

## CONTENTS

	Page
The Yearbook Committee	v
Foreword	vii
Preface	ix
Introducing the Insects	
How Many Insects Are There?	1
Oddities of the Insect World	8
Fossil Insects	14
How Insects Live	20
Life Processes of Insects	30
How Insects Choose Their Food Plants	37
How to Know an Insect	
What Kind of Insect Is It?	43
Progress in Insect Classification	56
Values of Insect Collections	60
How to Collect and Preserve Insects for Study	65
Insects as Helpers	
Insect Friends of Man	79
Honey Bees as Agents of Pollination	88
Pollination by Native Insects	107
Breeding Bees	122
Insecticides and Bees	131
Insects to Control a Weed	135
Insects as Destroyers	
Losses Caused by Insects	141
Carriers of Human Diseases	147
Carriers of Animal Diseases	161
Insects and Helminthes	169
Insects and the Plant Viruses	179
Insects, Bacteria, and Fungi	191
The Nature of Insecticides	
Can Insects Be Eradicated?	197
How Insecticides Are Developed	200
How Insecticides Are Mixed	202
How Insecticides Poison Insects	205
The Organic Insecticides	209
The Inorganic Insecticides	218
Insecticides from Plants	222
Oil Sprays for Fruit Trees	229
Aerosols and Insects	240
Applying Insecticides	
Using Insecticides Effectively	245
From 0 to 5,000 in 34 Years	250
Research on Aerial Spraying	252
Machines for Applying Insecticides	258
Choosing and Using Hand Equipment	262

Warnings as to Insecticides	
The Safe Use of Insecticides	271
Toxicity to Livestock	276
Residues, Soils, and Plants	284
Residues on Fruits and Vegetables	297
State Pesticide laws	302
The Federal Act of 1947	310
Insecticides and the Pure Food Law	314
Resistance to Insecticides	
Insects Are Harder to Kill	317
Insecticides and Flies	320
Mosquitoes and DDT	327
Fumigants	
Nature and Uses of Fumigants	331
Fumigating Soils and Plants	340
Fumigating Stored Foodstuffs	345
Quarantines	
How Insects Gain Entry	350
An Agricultural "Ellis Island"	355
Our Domestic Quarantines	360
Inspection in Transit	365
Inspection at Terminals	371
Other Controls	
Insects, Enemies of Insects	373
Parasites and Predators	380
Infectious Diseases of Insects	388
Milky Diseases of Beetles	394
The Vapor-Heat Process	401
Cold Treatment of Fruits	404
Traps Have Some Value	406
Radiant Energy and Insects	411
Weather and Climate	422
Resistant Crops, the Ideal Way	429
Good Farming Helps control Insects	437
Economic Entomology	
Milestones in Entomology	441
Surveys of Insect Pests	444
The Insecticide Industry	450
The Industrial Entomologist	455
Extension work in Entomology	457
Entomologists in Washington	462
Insects, Man, and Homes	
Household Insects	469
Mosquitoes	476
The Control of Insects Affecting Man	486
Insects on Cotton	
Progress in Research on Cotton Insects	497
The Boll Weevil	501
The Pink Bollworm	505
The Bollworm	511
Insects and Vegetables	
The Potato Psyllid	515
Potato Aphids	519

Sweetpotato Weevil	527
The Pea Weevil	530
The pea Aphid	538
The Beet Leafhopper	544
Insects on Fruit	
The Oriental Fruit Fly	551
The Mexican Fruit Fly	559
Spider Mites, Insects, and DDT	562
The Japanese Beetle	567
Off Limits for Beetles	574
Insects on Field Crops	
Cereal and Forage insects	581
Grasshoppers	595
The Mormon Cricket	605
White-Fringed Beetle	608
The Chinch Bug	611
The European Corn Borer	614
Insects That Attack Tobacco	621
Insect Pests of Stored Grains and Seed	629
Pests on Ornamentals	
Insect Pests of Flowers and Shrubs	640
Spider Mites and Resistance	652
Livestock and Insects	
Flies on Livestock	657
Ticks, Lice, Sheep Keds, Mites	662
Screw-worms	666
Cattle Grubs	672
Forests, Trees, and Pests	
Insects and Spread of Forest-Tree Diseases	677
The Spruce Budworm	683
Bark Beetles in Forests	688
The Gypsy Moth	694
Insects and Wildlife	
Insects and the Lower Vertebrates	699
Some Insect Pests of Wildlife	708
Birds, Beasts, and Bugs	724
Bibliography and Appendix	
A Selected List of Publications	732
How to Get Further Information on Insects	737
Conversion Tables and Equivalents	743
Summary of Federal Plant Regulatory Legislation	747
Insecticides	748
Index	751
Some Important Insects	
Color Plates, following the index	