

CONTENTS

REVIEWS

Towards a general theory of host acceptance by aphid parasitoids — B.D. ROITBERG	369
Foraging behaviour in aphid parasitoids: Spatial scale and resource assessment — P.W. WELLINGS	377
Foraging behaviour of ladybird larvae (Coleoptera: Coccinellidae) — A. FERRAN & A.F.G. DIXON	383
Long-distance flights in Coccinellidae (Coleoptera) — I. HODEK, G. IPERTI & M. HODKOVÁ	403

ARTICLES

Flight behaviour of the aphid parasitoid <i>Aphidius ervi</i> (Hymenoptera: Braconidae) in response to plant and host volatiles — E. GUERRIERI, F. PENNACCHIO & E. TREMBLAY	415
Cornicle secretion of <i>Acyrtosiphon pisum</i> (Homoptera: Aphididae) as a contact kairomone for the parasitoid <i>Aphidius ervi</i> (Hymenoptera: Braconidae) — D. BATTAGLIA, F. PENNACCHIO, G. MARINCOLA & A. TRANFAGLIA	423
A general approach to oviposition strategies in solitary parasitoids — W.W. WEISSER	429
Responses of the parasitoid <i>Praon volucre</i> (Hymenoptera: Braconidae) to aphid sex pheromone lures in cereal fields in autumn: Implications for parasitoid manipulation — W. POWELL, J. HARDIE, A.J. HICK, C. HÖLLER, J. MANN, L. MERRITT, S.F. NOTTINGHAM, L.J. WADHAMS, J. WITTHINRICH & A.F. WRIGHT	435
6-methyl-5-heptene-2-one, a putative sex and spacing pheromone of the aphid hyperparasitoid, <i>Alloxysta victrix</i> (Hymenoptera: Alloxystidae) — S.G. MICHA, J. STAMMEL & C. HÖLLER	439
Optimal foraging in ladybird beetles (Coleoptera: Coccinellidae) and its consequences for their use in biological control — P. KINDLMANN & A.F.G. DIXON ..	443
Optimal foraging by hoverflies (Diptera: Syrphidae) and ladybirds (Coleoptera: Coccinellidae): Mechanisms — J-L. HEMPTINNE, A.F.G. DIXON, J-L. DOUCET & J-E. PETERSEN	451
Egg and cluster size in ladybird beetles (Coleoptera: Coccinellidae): The direct and indirect effects of aphid abundance — A.F.G. DIXON & Y. GUO	457
Comparison of cold hardiness in two ladybird beetles (Coleoptera: Coccinellidae) with contrasting hibernation behaviour — O. NEDVĚD	465
Functional response, multiple feeding and wasteful killing in a wolf spider (Araneae: Lycosidae) — F. SAMU & Z. BÍRÓ	471