

## CONTENTS

	Specification Number	Page
Introduction . . . . .		9

## PART I. INSECTICIDES

## Technical products

Technical DDT . . . . .	(WHO/SIT/1.R2)	13
Technical and refined BHC . . . . .	(WHO/SIT/2.R2)	20
Gamma-isomer of BHC (Gamma-BHC or lindane) . . . . .	(WHO/SIT/3.R2)	23
Technical methoxychlor . . . . .	(WHO/SIT/4.R2)	28
Technical chlordane . . . . .	(WHO/SIT/5.R2)	34
Technical dieldrin . . . . .	(WHO/SIT/6.R2)	38
Pyrethrum extract (aerosol grade) . . . . .	(WHO/SIT/7)	44
Technical allethrin . . . . .	(WHO/SIT/8)	54
Technical diazinon . . . . .	(WHO/SIT/9.R1)	61
Technical malathion . . . . .	(WHO/SIT/10.R1)	65
Technical parathion . . . . .	(WHO/SIT/11.R1)	70
Technical chlorthion . . . . .	(WHO/SIT/12)	75
Technical dipterex . . . . .	(WHO/SIT/13)	80

## Water-dispersible powders

General observations . . . . .		85
DDT . . . . .	(WHO/SIF/1.R2)	86
BHC . . . . .	(WHO/SIF/2.R2)	92
Methoxychlor . . . . .	(WHO/SIF/7.R1)	97
Chlordane . . . . .	(WHO/SIF/8.R1)	104
Dieldrin . . . . .	(WHO/SIF/3.R2)	109
Diazinon . . . . .	(WHO/SIF/9.R1)	119
Malathion . . . . .	(WHO/SIF/10.R1)	125
Chlorthion . . . . .	(WHO/SIF/18)	132

## Emulsion concentrates

General observations . . . . .		139
DDT . . . . .	(WHO/SIF/4.R2)	140
BHC . . . . .	(WHO/SIF/5.R2)	146
Methoxychlor . . . . .	(WHO/SIF/11.R1)	150
Chlordane . . . . .	(WHO/SIF/12.R1)	156
Dieldrin . . . . .	(WHO/SIF/6.R2)	160
Diazinon . . . . .	(WHO/SIF/13.R1)	167
Malathion . . . . .	(WHO/SIF/14.R1)	171
Parathion . . . . .	(WHO/SIF/15.R1)	176
Chlorthion . . . . .	(WHO/SIF/19)	182
Dipterex . . . . .	(WHO/SIF/20)	187

	Specification Number	Page
<b>Dusting-powders</b>		
DDT . . . . .	(WHO/SIF/16.R1)	191
BHC . . . . .	(WHO/SIF/17.R1)	195
Diazinon. . . . .	(WHO/SIF/21)	198
Malathion . . . . .	(WHO/SIF/22)	202

### Larvicides

Larvicidal oils without insecticide . . . . .	(WHO/SIF/23)	207
Larvicidal oils with added insecticide . . . . .	(WHO/SIF/24)	211
Larvicidal granules . . . . .	(WHO/SIF/25)	216

## PART II. RODENTICIDES

### Technical products

Technical ANTU . . . . .	(WHO/SRT/1)	221
Technical arsenious oxide . . . . .	(WHO/SRT/2)	225
Technical coumachlor . . . . .	(WHO/SRT/3)	227
Red squill powder . . . . .	(WHO/SRT/4)	230
Technical sodium monofluoroacetate . . . . .	(WHO/SRT/5)	233
Technical warfarin . . . . .	(WHO/SRT/6)	240
Technical zinc phosphide . . . . .	(WHO/SRT/7)	243
Technical fumarin . . . . .	(WHO/SRT/8)	247
Technical pival . . . . .	(WHO/SRT/9)	251
Technical coumachlor sodium salt . . . . .	(WHO/SRT/10)	255
Technical warfarin sodium salt. . . . .	(WHO/SRT/11)	259
Technical fumarin sodium salt . . . . .	(WHO/SRT/12)	262
Technical pivalyn . . . . .	(WHO/SRT/13)	265

### Concentrates

Coumachlor. . . . .	(WHO/SRF/1)	268
Warfarin . . . . .	(WHO/SRF/2)	272
Fumarin . . . . .	(WHO/SRF/3)	275
Pival . . . . .	(WHO/SRF/4)	279

### Water-soluble powders

Coumachlor sodium salt (0.3%) . . . . .	(WHO/SRF/5)	283
Warfarin sodium salt (0.3%) . . . . .	(WHO/SRF/6)	289
Fumarin sodium salt (0.3%) . . . . .	(WHO/SRF/7)	295
Pivalyn (0.3%) . . . . .	(WHO/SRF/8)	301

## PART III. MOLLUSCICIDES

### Technical products

Technical copper sulfate . . . . .	(WHO/SMT/1)	309
Technical pentachlorophenol . . . . .	(WHO/SMT/2)	312
Technical sodium pentachlorophenate . . . . .	(WMO/SMT/3)	314

## PART IV. HERBICIDES

	Specification Number	Page
<b>Technical products</b>		
Technical simazine . . . . .	(WHO/SHT/1)	321
Technical sodium chlorate . . . . .	(WHO/SHT/2)	324
Technical 2,4-dichlorophenoxyacetic acid (Technical 2,4-D) . . . . .	(WHO/SHT/3)	327
Technical 2,4,5-trichlorophenoxyacetic acid (Technical 2,4,5-T) . . . . .	(WHO/SHT/4)	331
Technical 2,4-dichlorophenoxyacetic acid esters (Tech- nical 2,4-D esters) . . . . .	(WHO/SHT/5)	334
Technical 2,4,5-trichlorophenoxyacetic acid esters (Tech- nical 2,4,5-T esters) . . . . .	(WHO/SHT/6)	339
Technical sodium 2,4-dichlorophenoxyacetate (Tech- nical 2,4-D sodium salt) . . . . .	(WHO/SHT/7)	344
Technical concentrates of salts of 4-chloro-2-methyl- phenoxyacetic acid . . . . .	(WHO/SHT/8)	348
<b>Water-dispersible powders and pastes</b>		
Simazine . . . . .	(WHO/SHF/1)	358
<b>Amine salt solutions</b>		
2,4-Dichlorophenoxyacetic acid (2,4-D) . . . . .	(WHO/SHF/2)	364
2,4,5-Trichlorophenoxyacetic acid (2,4,5-T) . . . . .	(WHO/SHF/3)	368

## PART V. AUXILIARY CHEMICALS

Technical chloromethyl-p-chlorophenyl sulfone . . .	(WHO/SAC/1)	375
Technical 2,4-dinitroanisole . . . . .	(WHO/SAC/2)	380
Technical piperonyl butoxide . . . . .	(WHO/SAC/3)	383
Technical sulfoxide . . . . .	(WHO/SAC/4)	386
Technical isopropyl cresol . . . . .	(WHO/SAC/5)	389
Technical 2,2'-methylene-bis-(4-methyl-6- <i>tert</i> -butyl- phenol) . . . . .	(WHO/SAC/6)	392
Sucrose . . . . .	(WHO/SAC/7)	394
Technical sodium benzoate . . . . .	(WHO/SAC/8)	397
Technical tetrasodium ethylenediamine tetra-acetate .	(WHO/SAC/9)	401

## PART VI. SPRAYING AND DUSTING APPARATUS

### Sprayers

Compressionsprayers. . . . .	(WHO/EQP/1.R1)	407
Hand sprayers . . . . .	(WHO/EQP/2)	436
Single-barrel stirrup-pump-type sprayers . . . . .	(WHO/EQP/3.R1)	441

### Dusters

Hand-carried, hand-activated plunger-type dusters . .	(WHO/EQP/4.R1)	453
Front-carried, hand-activated rotary dusters . . . . .	(WHO/EQP/5)	456

## ANNEXES

## Test methods common to several specifications

1. Infra-red spectrophotometric method for determination of gamma-isomer content . . . . .	461
2. Determination of acidity and alkalinity . . . . .	470
3. Karl Fischer electrometric titration method for determination of water content . . . . .	472
4. Dean & Stark distillation method for determination of water content . . . . .	477
5. Determination of material insoluble in <b>dichlorodifluoromethane</b> . . . . .	481
6. TAG Closed Tester method for determination of flash-point . . . . .	485
7. Cleveland Open Tester method for determination of flash-point . . . . .	488
8. Determination of melting-point and mixed melting-point . . . . .	490
9. Determination of crystallizing-point . . . . .	493
10. Sieving test after tropical storage . . . . .	496
11. Dustability test after tropical storage . . . . .	498
12. Emulsion stability test . . . . .	499
13. Determination of bulk density . . . . .	501
14. Toxicity test for larvicidal oils . . . . .	502
15. Toxicity test for rodenticides . . . . .	505

## Alternative test methods for routine purposes

16. Parr peroxide-bomb method . . . . .	506
17. Revised <b>Stepanow</b> (total organic chlorine) method . . . . .	508
18. Hydrolysable chlorine method for determination of BHC content . . . . .	512
19. Polarographic method for determination of gamma-isomer content . . . . .	516

## Other annexes

20. Guide sampling procedure . . . . .	519
21. Description of Ro-Tap apparatus . . . . .	521
22. Membership of WHO Expert Committees on Insecticides. . . . .	522