

1. Record Nr.	UNINA9910452562403321
Titolo	Developments in linguistic humour theory / / edited by Marta Dynel, University of Lodz
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , 2013
ISBN	90-272-7110-0
Descrizione fisica	1 online resource (439 p.)
Collana	Topics in humor research, , 2212-8999 ; ; volume 1
Altri autori (Persone)	DynelMarta
Disciplina	401.4
Soggetti	Discourse analysis Wit and humor - History and criticism Electronic books.
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	pt. 1. New humour frameworks and extensions -- pt. 2. New theoretical issues in humour studies -- pt. 3. New theoretical approaches to established forms of humour.
Sommario/riassunto	This article draws on theories from cognitive stylistics and psychology in order to examine how the construction of narrative worlds contributes to the creation of humour in humorous novels. I suggest that some narrative worlds - referred to as humorous worlds - are designed to enhance the humour of particular elements which appear in them by encouraging a playful interpretation of those elements. In this paper, I outline some of the techniques which writers use to create such humorous worlds, focusing on (a) the elements which are used to build them, (b) the ways in which those elements are c

2. Record Nr.	UNINA9910701717003321
Titolo	Geologic time scale bookmark [[electronic resource]]
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , [2012]
Descrizione fisica	1 online resource (1 unnumbered page)
Soggetti	Geological time Geology - Periodicity Geology, Stratigraphic Historical geology Bookmarks Earth (Planet) Age
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed July 10, 2012). "GIP 141."

3. Record Nr.	UNINA9910781965503321
Titolo	Digital infrastructure for the learning health system [[electronic resource] ] : the foundation for continuous improvement in health and health care : workshop series summary / / Claudia Grossman, Brian Powers, and J. Michael McGinnis, rapporteurs and editors ; Institute of Medicine of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2011
ISBN	0-309-22501-9 1-283-31186-0 9786613311863 0-309-15417-0
Descrizione fisica	1 online resource (337 p.)
Collana	Learning health system series : roundtable on value & science-driven health care
Altri autori (Persone)	GrossmanClaudia PowersBrian McGinnisJ. Michael
Disciplina	610.28
Soggetti	Medical informatics Medical care
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	""Front Matter""; ""Reviewers""; ""Institute of Medicine Roundtable on Value & Science-Driven Health Care Charter and Vision Statement""; ""Foreword""; ""Preface""; ""Contents""; ""Abbreviations and Acronyms""; ""Synopsis and Highlights""; ""1 Introduction""; ""2 Visioning Perspectives on the Digital Health Utility""; ""3 Technical Issues for the Digital Health Infrastructure""; ""4 Engaging Patient and Population Needs""; ""5 Weaving a Strong Trust Fabric""; ""6 Stewardship and Governance in the Learning Health System""; ""7 Perspectives on Innovation"" ""8 Fostering the Global Dimension of the Health Data Trust""""9 Growing the Digital Health Infrastructure""; ""10 Accelerating Progress""; ""Appendix A: The Learning Health System and the Digital Health Utility""; ""Appendix B: Case Studies for the Digital Health

Infrastructure"; ""Appendix C: Example Stakeholder Responsibilities and Opportunities"; ""Appendix D: Summary Overview of Meaningful Use Objectives"; ""Appendix E: PCAST Report Recommendations"; ""Appendix F: Workshop Agendas"; ""Appendix G: Workshop Participants"; ""Other Publications in The Learning Health System Series""

#### Sommario/riassunto

"Like many other industries, health care is increasingly turning to digital information and the use of electronic resources. The Institute of Medicine's Roundtable on Value & Science-Driven Health Care hosted three workshops to explore current efforts and opportunities to accelerate progress in improving health and health care with information technology systems."--Publisher's description.