

1. Record Nr.	UNINA9910970799903321
Autore	Caps John
Titolo	Henry Mancini : reinventing film music // John Caps
Pubbl/distr/stampa	Urbana, : University of Illinois Press, c2012
ISBN	9786613895189 9781283582735 1283582732 9780252093845 0252093844
Edizione	[1st ed.]
Descrizione fisica	1 online resource (316 p.)
Collana	Music in American life
Disciplina	781.5/42092
Soggetti	Motion picture music - United States - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction. Here was something fresh -- Allegheny River launch -- Not quite jazz -- The music factory -- Big screen, little screen -- Blake Edwards and the high times -- Career crescendos -- First cadence -- The break with Blake -- Off to see the world -- Back to television? -- The curse of the Pink Panther -- Maturity, the second cadence -- Frustration -- Stolen moments -- A closing door that wasn't there before -- Almost to Broadway -- Lookin back, looking on.
Sommario/riassunto	Examines the composer's influence on film music, discussing his collaborations with directors to create musical effects resonant with the plots of each film he worked on and his lasting impact on the subsequent role of music in film.

2. Record Nr.	UNINA9910255003003321
Autore	Barrière Caroline
Titolo	Natural Language Understanding in a Semantic Web Context // by Caroline Barrière
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-41337-6
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVII, 317 p.)
Disciplina	006.35
Soggetti	Artificial intelligence Natural language processing (Computer science) Application software Computational linguistics Artificial Intelligence Natural Language Processing (NLP) Information Systems Applications (incl. Internet) Computational Linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Introduction -- Part I Searching for Entities in Text -- Part II Working with Corpora -- Part III Semantic grounding and relatedness -- Part IV Knowledge Acquisition -- Appendix A A look into the Semantic Web -- Appendix B NLP tools, platforms and resources -- Appendix C Relation lists -- References.
Sommario/riassunto	This book serves as a starting point for Semantic Web (SW) students and researchers interested in discovering what Natural Language Processing (NLP) has to offer. NLP can effectively help uncover the large portions of data held as unstructured text in natural language, thus augmenting the real content of the semantic web in a significant and lasting way. The book covers the basics of NLP, with a focus on Natural Language Understanding (NLU), referring to semantic processing, information extraction and knowledge acquisition, which are seen as the key links between the SW and NLP communities. Major emphasis is placed on mining sentences in search of entities and relations. In the

course of this “quest, challenges will be encountered for various text analysis tasks, including part-of-speech tagging, parsing, semantic disambiguation, named entity recognition and relation extraction. Standard algorithms associated with these tasks are presented to provide an understanding of the fundamental concepts. Furthermore, the importance of experimental design and result analysis is emphasized, and accordingly, most chapters include small experiments on corpus data with quantitative and qualitative analysis of the results. This book is divided into four parts. Part I “Searching for Entities in Text” is dedicated to the search for entities in textual data. Next, Part II “Working with Corpora” investigates corpora as valuable resources for NLP work. In turn, Part III “Semantic Grounding and Relatedness” focuses on the process of linking surface forms found in text to entities in resources. Finally, Part IV “Knowledge Acquisition” delves into the world of relations and relation extraction. The book also includes three appendices: “A Look into the Semantic Web” gives a brief overview of the Semantic Web and is intended to bring readers less familiar with the Semantic Web up to speed, so that they too can fully benefit from the material of this book. “NLP Tools and Platforms” provides information about NLP platforms and tools, while “Relation Lists” gathers lists of relations under different categories, showing how relations can be varied and serve different purposes. And finally, the book includes a glossary of over 200 terms commonly used in NLP. The book offers a valuable resource for graduate students specializing in SW technologies and professionals looking for new tools to improve the applicability of SW techniques in everyday life – or, in short, everyone looking to learn about NLP in order to expand his or her horizons. It provides a wealth of information for readers new to both fields, helping them understand the underlying principles and the challenges they may encounter.
