

CONTENT

	Page
Preface	xiii
Innovation in Discovery : The Career of Toshio Fujita	xv
NATURAL PRODUCT PESTICIDES	
1. Development of Natural Products and Their Derivatives for Pest Control in the 21 st century	2
2. Natural Products as Sources of Pest Management agents	11
3. Microbial Secondary Metabolites as a Source of Agrochemicals	25
4. Role of Natural Products in Pesticide Discovery : The β -Methoxyacrylate Fungicides	37
5. Advances in Research and Development of Avermectins	54
6. Hydrantocidin and Cornexistin : New Herbicidal Antibiotics	74
7. Advances in the Use of Brassinosteroids	85
8. Advances in Neem and Azadirachtin Chemistry and Bioactivity	103
9. Ryanoid hemistry and Action	130
10. Natural Products as Sources of Potential Agrochemicals	145
11. Insecticidal and Antifeedant Activities of Plant Compounds : Potential Leads for Novel Pesticides	162
12. Aphicidal Activity of Cuticular Components from <i>Nicotiana tabacum</i>	172
PEPTIDES AND NEUROPEPTIDES	
13. Use of Peptides in the Pursuit of Novel Pest Control Agents	182
14. Sex Peptides : Potentially Important and Useful Regulators of Insect Reproduction	189
15. Pseudopeptide Mimetic Analogs of Insect Neuropeptides	210
16. The Role of Propeptide Hormone Protein Conformation in Limited Endoproteolysis : Processing mammalian Hypothalamic Progonadotropin-Releasing Hormone (GnRH) Precursor Protein	230
17. Venom Toxins Reveal Ion Channel Diversity	249
18. Targeting Locust Muscle Glutamate Receptors with Polyamine –Containing Toxins : Possible Strategy for Insecticide Development	259
19. Biorational Control of Weeds and Fungi with Peptides	268
20. Design of Antifungal Peptides for Agricultural Applications	278
21. Insect Neuropeptides : Current Status and Avenues for Pest Control	292
NATURAL AND ENGINEERED VIRAL AGENTS	
22. Natural and Engineered Viral Agents	320
23. Nuclear Polyhedrosis Viruses for Insect Control	324
24. Granulosis Viruses in Insect Control	336
25. Recombinant Baculovirus Expressing and Insect-Selective Neurotoxin : characterization, Strategies for Improvement, and Risk Assessment	348
26. Insect Control by Use of Recombinant Baculoviruses Expressing Juvenile Hormone Esterase	368
27. Formulation and Application of Viral Insecticides	384
28. EMIL, a System for computer-Aided Structure Transformation of Bioactive Compounds : Application to Synthetic Pyrethroid Series	396
29. Biochemical Approaches to herbicide Discovery : Enzyme Target Selection and Inhibitor Design	407
30. Investigation of the Origins of Specificity and Reactivity in N-Linked Protein Glycosylation	425
31. Ethylene Biosynthesis from 1-Aminocyclopropanecarboxylic Acid : Interplay of Molecular Genetics and Organic Mechanism	436
32. Inhibition of Photosynthesis by Substituted 4-Nitrophenols in Wildtype and Five Mutants of <i>Chlamydomonas Reinhardtii</i> Thylakoids : Structure – Activity and Molecular Modeling Studies	449
33. Registration of Biopesticides	474
34. Managing the Regulatory Process	490

35.	Encouraging Research, Development, and Commercialization in Agricultural Biotechnology	497
36.	Effect of Regulation of Pheromones as Chemical Pesticides on Their Viability in Insect Control	509
37.	Good Laboratory Practice Regulations : Applications to Field Studies	516
	Author Index	537
	Affiliation Index	538
	Subject Index	538