1. Record Nr. UNINA9910782807303321 Autore Davis Mark A. <1950-> Titolo Invasion biology [[electronic resource] /] / Mark A. Davis Oxford;; New York,: Oxford University Press, 2009 Pubbl/distr/stampa **ISBN** 1-383-03585-7 1-282-05780-4 9786612057809 0-19-155119-8 Descrizione fisica 1 online resource (259 p.) Disciplina 577/.18 Soggetti Biological invasions Nonindigenous pests - 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 (p. 195-233) and indexes. Nota di contenuto Preface; Acknowledgements; Contents; 1 Introduction; PART I: The invasion process; PART II: Impacts and management; PART III: Reflections; References; Geographic index; Taxonomic index; Subject index Sommario/riassunto This is an up-to-date overview of the field of invasion biology, which includes an overview of the science, the impacts, and management of invasive species, as well as a critical assessment of the field itself. -; With the exception of climate change, biological invasions have probably received more attention during the past ten years than any other ecological topic. Yet this is the first synthetic, single-authored overview of the field since Williamson's 1996 book. Written fifty years

Invasion Biology provides a comprehensi

after the publication of Elton's pioneering monograph on the subject,