

1. Record Nr.	UNISA996391443403316
Autore	Bunyan John <1628-1688.>
Titolo	Grace abounding to the chief of sinners in a faithful account of the life and death of John Bunyan, or, A brief relation of the exceeding mercy of God in Christ in him [[electronic resource] ] : namely in His taking of him out of the dunghill and converting of him to the faith of His blessed son Jesus Christ ... / / corrected and much enlarged by the author for the benefit of the tempted and dejected Christian
Pubbl/distr/stampa	London, : Printed for Nath. Ponder and are to be sold by the booksellers of London and Westminster, 1692
Edizione	[The eighth edition :]
Descrizione fisica	[6], 193 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: pages tightly bound and torn with print show-through and some loss of print. Frontispiece: portrait of Bunyan. Reproduction of the original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910963008903321
Autore	Katz Marion Holmes <1967->
Titolo	Body of text : the emergence of the Sunni law of ritual purity / / Marion Holmes Katz
Pubbl/distr/stampa	Albany : , : State University of New York Press, , 2002 ©2002
ISBN	9780791488577 0791488578
Descrizione fisica	1 online resource (viii, 275 pages)
Collana	SUNY series in medieval Middle East history
Disciplina	297.3/8
Soggetti	Islam - Customs and practices Purity, Ritual - Islam
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. 263-270) and index.
Nota di contenuto	""Body of Text: The Emergence of the Sunni Law of Ritual Purity""; ""Contents""; ""Acknowledgments""; ""Introduction""; ""The Comprehensiveness of the Law""; ""The Historical Background""; ""Methodological Developments""; ""The Case of Islamic Law""; ""Approach to the Sources""; ""1. Quranic Rules of Purity and the Covenantal Community""; ""The Biblical Example""; ""The Quranic Material: Surat al-Maida""; ""Patterns within the Quran""; ""Conclusions""; ""2. Interpreting the Quranic Text""; ""The Problem""; ""When You Rise to Pray""; ""Wipe Your Heads and Your Feet . . . "" ""If You Have Touched Women . . . "" ""Conclusion: Revealed Text and Personal Example in the Law of Purity""; ""3. Cancelers of Wudu and the Boundaries of the Body""; ""Wudu from Cooked Food""; ""Wudu from Touching the Genitals""; ""Blood and Other Bodily Issues""; ""Conclusions""; ""4. Substantive Impurity and the Boundaries of Society""; ""The Fluidity of the Law""; ""Women, Nonbelievers, and the Dead""; ""Children of Adam""; ""Purity and Gender""; ""Conclusions""; ""Conclusion""; ""Notes""; ""Bibliography""; ""Index""
Sommario/riassunto	Reconstructs the formative debates concerning ritual purity in Islamic law and practice.

3. Record Nr.	UNINA9911034953503321
Autore	Meen Teen-Hang
Titolo	Proceedings of the 7th International Conference on Knowledge Innovation and Invention, Volume 2 : Proceedings of ICKII 2024, Volume 2 // edited by Teen-Hang Meen, Cheng-Fu Yang, Chun-Yen Chang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9519-41-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (404 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1482
Altri autori (Persone)	YangCheng-Fu ChangChun-Yen
Disciplina	621.3
Soggetti	Electrical engineering Big data Electrical and Electronic Engineering Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This volume represents the proceedings of the 7th International Conference on Knowledge Innovation and Invention 2024 (ICKII 2024). This conference is organized by IEEE Tainan Section Sensors Council, National Formosa University of Taiwan, and International Institute of Knowledge Innovation and Invention (IIKII), and held on August 16-18, 2024, in Nagoya, Aichi, Japan. The conference provided a unified communication platform for researchers in a range of topics, such as information technology, communication science & engineering, computer science, electrical & electronic engineering, automation engineering, big data computation, machine learning, and other engineering related fields. This proceedings volume enables interdisciplinary collaboration of science and engineering technologists in the academic and industrial fields, as well as networking internationally.