

1. Record Nr.	UNISA996204887503316
Titolo	Social science Japan journal
Pubbl/distr/stampa	Oxford, UK, : Oxford University Press, 1998-
ISSN	1468-2680
Disciplina	306.09
Soggetti	Social sciences - Research - Japan Law - Japan Economic history Law Politics and government Social conditions Social sciences - Research Études japonaises Sciences sociales Internet resource History Periodicals. Périodique électronique (Descripteur de forme) Ressource Internet (Descripteur de forme) Japan Social conditions Periodicals Japan History 20th century Periodicals Japan Economic conditions Periodicals Japan Politics and government Periodicals Japan Japon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910971573703321
Autore	Karban Richard
Titolo	Induced responses to herbivory / / Richard Karban and Ian T. Baldwin
Pubbl/distr/stampa	Chicago, : University of Chicago Press, c1997
ISBN	9786611223717 9780226424972 0226424979 9781281223715 1281223719
Edizione	[1st ed.]
Descrizione fisica	1 online resource (332 p.)
Collana	Interspecific interactions
Classificazione	WI 3100
Altri autori (Persone)	Baldwin Ian T
Disciplina	571.96
Soggetti	Animal-plant relationships Herbivores - Ecology Plant defenses
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. 249-300) and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- 1 An Introduction to the Phenomena and Phenomenology of Induction -- 2 How a Plant Perceives Damage and Signals Other Ramets, and the Specificity of These Processes -- 3 Mechanisms of Induced Responses -- 4 Induced Resistance against Herbivores -- 5 Induced Defense and the Evolution of Induced Resistance -- 6 Using Induced Resistance in Agriculture -- References -- Index
Sommario/riassunto	Plants face a daunting array of creatures that eat them, bore into them, and otherwise use virtually every plant part for food, shelter, or both. But although plants cannot flee from their attackers, they are far from defenseless. In addition to adaptations like thorns, which may be produced in response to attack, plants actively alter their chemistry and physiology in response to damage. For instance, young potato plant leaves being eaten by potato beetles respond by producing chemicals that inhibit beetle digestive enzymes. Over the past fifteen years, research on these induced responses to herbivory has flourished, and here Richard Karban and Ian T. Baldwin present the first comprehensive evaluation and synthesis of this rapidly developing field. They provide

state-of-the-discipline reviews and highlight areas where new research will be most productive. Their comprehensive overview will be welcomed by a wide variety of theoretical and applied researchers in ecology, evolutionary biology, plant biology, entomology, and agriculture.

3. Record Nr.	UNICAMPANIAVAN00255990
Autore	Crossley, John N.
Titolo	Combinatorial Functors / J. N. Crossley, Anil Nerode
Pubbl/distr/stampa	Berlin, : Springer, 1974
Descrizione fisica	viii, 146 p. ; 24 cm
Altri autori (Persone)	Nerode, Anil <1932- >
Soggetti	03-XX - Mathematical logic and foundations [MSC 2020] 03D50 - Recursive equivalence types of sets and structures, isols [MSC 2020] 03D60 - Computability and recursion theory on ordinals, admissible sets, etc. [MSC 2020] 03Dxx - Computability and recursion theory [MSC 2020] 18B05 - Categories of sets, characterizations [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia