

1. Record Nr.	UNINA9910627292203321
Titolo	Biological and environmental control of disease vectors // edited by M. M. Cameron and L.M. Lorenz
Pubbl/distr/stampa	Oxfordshire, U.K., : CABI, c2013
ISBN	9781789243796 1789243793 9781780643052 1780643055
Descrizione fisica	1 online resource (217 p.)
Altri autori (Persone)	CameronM. M (Mary M.) LorenzL. M (Lena M.)
Disciplina	363.7/8
Soggetti	Vector control - 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	Control with arthropods -- Use of larvivorous fish in disease vectors -- The use of plants in vector control -- Control of disease vectors using fungi -- Vector control using semiochemicals -- House screening -- Sanitation & vector control -- Water management for disease vector control -- Integrated vector management -- Evidence required for adoption of new vector control methods in public health.
Sommario/riassunto	This title offers comprehensive coverage of the theory and practice of non-insecticidal control. Non-insecticidal control measures for vectors of human disease are seeing a resurgence due to concerns over the rapid development and spread of insecticide resistance and environmental impacts. This is a highly topical subject. It covers the theory and practice of non-insecticidal control including the use of botanical biocides and insect-derived semiochemicals. It details the theory of how each method works. It provides examples of successful applications in the field, and recommendations for futu