

1. Record Nr.	UNINA9910785944703321
Autore	Miller Monica R. <1981-, >
Titolo	Religion and hip hop // Monica R. Miller
Pubbl/distr/stampa	New York : , : Routledge, , 2013
ISBN	1-136-23251-6 1-283-71224-5 0-203-10083-2 1-136-23252-4
Descrizione fisica	1 online resource (221 pages)
Collana	Routledge research in religion, media and culture ; ; 3
Disciplina	201/.7
Soggetti	Religion Hip-hop
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	Introduction: (re)finding religion -- Scapegoats, boundaries, and blame: the civic face of hip-hop culture -- Don't judge a book by its cover -- And the word became flesh: hip-hop culture and the (in) coherence of religion -- Inside-out: complex subjectivity and postmodern thought -- Youth religiosity in America: the empirical landscape -- Faith in the flesh -- Conclusion: when the religious ain't so religious, after all.
Sommario/riassunto	Religion and Hip Hop brings together the category of religion, Hip Hop cultural modalities and the demographic of youth. Bringing postmodern theory and critical approaches in the study of religion to bear on Hip Hop cultural practices, this book examines how scholars in religious and theological studies have deployed and approached religion when analyzing Hip Hop data. Using existing empirical studies on youth and religion to the cultural criticism of the Humanities, Religion and Hip Hop argues that common among existing scholarship is a thin interrogation of the category

2. Record Nr.	UNINA9910349390503321
Titolo	Science of Cyber Security : First International Conference, SciSec 2018, Beijing, China, August 12-14, 2018, Revised Selected Papers // edited by Feng Liu, Shouhuai Xu, Moti Yung
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783030030261 3030030261
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XII, 225 p. 103 illus., 86 illus. in color.)
Collana	Security and Cryptology, , 2946-1863 ; ; 11287
Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Computer networks Data protection Application software Computers and civilization Cryptology Computer Communication Networks Data and Information Security Computer and Information Systems Applications Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Science of security -- Cybersecurity dynamics -- Attacks and defenses -- Network security -- Security metrics and measurements -- Performance enhancements.
Sommario/riassunto	This book constitutes the proceedings of the First International Conference on Science of Cyber Security, SciSec 2018, held in Beijing, China, in August 2018. The 11 full papers and 6 short papers presented in this volume were carefully reviewed and selected from 54 submissions. The papers focus on science of security; cybersecurity dynamics; attacks and defenses; network security; security metrics and

measurements; and performance enhancements.

---