CONTENT

		Page
Preface		ix
1.	Antibodies : Analytical Tools to Study Environmentally Important compounds	1
	Immunoassay Evaluation Guidelines	
2.	Immunoassays in Meat Inspection: uses and Criteria	15
3.	Monoclonal Antibody Technology Program	21
4.	Development of Drug Residue Immunoassays : Technical Considerations	27
5.	Immunoassays in Food Safety Applications: Developments and Perspectives	38
6.	Immunochemical Assays: Development and Use by the California Department of Food	
•	and Agriculture	51
7.	Immunoassay Methods : EPA Evaluations	58
	Academic Advances in Immunoassay Technology	
8.	Polyclonal and Monoclonal Immunoassays for Picloram	66
9.	Trintrotoluene and Other Nitroaromatic Compounds : Immunoassay Methods	79
10.	Avermectins: Detection with Monoclonal Antibodies	95
11.	Immunochemical Technology in Environmental Analysis: Addressing Critical Problems	112
12.	An Enzyme-Lunked Immunosorbent Assay for Residue Detection of Methoprene	140
13.	Barriers to Adopting Immunoassays in the Pesticide Analytical Laboratory	156
	Immunoassay Activities in Industry	
14.	An Enzyme – Linked Immunosorbent Assay for Clomazone Herbicide	170
15.	Immunoassay Detection Methods for Alachlor: Application to Analysis of Environmenta	
13.	Water Samples	180
16.	Competitive- and Inhibition-Type Immunoassay for Determination of Endosulfan	193
17.	Monoclonal Antibody-Based Enzyme Immunoassay for Atrazine and Hydrozyatrazine	199
18.	An Enzyme-Linked Immunosorbent Assay (ELISA) for Maduramicin in Poultry Feed	211
Author 1	Index	221
	on Index	221
Subject		222