## ECOLOGICAL STUDY OF THE ASIAN CORN BORER , Ostrinia furnacalis (Guenee) IN YUNNAN, PEOPLE'S REPUBLIC OF CHINA

ZHENGYUE LI

# A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE) IN AGRICULTURAL SYSTEM

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 1996

### ECOLOGICAL STUDY OF THE ASIAN CORN BORER, Ostrinia furnacalis (Guenee) IN YUNNAN, PEOPLE'S REPUBLIC OF CHINA

#### ZHENGYUE LI

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE
(AGRICULTURE) IN AGRICULTURAL SYSTEMS

#### **EXAMINING COMMITTEE**

M. Tila	<b>y-</b> 6	CHAIRPERSON
Assist. Prof. Dr. Manas	Titayavan	
L. Put	· chit	MEMBER
Assoc. Prof. Dr. Suwat	Rattanaronchart	
Phyk bypnantasiri.		MEMBER
Mr. Phrek	Gypmantasiri	
P. Suleum	elenend	MEMBER
Mr Prachaval	Sukumalanand	

18 SEPTEMBER 1996 Copyright of the Graduate School, Chiang Mai University

#### ACKNOWLEDGMENT

Writing a thesis on ecological aspects of an insect is rather like setting out across an ecological minefield and the author is therefore indebted to the many people who provided advice and ideas.

Author wants to express his heartfelt gratitude to the members of his thesis committee who have provided him numerous valuable advice, suggestion, and criticism to make this thesis a reality. Author would like to particularly extend his gratitude to Dr. Manas Titayavan who acts as his supervisor and chairman of the committee. Throughout the humble piece of work, Dr. Manas Titayavan had given the author steadfast support, advice and patience. His erudite knowledge and unassuming teaching style made the author's ideas straighten out in many areas. Dr. Suwat Rattanaronchart, for his constructive suggestions and ideas, resulted in author's avoiding detours. Mr. Phrek Gypmantasiri, for his invaluable comments and suggestions, led author to further realize what the quintessence of scientific work is. Mr. Prachaval Sukumalanand gave author many helpful suggestions and comments. Sincere thanks are also dedicated to all teachers of the Agricultural System Program, Chiang Mai university. If had not their caring and skill as advisors, the author's studies would have not been enjoyable and intellectual experience. Grateful appreciation goes to Ford Foundation for the financial sponsor which made author's studies in Thailand possible.

Author is very grateful to Professor Lu Meirong, former dean of Plant Protection Department of Yunnan Agricultural University, People's Republic of China for her also grateful to Mr. Wang Dezhong, vice county magistrate of Yongde County for his assistance on providing experimental fields and coresearchers.

Many fellow graduate students especially 1994' batch colleagues of the international Agricultural Systems Program shared many ideas and suggestions on lots of occasions. Author would like to therefore thank all of them particularly Huang Yaqin, Cai Kui, Thapa Surendra., Pawalee Daipium, Nguyen Xuan Cu, Tran Danh Thin, and Pradya Nasuriwong. Author would like to express his sincere grateful to Khun Rasee Rodpredub for her kindly help in translating and providing to many suggestions.

Last but not least, the author wish to thank his wife, Shan Fan, and his daughter, Wei-Wei, for their moral supports and abiding encouragement which impelled him to endure during all those hard times.

The emphasis and any errors that remain in this thesis, are of course the author's own responsibility.

Zheng yue Li

**September 18, 1996**