

127, 17 27, 17 (20) 77, 17 (20









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





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

Preparation of New Compounds of Anticipated Eco-Friendly Insecticidal Activity

A Thesis Presented to Chemistry Department Faculty of Science Ain Shams University

For
The Degree of Doctor of Philosophy (Ph. D)

Of Science (Chemistry)

By
Yasser Wahied Abd El-Fattah El-Shiekh
(M.Sc.)

Supervised By
Prof. Dr. Mahmoud Raafat Salem
Prof. Dr. Mohamed Ali Hassan
Prof. Dr. Abd El-Aal Abd El-Aziz Farag

Ain Shams University
Faculty of Science
Chemistry Department
2001

B7747

Preoccration of New Compounds of Authorizated Eco-Friendly Resticida. Activity

A Teesls Freezented to Cheesistry Department Faculty of Science Ala Shreas University

آناد آرام المسلم المسل

Voc. or Vania And Liver and Server

From Dr. Mahmard Reafat Salem Prof. Dr. Mohamed Ali Kassan Prof. Dr. Abd El-Ael Abd El-Aziz Farag

Supervised By

An Smma Vaiversity
Enculty of Science
Chemistry Department
200

Preparation of New Compounds of Anticipated Eco-Friendly Insecticidal Activity

Supervised by:

Prof. Dr. Mahmoud Raafat Salem

Professor of Organic Chemistry, Chemistry Department, Faculty of Science, Ain Shams University.

Prof. Dr. Mohamed Ali Hassan

Professor of Organic Chemistry, Chemistry Department Faculty of Science, Ain Shams University.

Prof. Dr. Abd El-Aal Abd El-Aziz Farag

Professor of Pesticide Chemistry, Head of Formulation Pesticide Research Laboratory, Central Agriculture Pesticide Laboratory, Agriculture Research Center. ःतृति वदश्चित्रकाः ।

en de la companya de

ලුල දේ පැහැතිමේම බිස්ථ දිනවීම බව ගනුද පැමිණිනි අත සිට නිස්ථා ගන නිස්ථාව දුරු සිට නිස්ථාව ගන සිට නිස්ථාව ගන නිස්ථාව දුරු සිට නිස්ථාව නිස්ථාව සිට නිස්ථාව කිරීම දුරු සිට නිස්ථාව නිස්ථාව කිරීම සිට නිස්ථාව කිරීම

Ain Shams University Faculty of Science Chemistry Department



Ph. D. Thesis Titled Preparation of New Compounds of Anticipated Eco-Friendly Insecticidal Activity

By Yasser Wahied Abd El-Fattah El-Shiekh

Thesis Advisors

Prof. Dr. Mahmoud Rafat Salem

Prof. Dr. Mohamed Ali Hassan

Prof. Dr. Abd El-Aal Abd El-Aziz Farag

Thesis Approved

Angan of tenang

Head of Chemistry Department

(Prof. Dr. M. A. El-Kasaby)

Acknowledgment

I wish to acknowledge my sincere gratitude to **Professor Dr. Mahmoud Raafat Salem** Professor of Organic Chemistry, Faculty of Science, Ain Shams University for his valuble guidance, advise, continuous encouragement, and help during this thesis.

Also, I would like to express my deep appreciation and deep thanks to my advisor Professor Dr. Mohamed Ali Hassan Professor of Organic Chemistry, Faculty of Science, Ain Shams University. He was always kind enough to suggest the lines of resaerch and to follow the progress of the work with keen interest, guidance and valuable criticism and whose efforts made humble work a success.

I am deeply indebeted to Professor Dr. Abd El-Aal Abd El-Aziz Farg Professor of Pesticide Chemistry, Head of Formulation Pesticide Research Department, Central Agriculture Pesticide Laboratory, Agriculture Research Center, for his great kind helps and his valuable suggestions.

Finally, I would like to thank all my colleague in Formulation Pesticide Research Laboratory, Central Agriculture Pesticide Laboratory, Agriculture Research Center, for their great help and encouragement.

TO

MY FATHER SPIRIT,

MY MOTHER AND MY FAMILY

FOR THEIR CONTANIOUS

ENCOURAGEMENT

E

HELP