

1. Record Nr.	UNINA9910218659203321
Autore	Silverman, David <1943- >
Titolo	La théorie des organisations / par David Silverman ; traduit par Claude Lingagne
Pubbl/distr/stampa	<Paris>, : Dunod, 1973
ISBN	0435828118
Descrizione fisica	215 p. ; 24 cm
Collana	Organisation et sciences humaines ; 16
Disciplina	658 302.35
Locazione	BFS
Collocazione	VIT / SIL 1
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910155112103321
Autore	Baranowski Krzysztof J <1978->
Titolo	The Verb in the Amarna Letters from Canaan / Krzysztof J. Baranowski
Pubbl/distr/stampa	Winona Lake, Indiana : , : Eisenbrauns, , 2016 ©2016
ISBN	9781575064628 1575064626
Descrizione fisica	1 online resource (295 pages) : illustrations, tables
Collana	Languages of the Ancient Near East ; 6
Disciplina	492/.156
Soggetti	Tontafel Funde Assyro-Babylonian letters Akkadian language - Verb Canaanite language - Verb Hochschulschrift Amarna
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of author's thesis (doctoral)--University of Toronto, 2014. - Includes bibliographical references (pages 247-266) and indexes.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Verbs in the Amarna letters from Canaan from a systemic perspective Uses of the verbal forms Morphology of the Amarna verb The language of the Amarna letters from Canaan The Amarna letters and their study
Sommario/riassunto	"The Amarna letters from Canaan offer us a unique glimpse of the historical and linguistic panorama of the Levant in the middle of the fourteenth century BCE. Their evidence regarding verbs is crucial for the historical and comparative study of the Semitic languages. Proper evaluation of this evidence requires an understanding of its scribal origin and nature. For this reason, The Verb in the Amarna Letters from Canaan addresses the historical circumstances in which the linguistic code of the letters was born and the unique characteristics of this system."

