THE BEHAVIOURAL ECOLOGY OF PARASITES

Edited by

E.E. Lewis

Department of Entomology Virginia Polytechnic Institute and State University USA

J.F. Campbell

USDA, ARS, Grain Marketing and Production Research Center
Manhattan
Kansas
USA

and

M.V.K. Sukhdeo

Department of Ecology, Evolution and Natural Resources Rutgers University New Jersey USA

Contents

	Co	ntributors	Vll
	Pre	eface	ix
Part I:	For	aging for Hosts	
	1.	Trematode Transmission Strategies C. Combes, P. Bartoli and A. Théron	1
	2.	Entomopathogenic Nematode Host-search Strategies J.F. Campbell and E.E. Lewis	13
	3.	Flexibility in Host-search and Patch-use Strategies of Insect Parasitoids L.E.M. Vet, L. Hemerik, M.E. Visser and F.L. Wäckers	39
Part II	: Ho	st Acceptance and Infection	
	4.	Host Discrimination by Seed Parasites F.J. Messina .	65
	5.	Soil and Plant Interactions' Impact on Plant-parasitic Nematode Host Finding and Recognition A.F. Robinson	89
	6.	Environmental Control of Nematode Life Cycles M.E. Viney	111
Part II	I: In	teractions among Parasites within Host	
	7.	The Interactions between Larval Stage Parasitoids and Their Hosts	120

٠	,	
٠,	,	

vi			Contents
	8.	Interspecific Interactions in Trematode Communities K.D. Lafferty	153
`	9.	Niche Restriction and Mate Finding in Vertebrate Hosts K. Rohde	171
	10.	Parasite Sex Determination R.E.L. Paul	199
Part IV	/: Pa	rasite–Host Interactions	
	11.	Interactions between Intestinal Nematodes and Vertebrate Hosts M.V.K. Sukhdeo, S.C. Sukhdeo and A.D. Bansemir	223
	12.	Parasite Manipulation of Host Behaviour R. Poulin	243
	13.	Parasite Manipulation of Vector Behaviour J.G.C. Hamilton and H. Hurd	259
	14.	Parasite Virulence J.J. Schall	283
	15.	The Behavioural Ecology of Social Parasitism in Ants R.J. Stuart	315
Part V	: Syı	nthesis	•
	16.	. Parasite Behavioural Ecology in a Field of Diverse Perspectives	
		E.E. Lewis, J.F. Campbell and M.V.K. Sukhdeo	337
	Inc	dex	347