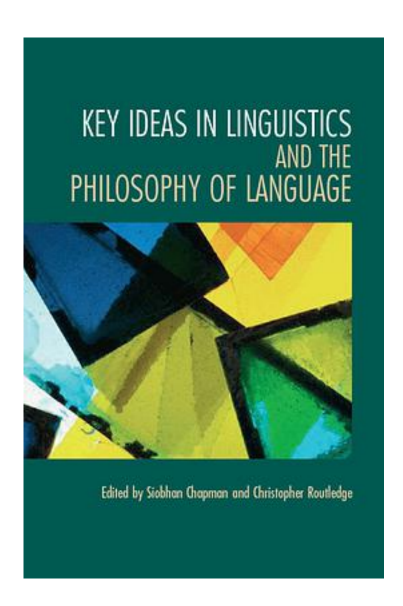
Key Ideas in Linguistics and the Philosophy of Language



Key Ideas in Linguistics and the Philosophy of Language_下载链接1_

著者:Chapman, Siobhan (EDT)/ Routledge, Christopher (EDT)

出版者:

出版时间:2009-3

装帧:

isbn:9780748626199

This book offers introductory entries on 80 ideas that have shaped the study of language up to the present day. Entries are written by experts in the fields of linguistics and the philosophy of language to reflect the full range of approaches and modes of thought. Each entry includes a brief description of the idea, an account of its development, and its impact on the field of language study. The book is written in an accessible style with clear descriptions of technical terms, guides to further reading, and extensive cross-referencing between entries. A useful additional feature of this book is that it is cross-referenced throughout with Key Thinkers in Linguistics and the Philosophy of Language (Edinburgh, 2005), revealing significant connections and continuities in the two related disciplines. Ideas covered range from Sense Data, Artificial Intelligence, and Logic, through Generative Semantics, Cognitivism, and Conversation Analysis, to Political Correctness, Deconstruction, and Corpora. Features: *The only single-volume reference book to focus specifically on ideas from both linguistics and the philosophy of language * Accessibly written for use at all levels, including undergraduate, postgraduate, academic, and other general readers in the fields of linguistics and the philosophy of language * Extensively cross-referenced both within itself and with Key Thinkers in Linguistics and the Philosophy of Language to provide a unique reference resource.

11	←±∠.	$\wedge \iota \pi$.
Ί΄.		1125
		/ ~凵•

目录:

Key Ideas in Linguistics and the Philosophy of Language_下载链接1_

标签

语言学

哲学

工具书

评论

按词条收录的字典一样的书。电子看起来有点费劲但是介绍的很全面,listed in oxford's reading list.

 Key Ideas in Linguistics and the Philosophy of Language_下载链接1_
书评
 Key Ideas in Linguistics and the Philosophy of Language_下载链接1_