

1. Record Nr.	UNICAMPANIASUN0084372
<b>Titolo</b>	Special passport to the UK & the USA : corso avanzato di lingua inglese
<b>Pubbl/distr/stampa</b>	1 contenitore (3 audiocassette, 1 manuale di autoistruzione, 1 dizionario) ; 27 cm
<b>Edizione</b>	[Bologna : Zanichelli]
<b>Descrizione fisica</b>	Tit. del contenitore ; Contiene: 3 cassette audio C 60; Manuale i autoistruzione; Il nuovo Ragazzini/Biagi concise: dizionario inglese- italiano italiano-inglese.
<b>Lingua di pubblicazione</b>	Italiano
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
2. Record Nr.	UNINA9910480539003321
<b>Titolo</b>	Advances in contemporary logic and computer science : proceedings of the Eleventh Brazilian Conference on Mathematical Logic, May 6-10, 1996, Salvador da Bahia, Brazil / / Walter A. Carnielli, Itala M.L. D'Ottaviano, editors
<b>Pubbl/distr/stampa</b>	Providence, Rhode Island : , : American Mathematical Society, , 1999
<b>ISBN</b>	0-8218-7826-3
<b>Descrizione fisica</b>	1 online resource (344 p.)
<b>Collana</b>	Contemporary mathematics, , 0271-4132 ; ; 235
<b>Disciplina</b>	005.1/01/5113
<b>Soggetti</b>	Computer logic Logic, Symbolic and mathematical Electronic books.
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references.
<b>Nota di contenuto</b>	""Contents""; ""Preface""; ""Part I. Advances in Logic""; ""The mathematical structure of logical syntax""; ""Quantifiers for reasoning with imperfect information and I£11-logic""; ""Society semantics and

"multiple-valued logics"; "A topological approach to the logic underlying fuzzy subset theory"; "Categorical logic with partial elements"; "Algebraic K-theory of fields and special groups"; "Closed ideals of MV-algebras"; "Definitions of adjunction"; "A reduced spectrum for MV-algebras"; "Part II. Advances in Theoretical Computer Science"

"A tableau calculus for Dummett predicate logic""A hierarchy of unbounded almost rigid classes of finite structures"; "Some connections between logic and computer science"; "1. Introduction"; "2. Logic and Computing: some connections"; "3. Logical Specifications"; "4. Fork Algebras", "5. Conclusion"; "Part III. Advances in Philosophical Logic"; "Opaque predicates, veiled sets and their logic"; "Truth, quasi-truth and paraconsistency"; "To be a Fregean or to be a Husserlian: That is the question for Platonists""A modal framework for consequential implication and the factor law""

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