

1. Record Nr.	UNISA990000049880203316
Autore	Microsoft Commerce Solutions <in italiano>
Titolo	Soluzioni per il commercio elettronico : Web technology : IT professional / a cura di Micro Modeling Associates, Inc. ; [traduzione, revisione tecnica e realizzazione editoriale : Bowne Global Solutions Italy]
Pubbl/distr/stampa	Milano : Mondadori Informatica, copyr. 1999
ISBN	88-7131-897-8
Descrizione fisica	XIII, 732 p. ; 24 cm + + 1 Cd-Rom
Collana	IT Professional
Disciplina	380. 10285
Collocazione	380. 10285 SOL
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di : Microsoft Commerce Solutions. - In testa al front. : Mycrossoft press

2. Record Nr.	UNINA9910786555003321
Autore	Hilpert Martin
Titolo	Construction Grammar and its Application to English [[electronic resource]]
Pubbl/distr/stampa	Edinburgh, : Edinburgh University Press, 2014
ISBN	0-7486-7586-8
Descrizione fisica	1 online resource (233 p.)
Collana	Edinburgh Textbooks on the English Language - Advanced
Disciplina	425.018
Soggetti	Construction grammar English language -- Grammar Phrase structure grammar English language - Grammar English Languages & Literatures English Language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	title page; copyright; Contents; List of tables and figures; Acknowledgements; To readers: Why you shouldn't pick up, let alone read, this book; 1 Introducing Construction Grammar; 2 Argument structure constructions; 3 Inside the construct-i-con; 4 Constructional morphology; 5 Information packaging constructions; 6 Constructions and language processing; 7 Constructions and language acquisition; 8 Language variation and change; 9 Concluding remarks; References; Index
Sommario/riassunto	Construction Grammar explains how knowledge of language is organized in speakers' minds. The central and radical claim of Construction Grammar is that linguistic knowledge can be fully described as knowledge of constructions, which are defined as symbolic units that connect a linguistic form with meaning.