

1. Record Nr.	UNISALENT0991002455219707536
Autore	Cortella, Lucio
Titolo	Crisi e razionalità : da Nietzsche ad Habermas / Lucio Cortella
Pubbl/distr/stampa	Napoli : Guida, 1981
ISBN	887042085X
Descrizione fisica	141 p. ; 23 cm.
Collana	Esperienze / Guida ; 74
Disciplina	193
Soggetti	Habermas, Jurgen Nietzsche, Friedrich Weber, Max
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910136403403321
Autore	Bickerton Derek
Titolo	Roots of language // Derek Bickerton
Pubbl/distr/stampa	Language Science Press, 2015 Berlin, Germany : , : Language Science Press, , 2016 ©2016
ISBN	3-946234-10-0
Descrizione fisica	1 online resource (x, 284 pages) : PDF, digital file(s)
Collana	Classics in linguistics ; ; 3
Disciplina	401
Soggetti	Language and languages - Origin Linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Sommario/riassunto	Roots of language was originally published in 1981 by Karoma Press (Ann Arbor). It was the first work to systematically develop a theory first suggested by Coelho in the late nineteenth century: that the creation of creole languages somehow reflected universal properties of language. The book also proposed that the same set of properties would be found to emerge in normal first-language acquisition and must have emerged in the original evolution of language. These proposals, some of which were elaborated in an article in Behavioral and Brain Sciences (1984), were immediately controversial and gave rise to a great deal of subsequent research in creoles, much of it aimed at rebutting the theory. The book also served to legitimize and stimulate research in language evolution, a topic regarded as off-limits by linguists for over a century. The present edition contains a foreword by the author bringing the theory up to date; a fuller exposition of many of its aspects can be found in the author's most recent work, More than nature needs (Harvard University Press, 2014).