. M. Hesham Abdel Hameed Loutfy

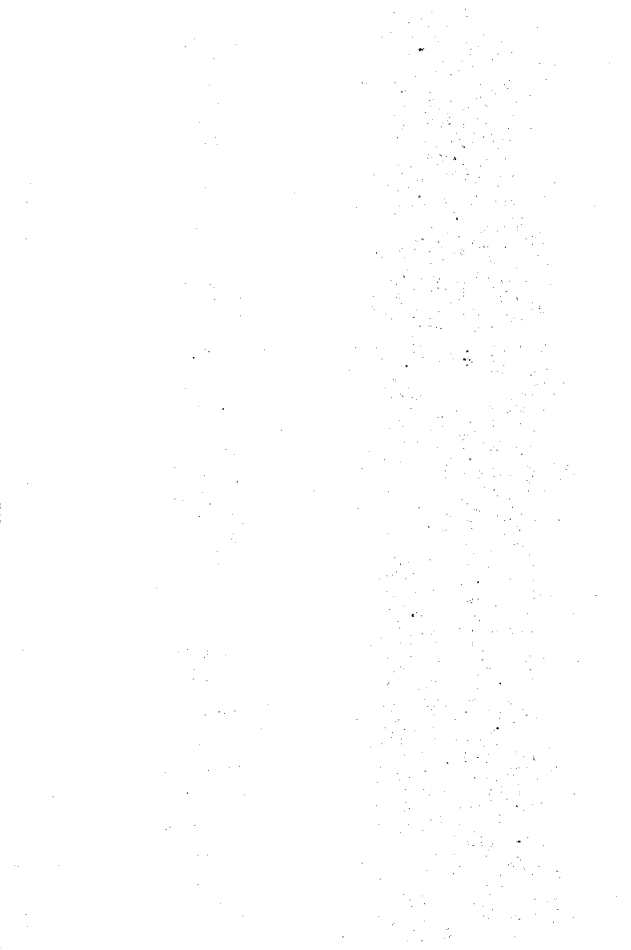
Dr. Abdel Moneim Ibrahim Ibrahim

Aboel Atta

This

Thesis has not been previously submitted for a degree at this or any other University.

L.F.A. Mohammed



Acknowledgments

I wish to dedicate this work to the memory of the Late **Prof. Dr. Mohammed Nabil El Hadidi,** Professor of Flora & Plant Taxonomy, Botanical Department, Faculty of Science, Cairo University for suggesting the point, his continuous help and encouragement in supervising this work and providing me with various documents dealing with this topic.

I am also grateful to **Dr. Mohammed Hesham Abdel Hameed Loutfy,** Assistant Prof. of Flora & Plant Taxonomy, Biological Sciences and Geology Department, Faculty of Education, Ain Shams University, and **Dr. Abdel Moneim Ibrahim Aboel Atta,** Lecturer of Flora & Plant Taxonomy, Biological Sciences and Geology Department, Faculty of Education, Ain Shams University, for supervising the work, their continuous help, encouragement, helpful advice and constructive criticism during this study.

I also like to express my deepest gratitude and sincere appreciation to Mrs. Therese Labib (El Orman Garden) for her helpful advice and for helping me in identification of plants and Mrs. Sawsan M. M. Gomaa the director of El Ezbakiah Garden for providing facilities to collect plant specimens and complete this investigation.

Many thanks also to **Prof. Dr. Mohammed Shahin,** head of Biological Sciences and Geology Department, Faculty of Education, Ain Shams University for the helpful advice and continuos encouragement.

I wish also to thank **Prof. Dr. Ahmad Fouad Afifi**, Professor of Microbiology, Biological Sciences and Geology Department, Faculty of Education, Ain Shams University for revising the Thesis and his useful criticism.

Thanks are also to staff members of the Biological Sciences and Geology Department, Faculty of Education, Ain Shams University, and Cairo University Herbarium (CAI), Faculty of Science, Cairo University for their help and continuous encouragement.

