Record Nr.	UNINA9910457936103321
Titolo	Alternative linguistics [[electronic resource] ] : descriptive and theoretical modes / / edited by Philip W. Davis
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., 1995
ISBN	1-283-31263-8 9786613312631 90-272-7631-5
Descrizione fisica	1 online resource (333 p.)
Collana	Amsterdam studies in the theory and history of linguistic science. Series IV, Current issues in linguistic theory, , 0304-0763 ; ; v. 102
Altri autori (Persone)	DavisPhilip W. <1939->
Disciplina	410
Soggetti	Linguistics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers presented at the 5th biennial Symposium of the Dept. of Linguistics, Rice University, Mar. 1993, which was called Descriptive and theoretical modes in the alternative linguistics.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	What constitutes "good" data for the study of language development? : how children learn to talk about things with no name : "double emotions" / Michael Bamberg, D.L. Ammirati & Sheila Shea The way of language : dimensions of voice / Philip W. Davis A syntactic exploration of repair in English conversation / Barbara A. Fox & Robert Jasperson Asserting identity / Janos Revai Viewing in cognition and grammar / Ronald W. Langacker What can conversation tell us about syntax? / Tsuyoshi Ono & Sandra A. Thompson Prolegomena to the next linguistics / Stephen A. Tyler Dictionaries vs. encyclopedias : how to draw the line / Anna Wierzbicka.
Sommario/riassunto	The papers in this volume were presented at the Fifth Biennial Symposium of the Department of Linguistics, Rice University, March 1993. The participants were asked to concentrate in depth and in a self-reflective way upon some range of data. The intent was multifold. The first purpose was descriptive. It was expected that the participants would carry out their task in a retrospective way, exemplifying and building upon their previous work, but it was also expected that they would begin to demonstrate the configuration of some area in a more

1.