

Effect of the parasitic wasp, Bracon hebetor Say (Hymenoptera: Braconidae) on the regulation of the population of Ephestia küehniella Zeller (Lepidoptera: Pyralidae).

A Thesis

Submitted in Partial Fulfilment of the Requirement for the Degree of Master of Science

By Almid
MOSTAFA AHMED MOHAMED EL-KHAWAS
B.Sc., Ain Shams University, 1987.
"Entomology & Chemistry"

Entomology Department

Faculty of Science
Ain Shams University

Cairo 1995



Effect of the parasitic wasp, Bracon hebetor Say (Hymenoptera:Braconidae) on the regulation of the population of Ephestia küehniella Zeller (Lepidoptera: Pyralidae).

iesis Advisors	Ap	<u>proval</u>	
of. Ahmed Hassan Kaschef	()
of. Mostafa Sayed El-Dakroury	()
. Mona Mahmoud El-Agoze	()
Prof. Dr. Bahira El-Sa	waf	()
Head of the Enton	nology	Depart:	ment,
Faculty	of Scie	nce,	
Ain Sham	s Unive	ersity.	

APPROVAL SHEET

Fitle of thesis: Effect of the parasitic wasp, <i>Bracon hebetor</i> Say
(Hymenoptera:Braconidae) on the regulation of
the population of Ephestia küehniella Zeller
(Lepidoptera: Pyralidae).
Degree: M.Sc., Entomology (Biological Control).
Name of the student: Mostafa Ahmed Mohamed El-Khawas
value of the seductive most and manded members and
This thesis for the M.Sc. Degree has been approved by:
Dr.
Dr
~
Dr
(Committee in charge)
· - ·

Date: / /1995.



ACKNOWLEDGMENT

i to express my deepest gratitude and great thanks to Prof. Dr. Ahmed Hassan of (D. Sc.), professor of insect physiology, Faculty of Science, Ain Shams University supervision, valuable suggestion and encouragement of this work with his fruitfultion and knowledge.

i also to express my appreciation and gratitude to Prof. Dr. Mostafa Sayed kroury, Chief researcher, Biological Control Department, Plant Protection Research tte, Agricultural Research Centre, Ministry of Agriculture for his supervision, fruitful ce, sincere help and valuable advice.

articularly indebted to Dr. Mona Mahmoud El-Agoze, Assist. Prof. of Entomology, y of Science, Ain Shams University for participation in suggesting the point of h, constructive criticism and help throughout this work.

; are also due to Prof. Dr. Bahira El-Sawaf, head of Entomology Department, y of Science, Ain Shams University. Thanks to all members of Department of ology, Faculty of Science, Ain-Shams University and Biological Control Research ment, Plant Protection Research Institute for their continuous encouragement, tion and sincere help.

