

1. Record Nr.	UNINA9910457100003321
Autore	Kortsch Christine Bayles
Titolo	Dress culture in late Victorian women's fiction [[electronic resource]] : literacy, textiles, and activism // Christine Bayles Kortsch
Pubbl/distr/stampa	Farnham, : Ashgate, c2009
ISBN	1-317-14800-2 1-317-14799-5 1-282-38266-7 9786612382666 0-7546-9458-5
Descrizione fisica	1 recurso en linea (212 páginas)
Disciplina	823.8'09355-dc22 823/.8093564
Soggetti	English fiction - Women authors - History and criticism English fiction - 19th century - History and criticism Clothing and dress in literature Sewing in literature Material culture in literature Material culture - Great Britain - History - 19th century Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; List of Figures; Acknowledgments; 1 Writing in Fabric, Working in Print; 2 The Needle Dipped in Blood; 3 Fashioning Women: The Victorian Corset; 4 Art's Labor Lost: Haunting the Dress Shop; 5 Beautiful Revolution: New Women Sew a New World; Afterword: Ode to a Dishrag; Bibliography; Index.
Sommario/riassunto	Christine Bayles Kortsch asks us to shift our understanding of late Victorian literary culture by examining its inextricable relationship with the material culture of dress and sewing, what Kortsch terms ""dress culture." Focusing on novels by writers such as Olive Schreiner, Margaret Oliphant, and Gertrude Dix and periodicals like The Englishwomen's Domestic Magazine, Kortsch's book broadens our view

of New Woman fiction and its relationship both to dress culture and to contemporary women's fiction.

2. Record Nr.	UNINA9910159498403321
Autore	Andrews McMeel Publishing
Titolo	Salte en la Primavera
Pubbl/distr/stampa	Andrews McMeel Publishing
ISBN	1-4494-7180-3 1-4494-7177-3
Descrizione fisica	1 online resource (1 p.)
Soggetti	Spring Domestic animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Take a flying leap into spring with Hop, Pop, and Play. Flowers are blooming, and spring is in the air. This beautifully illustrated e-book introduces youngsters to baby critters, including playful bunnies, fuzzy chicks, and more. Hop, Pop, and Play is a simple story that will bring farm animals to life and give every young child a good first impression of reading. Nios curiosos pueden aprender sobre de la primavera y animales juguetones en este libro electronico colorido. Tome un salto de vuelo en la primavera con Salte en la Primavera! Las flores estn floreciendo, y la primavera est en el aire. Este eBook bellamente ilustrado introduce a los jovenes a criaturas bebe, incluyendo conejitos juguetones, polluelos difusos, y ms. Salte en la Primavera es una historia simple que traer animales de la granja a la vida y dar a cada nio una primera impresion bueno de la lectura.

3. Record Nr.	UNINA9910483765403321
Titolo	Logics in Artificial Intelligence : 17th European Conference, JELIA 2021, Virtual Event, May 17–20, 2021, Proceedings / / edited by Wolfgang Faber, Gerhard Friedrich, Martin Gebser, Michael Morak
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-75775-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIII, 459 p. 60 illus., 36 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12678
Disciplina	006.3
Soggetti	Artificial intelligence Application software Computers, Special purpose Computer science Machine theory Computer programming Artificial Intelligence Computer and Information Systems Applications Special Purpose and Application-Based Systems Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Graph-Classes of Argumentation Frameworks with Collective Attacks -- Introducing a Tool for Concurrent Argumentation -- Probabilistic Argumentation: an Approach Based on Conditional Probability – a Preliminary Report -- Conditional Descriptor Revision and its Implementation by a CSP -- Trust is All You Need: From Belief Revision to Information Revision -- Computing Defeasible Meta-Logic -- Syntax Splitting for Iterated Contractions, Ignorations, and Revisions Using Selection Strategies -- An Epistemic Logic for Multi-Agent Systems with Budget and Costs -- Epistemic Reasoning About Rationality and Bids in

Auction -- Tractable Combinations of Theories via Sampling -- Analyzing Refutability of Difference Constraint Systems in Selected Refutation Systems -- Residuation for Lexicographic Orders -- Exploiting forwardness: Satisfiability and Query-Entailment in Forward Guarded Fragment -- An Algebraic View on p-Admissible Concrete Domains for Lightweight Description Logics -- ReAD: AD-Based Modular Ontology Classification -- Weighted Defeasible Knowledge Bases and a Multipreference Semantics for a Deep Neural Network Model -- A Computationally Grounded Logic of Graded Belief -- Tractability Frontiers in Probabilistic Team Semantics and Existential Second-Order Logic Over the Reals -- An Epistemic Probabilistic Logic With Conditional Probabilities -- On Syntactic Forgetting under Uniform Equivalence -- Solving a Multi-Resource Partial-Ordering Flexible Variant of the Job-Shop Scheduling Problem with Hybrid ASP -- Tractable Reasoning Using Logic Programs with Intensional Concepts -- Estimating Grounding Sizes of Logic Programs under Answer Set Semantics and System Predictor -- Testing in ASP: Revisited Language and Programming Environment -- An Abstract View on Optimizations in SAT and ASP -- Model Reconciliation in Logic Programs -- Lazy Stream Manipulation in Prolog via Backtracking: the Case of 2P-Kt -- Transforming Gringo Rules Into Formulas in a Natural Way -- DualGrounder: Lazy Instantiation via Clingo Multi-Shot Framework -- A Multi-shot ASP Encoding for the Aircraft Routing and Maintenance Planning Problem.

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#### Sommario/riassunto

This book constitutes the proceedings of the 17th European Conference on Logics in Artificial Intelligence, JELIA 2021, held as a virtual event, in May 2021. The 27 full papers and 3 short papers included in this volume were carefully reviewed and selected from 68 submissions. The accepted papers span a number of areas within Logics in AI, including: argumentation; belief revision; reasoning about actions, causality, and change; constraint satisfaction; description logics and ontological reasoning; non-classical logics; and logic programming (answer set programming).

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