

## CONTENT

	Page
Editor's preface	9
CONCLUSIONS AND RECOMMENDATIONS	11
CHEMISTRY	17
Summary	19
Chemical background of the phenoxy acids and dioxins	28
Analysis of 2,3,7,8-tetrachlorodibenzo-para-dioxin in the Seveso area	31
The 2,3,7,8-tetrachlorodibenzo-para-dioxin problem : a review	39
Analysis of 2,3,7,8-tetrachlorodibenzo-para-dioxin in environmental samples	53
2,3,7,8-tetrachlorodibenzo-para-dioxin decontamination	67
Confirmatory tests for pesticide residue analysis	71
Photochemical reactions of phenoxy acids and dioxins	75
PLANT PHYSIOLOGY	83
Summary	85
The herbicidal effects of phenoxy compounds	86
TOXICOLOGY	101
Summary	103
The phenoxy acid problem in Sweden	108
Phenoxy acids : effects and fate in mammals	122
Toxicity of 2,3,7,8-tetrachlorodibenzo-para-dioxin	134
2,3,7,8-tetrachlorodibenzo-para-dioxin and enzyme induction	145
Phenoxyacetic acids : sublethal effects	149
2,3,7,8-tetrachlorodibenzo-para-dioxin : effects and mechanisms	165
GENETICS	
Summary	177
Genetic effects of phenoxyacetic acids in animals	179
Genetic effects of chlorophenoxyalkanoic acids on plants	186
Mutagenicity tests of 2,4-dichlorophenoxyacetic acid and 2,4,5-trichlorophenoxyacetic acid in genetically stable and unstable strains of <i>Drosophila melanogaster</i>	190
Genetic effects of phenoxy acids on microorganisms	193
ECOLOGY AND ECONOMY	205
Summary	207
Chemical weed control in the tropics	210
The use of phenoxy acid herbicides in Swedish forestry : amounts, types and modes of application	219
The use of phenoxyacetic acid herbicides in Swedish agriculture	231
Phenoxyacetic acid herbicides as a tool in forest management : silvicultural considerations	235
Effects of the silvicultural use of phenoxy acid herbicides on forest vegetation in Sweden	240
Bioaccumulation of 2,3,7,8-tetrachlorodibenzo-para-dioxin	255
Effects of phenoxyacetic acid herbicides on soil organisms	263
Ecological considerations regarding massive environmental contamination with 2,3,7,8-tetrachlorodibenzo-para-dioxin	285
List of participants	295
List of observers	297
List of additional authors	299