

1. Record Nr.	UNINA9910480192703321
Titolo	Axiomatic set theory // James E. Baumgartner, Donald A. Martin, and Saharon Shelah, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1984] ©1984
ISBN	0-8218-7616-3
Descrizione fisica	1 online resource (271 p.)
Collana	Contemporary mathematics ; ; volume 31
Disciplina	511.3/22
Soggetti	Axiomatic set theory Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the AMS-IMS-SIAM Joint Summer Research Conference in the Mathematical Sciences on Axiomatic Set Theory, held at the University of Colorado, Boulder, June 19-25, 1983"--Title page verso.
Nota di bibliografia	Includes bibliographies.
Nota di contenuto	""Table of Contents""; ""Preface""; ""Russell's earliest reactions to Cantorian set theory, 1896-1900""; ""Sets of ordinals constructible from trees and the third Victoria Delfino problem""; ""Existence of bases implies the axiom of choice""; ""Small extensions of models of set theory""; ""The pin-up conjecture""; ""Generic reals close to $\omega_1$ ""; ""Families of almost disjoint functions""; ""Homomorphism axioms and lynxes""; ""Infinitary logic and $\omega_1$ ""; ""An extravagant partition relation for a model of arithmetic""; ""Stationary subsets of inaccessible cardinals"" ""Rational perfect set forcing""""Indiscernibles, skies, and ideals""; ""On cardinal invariants of the continuum""; ""A note on the proper forcing axiom""; ""Souslin trees constructed from Morasses""; ""PKI» combinatorics I: Stationary coding sets rationalize the club filter""

2. Record Nr.	UNINA9910679348303321
Titolo	Revue fiscalité européenne
Pubbl/distr/stampa	Nice [France], : Cahiers Fiscaux Européens
Descrizione fisica	1 online resource
Soggetti	Taxation - Law and legislation - Europe Fiscal policy - Europe Fiscal policy Taxation - Law and legislation Periodicals. Europe
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico