

1. Record Nr.	UNISA996384151103316
Autore	Clarke John <1609-1676.>
Titolo	Ill newes from New-England, or, A nar[r]ative of New-Englands persecution [[electronic resource]] : wherein is declared that while old England is becoming new, New-England is become old : also four proposals to the Honoured Parliament and Councel of State, touching the way to propagate the Gospel of Christ ... : also four conclusions touching the faith and order of the Gospel of Christ out of his last will and testament, confirmed and justified / / by John Clark .
Pubbl/distr/stampa	London, : Printed by Henry Hills ..., 1652
Descrizione fisica	[20], 76 p
Soggetti	Massachusetts History Colonial period, ca. 1600-1775 Massachusetts Church history 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A faithfull and true relation of the prosecution of Obediah Holmes, John Crandall, and John Clarke, meerly for conscience towards God, by the principall members of the church, or common-wealth of the Mathatusets in New-England ... drawn forth by the aforesaid John Clarke": p. 1-35. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910792058103321
Autore	Mol Angenitus Arie Andries <1984->
Titolo	Costly giving, giving Guaizas : towards an organic model of the exchange of social valuables in the Late Ceramic Age Caribbean // Angus A.A. Mol ; supervisors, Corinne L. Hofman, Raymond Corbey, Arie Boomert
Pubbl/distr/stampa	Leiden, : Sidestone Press, 2007
ISBN	1-299-28181-8 90-8890-135-X
Descrizione fisica	1 online resource (209 pages)
Disciplina	303.3720899
Soggetti	Excavations (Archaeology) - Caribbean Area Indians of the West Indies - Caribbean Area - Antiquities Caribbean Area Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. I. Revaluing valuables -- pt. II. The face of exchange.
Sommario/riassunto	An Archaeology of Exchange is primarily an archaeology of human sociality and anti-sociality. Nevertheless, archaeological studies of exchange are numerous and varied, and archaeologists do not always approach exchange as a social mechanism, concentrating rather on the cultural, economic or political implications of exchange. Even so, at times it is worth retracing the implicit theoretical steps that archaeologists have taken and look at human sociality through the eyes of exchange as something new. This is undertaken here by concentrating on the exchange of social valuables in the later part

3. Record Nr.	UNINA9910767522803321
Titolo	Algebraic Methodology and Software Technology : 12th International Conference, AMAST 2008 Urbana, IL, USA, July 28-31, 2008, Proceedings / / edited by José Meseguer, Grigore Rosu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-79980-X
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIII, 434 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 5140
Classificazione	004 DAT 335f MAT 110f SS 4800
Disciplina	005.1
Soggetti	Computer programming Software engineering Compilers (Computer programs) Computer science Machine theory Programming Techniques Software Engineering Compilers and Interpreters Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Marrying Words and Trees -- Simulation Using Orchestration -- Liberate Computer User from Programming -- An Algebra for Features and Feature Composition -- Petri Nets Are Dioids -- Towards an Efficient Implementation of Tree Automata Completion -- Calculating Invariants as Coreflexive Bisimulations -- Types and Deadlock Freedom in a Calculus of Services, Sessions and Pipelines -- A Declarative Debugger for Maude -- Long-Run Cost Analysis by Approximation of Linear Operators over Dioids -- Towards Validating a Platoon of Cristal

Vehicles Using CSP//B -- Explaining Verification Conditions -- Towards Formal Verification of ToolBus Scripts -- A Formal Analysis of Complex Type Flaw Attacks on Security Protocols -- Abstract Interpretation Plugins for Type Systems -- Separation Logic Contracts for a Java-Like Language with Fork/Join -- An Algebraic Semantics for Contract-Based Software Components -- Implementing a Categorical Information System -- Constant Complements, Reversibility and Universal View Updates -- Coinductive Properties of Causal Maps -- Extending Timed Process Algebra with Discrete Stochastic Time -- Vx86: x86 Assembler Simulated in C Powered by Automated Theorem Proving -- Evolving Specification Engineering -- Verification of Java Programs with Generics -- Domain Axioms for a Family of Near-Semirings -- Generating Specialized Rules and Programs for Demand-Driven Analysis -- Non Expansive β -Bisimulations -- A Hybrid Approach for Safe Memory Management in C -- Service Specification and Matchmaking Using Description Logic -- System Demonstration of Spiral: Generator for High-Performance Linear Transform Libraries -- The Verification of the On-Chip COMA Cache Coherence Protocol.

Sommario/riassunto

This book constitutes the refereed proceedings of the 12th International Conference on Algebraic Methodology and Software Technology, AMAST 2008, held in Urbana, IL, USA, in July 2008. The 28 revised full papers presented together with 3 invited talks were carefully reviewed and selected from 58 submissions. Among the topics covered are all current issues in formal methods related to algebraic and logical foundations, software technology, and to programming methodology including concurrent and reactive systems, evolutionary software/adaptive systems, logic and functional programming, object paradigms, constraint programming and concurrency, program verification and transformation, programming calculi, specification languages and tools, formal specification and development case studies, logic, category theory, relation algebra, computational algebra, algebraic foundations for languages and systems, coinduction, theorem proving and logical frameworks for reasoning, logics of programs, as well as algebra and coalgebra.
