632.954 AUD 2d ed V.1

CONTENT

1. The History and Classification of Herbicides 1 Introduction and History 1 11 Chemical Classification 15 11 Classification by Phytotoxicity 39 References 50 2. General Grown Responses of Plants Introduction 55 1 Effects of Herbicides on Cell Division 56 11 Effects of Herbicides on Cell Elongation and Cell Enlargement 67 11 Effects of Herbicides on Seed Germination and Early Seedling Growth 74 71 Effects of Herbicides on the overall Growth of the Plant 76 72 References 78 73 Iffects of Herbicides and Other Growth Regulators on Plant Cells 83 74 Historical Comments 84 75 Introduction 83 119 76 Reference 121 77 Introduction 83 119 78 Effects on the Cytology and Fine Structure of Plant Cells 84 70 Introduction 127 119 73 Introduction 129 119	List o Prefac Conte	of Contributors ce ents of Volume 2	v vii xxii
1 Introduction and History 1 11 Chemical Classification 15 11 Classification by Phytotoxicity 39 References 50 2. General Grown Responses of Plants Introduction 55 11 Effects of Herbicides on Cell Division 56 11 Effects of Herbicides on Cell Elongation and Cell Enlargement 67 11 Effects of Herbicides on Steue Differentiation 73 11 Effects of Herbicides on the overall Growth of the Plant 76 7 Effects of Herbicides on the overall Growth of the Plant 76 7 References 78 78 8. Effects of Herbicides and Other Growth Regulators on Plant Cells 83 11 Introduction 83 84 11 Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 120 4. Morphogenetic Responses of Plants 11 11 Introduction 127 129 11 Morphogenetic Responses of Plants 129 129 11 Introduction 127 150		1 The History and Classification of Herbicides	
II Chemical Classification 15 III Classification by Phytotoxicity 39 References 50 2. General Grown Responses of Plants Introduction 55 I Effects of Herbicides on Cell Division 66 I Effects of Herbicides on tissues Differentiation 73 IV Effects of Herbicides on steed Germination and Early Seedling Growth 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 I Introduction 83 I Historical Comments 84 II Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effects of Herbicides and Other Growth Regulators 118 V Conclusions 121 I Morphogenetic Responses of Plants 121 I Introduction 157 I Morphogenetic Responses of Plant Organs 157 I Introduction 168 II <td>Ι</td> <td>Introduction and History</td> <td>1</td>	Ι	Introduction and History	1
III Classification by Phytotoxicity 39 References 50 2. General Grown Responses of Plants Introduction 55 I Effects of Herbicides on Cell Division 56 II Effects of Herbicides on Cell Elongation and Cell Enlargement 67 III Effects of Herbicides on Seed Germination and Early Seedling Growth 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 84 II Introduction 83 II Historical Comments 84 III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 V Conclusions 118 V Conclusions 121 4. Morphogenetic Responses of Plants 121 I Introduction 127 I Introduction 127 I Introduction 127 I Introduction 129 Reference 129 139	II	Chemical Classification	15
References 50 2. General Grown Responses of Plants Introduction 55 I Effects of Herbicides on Cell Division 56 I Effects of Herbicides on Cell Elongation and Cell Enlargement 67 III Effects of Herbicides on Seed Germination and Early Seedling Growth 74 V Effects of Herbicides on the Overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 84 III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 121 I Introduction 157 I Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 159 I Introduction 165 I Effects on Bud Dormancy 168 III Effects on Bud Dormancy 168 III Effects on Abscission, Defoliation and Related Responses 187 <	III	Classification by Phytotoxicity	39
2. General Grown Responses of Plants Introduction 55 I Effects of Herbicides on Cell Elongation and Cell Enlargement 67 III Effects of Herbicides on tissues Differentiation 73 IV Effects of Herbicides on Seed Germination and Early Seedling Growth 74 VE Effects of herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 II Introduction 83 II Effects of Commonts 84 III Effects of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 I Introduction 127 I Morphogenetic Responses of Plants 129 I Introduction 127 I Morphogenetic Responses of Plant Organs 161 5. Effects on the Dormancy of Plant Organs 155 I Introduction 165 I Effects on Seed Dormancy 165 III <t< td=""><td></td><td>References</td><td>50</td></t<>		References	50
Introduction 55 I Effects of Herbicides on Cell Division and Cell Enlargement 67 III Effects of Herbicides on Seed Germination and Early Seedling Growth 74 V Effects of Herbicides on Seed Germination and Early Seedling Growth 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells I Introduction 83 II Historical Comments 84 II Effects of Compounds not Classified as Plant Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 118 I Introduction 127 II Morphogenetic Responses 119 II Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs 165 II Effects on Seed Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 197 II Leaf Abscrission 197 III Effects on Bud Dormancy 115 I Introduction 197 III Effects on Sould Dormancy 215 I Introduction 217 I Introduction 217 I Introduction 217 I Introduction 217 I Introduction 217 I Introduction 217 I Introduction 218 I Introduction 217 I Introduction 218 I Introduction 218 I Introduction 219 III Effects on Bud Dormancy 115 I Introduction 210 I Effects on Sould Dormancy 211 I Leaf Abscrission 211 References 214 7. Effects on Solute Transport and Plant Constituents 211 References 214 I Introduction 220 II Effects on the Transport of Solutes in Plants 220 II Effects on the Transport of Solutes in Plants 220 III Effects on the Transport of Solutes in Plants 220		2. General Grown Responses of Plants	
I Effects of Herbicides on Cell Division 56 II Effects of Herbicides on Suese Differentiation 73 IV Effects of Herbicides on suese Differentiation 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 I Introduction 83 I Historical Comments 84 II Effect of Compounds not Classified as Plant Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 121 4. Morphogenetic Responses of Plants 127 II Introduction 157 IV Conclusions 129 II Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 5. Effects on Dormancy 165 II Introduction 165 161 I E	Introc	luction	55
II Effects of Herbicides on Cell Elongation and Cell Enlargement 67 III Effects of Herbicides on seed Germination and Early Seedling Growth 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects of therbicides and Other Growth of the Plant 76 VI References 78 3. Effects of Merbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants I Introduction 127 I Morphogenetic Responses of Plants 129 I Effects on Behaviour 157 IV Conclusions 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 155 I Introduction 165 III Effects on Bud Dormancy 175 V <td< td=""><td>Ι</td><td>Effects of Herbicides on Cell Division</td><td>56</td></td<>	Ι	Effects of Herbicides on Cell Division	56
III Effects of Herbicides on tissues Differentiation 73 IV Effects of Herbicides on Seed Germination and Early Seedling Growth 74 VE Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 I Introduction 83 II Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 VE Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 121 4. Morphogenetic Responses of Plants 127 II Introduction 127 I Morphogenetic Responses 129 II Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 151 Effects on Bud Dormancy 168 161 5. Effects of Herbicides on Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 188	II	Effects of Herbicides on Cell Elongation and Cell Enlargement	67
IV Effects of Herbicides on Seed Germination and Early Seedling Growth 74 V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 I Introduction 83 Historical Comments 84 III Effect of Compounds not Classified as Plant Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 129 III Introduction 127 IV Conclusions 129 References 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on Herbicides on Dormancy 175 IV Conclusions 165 168 III Effects on Bud Dormancy 175 175 V Conclusions </td <td>III</td> <td>Effects of Herbicides on tissues Differentiation</td> <td>73</td>	III	Effects of Herbicides on tissues Differentiation	73
V Effects of Herbicides on the overall Growth of the Plant 76 VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells 83 I Introduction 83 II Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 121 4. Morphogenetic Responses of Plants 127 I Introduction 127 IN Orphogenetic Responses 129 II Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs 165 II Effects on Solut Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses	IV	Effects of Herbicides on Seed Germination and Early Seedling Growth	74
VI References 78 3. Effects on the Cytology and Fine Structure of Plant Cells I Introduction 83 II Historical Comments 84 III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 VE Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 127 II Introduction 127 II Morphogenetic Responses 129 Reference 121 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses <td>V</td> <td>Effects of Herbicides on the overall Growth of the Plant</td> <td>76</td>	V	Effects of Herbicides on the overall Growth of the Plant	76
3. Effects on the Cytology and Fine Structure of Plant Cells I Introduction 83 II Historical Comments 84 III Effect of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 127 II Introduction 127 II Morphogenetic Responses of Plants 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs 168 III Effect on seed Dormancy 165 II Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 186 References 187 187 I Introduction 191 191 I Leaf Abscission 197 III Flowe	VI	References	78
I Introduction 83 II Historical Comments 84 III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 127 II Introduction 127 II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 I Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses 187 I Introduction 191 197 III Effects on Solute Transport and Plant Constituents 214 <td< td=""><td></td><td>3. Effects on the Cytology and Fine Structure of Plant Cells</td><td></td></td<>		3. Effects on the Cytology and Fine Structure of Plant Cells	
II Historical Comments 84 III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants I Introduction 127 I Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs II Introduction 165 II Effects on Bud Dormancy 175 IV Conclusions 186 References 187 IV Conclusions 186 References 187 IV Conclusions 191 I Introduction 191 I Effects on Abscission, Defoliation and Related Responses 191 I Introduction 203 IV <t< td=""><td>Ι</td><td>Introduction</td><td>83</td></t<>	Ι	Introduction	83
III Effects of Herbicides and Other Growth Regulators on Plant Cell Structure 86 IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants 127 II Introduction 127 II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effects on Bud Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses 191 II Leaf Abscission 191 II Leaf Abscission 203 IV Miscellaneous	II	Historical Comments	84
IV Effect of Compounds not Classified as Plant Growth Regulators 118 V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants I Introduction 127 II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 I Effect on seed Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses 191 II Leaf Abscission 193 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 214 7. Effects o	III	Effects of Herbicides and Other Growth Regulators on Plant Cell Structure	86
V Conclusions 119 Reference 121 4. Morphogenetic Responses of Plants I Introduction 127 II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effects on Bud Dormancy 168 III Effects on Bud Dormancy 185 V Conclusions 186 References 187 187 V Conclusions 186 References 187 187 I Introduction 191 I Leaf Abscission 191 I Leaf Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduct	IV	Effect of Compounds not Classified as Plant Growth Regulators	118
Reference 121 4. Morphogenetic Responses of Plants 127 I Introduction 127 IM Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 6. Actions on Abscission, Defoliation and Related Responses 191 I Leaf Abscission 191 II Leaf Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents 211 References 214 I Introduction 220 II Effects on the Transport of Solutes in Plants 220 II Carbohydrate Constituents 220	V	Conclusions	119
4. Morphogenetic Responses of Plants 127 I Introduction 127 II Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 I Effect on seed Dormancy 168 II Effect on seed Dormancy 168 II Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 O Onclusions 191 I Leaf Abscission 197 II Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 I Introduction 220 II Flower and Fruit Abscission 210 IV Miscellaneous 211 References 214 I Introduction 220 </td <td></td> <td>Reference</td> <td>121</td>		Reference	121
I Introduction 127 II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 I Effect on seed Dormancy 168 III Effects on Bud Dormancy 168 III Effects on Festing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 O Onclusions 186 References 187 191 I Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Effects on the Transport of So		4. Morphogenetic Responses of Plants	
II Morphogenetic Responses 129 III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effect on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 O Conclusions 191 I Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 220	Ι	Introduction	127
III Effects on Behaviour 157 IV Consequences for the Whole Plant or Crop References 159 Effectes 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 165 II Effects on Bud Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 187 6. Actions on Abscission, Defoliation and Related Responses 187 I Introduction 191 II Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 214 7. Effects on Solute Transport and Plant Constituents 220 II Introduction 220 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	II	Morphogenetic Responses	129
IV Consequences for the Whole Plant or Crop References 159 References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 IL Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 214 7. Effects on Solute Transport and Plant Constituents 220 II Introduction 220 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	III	Effects on Behaviour	157
References 161 5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 IL Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 214 T Effects on Solute Transport and Plant Constituents 220 II Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	IV	Consequences for the Whole Plant or Crop	159
5. Effects on the Dormancy of Plant Organs I Introduction 165 II Effect on seed Dormancy 168 III Effects on Bud Dormancy 175 IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 II Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223		References	161
IIntroduction165IIEffect on seed Dormancy168IIIEffects on Bud Dormancy175IVTechniques for Testing the Effects of Herbicides on Dormancy185VConclusions186References1876.Actions on Abscission, Defoliation and Related ResponsesIIntroduction191IILeaf Abscission197IIIFlower and Fruit Abscission203IVMiscellaneous211References2147.Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223		5. Effects on the Dormancy of Plant Organs	
IIEffect on seed Dormancy168IIIEffects on Bud Dormancy175IVTechniques for Testing the Effects of Herbicides on Dormancy185VConclusions186References1876.Actions on Abscission, Defoliation and Related ResponsesIIntroduction191ILLeaf Abscission197IIIFlower and Fruit Abscission203IVMiscellaneous211References2147.Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223	Ι	Introduction	165
IIIEffects on Bud Dormancy175IVTechniques for Testing the Effects of Herbicides on Dormancy185VConclusions186References1876.Actions on Abscission, Defoliation and Related ResponsesIIntroduction191IILeaf Abscission197IIIFlower and Fruit Abscission203IVMiscellaneous211References2147.Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223	II	Effect on seed Dormancy	168
IV Techniques for Testing the Effects of Herbicides on Dormancy 185 V Conclusions 186 References 187 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 IL Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	III	Effects on Bud Dormancy	175
V Conclusions References 186 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 II Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	IV	Techniques for Testing the Effects of Herbicides on Dormancy	185
References 187 6. Actions on Abscission, Defoliation and Related Responses I Introduction 191 II Leaf Abscission 197 III Flower and Fruit Abscission 203 IV Miscellaneous 211 References 214 7. Effects on Solute Transport and Plant Constituents I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	V	Conclusions	186
6. Actions on Abscission, Defoliation and Related ResponsesIIntroductionIILeaf AbscissionIIIFlower and Fruit AbscissionIVMiscellaneousReferences2117. Effects on Solute Transport and Plant ConstituentsIIntroduction200220IIEffects on the Transport of Solutes in Plants220220IIICarbohydrate Constituents223		References	187
IIntroduction191IILeaf Abscission197IIIFlower and Fruit Abscission203IVMiscellaneous211References2147. Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223		6. Actions on Abscission, Defoliation and Related Responses	
IILeaf Abscission197IIIFlower and Fruit Abscission203IVMiscellaneous211References2147. Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents220	Ι	Introduction	191
IIIFlower and Fruit Abscission203IVMiscellaneous References2117.Effects on Solute Transport and Plant Constituents214IIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223	II	Leaf Abscission	197
IV Miscellaneous References 211 7. Effects on Solute Transport and Plant Constituents 214 I Introduction 220 II Effects on the Transport of Solutes in Plants 220 III Carbohydrate Constituents 223	III	Flower and Fruit Abscission	203
References2147. Effects on Solute Transport and Plant ConstituentsIIntroductionIIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223	IV	Miscellaneous	211
7. Effects on Solute Transport and Plant ConstituentsIIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223		References	214
IIntroduction220IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223		7. Effects on Solute Transport and Plant Constituents	
IIEffects on the Transport of Solutes in Plants220IIICarbohydrate Constituents223	Ι	Introduction	220
III Carbohydrate Constituents 223	II	Effects on the Transport of Solutes in Plants	220
	III	Carbohydrate Constituents	223

IV	Lipid Constituents	229
V	Nitrogenous Constituents	234
VI	Mineral Constituents	243
	References	250
	8. Effects on Ethylene Physiology	
Ι	Introduction	255
II	Effects of Ethylene	257
III	Auxinic Herbicides and Ethylene	264
IV	Non-Auxinic Regulation of Ethylene Synthesis	271
V	Manipulation of Ethylene Physiology	273
VI	Summary	276
	References	211
	9. Effects on Plant Cell Membrane Structure and Function	
Ι	Introduction	281
II	Structure and Function of Cell Membranes	282
III	Membrane Disorganization	283
IV	Permeability	288
V	Ion Transport	292
	Miscellaneous	296
VП	Conclusions	300
	Keletekees	501
	10. Effects in Relation to Water and Carbon Dioxide Exchange of Plants	
I	Introduction	305
II II	What Uptake and Transpiration of Plants	306
	The Exchange of Carbon Dioxide	308
IV V	Herbicides and Carbon Dioxide Exchange of Plants Herbicides in Relation to Water uptake and Transpiration of Plants	311
•	neroledes in Relation to water uptake and transpiration of Flants	524
Ŧ	11. Herbicide Entry into Plants	225
I п	Introduction	335
11 111	Penetration Infough the Shool Epidermis	255
IV	Penetration through the Root	356
V	Exudation through the Root	359
•	References	360
т	12. Herbicide Transport in Plants	365
т П	Current Knowledge of Translocation	366
Ш	Critique of Methods of Studying Translocation of Herbicides	369
IV	Translocation of Herbicides	373
V	Summary	392
	References	393
	12 Hawkielde Matcheliem in Diente	
T	Introduction	397
Î	Phenoxyalkanoic Acids	398
Ш	s-Triazines	401
IV	Benzoic Acids	404
V	Substituted Ureas	406
VI	Carbamates	408
VII	Amides	411
VIII	Dinitroanilines	416
IX	Heterocyclies	417
X VI	Dipnenyletners	419
лі УП	I flazoles Conclusions	419 701
7 1 11		421

	References	422
	14. Dislocation of Developmental Processes	
Ι	Introduction	427
II	Properties of Regulators Applicable to a Field Concept of Development	429
III	Herbicidal Potentials for Disruptions of Regulator-Field Patterns	434
IV	Herbicidal Effects on Development other than through Regulators	438
V	Conclusion	441
	References	441
	15. Action on Respiration and Intermediary Metabolism	
Ι	The Respiratory Process	444
II	Uncouplers and Inhibitors of Oxidative Phosphorylation	449
III	Herbicide Uncouplers	451
IV	Inhibitors of Oxidative Phosphorylation	462
V	Glycolysis and the Pentose phosphate Pathway	470
VI	Other Oxidation Systems	474
VII	Intermediary metabolism	474
VIII	Implications	486
	References	486
	16. Action on Photosynthetic Systems	
Ι	Introduction	493
II	Photochemical Reaction of Chloroplasts	494
III	Inhibition of the Photochemical Reaction of Isolated Chloroplasts	498
IV	Physiological Studies with Intact Plants	508
V	Effects Produced on the Structure and Composition of Chloroplasts	512
VI	Postulated mechanisms of Action	515
	17. Action on Nucleic Acid and Protein Metabolism	
Ι	Introduction	525
Π	Regulation of Cell-wall Extensibility	526
III	Regulation of Enzymes by Auxins	529
IV	The Effects of the Phenoxyacetic Acids on Nucleic Acid and Protein Synthesis	532
V	Regulation of RNA Polymerase Activities by a Cytoplasmic Factor	537
VI	Alteration of Nucleic Acid and Protein synthesis by Other Herbicides	541
VII	Summary	545
	References	545
Auth	or Index	547
Subje	Subject Index	