Record Nr.	UNINA9910782107003321
Titolo	Invasion ecology [[electronic resource]] : teacher's guide / / by the environmental inquiry leadership team, Marianne Krasny [et al.] ; with Cornell scientist, Dr. Bernd Blossey, Alan Fiero, Adam Welman
Pubbl/distr/stampa	Arlington, Va., : NSTA Press, c2003
ISBN	1-281-75835-3 9786611758356 1-935155-94-6
Descrizione fisica	1 online resource (56 p.)
Collana	Cornell scientific inquiry series
Altri autori (Persone)	KrasnyMarianne E
Disciplina	577/.18
Soggetti	Biological invasions Natural selection
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	Table of Contents; ACKNOWLEDGMENTS; INTRODUCTION; WHY ECOLOGY OF INVASIVE SPECIES?; INQUIRY AND ECOLOGY; GUIDING STUDENT INQUIRY; SECTION 1; SECTION 2; SECTION 3; ASSESSMENT; REFERENCES
Sommario/riassunto	Strange intruders are invading our part of the world, threatening our environment and our economy. These newcomers and their impact on our ecological balance are the focus of Invasion Ecology, a new book that teaches students to investigate the behaviors of nonnative and native species. Studying real-life invaders such as purple loosestrife and Phragmites, students will learn about the links between biology and ecology and explore how scientists are fighting these aggressors with biological controls.

1.