

Contents

Contributors		viii
Pre	face to the 3rd Edition	x
Par	rt I: Recognition and Evaluation of Plant Diseases	
1	Landmarks in Plant Pathology	1
2	Some Major Plant Diseases	4
	J.M. Lenné	
3	Surveys and Sampling	19
	M. Holderness	
4	Disease and Yield Loss Assessment	25
	P.S. Teng and W.C. James	
5	Postharvest Diseases	39
	Revised by J.M. Waller	
6	General Bibliography of Plant Pathology	55
	Compiled by J.M. Waller	
7	Bibliography of Crop and Plant Diseases	60
	Compiled by J.M. Waller	
8	Collection and Dispatch of Plant Material	72
	J.M. Waller and B.J. Ritchie	
Par	rt 2: Causes of Plant Disease	
9	Fungi as Plant Pathogens	75
	IM Waller and P.F. Cannon	

vi Contents

11 Virus Diseases 108 Revised by J.M. Waller 126 12 Phytoplasma Plant Pathogens 126 P. Jones 140 13 Plant Parasitic Nematodes 140 J. Bridge and T.D. Williams 163 G.W. Watson 175 Veeds 175 P.J. Terry and C. Parker 183 C. Parker 190 17 Non-infectious Disorders 190 J.M. Lenné 184 18 Air Pollution Effects and Injury 195 A.R. Wellburn 195 19 Effects of Climate Change 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 21 21 Microscopy 216 J.M. Waller 221 23 Biochemical and Molecular Techniques 229 P. Bridge 245 14 Inoculation 245 J.M. Waller 25 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266	10	Bacteria and Plant Disease	94		
Revised by J.M. Waller 126 Phytoplasma Plant Pathogens 126 P. Jones 140 J. Bridge and T.D. Williams 141 Insect and Other Arthropod Pests 163 G.W. Watson 175 P.J. Terry and C. Parker 175 P.J. Terry and C. Parker 183 C. Parker 184 C. Parker 190 J.M. Lenné 184 L. Lenné 185 C. Parker 190 J.M. Lenné 190 J.M. Lenné 190 J.M. Lenné 190 J.M. Lenné 195 A.R. Wellburn 195 S. Chakraborty 195 C. Parker 190 J.M. Lenné 190 J.M. Lenné 190 J.M. Wallburn 190 J.M. Waller 190 190 J.M. Waller 190	11	G. Saddler Virus Diseases	108		
12 Phytoplasma Plant Pathogens 126 P. Jones 140 3 Plant Parasitic Nematodes 140 J. Bridge and T.D. Williams 183 G.W. Watson 175 P.J. Terry and C. Parker 183 C. Parker 183 C. Parker 190 J.M. Lenné 190 I.M. Lenné 195 A.R. Wellburn 195 A.R. Wellburn 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 208 J.M. Waller 208 1 Microscopy 216 J.M. Waller 221 21 Immunological Techniques 221 F.M. Dewey 23 Biochemical and Molecular Techniques 229 P. Bridge 245 Inoculation 245 J.M. Waller 252 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 279 28 Seed Heal	11		100		
13 Plant Parasitic Nematodes 140 J. Bridge and T.D. Williams 163 G.W. Watson 175 P.J. Terry and C. Parker 175 P. P.J. Terry and C. Parker 183 C. Parker 190 J.M. Lenné 190 I.M. Lenné 195 A.R. Wellburn 195 A.R. Wellburn 203 S. Chakraborty 203 S. Chakraborty 204 Part 3: Disease Diagnosis and Investigation 208 J.M. Waller 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 21 Microscopy 216 J.M. Waller 221 Biochemical and Molecular Techniques 229 P. Bridge 24 Inoculation 245 J.M. Waller 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 26 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 279 Part 4: Disease Management 28 </td <td>12</td> <td></td> <td>126</td>	12		126		
J. Bridge and T.D. Williams 163		-	•		
14 Insect and Other Arthropod Pests 163 G.W. Watson 175 15 Weeds 175 P.J. Terry and C. Parker 183 C. Parker 190 17 Non-infectious Disorders 190 J.M. Lenné 195 A.R. Wellburn 195 19 Effects of Climate Change 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 21 21 Microscopy 216 J.M. Waller 221 22 Immunological Techniques 221 F.M. Dewey 23 Biochemical and Molecular Techniques 229 P. Bridge 24 1 Inoculation 245 J. Riley 252 M.W. Shaw 266 26 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 279 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 30 Cultural	13		140		
G.W. Watson 175 Weeds 175 P.J. Terry and C. Parker 183 C. Parker 190 J.M. Lenné 190 J.M. Lenné 195 A.R. Wellburn 195 A.R. Wellburn 195 S. Chakraborty 195 S. Chakraborty 195 196 1			163		
15 Weeds 175 P.J. Terry and C. Parker 183 C. Parker 190 J.M. Lenné 190 J.M. Lenné 195 A.R. Wellburn 195 Periodic of Climate Change 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 21 Microscopy 216 J.M. Waller 221 Immunological Techniques 221 F.M. Dewey 23 Biochemical and Molecular Techniques 229 P. Bridge 24 Inoculation 245 J.M. Waller 252 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 26 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 28 Regional and Country Lists of Plant Diseases 287 <t< td=""><td>14</td><td><u>-</u></td><td>103</td></t<>	14	<u>-</u>	103		
P.J. Terry and C. Parker 183 183 C. Parker 190 J.M. Lenné 195 A.R. Wellburn 195 A.R. Wellburn 195 A.R. Wellburn 195 S. Chakraborty 195 C. Chakrabort	15		175		
16 Parasitic Higher Plants C. Parker 183 C. Parker 17 Non-infectious Disorders J.M. Lenné 190 J.M. Lenné 18 Air Pollution Effects and Injury A.R. Wellburn 195 A.R. Wellburn 19 Effects of Climate Change S. Chakraborty 203 S. Chakraborty Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens J.M. Waller 208 J.M. Waller 21 Microscopy J.M. Waller 216 J.M. Waller 22 Immunological Techniques J.M. Dewey 221 J.M. Dewey 23 Biochemical and Molecular Techniques J.M. Waller 229 P. Bridge 24 Inoculation J.M. Waller 245 J.M. Waller 25 Epidemic Modelling and Disease Forecasting M.W. Shaw 252 M.W. Shaw 26 Design of Experiments J. Riley 266 J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 309 Revised by J.M. Waller 30 Cultural Control 318					
17 Non-infectious Disorders 190 J.M. Lenné 18 18 Air Pollution Effects and Injury 195 A.R. Wellburn 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 21 21 Microscopy 216 J.M. Waller 221 22 Immunological Techniques 221 F.M. Dewey 23 Biochemical and Molecular Techniques 229 P. Bridge 24 Inoculation 245 J.M. Waller 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 26 J. Riley Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 28 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318 <td>16</td> <td></td> <td>183</td>	16		183		
J.M. Lenné		C. Parker			
18 Air Pollution Effects and Injury 195 A.R. Wellburn 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 216 21 Microscopy 216 J.M. Waller 221 22 Immunological Techniques 229 P. Bridge 24 24 Inoculation 245 J.M. Waller 25 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 309 29 Seed Health 309 Revised by J.M. Waller 300 30 Cultural Control 318	17		190		
A.R. Wellburn 203 S. Chakraborty 203 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens		·	405		
19 Effects of Climate Change 203 S. Chakraborty 208 Part 3: Disease Diagnosis and Investigation 20 Detection and Isolation of Fungal and Bacterial Pathogens 208 J.M. Waller 216 21 Microscopy 216 J.M. Waller 221 23 Biochemical Techniques 229 P. Bridge 245 J.M. Waller 245 J.M. Waller 252 M.W. Shaw 252 26 Design of Experiments 268 J. Riley 268 Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 309 30 Cultural Control 318	18		195		
S. Chakraborty Part 3: Disease Diagnosis and Investigation	10		วกจ		
Part 3: Disease Diagnosis and Investigation 208 J.M. Waller 218 21 Microscopy 216 J.M. Waller 221 22 Immunological Techniques 221 F.M. Dewey 23 23 Biochemical and Molecular Techniques 229 P. Bridge 24 24 Inoculation 245 J.M. Waller 252 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 26 Design of Experiments 266 J. Riley 279 Part 4: Disease Management 279 27 Plant Health and Quarantine 279 J.M. Waller 287 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 309 29 Seed Health 309 Revised by J.M. Waller 300 30 Cultural Control 318	19		200		
20 Detection and Isolation of Fungal and Bacterial Pathogens J.M. Waller 21 21 Microscopy J.M. Waller 221 22 Immunological Techniques F.M. Dewey 221 23 Biochemical and Molecular Techniques P. Bridge 229 24 Inoculation J.M. Waller 245 25 Epidemic Modelling and Disease Forecasting M.W. Shaw 252 26 Design of Experiments J. Riley 266 J. Riley 27 Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 279 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 287 29 Seed Health Revised by J.M. Waller 309 30 Cultural Control 318		o. diada doorly			
J.M. Waller 21 Microscopy 216 J.M. Waller 221 F.M. Dewey 229 23 Biochemical and Molecular Techniques 229 P. Bridge 245 24 Inoculation 245 J.M. Waller 252 M.W. Shaw 252 26 Design of Experiments 266 J. Riley 266 Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 309 30 Cultural Control 318	Part 3: Disease Diagnosis and Investigation				
21 Microscopy 216 J.M. Waller 221 22 Immunological Techniques 221 F.M. Dewey 229 23 Biochemical and Molecular Techniques 229 P. Bridge 245 Inoculation 245 J.M. Waller 252 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 266 J. Riley 266 J. Riley 279 J.M. Waller 279 J.M. Waller 287 Revised by J.M. Waller 309 Revised by J.M. Waller 309 Revised by J.M. Waller 300 Cultural Control 318	20		208		
J.M. Waller 221 Immunological Techniques 221 F.M. Dewey 23 Biochemical and Molecular Techniques 229 P. Bridge 24 Inoculation 245 J.M. Waller 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 260 Design of Experiments 266 J. Riley 266 J. Riley 279 J.M. Waller 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 300 Cultural Control 318					
221 Immunological Techniques F.M. Dewey 23 Biochemical and Molecular Techniques P. Bridge 24 Inoculation J.M. Waller 25 Epidemic Modelling and Disease Forecasting M.W. Shaw 26 Design of Experiments J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 29 Seed Health Revised by J.M. Waller 30 Cultural Control 229	21		216		
### F.M. Dewey 23 Biochemical and Molecular Techniques 229	22		221		
23 Biochemical and Molecular Techniques P. Bridge 24 Inoculation J.M. Waller 25 Epidemic Modelling and Disease Forecasting M.W. Shaw 26 Design of Experiments J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 29 Seed Health Revised by J.M. Waller 30 Cultural Control 245 245 246 252 266 277 287 287 287 399 399 399 399 399 399 399 399 399 39	22	•	221		
P. Bridge 24 Inoculation 245 J.M. Waller 25 Epidemic Modelling and Disease Forecasting 252 M.W. Shaw 26 Design of Experiments 266 J. Riley Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318	23	•	229		
j.M. Waller 25 Epidemic Modelling and Disease Forecasting M.W. Shaw 26 Design of Experiments 266 J. Riley Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318					
252 Epidemic Modelling and Disease Forecasting M.W. Shaw 26 Design of Experiments J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 29 Seed Health Revised by J.M. Waller 30 Cultural Control 318	24	Inoculation	245		
M.W. Shaw Design of Experiments J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 29 Seed Health Revised by J.M. Waller 30 Cultural Control 318					
266 J. Riley Part 4: Disease Management 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 29 Seed Health Revised by J.M. Waller 30 Cultural Control 266 J. Riley 279 J.M. Waller 287 Revised by J.M. Waller 318	25		252		
J. Riley Part 4: Disease Management 27 Plant Health and Quarantine 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318	00		266		
Part 4: Disease Management 279 27 Plant Health and Quarantine J.M. Waller 28 Regional and Country Lists of Plant Diseases Revised by J.M. Waller 287 29 Seed Health Revised by J.M. Waller 309 30 Cultural Control 318	40		200		
27 Plant Health and Quarantine 279 J.M. Waller 28 Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318		J. Hulby			
J.M. Waller Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller Seed Health 309 Revised by J.M. Waller Cultural Control 318	Par	Part 4: Disease Management			
J.M. Waller Regional and Country Lists of Plant Diseases 287 Revised by J.M. Waller Seed Health 309 Revised by J.M. Waller Cultural Control 318	27	Plant Health and Quarantine	279		
Revised by J.M. Waller 29 Seed Health 309 Revised by J.M. Waller 30 30 Cultural Control 318					
29 Seed Health 309 Revised by J.M. Waller 30 Cultural Control 318	28		287		
Revised by J.M. Waller 30 Cultural Control 318			_		
30 Cultural Control 318	29		309		
	90		940		
	ชบ	A.I. Termorshuizen	318		

	Contents	vii
31	Disease Resistance	328
32	J.M. Waller and J.M. Lenné Fungicides D. Hollomon	336
33	The Application of Chemicals for Plant Disease Control G.A. Matthews	345
34	Biological Control of Fungal Plant Pathogens S.S. Navi and R. Bandyopadhyay	354
35	Plant Pathogens for Biological Control of Weeds H.C. Evans	366
Par	rt 5: General Techniques and Information	
36	Safety in the Laboratory B.J. Ritchie	379
37	Culturing, Preservation and Maintenance of Fungi D. Smith	384
38	Mycological Media and Methods B.J. Ritchie	410
39	Photography E. Boa	432
40	Standards and Measurements Compiled by J.M. Waller	446
41	Publication J.M. Waller	454
42	Electronic Databases and Information Technology in Plant Pathology	461
43	H.L. Crowson and L.A. McGillivray Glossary of Plant Pathological Terms Compiled by J.M. Lenné	470
44	Useful Addresses	487
Gez	neral Index	401

505

Diseases and Pathogens Index