

1. Record Nr.	UNINA9910464311103321
Autore	Joas Hans
Titolo	Faith as an Option : Possible Futures for Christianity / / Hans Joas
Pubbl/distr/stampa	Stanford, CA : , : Stanford University Press, , [2020] ©2014
ISBN	0-8047-9278-X
Descrizione fisica	1 online resource (205 p.)
Collana	Cultural Memory in the Present
Disciplina	270.8/3
Soggetti	Church history -- 21st century Faith Secularism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front matter -- Contents -- Foreword -- Introduction: Secularization and Intellectual Honesty -- 1. Does Modernization Lead to Secularization? -- 2. Does Secularization Lead to Moral Decline? -- 3. Waves of Secularization -- 4. Modernization as a Culturally Protestant Metanarrative -- 5. The Age of Contingency -- 6. Increased Options as a Danger? -- 7. Religious Diversity and the Pluralist Society -- 8. Religion and Violence -- 9. The Future of Christianity -- 10. Intellectual Challenges for Contemporary Christianity -- Conclusion: Is Christianity Leaving Europe Behind? -- Notes -- Bibliography -- Acknowledgments of Prior Publication -- Index -- Cultural Memory in the Present
Sommario/riassunto	Many people these days regard religion as outdated and are unable to understand how believers can intellectually justify their faith. Nonbelievers have long assumed that progress in technology and the sciences renders religion irrelevant. Believers, in contrast, see religion as vital to society's spiritual and moral well-being. But does modernization lead to secularization? Does secularization lead to moral decay? Sociologist Hans Joas argues that these two supposed certainties have kept scholars from serious contemporary debate and that people must put these old arguments aside in order for debate to move forward. The emergence of a "secular option" does not mean that

religion must decline, but that even believers must now define their faith as one option among many. In this book, Joas spells out some of the consequences of the abandonment of conventional assumptions for contemporary religion and develops an alternative to the cliché of an inevitable conflict between Christianity and modernity. Arguing that secularization comes in waves and stressing the increasing contingency of our worlds, he calls upon faith to articulate contemporary experiences. Churches and religious communities must take into account religious diversity, but the modern world is not a threat to Christianity or to faith in general. On the contrary, Joas says, modernity and faith can be mutually enriching.

2. Record Nr.	UNINA9910785626103321
Autore	Laskier Michael M. <1949->
Titolo	The Alliance Israelite universelle and the Jewish communities of Morocco, 1862-1962 / / Michael M. Laskier
Pubbl/distr/stampa	Albany : , : State University of New York Press, , 1983 ©1983
ISBN	1-4384-1016-6
Descrizione fisica	1 online resource (xvi, 372 pages) : illustrations
Collana	SUNY series in modern Jewish history The Alliance israâelite universelle and the Jewish communities of Morocco, 1862-1962
Disciplina	305.8/924/064
Soggetti	Jews - Morocco - History Morocco Ethnic relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph Revision of the author's thesis (Ph. D.)--University of California.

3. Record Nr.	UNINA9910557346803321
Autore	Garcia-Gonzalez Carlos A
Titolo	Biopolymers in Drug Delivery and Regenerative Medicine
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (194 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Biopolymers including natural (e.g., polysaccharides, proteins, gums, natural rubbers, bacterial polymers), synthetic (e.g., aliphatic polyesters and polyphosphoester), and biocomposites are of paramount interest in regenerative medicine, due to their availability, processability, and low toxicity. Moreover, the structuration of biopolymer-based materials at the nano- and microscale along with their chemical properties are crucial in the engineering of advanced carriers for drug products. Finally, combination products including or based on biopolymers for controlled drug release offer a powerful solution to improve the tissue integration and biological response of these materials. Understanding the drug delivery mechanisms, efficiency, and toxicity of such systems may be useful for regenerative medicine and pharmaceutical technology. The main aim of the Special Issue on "Biopolymers in Drug Delivery and Regenerative Medicine" is to gather recent findings and current advances on biopolymer research for biomedical applications, particularly in regenerative medicine, wound healing, and drug delivery. Contributions to this issue can be as original research or review articles and may cover all aspects of biopolymer research, ranging from the chemical synthesis and characterization of modified biopolymers, their processing in different morphologies and hierarchical structures, as well as their assessment for biomedical uses.</p>