

1. Record Nr.	UNINA990001324970403321
Autore	Mazzia, F.
Titolo	Laboratorio di programmazione e calcolo / F. Mazzia, D. Trigiante
Pubbl/distr/stampa	Bologna : Pitagora, 1992
ISBN	88-371-0617-3
Descrizione fisica	VI, 162 p. ; 24 cm
Disciplina	515.1
Locazione	MA1
Collocazione	124-E-18 124-E-19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910450382903321
Autore	Pulvermuller Friedemann
Titolo	The neuroscience of language : on brain circuits of words and serial order // Friedemann Pulvermuller [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-12944-3 0-511-06708-9 1-280-16030-6 9786610160303 1-139-14665-3 0-511-11891-0 0-511-06077-7 0-511-30743-8 0-511-61552-3 0-511-06921-9
Descrizione fisica	1 online resource (xiii, 315 pages) : digital, PDF file(s)
Disciplina	612.7/8
Soggetti	Neurolinguistics Speech Neural networks (Neurobiology)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 277-295) and index.
Nota di contenuto	Cover; Half-title; Title; Copyright; Contents; Preface; CHAPTER ONE A Guide to the Book; CHAPTER TWO Neuronal Structure and Function; CHAPTER THREE From Classic Aphasia Research to Modern Neuroimaging; CHAPTER FOUR Words in the Brain; CHAPTER FIVE Regulation, Overlap, and Web Tails; CHAPTER SIX Neural Algorithms and Neural Networks; CHAPTER SEVEN Basic Syntax; CHAPTER EIGHT Synfire Chains as the Basis of Serial Order in the Brain; CHAPTER NINE Sequence Detectors; CHAPTER TEN Neuronal Grammar; CHAPTER ELEVEN Neuronal Grammar and Algorithms; CHAPTER TWELVE Refining Neuronal Grammar EXCURSUS FOUR Multiple Reverberation for Resolving Lexical Ambiguity EXCURSUS FIVE Multiple Reverberations and Multiple Center Embeddings; CHAPTER THIRTEEN Neurophysiology of Syntax; CHAPTER FOURTEEN Linguistics and the Brain; References; Abbreviations; Author Index; Subject Index
Sommario/riassunto	How is language organized in the human brain? The Neuroscience of Language, published in 2003, puts forth a systematic model of language to bridge the gap between linguistics and neuroscience. Neuronal models of word and serial order processing are presented in the form of a computational, connectionist neural network. The linguistic emphasis is on words and elementary syntactic rules. Introductory chapters focus on neuronal structure and function, cognitive brain processes, the basics of classical aphasia research and modern neuroimaging of language, neural network approaches to language, and the basics of syntactic theories. The essence of the work is contained in chapters on neural algorithms and networks, basic syntax, serial order mechanisms, and neuronal grammar. Throughout, excursions illustrate the functioning of brain models of language, some of which are accessible as animations on the book's accompanying web site. It will appeal to graduate students and researchers in neuroscience, psychology, linguistics, and computational modeling.

3. Record Nr.	UNISALENTO991002096669707536
Autore	Perrone, Benigno Francesco
Titolo	Frammenti di storia della chiesa in Puglia durante il Risorgimento nella documentazione archivistica di P. Gregorio Maria Caputi da Nardò, o. f. m. 1809-1901 / Benigno Fr. Perrone
Pubbl/distr/stampa	Bari : Società di Storia Patria, 1984
Descrizione fisica	56 p. ; 25 cm
Collana	Quaderni dell'Archivio storico pugliese ; 26
Soggetti	Chiesa - Puglia - Storia - Sec. 19 Puglia - Storia ecclesiastica - Sec. 19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910968745103321
Autore	Smith Harold Ivan <1947->
Titolo	Borrowed narratives : using biographical and historical grief narratives with the bereaving // Harold Ivan Smith
Pubbl/distr/stampa	New York, : Routledge, 2012
ISBN	1-136-70938-X 1-280-66061-9 9786613637543 1-136-70939-8 0-203-81475-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (303 p.)
Disciplina	155.9/370922
Soggetti	Grief Bereavement Narrative therapy Autobiography - Therapeutic use Bibliotherapy
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 and index.
Nota di contenuto	Cover; Borrowed Narratives; Copyright; Contents; Preface; Acknowledgements; Part 1. Borrowing as a Process; Chapter 1. Why Borrow Narratives?; Chapter 2. Mining Narratives; Chapter 3. Constructing a Grief Grid; Chapter 4. Chaining Borrowed narratives; Chapter 5. Diversifying Borrowed narratives; Chapter 6. Borrowing Memoirs; Chapter 7. Using Borrowed Narratives; Chapter 8. Borrowing for Loss of Animal Companions; Part II. A Sample of Borrowed Narratives; Chapter 9. A Griever Named Nelson; Chapter 10. A Griever Named Jacqueline; Chapter 11. A Griever Named Corazon; Chapter 12. A Griever Named C. S.; Chapter 13. Grievers Named King; Conclusion; References; Author Index; Name Index; Subject Index
Sommario/riassunto	What do Dexter King, Condoleeza Rice, Mackenzie King, Corazon Aquino, Eleanor Roosevelt, Bill Cosby, Tony Dungy, Theodore Roosevelt, George H. W. and Barbara Bush, Caroline Kennedy, Arthur Ashe, Lady Bird Johnson, Colin Powell and C. S. Lewis have in common? They all have significant grief experiences that have shaped their lives in dramatic ways, stories that have also shaped our lives. Grieving individuals, through "borrowing narratives," look for inspiration in biographic, historical and memoir accounts of political and religious leaders, celebrities, sports figures, and cultura