

1. Record Nr.	UNINA9910464872103321
Titolo	Rural lifestyles, community well-being and social change : lessons from country Australia for global citizens // edited by Angela T. Ragusa, Charles Sturt University, Australia
Pubbl/distr/stampa	Oak Park, IL : , : Bentham Science Publishers, , [2014?]
ISBN	1-60805-802-6
Descrizione fisica	1 online resource (586 p.)
Altri autori (Persone)	RagusaAngela T
Soggetti	Rural development - Australia Electronic books. Australia Rural conditions
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 and index.
Nota di contenuto	part I. Whose rural landscapes? -- part II. Rural health and well-being -- part III. Rural politics and identity.
Sommario/riassunto	This edited e-book is a collection of articles that explores 'rural realities' of country life in Australia for global audiences interested in rurality, health and well-being. By transcending disciplinary-specific boundaries, this multi-disciplinary book not only presents contemporary challenges, but also equips readers with evidence-based knowledge to improve resilience in communities and individuals facing key issues such as aging, depression, disability, environmental degradation, limited service delivery and social isolation.

2. Record Nr.	UNINA9910437575103321
Autore	Ribeiro Marcio Moretto
Titolo	Belief revision in non-classical logics // Marcio Moretto Ribeiro
Pubbl/distr/stampa	London ; ; New York, : Springer, 2012, c2013
ISBN	1-283-61173-2 9786613924186 1-4471-4186-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (126 p.)
Collana	SpringerBriefs in computer science, , 2191-5768
Disciplina	006.3
Soggetti	Nonclassical mathematical logic Logic, Symbolic and mathematical Belief and doubt
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 and index.
Nota di contenuto	Preface -- Introduction -- Consequence -- Logics -- Classical Belief Revision -- AGM Contraction in Non-Classical Logics -- AGM Revision in Logics without Negation -- Base Revision in Logics without Negation -- Algorithms for Belief Bases -- Conclusion -- Index.
Sommario/riassunto	Since the advent of the Semantic Web, interest in the dynamics of ontologies (ontology evolution) has grown significantly. Belief revision presents a good theoretical framework for dealing with this problem; however, classical belief revision is not well suited for logics such as Description Logics. Belief Revision in Non-Classical Logics presents a framework which can be applied to a wide class of logics that include – besides most Description Logics such as the ones behind OWL – Horn Logic and Intuitionistic logic, amongst others. The author also presents algorithms for the most important constructions in belief bases. Researchers and practitioners in theoretical computing will find this an invaluable resource.