

1. Record Nr.	UNINA9910169859703321
Titolo	Italien, Deutschland, Europa: kulturelle Identitäten und Interdependenzen = = Italia, Germania, Europa fisionomie e interdipendenze / Elmar Schafroth, Domenico Conte ... [et al.] (Hgg.) ; in Zusammenarbeit mit Wiebke Langer
Pubbl/distr/stampa	Oberhausen : Athena, 2013
ISBN	9783898965033
Descrizione fisica	382 p. ; 22 cm
Collana	Beiträge zur Kulturwissenschaft ; 27
Disciplina	193 195 940.28
Locazione	FLFBC
Collocazione	P.1 FG 2684
Lingua di pubblicazione	Tedesco Italiano
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910480162303321
Autore	Mondal Prakash
Titolo	Natural language and possible minds : how language uncovers the cognitive landscape of nature // by Prakash Mondal
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill-Rodopi, , 2017
ISBN	90-04-34420-9
Descrizione fisica	1 online resource (244 pages) : illustrations
Collana	Value inquiry book series, Cognitive science , 0929-8436 ; ; v. 303.
Disciplina	121.68
Soggetti	Cognition Language and languages - Philosophy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Natural Language and the Linguistic Foundations of Mind -- Possible Minds from Natural Language -- Natural Language, Machines and Minds -- Possible Minds and the Cognitive -- Conclusion.
Sommario/riassunto	In Natural Language and Possible Minds: How Language Uncovers the Cognitive Landscape of Nature Prakash Mondal attempts to demonstrate that language can reveal the hidden logical texture of diverse types of mentality in non-humans, contrary to popular belief. The widely held assumption in mainstream cognitive science is that language being humanly unique introduces an anthropomorphic bias in investigations into the nature of other possible minds. This book turns this around by formulating a lattice of mental structures distilled from linguistic structures constituting the cognitive building blocks of an ensemble of biological entities/beings. This turns out to have surprising consequences for machine cognition as well. Challenging mainstream views, this book will appeal to cognitive scientists, philosophers of mind, linguists and also cognitive ethologists.