

1.	Record Nr.	UNINA990005483490403321
	Autore	Batterel, Louis
	Titolo	Mémoires domestiques pour servir a l'histoire de l'oratoire / Louis Batterel ; publiè par A.-M.-P. Ingold et E. Bonnardet
	Pubbl/distr/stampa	Genève : Slatkine Reprints, 1971
	Edizione	[RTimpr. de l'Td. de Paris, 1902-1911]
	Descrizione fisica	5 v. in 4 ; 23 cm
	Disciplina	230.20924
	Locazione	FLFBC
	Collocazione	230.2 BAT 1 (1-4)
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910781166703321
	Autore	Johnston Tom
	Titolo	Managing time in relational databases [[electronic resource]] : how to design, update and query temporal data / / Tom Johnston, Randall Weis
	Pubbl/distr/stampa	Amsterdam ; ; Boston, : Morgan Kaufmann/Elsevier, c2010
	ISBN	1-282-69983-0 9786612699832 0-08-096337-4
	Edizione	[1st edition]
	Descrizione fisica	1 online resource (502 p.)
	Altri autori (Persone)	WeisRandall
	Disciplina	005.753 005.756
	Soggetti	Temporal databases Relational databases Database management Querying (Computer science)
	Lingua di pubblicazione	Inglese
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	Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. An introduction to temporal data management -- pt. 2. An introduction to asserted versioning -- pt. 3. Designing, maintaining and querying asserted version databases.
Sommario/riassunto	This book presents a comprehensive view of how to manage a temporal database. Temporal data management refers to an integrated method of managing data about the past, present, and future of the objects and events of interest to the user. That is, managing non-current data in relational databases in such a way that past data can be seamlessly accessed together with current data with result sets containing both current and non-current data that can be retrieved with queries simple enough for a business user to write and with result set response times very close to those for result sets contain