Record Nr. UNINA9910821663603321 Vector-borne diseases: understanding the environmental, human **Titolo** health, and ecological connections: workshop summary // rapporteurs, Stanley M. Lemon ... [et al.]; Forum on Microbial Threats, Board on Global Health, Institute of Medicine of the National Academies Pubbl/distr/stampa Washington, D.C., : National Academies Press, c2008 **ISBN** 0-309-17770-7 1-281-30010-1 9786611300104 0-309-10898-5 Edizione [1st ed.] Descrizione fisica 1 online resource (350 p.) Altri autori (Persone) LemonStanley M Disciplina 362.196/9 Soggetti Communicable diseases - Prevention **Epidemics** Animals as carriers of disease 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. Nota di contenuto Summary and assessment -- Vector-borne disease emergence and resurgence. Overview -- The global threat of emergent/reemergent vector-borne diseases / Duane J. Gubler -- Why we do not understand the ecological connections between the environment and human health: the case for vector-borne disease / Durland Fish -- Ecology of emerging vector-borne plant diseases / Rodrigo P.P. Almeida --Ecology of dsiease: the intersection of human and animal health / Kenneth J. Linthicum ... [et al.] -- Climate change and health: global to local influences on disease risk / Jonathan A. Patz and Sarah H. Olson -- Climate change and vector-borne disease: update on climate effects on Lyme disease and West Nile Virus in North America / Jonathan A. Patz and Christopher K. Uejio -- Vector-borne disease detection and

control. Overview -- Longitudinal field studies will guide a paradigm shift in dengue prevention / Thomas W. Scott and Amy C. Morrison -- Innovative decision support and vector control approaches to control denge / Lars Eisen and Barry J. Beaty -- West Nile virus / Lyle R.

Petersen --

Rift Valley fever is an emerging arthropod-borne virus / C.J. Peters --The implications of entomological monitoring and evaluation for arthropod vector-borne disease control programs / Michael Coleman and Janet Hemingway -- Vector-borne zoonotic diseases and their ecological and economic implications: bluetongue disease in Europe / Bennie I. Osburn -- Environmental factors influence transmission of sin nombre hantavirus between rodents (and to humans?) / Charles H. Calisher ... [et al.] -- Integrating strategies to address vector-borne disease. Overview -- Needs and opportunities to control vector-borne diseases: responses to the IOM microbial threats to health committee recommendations / Barry J. Beaty and Lars Eisen -- Integration of strategies: surveillance, diagnosis, and response / Roger S. Nasci --Surveillance, diagnosis, and response: integration of strategies / Sherrilyn Wainwright -- Confronting vector-borne diseases in an age of ecologic change / David M. Morens -- The vector biology program at the National Institute of Allergy and Infectious Diseases / Adriana Costero -- Appendixes.