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**STUDY OF THE CONSTITUENTS OF CERTAIN
BROWN MARINE ALGAE AND THEIR
BIOLOGICAL ACTIVITY ON INSECTS**

A THESIS

Submitted By

Hanaa Mohamed El-Rafie

For the Degree of Master
In
Pharmaceutical Sciences
(Pharmacognosy)

Prof.Dr.Elsayed A. Aboutabl
Professor of Pharmacognosy
Faculty of Pharmacy
Cairo University

Prof.Dr.Fatma S.I.ElSakhawy
Professor of Pharmacognosy
Faculty of Pharmacy
Cairo University

Prof.Dr.Mosstafa M.Saleh
Professor of Medicinal and Aromatic Plants
Pharmacognosy and Chemistry of Medicinal Plants Dept.
National Research Center (NRC)

**Pharmacognosy Dept.
Faculty of Pharmacy
Cairo University
2001**

APPROVAL SHEET

STUDY OF THE CONSTITUENTS OF CERTAIN BROWN MARINE ALGAE AND THEIR BIOLOGICAL ACTIVITY ON INSECTS

Approved by :

Sozen Mt.....

M. A. Selvin.....

.....Abouba.....

Fatma Elsuksany

(Committee in Charge)

Date : / / 2001

ACKNOWLEDGEMENT

In granting this thesis, the author craves to express his deepest thanks and appreciation to Prof. Dr. M.M. Saleh, Professor of Medicinal and Aromatic plants, [pharmacognosy and Chemistry of Medicinal plants Dept., National Research Center, for suggesting the thesis theme, the plan of work and for his profitable criticism throughout this work.

Deepest gratefulness and indebtedness to Prof. Dr. E.A. Aboutabl, Professor of Pharmacognosy, Faculty of Pharmacy, Cairo Univ., for his eager share, fervency supervision, valuable discussion and continuous struggle to accomplish this work successfully.

Deepest thanks and appreciation to Prof. Dr. F.S. Elsakhawy, Professor of Pharmacognosy, Faculty of Pharmacy, Cairo Univ. for her fervency supervision, bountiful inspiration, valuable discussion and generous encouragement throughout the present work.

Sincere gratitude to Dr. S. S. Moawad , Research , National Research Center , for her kindly guidance and valuable discussion in the insecticidal activity part of the present work .

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