

CONTENT

	Page
List of Contributors	xi
Preface	xiii
PART I GENERAL	
1. U.S. Government Regulations for Pesticide Uses with Special Emphasis on Analysis Chemical Aspects	
I Introduction	3
II The Registration Process	4
III Tolerance Setting Procedures	11
IV Relation between food and Drug Administration(FDA) and EPA	20
V The Federal Environmental Pesticide Control Act of 1972	21
VI Monitoring activities of Federal Agencies	24
VII Other EPA Pesticide-Related Activities	27
VIII Outlook for the Future	29
References	29
2. Analysis of Pheromones and Other Compounds Controlling Insect Behavior	
I Introduction	31
II Isolation and Identification	63
III Trace Analysis	98
IV Analysis of Synthetic Materials and Formulations	102
References	104
PART II INSECTICIDES	
3. Allethrin	
I General	117
II Formulation Analysis	118
III Residue Analysis	121
References	121
4. Formothion	
I General	123
II Analysis	125
References	132
5. Mecarbam	
I General	135
II Analysis	136
References	140
6. Methidathion	
I General	141
II Analysis	147
References	156
7. Phenthoate	
I General	159
II Analysis	161
References	170
8. Pirimiphos-ethyl	
I General	171
II Analysis	174
References	184

		9. Pirimiphos-methyl	
I	General		185
II	Analysis		189
III	Discussion of Method		205
	References		206
		10. Promacyl	
I	General		207
II	Analysis		209
	References		212
		11. Prothoate	
I	General		213
II	Analysis		215
	References		224
		12. Pyrethrum	
I	General		225
II	Formulation Analysis		231
III	Residue Analysis		237
	References		238
		13. Thiometon	
I	General		239
II	Analysis		240
	References		248
		PART III FUNGICIDES	
		14. 2-Aminobutane	
I	General		251
II	Analysis		252
	References		261
		15. Chlorothalonil	
I	General		263
II	Analysis		266
	References		274
		16. Dinobuton	
I	General		275
II	Analysis		276
	References		283
		17. Ethirimol	
I	General		285
II	Analysis		287
	References		297
		18. Mertect®	
I	General		299
II	Analysis		300
	References		307
		19. Validacin	
I	General		309
II	Analysis		311
	References		318
		20. Vitavax	
I	General		319
II	Analysis		321

	References		331
PART IV HERBICIDES			
		21. Balan [®]	
I	General		335
II	Analysis		337
	References		245
		22. Devrinol [®]	
I	General		347
II	Formulation Analysis		249
III	Residue Analysis		350
	References		357
		23. Dinitramine	
I	General		359
II	Analysis		361
	References		367
		24. Isopropalin	
I	General		369
II	Analysis		371
	References		379
		25. Karbutilate	
I	General		381
II	Analysis		383
	References		396
		26. MCPB	
I	General		397
II	Analysis		401
	References		414
		27. Metoxuron	
I	General		417
II	Analysis		419
	References		431
		28. Oryzalin	
I	General		433
II	Analysis		435
	References		442
		29. Pronamide	
I	General		443
II	Analysis		445
	References		451
		30. Sencor [®]	
I	General		453
II	Analysis		454
	References		471
PART V GROWTH REGULATORS AND MISCELLANEOUS PESTICIDES			
		31. Ancyamidol	
I	General		475
II	Analysis		476

	32. Protect [®]	
I	General	483
II	Analysis	484
	References	489
	33. Succinic Acid 2,2-dimethylhydrazide	
I	General	491
II	Residue Analysis	491
	References	494
	Subject Index	495
	Errata	510