

1. Record Nr.	UNINA9910971419803321
Autore	Kepel Gilles
Titolo	Beyond terror and martyrdom : the future of the Middle East // Gilles Kepel ; translated by Pascale Ghazaleh
Pubbl/distr/stampa	Cambridge, Mass., : Belknap Press of Harvard University Press, 2008
ISBN	9780674039551 0674039556
Edizione	[1st ed.]
Descrizione fisica	1 online resource (337 p.)
Altri autori (Persone)	GhazalehPascale
Disciplina	363.3250956
Soggetti	Terrorism - Prevention - History - 21st century War on Terrorism, 2001-2009 Jihad - History - 21st century Islam and international relations Terrorism - Middle East Martyrdom East and West
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Terreur et martyre.
Nota di bibliografia	Includes bibliographical references (p. [297]-304) and index.
Nota di contenuto	From the war on terror to the fiasco in Iraq -- Martyrdom operations among Shiites and Sunnis -- The third phase of jihad -- Missteps of multiculturalism -- The propaganda battle in Europe -- The challenge of civilization.
Sommario/riassunto	Kepel urges us to escape the ideological quagmire of terrorism and martyrdom and explore the terms of a new and constructive dialogue between Islam and the West. This book sounds the alarm to the West and to Islam that both of these exhausted narratives are bankrupt--neither productive of democratic change in the Middle East nor of unity in Islam.

2. Record Nr.	UNINA9910886973403321
Autore	Viehhauser Georg
Titolo	Detectors in particle physics : a modern introduction / / Georg Viehauser and Tony Weidberg
Pubbl/distr/stampa	CRC Press, 2024
ISBN	1-003-86157-1 1-003-28767-0
Disciplina	539.7/7
Soggetti	Nuclear counters Particles (Nuclear physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"This textbook provides an accessible yet comprehensive introduction to particle detectors. It emphasises the core physics principles, enabling a deeper understanding of the subject for further and more advanced studies. Case studies of the various applications of particle detectors are provided, particularly across medical physics. The primary audience is graduate students in particle or nuclear physics, in addition to advanced undergraduate students in physics. Particle detectors have a very broad range of applications, so this will also be a useful guide for more experienced particle physics researchers in software and analysis who wish to gain a good understanding of detector physics. Particle detectors are widely used outside of particle physics (such as astrophysicists using particle detectors on satellite missions), making this a valuable reference for interdisciplinary readers"--