

1. Record Nr.	UNINA9910480746403321
Autore	Spencer Robert
Titolo	Did Muhammad Exist? [[electronic resource]] : An Inquiry into Islam's Obscure Origins
Pubbl/distr/stampa	Newburyport, : Intercollegiate Studies Institute, 2014
ISBN	1-4976-0856-2
Descrizione fisica	1 online resource (402 p.)
Disciplina	297.6/3
Soggetti	<p>Islam -- Controversial literature</p> <p>Muhammad, Prophet, -632</p> <p>Quran -- Controversial literature</p> <p>Quran -- Criticism, interpretation, etc</p> <p>Islam</p> <p>Religion</p> <p>Philosophy & Religion</p> <p>Christianity</p> <p>Electronic books.</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Cover; Title; Dedication; Contents; Foreword to the Paperback Edition by Ibn Warraq; Chronology of Key Events; Muhammad and His Family, According to Islamic Tradition; Introduction: The Full Light of History?; Chapter 1: The Man who Wasn't There; Chapter 2: Jesus, the Muhammad; Chapter 3: Inventing Muhammad; Chapter 4: Switching On the Full Light of History; Chapter 5: The Embarrassment of Muhammad; Chapter 6: The Unchanging Qur'an Changes; Chapter 7: The Non-Arabic Arabic Qur'an; Chapter 8: What the Qur'an may Have Been; Chapter 9: Who Collected the Qur'an? Chapter 10: Making Sense of it AllNotes; Further Reading; Acknowledgments; Index; Copyright</p>
Sommario/riassunto	<p><DIV>Are jihadists dying for a fiction? Everything you thought you knew about Islam is about to change.

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2. Record Nr.	UNINA9910819113603321
Autore	Hosford William F.
Titolo	Elementary materials science / / William F. Hosford
Pubbl/distr/stampa	Materials Park, Ohio : , : ASM International, , 2013 ©2013
ISBN	1-62708-003-1 1-62870-220-6
Descrizione fisica	1 online resource (160 p.)
Disciplina	620.11
Soggetti	Materials science
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 at the end of each chapters.
Nota di contenuto	"Contents"; "Preface"; "Chemistry Basics"; "Phase Relations"; "Mechanical Behavior"; "Electrical Behavior"; "Magnetic Behavior"; "Nonferrous Metals"; "Iron and Steel"; "Ceramics"; "Polymers"; "Composites"; "Wood""; "Corrosion"; "Forming and Shaping"; "Recycling"

3. Record Nr.	UNINA9910830471403321
Autore	Entis Phyllis
Titolo	Food Safety : Old habits, new perspectives / / Phyllis Entis
Pubbl/distr/stampa	Washington, District of Columbia : , : John Wiley & Sons, Inc., , 2014
ISBN	1-68367-169-4
Descrizione fisica	1 online resource (xiv, 400 pages) : illustrations
Disciplina	363.1926
Soggetti	Food - Safety measures Food contamination Foodborne diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Food Safety offers an intriguing, anecdotal assessment of food- and waterborne illnesses "from farm to fork." It examines how modern technology and traditional views about food safety and food handling can affect consumer safety and concludes that the responsibility for a safe food supply lies with a variety of people, including regulators, food producers, food handlers, and consumers. Readers will become familiar with the history and causes behind many well-known outbreaks, from cholera to E. coli O157:H7 to mad cow disease.".

4. Record Nr.	UNINA9910367743703321
Autore	Calvet Jean-Christophe
Titolo	Assimilation of Remote Sensing Data into Earth System Models
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019
ISBN	3-03921-641-4
Descrizione fisica	1 online resource (236 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In the Earth sciences, a transition is currently occurring in multiple fields towards an integrated Earth system approach, with applications including numerical weather prediction, hydrological forecasting, climate impact studies, ocean dynamics estimation and monitoring, and carbon cycle monitoring. These approaches rely on coupled modeling techniques using Earth system models that account for an increased level of complexity of the processes and interactions between atmosphere, ocean, sea ice, and terrestrial surfaces. A crucial component of Earth system approaches is the development of coupled data assimilation of satellite observations to ensure consistent initialization at the interface between the different subsystems. Going towards strongly coupled data assimilation involving all Earth system components is a subject of active research. A lot of progress is being made in the ocean-atmosphere domain, but also over land. As atmospheric models now tend to address subkilometric scales, assimilating high spatial resolution satellite data in the land surface models used in atmospheric models is critical. This evolution is also challenging for hydrological modeling. This book gathers papers reporting research on various aspects of coupled data assimilation in Earth system models. It includes contributions presenting recent progress in ocean-atmosphere, land-atmosphere, and soil-vegetation data assimilation.</p>