

CONTENT

	Page
Preface	iii
Contributors to This Volume	v
1. Correlation of Biological Activity with Chemical Structure and Physical Properties	1
I Introduction	2
II Biological Activity	3
III Absorption and Distribution	6
IV Structurally Nonspecific Narcotics	16
V Chemical-Receptor Interactions	22
VI Quantitative aspects of Structure- Activity Investigations	47
References	57
2. The Emulsifier	65
I Introduction	65
II Classes of Emulsifiers	66
III Surface Properties of Emulsifiers	68
IV Micelle Formation	71
V Hydrophile-Lipophile Balance (HLB)	74
References	91
3. The Stability of Emulsions	93
I Introduction	93
II Practical Stability Considerations	94
III The Oil-Water Interface	97
IV Cloud Points and Phase Inversion Temperatures	100
V Conclusions	109
References	110
4. Agricultural Formulations with Liquid Fertilizers	113
I Liquid fertilizers—Composition and Use	113
II Pesticides	119
III Physical Chemistry of Fertilizer Solutions	119
IV Recommendations of Combined Uses of Toxicants with Liquid Fertilizers	131
References	134
5. Formulation of Pesticidal Dusts, Wettable Powders and Granules	143
I Introduction	144
II Carriers	145
III Dust Concentrates	166
IV Field-Strength Dusts	170
V Wettable Powder Concentrates	174
VI Granular Products	186
VII Potential Research Areas	205
References	206
Appendix A	213
Appendix B	219
6. Plant for the Formulations of Insecticides	235
I Introduction	235
II Intake and Handling	236
III Formulation Plant	241
IV Explosion Hazards	259
V Packing	265

VI	Good Housekeeping	269
7.	Reducing Pesticide Chemical Drift	275
I	Introduction	275
II	The Basic Drift Parameters	279
III	Drift Residue Characteristics from Applications of Agricultural Chemicals	316
	References	331
8.	Spreading and Retention of Agricultural Sprays on Foliage	343
I	Introduction	344
II	Factors affecting the Spread of Droplets on Impingement with Solid Surfaces	346
III	Factors Affecting Low and Intermediate Volume Spray Cover	356
IV	Factors Affecting Retention at High Volume Spray Cover	379
V	A Staistical Model for the Build-Up of Deposit by Droplet Coalescence	379
	References	384
9.	Penetration and Translocation of Herbicides	387
I	Introduction	387
II	Pesticides and Foliar Absorption	388
III	Translocation in Plants	416
	References	431
10.	Adsorption, Movement, and Distribution of Pesticides in Soils	441
I	Introduction	441
II	Adsorption of Pesticides	442
III	Movement, Leaching, and Diffusion	451
IV	Decomposition of Pesticides in Soil	454
V	Summary	457
	References	457
	Author Index	461
	Subject Index	478