

1. Record Nr.	UNINA990009364060403321
Autore	Iriye, Akira
Titolo	Global community : the role of international organizations in the making of the contemporary world / Akira Iriye
Pubbl/distr/stampa	Berkeley [etc.] : University of California press, 2002
ISBN	0-520-23128-7
Descrizione fisica	IX, 246 p. ; 24 cm
Disciplina	327.06
Locazione	FSPBC
Collocazione	IX H 102
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA990009377710403321
Titolo	Colonization, succession and stability : the 26 Symposium of the British ecological society held jointly with Linnean Society of London / edited by A.J. Gray, M. J. Crawley, P. J. Edwards
Pubbl/distr/stampa	Oxford : Blackwell scientific publications, 1987
ISBN	0632016310
Descrizione fisica	XI, 482 p. ; 25 cm
Collana	Symposium of the British ecological society ; 26
Disciplina	577
Locazione	NAP01
Collocazione	577-GRA-1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910463289803321
Autore	Black Barbara J. <1962->
Titolo	A room of his own [[electronic resource]] : a literary-cultural study of Victorian clubland / / Barbara Black
Pubbl/distr/stampa	Athens, Ohio, : Ohio University Press, c2012
ISBN	0-8214-4435-2
Descrizione fisica	1 online resource (313 p.)
Collana	Series in Victorian Studies
Disciplina	820.9/008
Soggetti	English literature - 19th century - History and criticism Literature and society - England - History - 19th century Clubs - England - London - History Men - Books and reading - England - History - 19th century Electronic books. London (England) Intellectual life 19th century
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	Introduction: The man in the club window -- A night at the club -- Conduct befitting a gentleman: mid-Victorian clubdom and the novel -- Clubland's special correspondents -- Membership has its privileges: the imperial clubman at home and away -- The pleasure of your company in late-Victorian Pall Mall -- A world of men: an elegy for clubbability -- Epilogue: A room of her own.
Sommario/riassunto	In nineteenth-century London, a clubbable man was a fortunate man, indeed. The Reform, the Athenaeum, the Travelers, the Carlton, the United Service are just a few of the gentlemen's clubs that formed the exclusive preserve known as "clubland" in Victorian London-the City of Clubs that arose during the Golden Age of Clubs. Why were these associations for men only such a powerful emergent institution in nineteenth-century London? Distinctly British, how did these single-sex clubs help fashion men, foster a culture of manliness, and assist in the project of nation building? What can elite mal

4. Record Nr.	UNINA9910767576103321
Titolo	Theoretical Computer Science : 7th Italian Conference, ICTCS 2001, Torino, Italy, October 4-6, 2001. Proceedings // edited by Antonio Restivo, Simona Ronchi Della Rocca, Luca Roversi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-45446-2
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XII, 448 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2202
Disciplina	004.0151
Soggetti	Computers Algorithms Computer logic Logic, Symbolic and mathematical Data structures (Computer science) Theory of Computation Computation by Abstract Devices Algorithm Analysis and Problem Complexity Logics and Meanings of Programs Mathematical Logic and Formal Languages Data Structures
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	A LTS Semantics of Ambients via Graph Synchronization with Mobility -- Filter Models and Easy Terms -- Confluence of Untyped Lambda Calculus via Simple Types -- Incremental Inference of Partial Types -- Call-by-Value Separability and Computability -- Job Shop Scheduling with Unit Length Tasks: Bounds and Algorithms -- Job Shop Scheduling Problems with Controllable Processing Times -- Upper Bounds on the Size of One-Way Quantum Finite Automata -- P Systems with Gemmation of Mobile Membranes -- Instantaneous Actions vs. Full Asynchronicity: Controlling and Coordinating a Sset of Autonomous Mobile Robots -- Some Structural Properties of Associative Language Descriptions -- Block-Deterministic Regular Languages --

Constructing Finite Maximal Codes from Schützenberger Conjecture --
An Effective Translation of Fickle into Java -- Subtyping and Matching
for Mobile Objects -- On Synchronous and Asynchronous
Communication Paradigms -- Complexity of Layered Binary Search
Trees with Relaxed Balance -- Distance Constrained Labeling of
Precolored Trees -- Exponentially Decreasing Number of Operations in
Balanced Trees -- Directed Hypergraphs: Problems, Algorithmic
Results, and a Novel Incremental Approach -- Coupon Collectors, q-
Binomial Coefficients and the Unsatisfiability Threshold -- Relating
Partial and Complete Solutions and the Complexity of Computing
Smallest Solutions -- On the Distribution of a Key Distribution Center
-- Online Advertising: Secure E-coupons -- A Calculus and Complexity
Bound for Minimal Conditional Logic -- Reasoning about Complex
Actions with Incomplete Knowledge: A Modal Approach -- E-unifiability
via Narrowing.

Sommario/riassunto

This book constitutes the refereed proceedings of the 7th Italian Conference on Theoretical Computer Science, ICTCS 2001, held in Torino, Italy in October 2001. The 25 revised full papers presented together with two invited papers were carefully reviewed and selected from 45 submissions. The papers are organized in topical sections on lambda calculus and types, algorithms and data structures, new computing paradigms, formal languages, objects and mobility, computational complexity, security, and logics and logic programming.
