

1. Record Nr.	UNISA996387436003316
Autore	Preston Thomas <1563-1640.>
Titolo	Discussio discussionis decreti magni concilii Lateranensis, adversus Leonardum Lessium Societatis Iesu theologum nomine Guilielmi Singletoni personatum [[electronic resource]] : in qua omnia argumenta, quæ incommodis adduit, dilucide examinantur & refutantur : et quædam egregia illustrimi Cardinalis Peronij artificia perspicue deteguntur & refelluntur // a Rogero Widderingtono Catholico Anglo
Pubbl/distr/stampa	Augustæ [i.e. London], : Apud Ioan. Libium [John Bill], Anno 1618
Descrizione fisica	[40], 461 p
Soggetti	Lateran Councils
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [36]. Roger Widdrington is a pseudonym of Thomas Preston--cf. STC (2nd ed.). Actual place and name of publisher from STC (2nd ed.). Signatures: a-b, c, A-Z, 2A-2E, F. Reproduction of original in: Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996466131903316
Titolo	Multi-agent systems : theories, languages and applications : 4th Australian Workshop on Distributed Artificial Intelligence, Brisbane, QLD, Australia, July 13, 1998, proceedings // Chengqi Zhang, Dickson Lukose (Eds.)
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer, , [1998] Â©1998
ISBN	3-540-49241-0
Edizione	[1st ed. 1998.]
Descrizione fisica	1 online resource (VIII, 204 p.)
Collana	Lecture Notes in Computer Science ; ; 1544
Disciplina	004
Soggetti	Computer science Artificial intelligence
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 at the end of each chapters and index.
Nota di contenuto	Team Formation by Self-Interested Mobile Agents -- Conception, Behavioural Semantics and Formal Specification of Multi-agent Systems -- Learning Message-Related Coordination Control in Multiagent Systems -- Multi-Agent Reinforcement Learning System Integrating Exploitation- and Exploration-Oriented Learning -- Motivated Behaviour for Goal Adoption -- Physically Based, Self-Organized Cellular Automata -- Service Contract Negotiation -- Agent-Based Support for Open Service Environments -- An Awareness-Based Model for Agents Involved in Reporting Activities -- : A Language for Modelling and Designing Agent-Based Intelligent Systems -- Programming Internet Based DAI Applications in Qu-Prolog -- Design of an Agent-Based, Multi-user Scheduling Implementation -- A Team of Agents Cooperating for Intelligent Tutoring -- Secure Information Gathering Agent for Internet Trading.