. Record Nr.	UNINA9910130596303321
Titolo	Prospettive nello studio del lessico italiano : atti del IX Congresso SILFI, Firenze, 14-17 giugno 2006 / / a cura di Emanuela Cresti
Pubbl/distr/stampa	Firenze : , : Firenze university press, , 2008
ISBN	88-8453-724-X
Descrizione fisica	1 online resource (xiii, 348 pages) : digital, PDF file(s)
Collana	Proceedings e report ; ; 40
Disciplina	452
Soggetti	Italian language - Lexicography
	Italian language - Lexicology
	Italian language - Etymology
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The Proceedings of the IX Congress of the International Society of Italian Linguistics and Philology (SILFI), "Perspectives in the study of the Italian lexicon" (Florence, June 14-17, 2006), include 88 contributions by Italian and foreign scholars. The twelve sections into which they are divided indicate as many study perspectives, testifying to the vitality of the great tradition of Italian speech studies. The Congress confirms the importance of tradition but also shows how new fields of study, concerning the use of IT infrastructures for the acquisition and conservation of linguistic heritage, are now central to both research and the establishment of essential resources for defence and promotion of our language. The Proceedings of the IX Congress of the International Society of Italian Linguistics and Philology (SILFI), "Perspectives in the study of the Italian lexicon" (Florence, June 14-17, 2006), include 88 contributions by Italian and foreign scholars. The twelve sections into which they are divided indicate as many study perspectives, testifying to the vitality of the great tradition of Italian speech studies. The Congress confirms the importance of tradition but also shows how new fields of study, concerning the use of IT infrastructures for the acquisition and conservation of linguistic heritage, are now central to both research and the establishment of

1.