CONTENT

			Page	
Cont	ributor		v	
Prefa			v vii	
1.		toring Persistent Organic Pollutants	711	
	I	Introduction	1	
	II	Purposes of monitoring	2	
	III	Types of persistent organic pollutants	3	
	IV	Selection of sampling material	5	
	V	Organochlorine concentrations and selection of samples	6	
	VI	Organization of monitoring programmes	21	
	Refe	rences	26	
2.	Exposure and Residues			
	I	Introduction	29	
	II	The compartmental model	31	
	III	Experimental data	53	
	IV A olem	Conclusions	67 70	
		owledgment rences	70 70	
	Kelei	ences	70	
3.	Varia	ations in the Intake and Elimination of Pollutants		
	I	Introduction	73	
	II	Factors affecting intake and elimination of foreign compounds	78	
	III	Comparative intake and elimination in vivo	116	
	IV	Conclusions	125	
		owledgment rences	127 127	
	Kelei	ences	127	
4.	The Role of the Thyroid in the Production of Sublethal Effects by Organochlorine Insecticides			
		Polychlorinated Biphenyls		
	I	Introduction	132	
	II	DDT and its derivatives	133	
	III	The thyroid gland: structure, control and function	135	
	IV V	Thyroid changes after feeding organochlorine insecticides Production of hyrotheral distribution in coincides feed organochlorine insecticides	143	
	V	Production of hyper- and hypothyroidism in animals fed organochlorine insecticides and their derivatives	148	
	VI	The effects of hyper- and hypothyroidism on mammals and birds	159	
	VII	The effects of a deficiency or excess of vitamin A	170	
	VIII	Known sublethal effects of organochlorine insecticides	173	
	IX	The hypothesis that the sublethal effects caused by organochlorine insecticides are		
		largely due to aberrant thyroid activity and changes in vitamin A storage	194	
	X	Thyroid effects of the Polychlorinated biphenyls	201	
	XI	Possible mechanisms of action	203	
	XII	Discussion and Conclusions	219	
	Refe	rences	223	
5.	Effects of Organochlorine Insecticides on Animal Populations			
	I	Introduction	231	
	II	Reductions in Populations	233	
	III	Increases of populations	236	
	IV	Sublethal effects	241	
	V	Genetic changes	244	
	VI	Conclusions	245	
	References		247	

6.	Persistent Pesticides: An Economic and Legal Analysis	
	I Persistent pesticides : an economic analysis	249
	II The regulation of pesticides	277
	References	293
Subj	oject Index	297