

Biochemical evaluation on some oligohalopic and euhalopic algae from Egypt

THESIS

Submitted for the degree of Master of Science as a Partial Fulfillment for requirements of the Master of Science

Botany (Phycology)

By

Neamat Hassan Sayed Mostafa

B. Sc. in Botany (2009)

(Faculty of Science, Ain-Shams University)



Biochemical evaluation on some oligohalopic and euhalopic algae from Egypt

THESIS

Submitted for the degree of Master of Science as a Partial Fulfillment for requirements of the Master of Science

Botany (Phycology)

By

Neamat Hassan Sayed Mostafa

B. Sc. in Botany (2009)

(Faculty of Science, Ain-Shams University)

Supervisors

Prof. Dr. Abd El-Salam Mohamed Shaaban Prof. Dr. Manal Mohamed Emam

Prof. of Phycology

Prof. of Plant Physiology

Faculty of Science

Faculty of Science

Ain-Shams University

Ain-Shams University

Dr. Hoda Anwer Mansour Harb

Assist. Prof. of Phycology

Faculty of Science

Ain-Shams University

(2016)



M.Sc. Thesis

Name: Neamat Hassan Sayed Mostafa

Title: "Biochemical evaluation on some oligohalopic and

euhalopic algae from Egypt"

Degree: Master of Science (Botany, Phycology)

Supervisors:

Prof. Dr. Abd El-Salam Mohamed Shaaban

Emeritus Professor of Phycology

Botany Department, Faculty of Science

Ain-Shams University

Prof. Dr. Manal Mohamed Emam

Professor of Plant Physiology

Botany Department, Faculty of Science

Ain-Shams University

Dr. Hoda Anwer Mansour Harb

Assistant Professor of Phycology

Botany Department, Faculty of Science

Ain-Shams University

Head of Botany Department Prof. Dr. Maher Mohamed Shehata

Approval Sheet



Title of Thesis:

Biochemical evaluation on some oligohalopic and euhalopic algae from Egypt

Name of student: Neamat Hassan Sayed Mostafa

Degree: Master of Science in Botany (Phycology)

This Thesis for the M.Sc. Degree has been approved by:

Prof. Dr. Ibraheem Borie Mohamed Ibraheem

Professor of Applied Phycology Botany and Microbiology Department, Faculty of Science Beni-Suef University

Prof. Dr. Hala Mohamed Safwat El-Bassiouny

Professor of Plant Physiology Botany Department, Agriculture and Biology Division National Research Center

Prof. Dr. Abd El-Salam Mohamed Shaaban

Professor of Phycology Botany Department, Faculty of Science Ain-Shams University

Prof. Dr. Manal Mohamed Emam

Professor of Plant Physiology Botany Department, Faculty of Science Ain-Shams University

Head of Botany Department

Prof. Dr. Maher Mohamed Shehata

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

The references in the text will show specifically the extent to which I have availed myself of the work of other authors.

Neamat Hassan Sayed Mostafa

ACKNOWLEDGMENT

Firstly and Finally Thanks to Allah for helping me to finish this work.

I would like to express my sincere gratitude to **Prof. Dr. Abd El-Salam Mohamed Shaaban,** Professor of phycology, Botany
Department, Faculty of Science, Ain Shams University, **Prof. Dr. Manal Mohamed Emam,** Professor of plant physiology, Botany
Department, Faculty of Science, Ain Shams University and **Dr. Hoda Anwer Mansour Harb** Assistant professor of phycology,
Botany Department, Faculty of Science, Ain Shams University for
suggesting the point]] of this study and for their continuous
support, kind supervision, fruitful discussions throughout this
work.

Especial grateful to **Prof. Dr. Maher Mohamed Shehata**, Head of Botany Department, Faculty of Science, Ain Shams University, for his encouragement and valuable help.

I am also greatly indebted to my family that has been wishing me the best success.



To my
Parents,
Husband
&
Little sons



وَهُوَ الَّذِي مَرَجَ الْبَحْرَيْنِ هَذَا عَذْبٌ فُرَاتٌ وَهَذَا مِلْحٌ أُجَاجٌ وَجَعَلَ بَيْنَهُمَا بَرْزَخًا وَحِجْرًا مَحْجُورًا (الفرقان:٥٣)



صَّالُ فِي اللَّهُ الْعِظَمِينَ،