

Subject index

- Acetylcholine 46, 53
Acid charring 149
A.C. polarography 137 ff.
Activated plates 141
Activation analysis 119
Acute toxicity 38, 113
Adsorbents 137, 142
Agricultural chemicals, volume of 24
— Code 30
— uses of pesticides 37
Akinesis 63
Aldrin 5, 10, 16, 18, 60
Aligning trays 140
Alkylating agents 89, 91—93
Aluminum oxide 137
American Standards Association 109
Amphibia 12
Antagonistic effects 56
Anticholinesterase compounds 47, 56
Anticipated effects 23
Anticoagulant rodenticides 130
Antidote statements 109
Antimetabolites 91, 94
Apples 82
Applicators 141
Aquatic herbicides 128
Armed Forces Pest Control Board 17
Arsenic 34, 62
“Available Chlorine Germicidal Equivalent Concentration Test-Official” 129
Aziridines 91, 92, 97
- Beans 79
BHC 59
Biological control 38, 39
Biphenyl 138
Birds 7, 9, 10, 98
Blood serum 48, 54
Brain 51
Bromine 43
“Bug bombs” 6
- Caffeine 43
California Administrative Code 30
— Department of Agriculture 27 ff.
— — — Fish and Game 30
— Pesticide Regulatory Program 27 ff.
Cancer chemotherapy 90
Carbamates 5
Carbon disulfide 77, 78
Cathode-ray oscilloscope 76 ff.
— polarograph 75 ff.
Certification of usefulness 132
Chamber saturation 147
Chemosterilants 13, 38, 87 ff.
Chlordane 5, 10, 12, 16, 18, 59
Chloropicrin 29
Chlorthion 57
Choline-positive and choline-negative agents 46
Cholinesterase activity 12, 47, 56
Cholinolytic substances 56
Chromatography 79, 80, 82, 97, 117, 134 ff.
Chromogenic sprays 147, 150
Chronic toxicity 38, 113
Coating operation 140
Cocaine 43
Colep 151
Commercial applicators 24
Committee on Public Policy Regarding Agricultural Chemicals 9
Communicable diseases 3
Communication No. 18 34 ff.
Conditioned reflexes 42 ff.
Copper 34, 78, 83
County Agricultural Commissioners 27, 29
Crabs 11
Crayfish 11
Cross-reinforcement of conditioned reflexes 45
Cryolite 34
Cucumbers 82
Cyanide compounds 42, 44, 64, 65

- 2,4-D 5, 29, 34
Dairy products 34
DDD, see TDE
DDT 5—7, 9, 10, 34, 36, 38, 58, 79, 83
—, biological effects 11
—, effects on man 9
Decline curve 115
Developing solvent 144
Development techniques 147
Dieldrin 5, 7, 10, 16, 18, 60
Depolarizer 76
Derivative polarography 76
Dermal toxicity 113
Differential recording techniques 156
Differentiating stimulus 47
Differentiation 46 ff.
Dinitrophenols 5
Disease control 4
— eradication 4
Disturbance of conditioned reflexes 53
Di-Syston 56, 82
Dithiocarbamates 80, 83
DN-compounds 34
- Ecology 38, 39
“Economic poison” 106
Edge effects 147
Ekatin 56
Electroencephalogram 61
Electron-capture gas chromatography 137
Endrin 5
Enzyme inhibition methods 118
EPN 81, 153
Eradication programs 37
Erythrocytes 51, 54
Ethyl mercuric chloride 62
Expanded federal regulations 24
Experimental Use Permits 35
Extraction procedures 120
- Fat 7, 9, 11
Federal Insecticide, Fungicide, and Rodenticide Act 105
— Pest Control Review Board 16, 17
— Specification CCC-T-191 b 127
— — KK-L-311 a 127
— Test Method Standard Number 141, Method 6271 127
Female sterilants 90
Ferbam 80
Fish 6, 7, 10, 16, 37
Fluorescent quenching 156
Fluorometric methods 119
Folic acid antagonists 89
Food Additives Amendment 114
Forage crops 34
Forests 37, 38
- Gas-liquid chromatography 137
Genetic effects 12, 20
“Germicidal and Detergent Sanitizers Test-Official” 129
Grebes 10
Guthion 82, 83
- Half-life 7
Hazard from pesticides 7, 23, 27, 33, 38
Heptachlor 5, 9, 10, 12, 16, 18, 60
— epoxide 12
Household use of pesticides 8
Hydrogen cyanide 78
— sulfide 77, 78
- Illegal residues 8
Ingredient statement 108
Inhalation 8
Inhibition of differentiation 58
Inhibitors of cholinesterase 47, 56
Injurious materials 29
Insecticide Act of 1910 104
Integrated control 38
Interdepartmental Committee on Pest Control 17
Internal inhibition 47
In vivo challenge 129
Iodine-vapor indicator 148
Irradiation sterilization 13, 38, 87
- Ketatony 63
Key landmarks 23
KLEIN extraction procedure 120
- Label restrictions 122
Lambast 154
Latency 46
Lead 78, 83
Leveling phase 62
Lime-sulfur 34
Lindane 5, 18
Lipids, analysis of 138
Liver damage 11, 12
— tumors 12
- Malathion 5, 48
Male sterilants 91
Mammalian contraceptives 89

- Mammals 98
 Man 98
 Manganese 62, 78, 83
 Marketing of pesticides 24
 Mercury compounds 5, 43, 62, 83
 Metals, metalloids, and their
 compounds 42, 44, 61
 Method of conditioned reflexes 42
 Methoxychlor 5, 18, 79
 Methyl anthranilate 81
 — parathion 49, 81, 153
 — systox 50
 Microbioassay 119
 Microcoulometric gas chromatography
 80, 137
 Milk 34
 Miller Amendment 131
 Mitotic agents 90
 Morphine 43
 Motor conditioned food reflex 45
 — defensive stimulation 45
 — feeding reflexes 45
 Multisweep techniques 76
 Mutations 89
 Myxomatosis 13

 Narcotic and paradoxical phases 60
 National Academy of Sciences 18, 19
 — Research Council 19
 Natural food reflex 60
 Nematelminthes 98
 Nicotine 5
 Nitrogen mustards 91
 Nitrophenols 49, 77, 81, 152
 Non-registered compounds 35
 No-residue registration 14, 19, 114

 Official samples 124
 One-chamber procedure 45
 Opinion on residue 132
 Organochlorine pesticides 42—44, 57,
 79, 136, 139
 Organomercury fungicides 5, 43, 62
 Organophosphorus pesticides 42—44,
 46, 83, 136
 Orientation reflex 60
 Ornaments 37
 Oscillographic polarography 75 ff.
 Overloading 143, 148
 Oysters 10

 Panel on the Use of Pesticides 1 ff.,
 23 ff., 27 ff., 33 ff.
 Paraoxon 56

 Parathion 5, 12, 18, 29, 47, 81, 83, 153
 Parks 37
 PCNB 80, 83
 Pears 82
 Pest control 29
 — — without chemicals 12 ff., 38
 Pesticide Chemical Amendment 131
 —, definition 5
 — licensing 1 ff., 28, 104 ff.
 — metabolites 145
 — registration 14, 28, 38, 104 ff.
 — residue inspection 29
 Pesticides, biological effects of 7 ff.
 —, deaths from 9
 —, distribution in environment 5 ff.
 —, gains from 2 ff.
 —, governmental regulation 14 ff.,
 104 ff.
 —, hazards from 4 ff., 36, 37
 — in environment 4
 —, production and use 6
 Pharmaceuticals 83, 138
 Pheasants 37, 38
 Phenol 152
 — Coefficient 129
 Phosdrin 5, 29
 Phosphoric acid esters 82
 Phosphorus 62
Phylloxera 13
 Plankton 10
 Plant pigments 139, 145
 Poisons affecting cholinergic systems
 46, 56
 Polarography 75 ff., 119
 Potentiation 9, 20
 Principle of 10-10-10 116
 Protective inhibition 64
 Protest registration 15, 21, 28, 107
 Public Law 86-139 (1959) 105
 Pyrethrins 5, 89

 Quail 12
 Quarantine 17

 Raw agricultural commodity 121
 Recovery experiments 120
 Red squill 130
 Reference standards 144
 Reproduction 11
 Reproductive effects 11, 12
 Reptiles 12
 Resistance 34
 Reticular formation 57
 Reverse-phase techniques 142, 153

- R_f values 138, 145, 152, 154
Rice 37, 38
Robins 10
Rotenone 5, 10, 30
Rule of 10-10-10 116
- Safety considerations 24
Salmon 10
Schradan 44, 55
Sea brine 78
Seizure 131
Selenium 34
Sensitivity of analytical methods 115
Sex attractants 13, 38
Shellfish 37
Shrimp 10, 11
"Silent Spring" 21 ff.
Silica gel 137
Silver wire electrode 81
Single-sweep technique 76
Skin absorption 8
Sodium fluoroacetate 29, 30
Soil 12, 122
Solvent combinations 139, 144, 145
— polarities 144
— systems for thin-layer chromatography 144, 145
Specificity 121
"Sporicidal Test-Official" 129
Standardized procedures 126
Sterile male insects 13, 17
Storage stability 121
Strychnine 5
Subacute toxicity 113
Sulfur 34, 77—79
Synergism 9, 20
Synergists 138
Systox 51, 54, 82
- 2,4,5-T 5
Tartar emetic 34
TCNB 80
TDE 10, 16, 79, 83
Temporary tolerances 35, 123
TEPP 5
- Teratogenic effects 12, 20
Thallium 29
Thimet 56, 82
Thin-layer chromatography 134 ff.
Thiodan 60
Thiophosphoric acids 82
Thiurams 79
Tin 83
TMTD 79, 80, 83
Tolerances 1 ff., 23 ff., 27 ff., 33 ff., 123
Tomatoes 82
Tomato paste 78
Toxaphene 5
Toxicity 11 ff., 36, 110, 113
—, categories 110
Toxicology 39
Triazines 154
Trichloroethylene 78
Triphenyl phosphate 81
Tumorigenic effects 12, 20
Tumor induction 11
- University of California Division of
Agricultural Sciences Communication
No. 18* 34 ff.
— policy on pesticides 34 ff.
"Use-Dilution Method-Official" 129
- Veterinary drugs 34
Visualization 143, 148, 152
- Warning on Pesticide Residues 35
Water 7, 12
Waterfowl 37
Waterways 37
Wetlands 38
Wiesner Report 1 ff., 23 ff., 27 ff., 33 ff.
Wildlands 38
Wildlife 1 ff., 30, 37
Worms 10
- Zero tolerance 14, 19
Zinc 78, 83
Zineb 80
Ziram 80