

1. Record Nr.	UNINA9910455527203321
Autore	New T. R.
Titolo	Insect species conservation / / T.R. New [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2009
ISBN	1-107-18975-6 0-511-64677-1 9786612391187 1-282-39118-6 0-511-62687-8 0-511-65085-X 0-511-53938-X 0-511-53855-3 0-511-54022-1
Descrizione fisica	1 online resource (xiv, 256 pages) : digital, PDF file(s)
Collana	Ecology, biodiversity, and conservation
Disciplina	639.9/757
Soggetti	Rare insects Insects - Conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Needs and priorities for insect species conservation -- Plans for insect species conservation -- Habitat, population and dispersal issues -- Current and future needs in planning habitat and resource supply -- Beyond habitat: other threats to insects, and their management -- Adaptive management options: habitat re-creation -- Re-introductions and ex situ conservation -- Roles of monitoring in conservation management -- Insect species as ambassadors for conservation -- Insect management plans for the future.
Sommario/riassunto	Insects are the most diverse and abundant animals that share our world, and conservation initiatives are increasingly needed and being implemented globally, to safe guard the wealth of individual species. This book provides sufficient background information, illustrated by examples from many parts of the world, to enable more confident and efficient progress towards the conservation of these ecologically

indispensable animals. Writing for graduate students, academic researchers and professionals, Tim New describes the major ingredients for insect species management and conservation, and how these may be integrated into effective practical management and recovery plans.
