1. Record Nr. UNINA9910876531303321

Titolo Behavioural ecology of insect parasitoids : from theoretical approaches

to field applications / / edited by Eric Wainberg, Carlose Bernstein, and

Jacques J.M. van Alphen

Pubbl/distr/stampa Malden, Mass., : Blackwell Publishing, 2008

ISBN 1-282-34181-2

9786612341816 0-470-69620-6 0-470-69545-5

Descrizione fisica 1 online resource (464 p.)

Altri autori (Persone) WajnbergE

BernsteinCarlos AlphenJacques van

Disciplina 595.717/857

595.717857

Soggetti Parasitic insects - Behavior

Parasitoids - Behavior Parasitic insects - Ecology Parasitoids - Ecology

Insect pests - Biological control

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Behavioral Ecology of Insect Parasitoids: From Theoretical Approaches

to Field Applications; Contents; Contributors; Preface; Part 1 Current issues in behavioral ecology of insect parasitoids; 1 Optimal foraging behavior and efficient biological control methods; 2 Parasitoid fitness: from a simple idea to an intricate concept; 3 Parasitoid foraging and oviposition behavior in the field; 4 Behavior influences whether intraguild predation disrupts herbivore suppression by parasitoids; 5 Chemical and behavioral ecology in insect parasitoids: how to behave

optimally in a complex odorous environment

6 Parasitoid and host nutritional physiology in behavioral ecology7 Food-searching in parasitoids: the dilemma of choosing between

'immediate' or future fitness gains; 8 Information acquisition, information processing, and patch time allocation in insect parasitoids; 9 Competition and asymmetric wars of attrition in insect parasitoids; 10 Risk assessment and host exploitation strategies in insect parasitoids; Part 2 Extension of behavioral ecology of insect parasitoids to other fields; 11 Multitrophic interactions and parasitoid behavioral ecology

12 Parasitoid sex ratios and biological control13 Linking foraging and dynamics; 14 Linking behavioral ecology to the study of host resistance and parasitoid counter-resistance; Part 3 Methodological issues in behavioral ecology; 15 State-dependent problems for parasitoids: case studies and solutions; 16 A Bayesian approach to optimal foraging in parasitoids; 17 Finding optimal behaviors with genetic algorithms; 18 Statistical tools for analyzing data on behavioral ecology of insect parasitoids; Index

## Sommario/riassunto

Written by a team of leading international specialists, Behavioral Ecology of Insect Parasitoids examines the optimal behaviors that parasitoids exhibit in order to maximize long term offspring production. It is an essential reference for research scientists and students studying these fascinating insects or for anyone involved in using parasitoids in biological control programs. Reviews topical issues, including cutting edge research on parasitoid decision making and the implications for biological controlExplores applications in other fields, provides infor