

1. Record Nr.	UNINA9910789136003321
Autore	Cooper David D
Titolo	Learning in the plural : essays on the humanities and public life // David D. Cooper ; foreword by Julie Ellison ; afterword by Scott J. Peters and Timothy K. Eatman
Pubbl/distr/stampa	East Lansing, Michigan : , : Michigan State University, , 2014 ©2014
ISBN	1-60917-402-X
Descrizione fisica	1 online resource (205 p.)
Collana	Transformations in Higher Education
Altri autori (Persone)	EllisonJulie K PetersScott J EatmanTimothy K
Disciplina	001.301
Soggetti	Humanities - Philosophy City and town life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; Foreword: On the Bus, by Julie Ellison; Introduction; Believing in Difference: The Ethics of Civic Literacy (1993); Moral Literacy (1994); Reading, Writing, and Reflection (1998); The Changing Seasons of Liberal Learning (1998); Academic Professionalism and the Betrayal of the Land-Grant Tradition (1999); Bus Rides and Forks in the Road: The Making of a Public Scholar (2002); Education for Democracy: A Conversation in Two Keys (2004); Is Civic Discourse Still Alive? (2007); Four Seasons of Deliberative Learning (2008); Can Civic Engagement Rescue the Humanities? (2013) Afterword: Speaking and Working in Critically Hopeful Terms, by Scott J. Peters and Timothy K. EatmanAcknowledgments
Sommario/riassunto	Can civic engagement rescue the humanities from a prolonged identity crisis? How can the practices and methods, the conventions and innovations of humanities teaching and scholarship yield knowledge that contributes to the public good? These are just two of the vexing questions David D. Cooper tackles in his essays on the humanities, literacy, and public life. As insightful as they are provocative, these essays address important issues head-on and raise questions about the

2. Record Nr.	UNINA9910484899403321
Titolo	Logic and Algorithms in Computational Linguistics 2018 (LACompLing2018) // edited by Roussanka Loukanova
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-30077-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 205 p. 110 illus., 11 illus. in color.)
Collana	Studies in Computational Intelligence, , 1860-949X ; ; 860
Disciplina	410.285 006.35
Soggetti	Computational intelligence Natural language processing (Computer science) Computational linguistics Computational Intelligence Natural Language Processing (NLP) Computational Linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Proof Irrelevance in Type-Theoretical Semantics -- Saving Hamlet Ellipsis -- Temporal Representations with and without Points -- From Tree Adjoining Grammars to Higher Order Representations of Abstract Meaning Representations via Abstract Categorial Grammars -- Measuring Linguistic Complexity: Introducing a New Categorial Metric -- On Categorial Grammatical Inference and Logical Information Systems -- A Scope-Taking System with Dependent Types and Continuations -- On the Coevolution of Language and Cognition – Gricean Intentions Meet Lewisian Conventions.
Sommario/riassunto	This book focuses mainly on logical approaches to computational linguistics, but also discusses integrations with other approaches, presenting both classic and newly emerging theories and applications.

Decades of research on theoretical work and practical applications have demonstrated that computational linguistics is a distinctively interdisciplinary area. There is convincing evidence that computational approaches to linguistics can benefit from research on the nature of human language, including from the perspective of its evolution. This book addresses various topics in computational theories of human language, covering grammar, syntax, and semantics. The common thread running through the research presented is the role of computer science, mathematical logic and other subjects of mathematics in computational linguistics and natural language processing (NLP). Promoting intelligent approaches to artificial intelligence (AI) and NLP, the book is intended for researchers and graduate students in the field.
