1.	Record Nr.	UNINA9910783132503321
	Autore	Myers Judith H. <1941->
	Titolo	Ecology and control of introduced plants / / Judith H. Myers, Dawn Bazely [[electronic resource]]
	Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2003
	ISBN	1-107-12639-8
		0-511-06531-0
		1-280-41450-2
		9786610414505
		0-511-17945-6
		1-139-14300-1 0-511-05808-5
		0-511-33078-2
		0-511-60656-7
		0-511-06744-5
	Descrizione fisica	1 online resource (xiv, 313 pages) : digital, PDF file(s)
	Collana	Ecology, biodiversity, and conservation
	Disciplina	639.9/9
	Soggetti	Invasive plants
		Invasive plants - Ecology
		Plant invasions
	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	Cover; Half-title; Series-title; Title; Copyright; Dedication; Contents; Preface; 1 Introduction; 2 Planet of Weeds: exotic plants in the landscape; 3 Biological invasions in the context of plant communities; 4 Predicting invasiveness from life history characteristics; 5 Population ecology and introduced plants; 6 Introduced plant diseases; 7 Biological control of introduced plants; 8 Modeling invasive plants and their control; 9 Action against non-indigenous species; 10 Genetically modified plants and final conclusions; Appendix - Some tools for studying plant populations; References Index

## Sommario/riassunto

The global spread of plant species by humans is both a fascinating large scale experiment and, in many cases, a major perturbation to native plant communities. Many of the most destructive weeds today have been intentionally introduced to new environments where they have had unexpected and detrimental impacts. This 2003 book considers the problem of invasive introduced plants from historical, ecological and sociological perspectives. We consider such questions as 'What makes a community invasible?', 'What makes a plant an invader?' and 'Can we restore plant communities after invasion?' Written with advanced students and land managers in mind, this book contains practical explanations, case studies and an introduction to basic techniques for evaluating the impacts of invasive plants. An underlying theme is that experimental and quantitative evaluation of potential problems is necessary, and solutions must consider the evolutionary and ecological constraints acting on species interactions in newly invaded communities.