

CONTENT

	Page
List of Contributors	xi
Participants	xiii
Preface	xv
Note on Nomenclature	xvii
 PART I INTRODUCTION	
Chapter 1 History of Pyrethrum	
I Introduction	3
II Early History of MGK and Insect Flowers	4
III Origin and Development of Pyrethrum Production in Kenya	5
IV East African Sources and World War II	6
V Postwar Scarcity of Supplies	7
VI Pyrethrum Recognized as a Modern Insecticide	10
VII Pyrethrum in the Future	14
References	15
Chapter 2 Pyrethrum Production	
I Introduction	17
II World Production of Pyrethrum and Prices for Pyrethrum Products	17
III Growing of Pyrethrum	19
IV Plant Improvement Programs	19
V Factors Affecting Pyrethrum Production	21
VI Summary	22
References	22
 PART II CHEMISTRY	
Chapter 3 Composition of Pyrethrum Extract and Analysis of Pyrethrins	
I Introduction	25
II Composition of Pyrethrum Extract	29
III Analysis of Pyrethrins	37
IV Summary	48
References	48
Chapter 4 Chemistry of the Natural Pyrethrins	
I Introduction	56
II Structure of the Natural Esters	56
III Isolation of Natural Acids and Alcohols	59
IV Absolute Stereochemistry	61
V Preferred Conformations	63
VI Synthesis	65
VII Interconversion of Isomers of Chrysanthemic Acid	76
VIII Radiolabeling	77
IX Reactions	79
X Photochemistry	84
XI Insecticidal Activity of the Natural Esters	86
References	91

Chapter 5	Biochemistry of the Pyrethrins	
I	Introduction	101
II	Action on Enzyme Systems and Intermediary Metabolism	102
III	Biosynthesis	105
IV	Metabolism	109
V	Summary	115
	References	116
 PART III	 TOXICOLOGY AND PHARMACOLOGY	
Chapter 6	Toxicity of Pyrethrum and its Constituents to Mammals	
I	Introduction	123
II	Toxicity to Mammals	124
III	Toxicity to Humans	136
IV	Summary	139
	References	140
 Chapter 7	 Toxicity of Pyrethrum to fish and Wildlife	
I	Introduction	143
II	Experimental Area	145
III	Methods of Field Appraisal	148
IV	Results of Field Appraisal	151
V	Use of Laboratory Toxicity Data	159
VI	Interpretation of Results	162
VII	Summary	164
	References	164
 Chapter 8	 Tests for Possible Teratogenic, Carcinogenic, Mutagenic, and Allergenic Effects of Pyrethrum	
I	Introduction	167
II	Teratogenic Tests	169
III	Carcinogenic Tests	171
IV	Mutagenic Tests	173
V	Allergenic Effects	173
VI	Summary	175
	References	176
 Chapter 9	 Interactions in the Toxicity of Pyrethrum, Synergists, and Other Chemicals to Mammals	
I	Introduction	177
II	Materials and Methods	178
III	Results	180
IV	Discussion	191
V	Summary	193
	References	193
 Chapter 10	 Mode of Action of Synergists in Enhancing the Insecticidal activity of Pyrethrum and Pyrethroids	
I	Introduction	195
II	Mode of Action and Metabolism of Synergists	197
III	Metabolism of Pyrethroids in Insects	200
IV	Synergists and the Sites of Detoxication of Pyrethroids	202
V	Summary	207
	References	208
 Chapter 11	 Mode of Action of Pyrethrum on Arthropod Nerves	
I	Introduction	211
II	Actions of Pyrethrins on Arthropod Nerves	212
III	Actions of Pyrethrins on Other Species	214
IV	Neuropharmacology of Other Pyrethroid Insecticides	215
V	Concerning the Mode of Action	217

VI	Some Interesting Problems	219
VII	Summary	220
	References	221
PART IV USE AREAS		
Chapter 12	Pyrethrum for control of insects Affecting Man and Animals	
I	Insect Control in Homes and Other Structures	226
II	Insect Control in Outdoor Areas	232
III	Direct Application to Animals and man	235
IV	Development of Resistance to Pyrethrins	237
V	Summary	237
	References	239
Chapter 13	Pyrethrum for Control of Household and Stored-Product Insects	
I	Introduction	243
II	Household Insects	244
III	Stored-Product Insects	248
IV	Summary	257
	References	257
Chapter 14	Pyrethrum for Control of Agricultural Insects	
I	Introduction	261
II	Historical Review	262
III	Effects on Bees and the Natural Enemies of Harmful Insects	263
IV	Insects Controlled	263
V	Formulations	266
VI	Equipment for Application of Pyrethrins as Aerosols	267
VII	Recent Tests	274
VIII	Summary	276
	References	277
Chapter 15	Pyrethrum for Control of Forest Insect Pests	
I	Introduction	281
II	Stabilization of Pyrethrins	282
III	Spruce Budworm	282
IV	Western Hemlock Looper	285
V	Douglas-Fir Tussock Moth	286
VI	Forest Tent Caterpillar	286
VII	Gypsy Moth and Elm Spanworm	287
VIII	Spray Application Technology	288
IX	Summary	289
	References	289
PART V SUMMARY		
Chapter 16	Residue and Tolerance Considerations with Pyrethrum, Piperonyl Butoxide, and MGK 264	
I	Introduction	293
II	Extraction of Pyrethrins and Synergists for Residue Analysis	295
III	Pyrethrins – Cleanup of Extracts and Analysis	296
IV	Piperonyl Butoxide and MGK 264 – Cleanup of Extracts and Analysis	299
V	Tolerance Established	301
VI	Summary	305
	References	306
Chapter 17	Advantages and Disadvantages of Pyrethrum	
I	Introduction	307
II	Production, Chemistry, and Biochemistry	308
III	Uses	308

IV	Safety	309
V	Disadvantages	311
VI	Balance of Advantages Versus Disadvantages	311
Author Index		313
Subject Index		323