

1. Record Nr.	UNINA9910464907203321
Titolo	Counter-hegemony and the postcolonial "other" [[electronic resource] /] / edited by Michael Hayes and Thomas Acton
Pubbl/distr/stampa	Newcastle, : Cambridge Scholars Press, 2006
ISBN	1-282-41395-3 9786612413957 1-4438-1473-3
Descrizione fisica	1 online resource (148 p.)
Altri autori (Persone)	HayesMichael ActonT. A (Thomas Alan)
Disciplina	305.8009415
Soggetti	International relations Electronic books.
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.
Nota di contenuto	TABLE OF CONTENTS; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CHAPTER EIGHT; CHAPTER NINE; CHAPTER TEN; CONTRIBUTORS
Sommario/riassunto	This volume hopes to act as a catalyst for some new and exciting areas of enquiry in the more "liminal" interstices of Irish Studies. Traveler Studies, Romani Studies and Diaspora and Migration Studies. These disciplines are all relatively new areas of enquiry in modern Ireland, a country whose society has witnessed very rapid and wide-ranging cultural and demographic change within the short space of a decade. The issue of multiculturalism is not one which is particularly new to Irish soci...

2. Record Nr.	UNINA9910777440303321
Autore	Gregorian Vartan
Titolo	Islam [[electronic resource] ] : a mosaic, not a monolith // Vartan Gregorian
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, c2003
ISBN	1-280-81279-6 0-8157-9602-1 9786610812790
Descrizione fisica	1 online resource (177 p.)
Disciplina	320.91767 320.917671
Soggetti	Islam and politics - Islamic countries Islamic renewal - Islamic countries Nationalism - Islamic countries - History - 20th century Islamic countries Politics and government 20th century
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	A brief survey of Islam -- Clash of modernists and traditionalists -- Challenges of the twentieth century -- Islamism : liberation politics -- Quests for democracy and modernity -- Need for mutual knowledge and understanding.
Sommario/riassunto	After World War II, leading western powers focused their attention on fighting the "Red Menace," Communism. Today, as terrorist activity is increasingly linked to militant Islamism, some politicians and scholars fear a "Green Menace," a Pan-Islamic totalitarian movement fueled by monolithic religious ideology. Such fears have no foundation in history, according to Vartan Gregorian. In this succinct, powerful survey of Islam, Gregorian focuses on Muslim diversity and division, portraying the faith and its people as a mosaic, not a monolith. The book begins with an accessible overview of Isla

3. Record Nr.	UNINA9910557730203321
Autore	Yakirevich Alexander
Titolo	Water Flow, Solute and Heat Transfer in Groundwater
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (236 p.)
Soggetti	Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Groundwater is an essential and vital water resource for drinking water production, agricultural irrigation, and industrial processes. Having a better understanding of physical and chemical processes in aquifers enables more reliable decisions and reduces investments concerning water management. This Special Issue on "Water Flow, Solute, and Heat Transfer, in Groundwater" of Water focuses on the recent advances in groundwater dynamics, and it includes high-quality papers that cover a wide range of issues on different aspects related to groundwater: protection from contamination, recharge, heat transfer, hydraulic parameters estimation, well hydraulics, microbial community, colloid transport, and mathematical models. This integrative volume aims to transfer knowledge to hydrologists, hydraulic engineers, and water resources planners, who are engaged in the sustainable development of groundwater resources.</p>