The Journal of Invertebrate Pathology presents original research articles and notes on the induction and pathogenesis of diseases of invertebrates, including the suppression of diseases in beneficial species, and the use of diseases in controlling undesirable species. In addition, the journal publishes the results of physiological, morphological, genetic, immunological and ecological studies as related to the etiologic agents of diseases of invertebrates.

Benefits to Authors include:

☑ High scientific quality of articles maintained by
* a recognized team of international Editors
* a rigorous refereeing process

☑ Maximum dissemination in print and electronically via ScienceDirect™. ScienceDirect provides access to over 8 million articles, 60 million abstracts, and more than 2,000 Elsevier and third party journals. Articles published on ScienceDirect have full linking to non-Elsevier content from hundreds of other STM publishers via CrossRef™.
www.sciencedirect.com

☑ Indexed by Scopus™ - the largest abstract and citation database containing abstracts and references from over 15,000 titles from 4,000 different publishers, and other major indexing/abstracting services
www.scopus.com

☑ 30% discount on most Elsevier book publications

www.elsevier.com/locate/jip
Contents lists available at ScienceDirect

Biological Control

journal homepage: www.elsevier.com/locate/ybcon

Volume 51, Issue 2, November 2009

CONTENTS

199 Assessing the trophic ecology of the Coccinellidae: Their roles as predators and as prey
    Donald C. Weber, Jonathan G. Lundgren

215 The evolution of food preferences in Coccinellidae
    José Adriano Giorgi, Natalia J. Vandenberg, Joseph V. McHugh, Juanita A. Forrester, S. Adam Ślipiński,
    Kelly B. Miller, Lori R. Shapiro, Michael F. Whiting

232 Scale insects, mealybugs, whiteflies and psyllids (Hemiptera, Sternorrhyncha) as prey of ladybirds
    Ivo Hodek, Alois Honěk

244 Aphidophagy by Coccinellidae: Application of biological control in agroecosystems
    John J. Obrycki, James D. Harwood, Timothy J. Kring, Robert J. O’Neil

255 Lady beetles as predators of insects other than Hemiptera
    Edward W. Evans

268 Coccinellidae as predators of mites: Stethorini in biological control
    David J. Biddinger, Donald C. Weber, Larry A. Hull

284 Mycophagy in Coccinellidae: Review and synthesis
    Andrew M. Sutherland, Michael P. Parrella

294 Nutritional aspects of non-prey foods in the life histories of predaceous Coccinellidae
    Jonathan G. Lundgren

306 Natural enemies of the Coccinellidae: Parasites, pathogens, and parasitoids
    E.W. Riddick, T.E. Cottrell, K.A. Kidd

313 Lady beetle oviposition behavior in response to the trophic environment
    Michael P. Seagraves

323 Coccinellids in diverse communities: Which niche fits?
    William E. Snyder

Cover images, clockwise from upper left: Psyllobora vigintiduopunctata (L.) larva on powdery mildew
(Stanislav Krejcik, www.meloidae.com); Coelophora inaequalis F. adult with aphid prey (P. Zborowski,
Close-Up-Photo library, Kuranda, Queensland, Australia); Harmonia axyridis (Pallas) larvae cannibalizing a
conspecific larva (Armin Hinterwirth, University of Washington); Cryptolaemus montrouzieri Mulsant adults
feeding on hawthorn mealybug (Whitney Cranshaw, Colorado State University, www.bugwood.org).

Abstracted/indexed in EMBiology. Also covered in the abstract and citation database SCOPUS®. Full text
available on ScienceDirect®.