

CONTENTS

PREFACE	v
ACKNOWLEDGMENTS	vii
MEASUREMENT TABLES	xi
1: Insects and Their Ways	1
2: The Anatomy of Insects	6
3: The Physiology of Insects	38
4: Insect Behavior	53
5: The Development and Metamorphosis of Insects	72
6: Classification, Nonnomenclature, and Identification	85
7: Phylum Arthrópoda Arthropods	94
8: Class Insécta Insects	136
9: Subclass Apterygòta Protùra, Collémbola, Diplùra, and Thysanùra	150
10: Order Ephemeróptera Mayflies	159
11: Order Odonàta Dragonflies and Damselflies	169
12: Order Orthóptera Grasshoppers, Crickets, Walking Sticks, Mantids, Cockroaches, and Rock Crawlers	185
13: Order Dermáptera Earwigs	210
14: Order Isóptera Termites	214

15: Order Embióptera	Webspinners	222
16: Order Plecóptera	Stoneflies	225
17: Order Zoráptera	Zorapterans	233
18: Order Psocóptera	Psocids	235
19: Order Mallóphaga	Chewing Lice	243
20: Order Anoplúra	Sucking Lice	247
21: Order Thysanóptera	Thrips	251
22: Order Hemíptera	Bugs	257
23: Order Homóptera	Cicadas, Hoppers, Psyllids, Whiteflies, Aphids, and Scale Insects	286
24: Order Neuróptera	Dobsonflies, Fishflies, Alder- flies, Snakeflies, Lacewings, Antlions, and Owlflies	323
25: Order Coleóptera	Beetles	335
26: Order Strepsíptera	Twisted-Winged Parasites	442
27: Order Mecóptera	Scorpionflies	446
28: Order Trichóptera	Caddisflies	451
29: Order Lepidóptera	Butterflies and Moths	463
30: Order Díptera	Flies	536
31: Order Siphonáptera	Fleas	608
32: Order Hymenóptera	Sawflies, Ichneumons, Chal- cids, Ants, Wasps, and Bees	617
33: The Relation of Insects to Man		701
34: Collecting, Preserving, and Studying Insects		720
GLOSSARY		767
ABBREVIATIONS USED IN THE FIGURES		785
INDEX		789