

1. Record Nr.	UNINA9910480342503321
Autore	Page Sophie <1972->
Titolo	Magic in the cloister : pious motives, illicit interests, and occult approaches to the medieval universe // Sophie Page
Pubbl/distr/stampa	University Park, Pennsylvania : , : Pennsylvania State University Press, , [2013] ©2013
ISBN	0-271-06096-4
Descrizione fisica	1 online resource (246 p.)
Collana	Magic in history
Disciplina	133.4309
Soggetti	Magic - England - Canterbury - History Manuscripts, Medieval Magic - Religious aspects - Christianity Magic - Manuscripts - History 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	Monks and their magic texts at St. Augustine's Abbey, Canterbury -- Natural magic : the basilisk and the lodestone -- The liber vaccae : magical uses of monstrous creations -- Image magic : harnessing power in the harmonious universe -- The liber de essentia spirituum : magic, revelation, and fellowship with spirits -- The ars notoria and its monastic audience.
Sommario/riassunto	"Utilizes the collection of magic texts from the late Middle Ages at St. Augustine's, Canterbury, to examine the orthodoxy of magical approaches to the medieval universe and to show how it was possible to combine magical studies with a monastic vocation"--Provided by publisher.

2. Record Nr.	UNINA9910555262503321
Titolo	Tuberculosis : pathogenesis, protection, and control // editor, Barry R. Bloom
Pubbl/distr/stampa	John Wiley & Sons, Inc
ISBN	1-68367-275-5
Altri autori (Persone)	BloomBarry R. <1937->
Disciplina	616.9/95
Soggetti	Tuberculosis Tuberculosis - Molecular aspects Tuberculosis - Immunological aspects Tuberculosis - Epidemiology Tuberculosis - pathology Tuberculosis - prevention & control Mycobacterium tuberculosis - pathogenicity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910813498903321
Autore	Snyder William <1966->
Titolo	Child language [[electronic resource]] : the parametric approach / / William Snyder
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2007
ISBN	1-383-04408-2 9786611155100 1-281-15510-1 0-19-153797-7 1-4356-1015-6
Descrizione fisica	1 online resource (222 p.)
Collana	Oxford linguistics
Disciplina	401/.93
Soggetti	Language acquisition Principles and parameters (Linguistics)
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 (p. [193]-204) and indexes.
Nota di contenuto	Contents; Acknowledgements; Abbreviations; 1 A Brief Introduction; 2 The View from Syntactic Theory; 3 The View from Phonological Theory; 4 The View from Children's Spontaneous Speech; 5 Statistical Methods for Longitudinal Studies; 6 Experimental and Statistical Methods for Cross-Sectional Studies; 7 Case Studies in the Parametric Approach; 8 Conclusions: Grammatical Conservatism and Cross-Linguistic Variation; References; Language Index; General Index
Sommario/riassunto	This systematic presentation of the parametric approach to child language considers the nature of the information the child must acquire according to the various linguistic theories. In doing so it sets out in detail the practical aspects of acquisitional research, addresses the challenges of working with children of different ages and backgrounds, and shows how the resulting data can be used to test theories of grammatical variation. It presents studies of the acquisition of syllable structure, empty categories, and wh-movement. The book is written for graduate students and advanced undergra

4. Record Nr.	UNINA9910298500903321
Autore	Xie Lin
Titolo	Decision Support for Crew Rostering in Public Transit : Web-Based Optimization System for Cyclic and Non-Cyclic Rostering / / by Lin Xie
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2015
ISBN	3-658-08167-8
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (182 p.)
Collana	Research
Disciplina	330 650 658.40301
Soggetti	Operations research Decision making Information technology Business—Data processing Operations Research/Decision Theory IT in Business
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	Cyclic and Non-Cyclic Crew Rostering in Public Transit -- Mathematical Programming and Optimal Crew Rostering -- Column Generation and Metaheuristics for Solving the Crew Rostering Problem -- Web-Based Decision Support System for Crew Rostering.
Sommario/riassunto	While traditionally sequential approaches have been used to deal with the cyclic/non-cyclic crew rostering problem in public transit, Lin Xie focuses on several solution approaches based on a novel network design to solve this task within one step. This is due to the fact that sequential planning often produces some unassigned duties that require additional drivers to cover them, while some drivers do not get jobs on some days. This integrated approach reduces additional personnel/operational costs and improves the satisfaction of drivers compared with the sequential one. Moreover, the author develops a web-based decision support system, which supports the planner in choosing a customized model as well as a suitable solution approach

for solving the problem. Contents Cyclic and Non-Cyclic Crew Rostering in Public Transit Mathematical Programming and Optimal Crew Rostering Column Generation and Metaheuristics for Solving the Crew Rostering Problem Web-Based Decision Support System for Crew Rostering Target Groups Researchers and students in the fields of business information systems, computer science, mathematics with a focus on operations research and decision support systems Practitioners in the fields of transportation and crew rostering The Author Lin Xie holds a doctoral degree from the Faculty of Business Administration and Economics at the University of Paderborn. She is a research associate in the Decision Support & Operations Research Lab at the University of Paderborn.
