Contents

	List of Contributors	xi
1.	Plant galls: a perspective Michèle A.J. Williams	Ì
2.	Agrobacterium-induced crown gall and hairy root diseases: their biology and application to plant genetic engineering M.R. Davey, I.S. Curtis, K.M.A. Gartland, and J.B. Power	g
3.	British gall-causing rust fungi T.F. Preece and A.J. Hick	57
4.	European Exobasidiales and their galls Bruce Ing	67
5 .	The lichen thallus: a symbiotic phenotype of nutritionally specialized fungi and its response to gall producers David L. Hawksworth and Rosmarie Honegger	77
6.	Proales werneckii: a gall-causing rotifer B.M. Spooner	99
7.	Structure and systematics of eriophyid mites (Acari: Eriophyoidea) and their relationship to host plants Jan Boczek and D.A. Griffiths	119
8.	Thrips and gall induction: a search for patterns Laurence A. Mound	131
9.	Interactions between <i>Trichochemies walkeri</i> Homoptera: Psylloidea and other Homoptera on <i>Rhamnus catharticus I.F.G. McLean</i>	151
10.	Galls and the evolution of social behaviour in aphids W.A. Foster and P.A. Northcott	161
11.	A breadfruit amongst the dipterocarps; galls and atavism $R.M.$ Jenkins and $D.J.$ Mabberley	183

viii Contents

12.	Gall midges (Cecidomyiidae): classification and biology Keith M. Harris	201
13.	Risk of parasitism on Taxomyia taxi (Diptera: Cecidomyiidae) in relation to the size of its galls on yew, Taxus baccata Margaret Redfern and Robert Cameron	213
14.	Studies on host-plant resistance in rice to the gall midge Orseolia oryzae I. David R. Peries	231
15.	Parasitoids as a driving force in the evolution of the gall size of <i>Urophora</i> on Cardueae hosts <i>H. Zwölfer and J. Arnold-Rinehart</i>	245
16.	Life cycle strategies in a guild of dipteran gall formers on the common reed Luc De Bruyn	259
17.	Induction and development of the bean gall caused by Pontania proxima I.J. Leitch	283
18.	A willow gall from the galler's point of view $R_{-}V$. Higton and $D\mathcal{J}$. Mabberley	301
19.	Assemblages of herbivorous chalcid wasps and their parasitoids associated with grasses—problems of species and specificity Michael F. Claridge and Hassan Ali Dawah	313
20.	The ecology of the pea galls of Cynips divisa Francis Gilbert, Charlotte Astbury, Jenny Bedingfield, Bruce Ennis, Samantha Lawson, and Tracey Sitch	331
21.	The biogeography and population genetics of the invading gall wasp Andricus quercuscalicis (Hymenoptera: Cynipidae) Paul J. Sunnucks, G. V. Stone, K. Schönrogge, and G. Csóka	351
22.	The communities associated with the galls of Andricus quercuscalicis. Hymenoptera: Cynipidae, an invading species in Britain: a geographical view. K. Schönrogge, G.N. Stone, B. Cockrell, and M.J. Crawler.	369

Contents ix

23.	The population dynamics of the gall wasp Andricus quercuscalicis Rosemary S. Hails	391
24.	Mineral nutrition of galls induced by Diplolepis spinosa (Hymenoptera: Cynipidae) on wild and domestic roses in central Canada Giuseppe Bagatto and Joseph D. Shorthouse	405
25.	Biochemical modification of the phenotype in cynipid galls: cell membrane lipids Margret H. Bayer	429
26.	The fossil record of leaves with galls Andrew C. Scott, Jonathan Stephenson, and Margaret E. Collinson	447
	Index	471
	List of Systematics Association Publications	485