

1. Record Nr.	UNINA9910787235403321
Autore	Switzer Jennie Bartlett
Titolo	Elder Northfield's Home : or, Sacrificed on the Mormon Altar, a story of the Blighting Curse of Polygamy / / A. Jennie Bartlett ; edited and with an introduction by Nicole Tonkovich
Pubbl/distr/stampa	Lincoln, Nebraska ; ; London, England : , : University of Nebraska Press, , 2015 ©2015
ISBN	0-8032-7406-8 0-8032-7405-X
Descrizione fisica	1 online resource (524 p.)
Collana	Legacies of Nineteenth-Century American Women Writers
Classificazione	FIC019000SOC028000REL046000
Disciplina	813/.4
Soggetti	Latter Day Saints Marriage Polygamy Utah Fiction
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""; ""Series Page""; ""Title Page""; ""Copyright Page""; ""Contents""; ""Acknowledgments""; ""Editora€™s Introduction""; ""A Note on the Text""; ""Elder Northfielda€™s Home; or, Sacrificed on the Mormon Altar""; ""Preface""; ""Chapter 1""; ""Chapter 2""; ""Chapter 3""; ""Chapter 4""; ""Chapter 5""; ""Chapter 6""; ""Chapter 7""; ""Chapter 8""; ""Chapter 9""; ""Chapter 10""; ""Chapter 11""; ""Chapter 12""; ""Chapter 13""; ""Chapter 14""; ""Chapter 15""; ""Chapter 16""; ""Chapter 17""; ""Chapter 18""; ""Notes""; ""About A. Jennie Bartlett""; ""About Nicole Tonkovich""; ""Series List""
Sommario/riassunto	"Nineteenth-century novel that advocates the abolition of plural marriage in the Mormon religion and the repatriation of former practitioners by tracing the marital misfortunes of a Mormon convert" -- "The practice of plural marriage, commonly known as polygamy, stirred intense controversy in postbellum America until 1890, when the Church of Jesus Christ of Latter-day Saints first officially abolished the practice.

Elder Northfield's Home, published by A. Jennie Bartlett in 1882, is both a staunchly antipolygamy novel and a call for the sentimental repatriation of polygamy's victims. Her book traces the fate of a virtuous and educated English immigrant woman, Marion Wescott, who marries a Mormon elder, Henry Northfield. Shocked when her husband violates his promise not to take a second wife, Marion attempts to flee during the night, toddler son in her arms, pulling her worldly possessions in his toy wagon. She returns to her husband, however, and the balance of the novel traces the effects of polygamy on Marion, Henry, and their children; their eventual rejection of plural marriage; and their return to a normal and healthy family structure. Nicole Tonkovich's critical introduction includes both historical contextualization and comments on selected primary documents, providing a broader look at the general public's reception of the practice of polygamy in the nineteenth century. "--

2. Record Nr. UNINA9911038518103321

Titolo Current Trends in Mass Spectrometry

Pubbl/distr/stampa MJH Life Sciences

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Periodico

3. Record Nr.	UNINA9910484167203321
Titolo	Inductive Logic Programming : 22nd International Conference, ILP 2012, Dubrovnik, Croatia, September 16-18, 2012, Revised Selected papers / / edited by Fabrizio Riguzzi, Filip Zelezny
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-38812-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (X, 273 p. 81 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 7842
Disciplina	005.131
Soggetti	Machine theory Artificial intelligence Computer programming Computer science Formal Languages and Automata Theory Artificial Intelligence Programming Techniques Computer Science Logic and Foundations of Programming Theory of Computation Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	A Relational Approach to Tool-Use Learning in Robots -- A Refinement Operator for Inducing Threaded-Variable Clauses -- Propositionalisation of Continuous Attributes beyond Simple Aggregation -- Topic Models with Relational Features for Drug Design -- Pairwise Markov Logic -- Evaluating Inference Algorithms for the Prolog Factor Language -- Polynomial Time Pattern Matching Algorithm for Ordered Graph Patterns -- Fast Parameter Learning for Markov Logic Networks Using Bayes Nets -- Bounded Least General Generalization -- Itemset-Based Variable Construction in Multi-relational Supervised Learning -- A Declarative Modeling Language for Concept Learning in Description Logics -- Identifying Driver's Cognitive Load Using Inductive Logic Programming -- Opening Doors: An Initial

SRL Approach -- Probing the Space of Optimal Markov Logic Networks for Sequence Labeling -- What Kinds of Relational Features Are Useful for Statistical Learning? -- Learning Dishonesty -- Heuristic Inverse Subsumption in Full-Clausal Theories -- Learning Unordered Tree Contraction Patterns in Polynomial TimeA Relational Approach to Tool-Use Learning in Robots -- A Refinement Operator for Inducing Threaded-Variable Clauses -- Propositionalisation of Continuous Attributes beyond Simple Aggregation -- Topic Models with Relational Features for Drug Design -- Pairwise Markov Logic -- Evaluating Inference Algorithms for the Prolog Factor Language -- Polynomial Time Pattern Matching Algorithm for Ordered Graph Patterns -- Fast Parameter Learning for Markov Logic Networks Using Bayes Nets -- Bounded Least General Generalization -- Itemset-Based Variable Construction in Multi-relational Supervised Learning -- A Declarative Modeling Language for Concept Learning in Description Logics -- Identifying Driver's Cognitive Load Using Inductive Logic Programming -- Opening Doors: An Initial SRL Approach -- Probing the Space of Optimal Markov Logic Networks for Sequence Labeling -- What Kinds of Relational Features Are Useful for StatisticalLearning?.-Learning Dishonesty.-Heuristic Inverse Subsumption in Full-Clausal Theories.-Learning Unordered Tree Contraction Patterns in Polynomial Time.

Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the 22nd International Conference on Inductive Logic Programming, ILP 2012, held in Dubrovnik, Croatia, in September 2012. The 18 revised full papers were carefully reviewed and selected from 41 submissions. The papers cover the following topics: propositionalization, logical foundations, implementations, probabilistic ILP, applications in robotics and biology, grammatical inference, spatial learning and graph-based learning.
