

1. Record Nr.	UNINA9910777803603321
Titolo	Is there a future for feminist theology? / / edited by Deborah F. Sawyer and Diane M. Collier
Pubbl/distr/stampa	Sheffield, : Sheffield Academic Press, 1999
ISBN	1-283-27091-9 9786613270917 0-567-18233-9
Descrizione fisica	1 online resource (211 pages)
Collana	Studies in theology and sexuality
Altri autori (Persone)	SawyerDeborah F. <1956-> CollierDiane M
Disciplina	200/.82
Soggetti	Feminist theology Theology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgments; List of Contributors; From Isolation to Integration? New Directions in Gender and Religion; PART I: TEXT AND HER-STORY REVISITED; PART II: NEW DIRECTIONS FOR THE NEW MILLENNIUM; Index of Authors
Sommario/riassunto	This collection was conceived at a time of apparent crisis within the academy of feminist theology. During the last two decades feminist theology has provided a critique of religious-and in particular Christian-institutions, scriptures, symbols and rituals. But as we reach the new millennium, the question needs to be asked: has this project of analysis and reconstruction based upon feminist principles run its natural course? These contributions answer this question through a reappraisal of feminist theology's achievements and by exploring the diverse possibilities for its future.

2. Record Nr.	UNICAMPANIAVAN00120397
Autore	Schilling, Melissa A.
Titolo	Ribelli : nella testa di uomini e donne che inventano il futuro / Melissa A. Schilling ; traduzione di Paolo Lucca
Pubbl/distr/stampa	Milano, : Sperling & Kupfer, 2018
ISBN	978-88-200-6561-4
Descrizione fisica	296 p. ; 21 cm.
Soggetti	Psicologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910878067603321
Autore	Mannucci Simona
Titolo	Climate Adaptation in Urban Planning : Toward Sustainable and Resilient Urban Environments / / by Simona Mannucci
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819741069 9789819741052
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (95 pages)
Collana	SpringerBriefs in Architectural Design and Technology, , 2199-5818
Disciplina	307.76
Soggetti	Buildings - Design and construction Climatology Landscape architecture Urban policy Building Construction and Design Climate Sciences Landscape Architecture Urban Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

1. Introduction -- 2. Framing the current practices -- 3. Supporting Decision-making under uncertainty -- 4. Case study description -- 5. Concluding Remarks and Future Outlook.

Sommario/riassunto

This book provides an overview of the current planning paradigms and technical strategies to cope with climate change, specifically flooding. Architecture and planning face the challenging task of designing the built environment while addressing complex issues in urban areas. Factors such as climate change, societal and economic issues and population growth can significantly impact the success of a plan. In order to plan for the future, adaptation and flexibility have become crucial. However, the traditional deterministic approach in planning allows no room for failure, expecting plans and projects to achieve desired objectives regardless of how the future unfolds. It also explores new planning paradigms, methods, and tools from other disciplines that can be integrated into urban planning to achieve long-term, flexible adaptation in the face of uncertain conditions (Decision Making Under Deep Uncertainty—DMDU). Additionally, a case study is presented, focusing on addressing uncertainties in a flood-prone area in Rome through scenario planning, combining various cutting-edge model-based methodologies drawn from DMDU. The target audiences are researchers and practitioners in architecture and urban planning.