

Ain Shams University
Faculty of Women for
Arts, Science and Education
Botany Department

Txonomical ,Chemical and Genetical studies on some taxa of Malvaceae in Egypt

Thesis Submitted As A Partial Fulfillment Of Requirements of Master Degree In Botany (Flowering Plant Taxonomy and Flora)

By

Zeinab Mahrous Ahmed Mahfouz

B.Sc (Botany – Chemistry) 2004, Faculty of Science Ain Shams university

Under supervision of

Prof. Dr Thoria Rashad Mohammed

Professor of Cytology and Genetics, Botany Department,

Faculty of Women , Ain Shams university

Assist. Prof. Dr. Wafaa Morsy Said Prof. Dr. Abeer Ahmed Elhalwagi

Assistant Prof. of plant Taxonomy & Flora Professor of Genetics

Botany Department ,Faculty of Women, National Gene Bank of Egypt

Ain Shams university Agricultur Research Center

Botany Department
Faculty of Women
For Arts, Science and Education
Ain Shams University

2018



Ain Shams University
Faculty of Women for
Arts, Science and Education
Botany Department

Taxonomical ,Chemical and Genetical studies on some taxa of Malvaceae in Egypt

Thesis by

Zeinab Mahrous Ahmed Mahfouz

B.Sc (Botany – Chemistry) 2004,

Faculty of Science

Ain Shams university

Thesis Submitted As A Partial Fulfillment Of Requirements of Master Degree In Botany (Plant Taxonomy and Flora)

To

Botany Department
Faculty of Women
For Arts. Science and Education

Ain Shams University

2018





صَّالُ وَاللَّهُ اللَّهُ اللَّ

سوره طه –۱۱۶

APPROVAL SHEET

Title of thesis "Taxonomical, Chemical and Genetical studies on some taxa of Malvaceae in Egypt"

By Zeinab Mahrous Ahmed Mahfouz

| Approved by | Signature |
|--|--------------------|
| Prof. Dr Thoria Rashad Mohammed | |
| Professor of Cytology and Genetics, Botany I | Department. |
| Faculty of Women for Arts, Science and Edu | cation. |
| Ain Shams university. | |
| Assist. Prof. Dr. Wafaa Morsy Said | •••••• |
| Assistant Prof of Plant Taxonomy and Flora, | Botany Department. |
| Faculty of Women for Arts, Science and Educ | cation. |
| Ain Shams university. | |
| Prof. Dr. Abeer Ahmed Elhalwagi | |
| Professor of Genetics, National Gene Banl | k of Egypt |
| Agricultur Research Center | |

Acknowledgement

Firstly, unlimited thanks to "ALLAH "who gave me the support and patience to complete this work.

I would like to express my very deep gratitude and appreciation to Prof. Dr. Thoria Rashad Mohammed, professor of Cytology and Genetics, Botany Department, Faculty of Women, Ain Shams University for her guidance supervision and valuable help during the study period.

Deepest thanks and sincere appreciation to Dr. Wafaa Morsy Said , Assistant prof. of Plant Taxonomy and Flora , Botany Department , Faculty of Women , Ain Shams University for suggesting the point of research of this work , continuous discussions , direct supervision , valuable advice and remarkable notes which provide the foundation of this work.

I am also thankful to prof. Dr. Abeer Ahmed El halwagy Prof.Dr of Genetics and manger of chemistry lab, National Gene Bank of Egypt , Agriculture Research Center for her continuous support and encouragement throughout the work.

Deep gratitude to Dr. Ahmed Ahmed Khalafallah Assistant prof .of Plant Ecology , Botany Department , Faculty of Women , Ain Shams University for his valuable helping specially in all statistical analysis of this work .

All thanks to head of Botany Department, all staff members of Department, Faculty of Women, Ain Shams University and thanks for members of chemistry lab, National Gene Bank of Egypt.

Thanks to all who helped me

DEDICATION

This thesis is dedicated:

To my late father, my mother, who filled my life with happiness and wished me success my brothers and their wives, sons and daughters.

To my family and to all my freinds who love me and support me in my life.

This thesis has not been previously submitted for any degree at this or any other university

Signature
Zeinab Mahrous Ahmed Mahfouz

Contents

| Contents | Page |
|--|------|
| I. INTRODUCTION | 1 |
| II. AIM OF THE WORK | 6 |
| III. REVIEW OF LITERATURE | 7 |
| 3.1- Classification systems of the four families | 7 |
| 3.2- Phylogenetic relationships | 13 |
| 3.3- Morphological and anatomical characterization | 16 |
| 3.4- Chemical studies | 18 |
| 3.5-Molecular markers studies | 22 |
| 3.6-Importance of family Malvaceae | 24 |
| IV. MATERIALS & METHODS | 28 |
| 4.1-Materials | 28 |
| 4.2-Methods | 30 |
| 4.2.1-Macro and micromorphological study | 30 |
| 4.2.2-Chemical analysis | 34 |
| 4.2.3-Genetical study | 41 |
| V. RESULTS & DISCUSSION | 47 |
| 5.1 - Macro and micromorphological features of studied species | 47 |
| 5.2-Chemical analysis results | 108 |
| 5.3 - Molecular genetics results | 122 |
| SUMMARY | 154 |
| REFRERENCES | 159 |
| ARABIC SUMMARY | |