Record Nr. UNINA9910810658503321 Autore Jaschok Maria Titolo Women, religion, and space in China: Islamic mosques & Daoist temples, Catholic convents & Chinese virgins / / Maria Jaschok and Shui Jingjun New York:,: Routledge,, 2011 Pubbl/distr/stampa **ISBN** 1-136-68061-6 1-283-64323-5 0-203-81022-8 1-136-68062-4 Descrizione fisica 1 online resource (297 p.) Collana Routledge international studies of women and place;; Volume12 Altri autori (Persone) ShuiJingjun 203/.50820951 Disciplina Sacred space - China - Kaifeng Shi Region - History - 20th century Soggetti Women and religion - China - Kaifeng Shi Region - History - 20th century Sacred space - China - Kaifeng Shi Region - History - 21st century Women and religion - China - Kaifeng Shi Region - History - 21st century Kaifeng Shi Region (China) Religion 20th century Kaifeng Shi Region (China) Religion 21st century Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. [241]-255) and index. Nota di bibliografia Nota di contenuto pt. I. Late imperial and republican China: history, religion and space--Daoist and Muslim women in Kaifeng -- pt. II. Republican China: modernization, religion and space-- Catholic women in Kaifeng -- pt. III. Communist China, and beyond: women, religion and space in contemporary Chinese society. Sommario/riassunto What enables women to hold firm in their beliefs in the face of long years of hostile persecution by the Communist party/state? How do women withstand daily discrimination and prolonged hardship under a Communist regime which held rejection of religious beliefs and practices as a patriotic duty? Through the use of archival and ethnographic sources and of rich life testimonies, this book provides a rare glimpse into how women came to find solace and happiness in the

flourishing, female-dominated traditions of local Islamic women's mosques, Daoist nunneries and Catholic convents in China. The