

Subject index

- Above-tolerance residues 89
Absorption 51, 54, 61
Acétate de triphénylétain 41
Acethion 16
Acetonitrile 16
Acetylated papers 20, 22
Acide diéthylthiocarbamique 34
Active transport 58
Acute toxicity 81
Adjuvants 53, 55
Aldrin, far-ultraviolet spectrum 128
Alléthrine 32
Alpha-methoxylation 64, 66
Alpha-methoxyphenylacetic acid 63, 66
Alpha-methylation 64
Ammonia by ultraviolet 136 ff.
Anabasine 32
Anthraquinones 38
Anticholinesterases 18, 78, 79
Arséniate de plomb 39
Ascending chromatography 14, 20
Attenuated total reflection 122
Azines 37
l'Azobenzène 37
Azoene Fast Blue RR 21
- Barriers to penetration 52
Baseline technique 127, 135, 136
Bathochromic shift 130
Beam-condensing optics 120—122
Beer's law 104
BHC by ultraviolet 135
Biphenyl 127, 135
Blanching of vegetables 86
Blood 14
Bouger's law 104
Bouillie bordelaise 39
Bovine rumen 18
N-Bromosuccinimide 21
Bromthymol blue 21
Captan 35, 41
- Carbohydrate translocation 59
Carbowax 15
Carriers 53, 55
Cavity cells 121
Characteristics of plant surfaces 52
Chlorbenseide 126
Chlor-2,4-dinitronaphtalène 41
Chlorthion 11, 18, 37, 38
Chlorobenzilate 125, 134
Chloropicrin 4, 36, 40
Cholinesterases 79, 80
Chromogenic agents 18 ff.
Chromogenic reagents 20 ff.
Chromogenic sprays 12, 18, 20, 21
Chromophoric groups 130
Cleanup 11—13, 87, 88
Climatological factors 85
Colorimetry 104 ff.
Column chromatography 12, 88
Composés arsénicaux 29
Composés de l'étain 29
Composés du sélénium 31
Composés hétérocycliques 37
Composés mercuriels 29
Composés nitrés 36
Condemnations and seizures 89
Conventional infrared region 105, 109 ff.
Co-Ral 14, 20
Co-solvents 88
Cuticle 52, 55
Cytoplasmic streaming 58
- DBCP 2
DDT 33, 125, 128, 136
DDVP 14
Decomposition 84
Degradation studies 13 ff.
Delnav 16, 19
Demeton 12, 13, 17—21, 37
Dérivés azotés 36
Dérivés chlorés 32

- Dérivés du phosphore 31
 Dérivés organo-mercuriques 40
 Dérivés sulfurés 33
 Diazinon 11, 12, 14, 15, 17—20, 134
 Dibrom 20—22
 Dibromochloropropane 2
 Dibromoethane 2
 Dibromoquinonechloroimide 16
 Dichlordihydroxynaphthalène 33
 Dichlordiphényltrichloréthane 33
 Dichloropropane 3
 Dichloropropene 3
 Dimethoate 16, 17, 20, 21
 Dimite 125
 Diptex 14, 19—21, 38
 Disulfure de tétraméthylthiurame 34
 Di-Syston 13, 14, 20, 21, 38
 Dithiocarbamates 4, 34
 DMTT 5
 Dose de tolérance 39
 Dual solvents 87
- E-605, see Parathion
 Ectodesmata 55
 EDB 2
 Effect of extenders 53
 Electromagnetic spectrum 101, 102, 103, 128
 Electromagnetic wave 101
 Electronic spectra 128
 Électrolyte-support 27
 Endoplasmic systems 58
 Endogenous compounds 66
 Endrin 33, 126
 Energy levels 102, 103
 Environment 53, 55, 62 ff.
 Enzymes 21
 EPN 18—20, 37
 Epotuf ED-1025 13
 Errors in methods 87 ff.
 l'Ester crotonique du 2,4-dinitro-6-sec.-butylphénol 41
 Esters phosphoriques 37
 Ethion 17, 20, 125
 Ethyl parathion 19
 Exogenous compounds 66
 Extraction 87
 Exudation 51, 66 ff.
- Far-ultraviolet region 127, 128 ff., 136, 137
 Ferbam 35
 Field design 87
 Field sampling 87
 Food Additives Amendment, see Public Law 929
 Food, Drug, and Cosmetic Act 99
 Formulation assay by infrared 115
 Freezing 86
 Frequency 101, 102
- Group-frequency correlations 110
 Growth dilution 84
 Growth-regulating substances 51 ff.
 Growth-regulator metabolism 51 ff., 68
 Growth-regulator translocation 51 ff., 59
 Guthion 12, 17, 19, 20
- Haenni cells 122
 Halogenation 66
 Hexachlorocyclohexane 32
 Humectants 54
 Humidity 53, 56, 63, 85
 Hydrocarbures 32
 Hydroxyquinoléines 37
- Immobile-mobile phases 11
 Infrared, advantages 138, 139
 Infrared correlation chart 112—114
 Infrared residue procedures 122 ff.
 Infrared sensitivity 116
 Infrared spectra of pesticides 117 ff.
 Infrared spectrophotometry 99, 105 ff.
 Interferences 28, 87 ff.
 Isochlorthion 19, 37, 38
 Iso-DDVP 19
 Iso-Systox 18
 Isothiocyanate 5
 Isotopes 59
- Kelthane by infrared 125
 Korlan 20
- Lactamides 64
 Lambert's law 104
 Light 54, 56, 62
 Lindane 40, 128
 Lipoid solubility 81
 Liver homogenate 21
 Lutiram 34
- Magnesium oxide-Celite 11
 Malathion 11, 12, 17—22, 38
 Maneb 35, 41
 Mass movement 58

- Measuring absorption 54
 Mechanical dissipation 84
 Mechanism of translocation 57 ff.
 Metaisostox by infrared 127
 Metabolism 13, 51, 68—69
 Meta-parathion 19
 Meta-Systox 19
 Méthiram 34
 Methyl bromide 3
 Methyl DDVP 19
 Methyl isothiocyanate 5
 Methyl parathion 18, 19, 38
 Milk 14
 Miller Amendment, see Public Law 518
 Mitox, see Chlorbenseide
 Mode of action 79
 Moisture determination by infrared 109
 Molar absorptivity 129
 Molecular configuration 63, 69
 Mulls 122

 Nemacide 20
 Near-infrared region 105 ff.
 Near-ultraviolet region 127, 128, 129 ff.
 Nematocide residues 1 ff.
 Nicotine 31
 Nitroalkanes 36
 Nitrophenyl esters 18
 Norit A-Celite 12
 Nornicotine 31
 Nutrient-deficient plants 65

 Off-flavors 82
 Oil carriers 53
 Organochlorine insecticides by infrared 126
 Organophosphorus pesticides 9, 126, 130
 Ortho-parathion 19
 Oxidative cleanup 125 ff., 127, 134, 135
 Oxychlorure 39

³²P-labeled pesticides 13
 Paper chromatography 9, 11 ff.
 Paranitrophenol in urine 81
 Paraoxon 19, 37, 78
 Parathion 11, 12, 17—20, 37, 38, 42, 77, 78
 Parathion poisoning 81

 Pattern of distribution 59
 Penetration 84
 Pentachloronitrobenzene 36, 40, 41, 127
 Persistence 67
 Pesticide absorption bands 121
 Phaltan 35, 41
 Pharmacology 80
 Phenoxyethanol-silver nitrate 20
 Phenylacetic acid 63
 Phloem 57
 Phosdrin 17, 19—22
 Phosphorothioates 4
 Phosphure de zinc 31
 Phytotoxicity 82
 Plasmodesmata 58
 Polarographic methods 26 ff.
 Potasan 38
 Potassium bromide region 105, 116 ff.
 Potassium bromide technique 122, 131
 Processing 86
 Produits cupriques 29
 Propylene glycol 19
 Public Law 518 89, 99, 100
 Public Law 929 99, 100, 101
 Pyrétrhines 32

 Quinoléines 37
 Quinoxalines 37

 Rabbit kidney 22
 Radioautograms 14
 Rates of translocation 57
 Regulatory agencies 89
 Residue methods by infrared 111, 115
 Residue procedures, infrared 122 ff.
 Residue reduction 84 ff.
 Retardant chemicals 65
 Rock salt region, see Conventional infrared region
 Ronnel 19
 Roots and their exudates 66, 67
 Roténoïdes 32
 Rotenoids by ultraviolet 135
 Roténone 32

 Safety threshold 81
 Sample handling, infrared 119
 Sample handling, ultraviolet 131
 Sample storage 88
 Schradan 18, 20—22
 Séléniate de soude 31
 Sensitivities, infrared 118, 119, 121

- Silicone oil 19
SMDC 4
Soaps 85
Soil fumigants 1
Solvent 27
Solvents, infrared spectra of 123—124
Solvents for near-infrared 108
Solvent systems 18 ff.
Solvents for ultraviolet 128, 131
Soufre 30
Spectrophotometry 101 ff.
Spectrophotometry, advantages 104
Split-blank procedure 136
Sublimation technique 126
Subsampling 87
Sulfotepp 19
Sulfur dioxide by indirect ultraviolet 137
Sulfure de carbone 33
Sunlight 85
Surface phenomena 52 ff.
Surfactants 53, 55
Systox, see Demeton
Systox-thiono isomer 14
- TDE 125
Tedion 122 ff.
Temperature 54, 63, 85
TEPP 20, 21, 22
Tétrachloronitrobenzène 40
Tétrachloro-benzoquinone 33
Thimet 13, 14, 17, 20, 21, 38
Thiocyanates 36
Thiodan 125
Thiram 34
- Thiuram 34
TMTD 34, 41
Toxicology 80
Toxic residues 83
Transformed food products 101
Translocation 51, 56, 63, 82 ff.
Trichlorobenzoic acid 66
Trichloronitromethane 4
Trithion 12, 17, 19, 20
- Ucon Lubricant 13
Ultramicro cells 120—121
Ultraviolet, advantages 139
Ultraviolet residue procedures 131 ff.
Ultraviolet spectrophotometry 99, 127 ff.
Ultraviolet stability, pesticides 131
Urine 14
- Vacuum-ultraviolet region 127
Vaseline 16
"V-C 13" 4
Vegadex by ultraviolet 136
Volatilization 83, 84
- Washing 85, 86
Wavelength 101
Wave number 101
Weathering 84
- Xylem 57
- Zineb 35, 41
Zinophos 4
Ziram 35