

Subject Index

- Aatram and Aatrex, see Atrazine
Abate, automated analyses 67
—— LC 51
Absorption of vapors 117 ff.
Adsorption of vapors 115 ff.
Aerosols, centrifuging 114
—— electrostatic precipitation 112
—— filtration 106
—— impingement 107 ff.
—— sampling 105 ff.
—— sedimentation 112
—— thermal precipitation 114
Afonon, see Linuron
Air samples, analytical determination 127
—— sampling, alterations of constituents 101
—— sampling, analytical limitations 101
—— sampling, collection limitations 100
—— sampling, combination systems 125
—— sampling-detection systems 121
—— sampling duration 48
—— sampling, effectiveness 100
—— sampling, experimental design 94 ff.
—— sampling, freezeout 121
—— sampling, grab samplers 121
—— sampling, metering devices 103
—— sampling, Nylon nets 123
—— sampling, packed absorption columns 119 ff.
—— sampling, paper strips 124
—— sampling, pesticides in (see also specific compounds) 91 ff.
—— sampling, quantity measurement devices 104
—— sampling, rates and rate measurement devices 97, 104
—— sampling, samplers vs. detectors 102
—— sampling, sequential samplers 100-102
—— sampling, size of sample 96
—— sampling trains 125
—— sampling, units of measure 97
—— sampling, vacuum sources 102
Aldrin in air 107, 119, 120, 124, 125
Alfalfa 51
Alvit, see Dieldrin
Ammonia analyzers and automated analyses 19, 65
Amoxone, see 2,4-D
Anderson samplers 110, 111
Anilines, automated analyses 11
Anofex, see DDT
Anti-ChE analyzers 3
Antimony, automated analyses 30
Apholate, automated analyses 23
Aphoxide, see Tapa
Apples 13, 26
Aroclors, see PCB
Aromatic amines, automated analyses 11
Arsanilic acid, automated analyses 38
Arsenic analyzers 30
—— automated analyses 30
Asparagus 26
Ativan, see Lorazepam
Atrazine, automated analyses 63, 64, 66
—— in soil, automated sample preparation 38
Automated ammonia analyzers 19
—— analyses, advantages 2, 69
—— analyses, future 69 ff.
—— analytical systems (see also specific compounds) 19 ff.
—— analyzers, recognition 71 ff.
—— anti-ChE analyzers 3
—— arsenic analyzers 30
—— azinphosmethyl analyzers 19
—— aziridine analyzers 22
—— biphenyl analyzer 25
—— carbaryl analyzer 25
—— carbon disulfide analyzer 26
—— cyanide analyzers 30
—— data handling 57 ff.
—— diazotization and coupling analyzers 11
—— diquat analyzer 28
—— dithiocarbamate analyzer 27
—— element analyzers 30 ff.
—— gas chromatography 15, 40, 43 ff.
—— IR detection 56
—— lead analyzers 32
—— liquid chromatography 47 ff.
—— malathion analyzer 28
—— mercury analyzers 34
—— naphthol analyzer 25
—— nicotine analyzer 28
—— organobromine analyzers 17
—— organochlorine analyzers 13
—— organonitrogen analyzers 17
—— organophosphorus analyzers 15
—— organosulfur analyzers 18
—— paraquat analyzer 28
—— pesticide analyzers (see also specific compounds) 1 ff.
—— phenols analyzer 30
—— polarography 56
—— sample preparation 38 ff.

- TLC 55 ff.
 ——— unit processes 61 ff.
 Azinphosmethyl, automated analyses 11, 13, 17, 19, 63, 65
 Aziridine analyzers 22
 Azodrin, see Monocrotophos
- Bacterial luminescence 122
 Bananas 26
 BCPE/CPAS in air 117
 Beans 26
 Belt, see Chlordane
 Bensulide, LC 51
 Betasan, see Bensulide
 BHC and isomers in air 96, 117–119, 125, 127
 Bidrin, see Dicrotophos
 Bioluminescence detectors 122
 Biphenyl, automated analyses 25, 63–67
 ——— in air 116
 ——— LC 50
 Bleidner apparatus 11
 Blood, automated monitoring 9
 Blueberries 26
 Boysenberries 26
 Breathing rate, average 97
 Broccoli 3, 26
 Brussels sprouts 13, 26
 Busulfan, automated analyses 24
 Butifos in air 95
- Cadmium, automated analyses 30, 32
 Caffeine, GLC 59
 Caparol, see Prometryn
 Carbaryl, automated analyses 4, 7, 25, 65, 67
 ——— in air 117
 ——— LC 51
 Carbicon, see Dicrotophos
 Carbophenothion in air 116
 Carbon disulfide analyzer 26
 Carfene, see Azinphosmethyl
 Carrots 11, 13, 26
 Cauliflower 3, 26
 Celery 26
 Centrifugation of aerosols 114
 ChE analyzers 3
 ——— sources 4 ff.
 Chem-Hoe, see Propham
 Chemosterilants, automated analyses 22 ff.
 Chinomethionate in air 106
 Chlorbromuron, automated analyses 12, 13
 Chlordane, automated analyses 43
 ——— in air 96, 100, 101, 125, 126
 Chlorothalonil in air 124
 Chlorphenamidine, automated analyses 12
 Chlorpropham, automated analyses 11
 Chlorthal-methyl in air 124
 Chlorthion in air 107, 119
 Chlortoluron, automated analyses 11, 12
 Collection efficiency for particulate matter 100
 Computer-controlled analytical systems 57 ff.
 Copper, automated analyses 30, 32, 33
 Cotoran, see Fluometuron
 Cotton 95
 Cumar silo coating 137, 138
 Cyanide analyzers 30
 Cysteine, automated analyses 19
- 2,4-D in air 99, 109, 116, 119, 125, 126
 ——— LC 50, 51, 53
 Dasanit, see Fensulfothion
 Data handling, automated 57 ff.
 DDD, see TDE
 DDE and isomers in air 117, 119, 120, 123–125, 127
 ——— automated analyses 43
 ——— in milk 142
 ——— in sea water 47
 DDT and isomers in air 97–99, 101, 106, 117–120, 123–127
 ——— automated analyses 43, 66, 67
 ——— LC 51, 54
 DDVP, automated analyses 4, 7
 Demeton in air 119, 122
 Desmetryne in air 120
 Diazinon in air 106, 117, 119, 120, 127
 Diazotization and coupling analyzers 11
 Dichlobenil in air 120
 Dichlorvos in air 96, 99, 100, 106, 116, 118, 119, 127
 Dicrotophos, automated analysis 8
 Dicuran, see Chlortoluron
 Dieldrin, automated analyses 43
 ——— in air 116–120, 124, 125, 127
 ——— LC 51, 54
 Dimecron, see Phosphamidon
 Dimethoate in air 117
 Dinocap, automated analyses 13
 Dinoseb, automated analyses 13
 Dinyl, see Biphenyl
 Dioxathion, dislodgable residues 96
 ——— in air 96, 98, 99, 110, 112, 121
 Diphenamid, automated analyses 67
 ——— LC 50
 Diquat analyzer 28
 ——— LC 53
 Disulfoton, automated analyses 16, 65

- in air 116
 Di-Syston, see Disulfoton
 Dithiocarbamate analyzer 27
 Diurex, see Diuron
 Diuron, automated analyses 11
 ——— LC 50, 53
 DNOC, automated analyses 13
 Dybar, see Fenuron
 Dyfonate, see Fonofos
 Dymid, see Diphenamid

 Egg plant 26
 Electrostatic precipitation, aerosols 112
 Element analyzers (see also Organobromine, Organochlorine, etc.) 30 ff.
 Elutriator 112
 Endosulfan in air 124
 Endrin, automated analyses 43
 ——— in air 118, 119, 124, 125
 ——— LC 54
 Enide, see Diphenamid
 ENT-50838, automated analyses 24
 Enzymatic assay of pesticides (see also ChE) 7
 EPN, automated analyses 13, 18
 ——— LC 50
 Ethion in air 124
 Ethopabate, automated analyses 38

 Fenitrothion, automated analyses 13
 Fensulfathion, automated analyses 16
 Fenuron, automated analyses 11
 ——— LC 50
 Ferbam, automated analyses 27, 28
 Fermate, see Ferbam
 Filtration, aerosols 106
 Flow rates, air sampling 98, 99
 Fluometuron, automated analyses 12, 13
 Flurodifen, automated analyses 13
 Freezeout, vapors 121
 Folidol, see Parathion, Methyl parathion
 Folithion, see Fenitrothion
 Fonofos, LC 51
 Fundal, see Chlordimeform
 Furloe, see Chlorpropham

 Gas chromatography, automated 15, 40, 43 ff.
 ——— chromatography/mass spectrometry, coupled 47
 Gel and gel permeation chromatography 49
 Gesagard, see Prometryn
 Grab samplers and sampling 103, 121
 Gramoxone, see Paraquat
 Greenburg-Smith impingers 108, 119
 Guthion, see Azinphosmethyl

 Hercules 5727, automated analyses 7
 Heptachlor, automated analyses 43, 118–120, 125
 Heptachlor epoxide in air 119, 125
 Hexachlorophene, automated analyses 67
 ——— LC 52
 Hexavin, see Carbaryl
 Homocystine, automated analyses 19

 Igran, see Terbutryn
 Impactors 107, 110
 Impingers and impingement 107 ff., 119
 Infrared detection, automated 56
 Ion-exchange chromatography, automated 48
 IPC, see Propham
 Ipronidazole, automated analyses 38
 Ipropran, see Ipronidazole

 Karathane, see Dinocap
 Karbutilate, LC 50
 Karmex, see Diuron
 Kiloseb, see Dinoseb
 Kloben, see Neburon

 Lannate, see Methomyl
 Lead, automated analyses 30 ff.
 Lettuce 4, 26, 49
 Lindane 49
 ——— automated analyses 43, 46
 ——— in air 116–118, 120, 124, 125
 ——— LC 54
 Linuron, automated analyses 11
 ——— LC 50
 Liquid chromatography, automated 47 ff.
 ——— chromatography, colorimetric detector 54
 ——— chromatography, EC detector 54
 ——— chromatography, fluorescence detector 54
 ——— chromatography literature 49 ff.
 ——— chromatography, polarographic detector 54
 ——— chromatography, transport EC detector 55
 ——— chromatography, UV detectors 52 ff.
 Lorazepam, automated analyses 67
 ——— polarography 56
 Lorox, see Linuron

 Madribon, see Sulfadimethoxine
 Madroxin, see Sulfadimethoxine
 Malathion, automated analyses 17, 28, 43, 66
 ——— gel permeation chromatography 49

- in air 107, 116, 119, 125
 Maloran, see Chlorbromuron
 Maneb, automated analyses 27, 28
 Manzate, see Maneb
 Marlate, see Methoxychlor
 Matacil, see Aminocarb
 Menazon in air 117
 Mercaptodimethur, automated analyses 7
 Mercury, automated analyses 30, 33, 34
 Mesuroil, see Mercaptodimethur
 Metapa, automated analyses 23
 Methionine, automated analyses 19
 Methomyl, automated analyses 67
 ——— LC 51
 Methoxychlor, automated analyses 43, 66
 ——— LC 50, 51
 Methyl parathion, automated analyses 7,
 11, 13, 18, 67
 ——— parathion in air 119, 124, 125
 ——— parathion, LC 49, 56
 Methylphenidate, automated analyses 67
 Metobromuron, automated analyses 12,
 13
 Mevinphos, automated analyses 4, 15
 Milbam, see Ziram
 Minisamplers 112
 Mintacol, see Paraoxon
 Mitacil, automated analyses 7
 Monocrotophos, automated analyses 4, 8
 Monolinuron, automated analyses 11
 Monurex, see Monuron
 Monuron, automated analyses 11
 ——— LC 50
 Moxie, see Methoxychlor
 Mülheim System 60
 Myleran, see Busulfan

 Naphthol analyzer 25
 Neburon, LC 50
 Nerkol, see DDVP
 Nicotine, automated analyses 28, 65, 66
 Nip, see Nitrofen
 Nitrador, see DNOC
 Nitrofen, automated analyses 13
 Nitrox, see Methyl parathion
 NTA, automated analyses 17, 18, 56, 67
 Nuvacron, see Monocrotophos
 Nylon nets as air samplers 123

 Octachlor, see Chlordane
 Octalox, see Dieldrin
 Okra 26
 OPSPA, automated analyses 23
 Oranges 3, 26
 Organobromine analyzers 17
 Organochlorine analyzers 13
 Organonitrogen analyzers 17

 Organophosphorus analyzers 15
 Organosulfur analyzers 18
 Ormetoprim, automated analyses 38

 Panogen, automated analyses 35
 Paper strips as air samplers 124
 Paraoxon, automated analyses 6, 7, 11, 13
 Paraquat analyzer 28
 ——— LC 53, 54
 Parathion, automated analyses 3 ff., 7-9,
 11, 13, 16-18, 43, 64-67
 ——— in air 96, 98, 107, 112, 116, 117,
 119, 120, 122, 124, 125
 ——— LC 49, 56
 Parsley 15
 Patoran, see Metobromuron
 PCB-contaminated silos, decontamination
 144
 PCB in air 120
 ——— regulation 142
 ——— residues in silos and cattle 135 ff.
 PCB's as silo coatings 137
 ——— automated analyses 48, 66
 ——— daily intake with milk 137,
 140 ff., 143
 ——— daily intake with silage 142
 ——— in air 123
 ——— in fish, automated sample
 preparation 43
 ——— in foods 136, 137
 ——— in milk 137, 140 ff.
 ——— in sea water 47
 ——— LC 52
 ——— permissible levels in milk and
 feed 142, 143
 ——— properties 135
 ——— rates of excretion 141, 142
 ——— sales 136
 ——— solubility in silage juices 139
 ——— toxicity 136
 ——— uses 135-137
 PCP in air 118
 PCT's in silage 138, 140
 Peaches 3
 Peacock plasma 4
 Pears 26
 Peas 11
 Penicillin, automated analyses 35, 66
 Peppers 26
 Persistol, see Tretamine
 Pesticides, automated analyses (see also
 specific compounds) 1 ff.
 ——— in air, chemical alteration (see
 also specific compounds) 101
 ——— in air, health aspects 93, 94
 ——— in air, sampling methods (see also
 specific compounds) 91 ff.

- in air, sources 92
 Phenols analyzer 30
 Phenothiazine, LC 53
 Phenoxur, see Phenothiazine
 Phosdrin, see Mevinphos
 Phosphamidon, automated analyses 6,
 8, 16
 Phosphine in air 123, 124
 Phthalate esters, automated analyses 43,
 48, 66
 ——— esters, LC 50
 Picloram, LC 53
 PNP, automated analyses 17, 18, 65
 ——— LC 49, 56
 Polarography, automated 56
 Polynuclears, LC and gel permeation
 chromatography 51, 52
 Potatoes 3, 11
 Prefar, see Bensulide
 Preforan, see Flurodifen
 Premerge, see Dinoseb
 Prometryn, automated analyses 40, 63,
 64, 66
 Propanil, automated analyses 11
 Propam, automated analyses 11
 Propoxur in air 95, 99, 100, 104, 119
 Pyrethrum, gel chromatography 49
 Pyrolan, automated analyses 7
- Radishes 13
 Rainwater, pesticides in 93
 Raspberries 13
 Rauwolfia alkaloids, automated analyses
 35
 Rice 69
 Reglone, see Diquat
 Rogue, see Propanil
- Sample preparation, automated 38 ff.
 Sampling aerosols, air, and vapors 92 ff.
 ——— pesticides in air (see also specific
 compounds) 91 ff.
 Screening, definition 3
 Scrubbers (see also Impingers) 117
 Sea water 47
 Sedimentation, aerosols 112
 Sevin, see Carbaryl
 Silos, PCB's in 135 ff.
 Sinox, see DNOC
 Soybeans 50
 Squash 26
 Strawberries 13, 16, 26
 Sulfadimethoxine, automated analyses 38
 Sulfamethazine, automated analyses 35,
 66
 Sulmet, see Sulfamethiazine
 Sumithion, see Fenitrothion
- Surcopur, see Propanil
 Sweet potatoes 26
- 2,4,5-T, LC 50
 Tandex, see Karbutilate
 TDE, automated analyses 43
 ——— in air 119, 124, 125, 127
 ——— in milk 142
 Tea 12
 Telvar, see Monuron
 Temesta, see Lorazepam
 Tapa, automated analyses 23
 Terbutryn, automated analyses 40, 63,
 64, 66
 Tetradifon in air 106
 TLC scrapings, automated analysis 3, 5,
 8, 9, 12, 55 ff.
 Tobacco 13, 28
 Tomatoes 13
 Tordon, see Picloram
 Thermal precipitation of aerosols 114
 Thiometon in air 116
 Threshold values, vapor samplers 100
 Tin, automated analyses 30
 Transport EC detector 54
 Treflan, see Trifluralin
 Tretamine, automated analyses 23
 Triamelin, see Tretamine
 Triazines in soil, automated sample
 preparation 38
 ——— LC 50
 Trifluralin in air 117, 120
 ——— LC 53
 Turnips 11
- UC 10854, automated analyses 7
 Unit processes, automated 61 ff.
- Vapona, see DDVP
 Vapor absorption and adsorption 115 ff.
 ——— freezeout 121
 ——— grab sampling 121
 ——— samplers, threshold values 100
 ——— sampling 115 ff., 121
- Water, automated analysis of (see also
 specific analytes) 32 ff.
 Weedar and Weedone, see 2,4,5-T
 Wheat 49
- Zectran, automated analyses 7
 Zerlate, see Ziram
 Zinc, automated analyses 30, 32, 33
 Zineb, automated analyses 27, 28
 Zinosan, see Zineb
 Ziram, automated analyses 28