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Autore	Reader Capitol
Titolo	Summary of Willful Blindness
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ISBN	9782511002971 2511002973
Descrizione fisica	1 online resource (20 p.)
Disciplina	363.32509747/1
Soggetti	Jihad Terrorism -- New York (State) -- New York Terrorism -- Psychological aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title page; Book Presentation; Book Abstract; About the Author; Important Note About This Ebook; Summary of Willful Blindness (Andrew C. McCarthy); Introduction; Imagine the Liability; Law is our North Star; Sayyid Nosair and the Assassination of Rabbi Kahane; The Salem Tapes; Trial and Error; Conclusion; Buy the Book; About the Summary Publisher; Copyright
Sommario/riassunto	This ebook consists of a summary of the ideas, viewpoints and facts presented by Andrew C. McCarthy in his book "Willful Blindness: A Memoir of the Jihad". This summary offers a concise overview of the entire book in less than 30 minutes reading time. However this work does not replace in any case Andrew C. McCarthy's book. McCarthy offers an insight on the beginning of the war on terrorism and he argues that the real starting point was the bombing of the World Trade Center in 1993.

2. Record Nr.	UNINA9910566475303321
Autore	Larribère Lionel
Titolo	New Advances in Melanoma
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (148 p.)
Soggetti	Public health and preventive medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Melanoma is a very aggressive tumor which is derived from the transformation of pigment-producing cells termed the melanocytes. This cancer type accounts for most of the deaths associated with skin cancer as well as its incidence and is in constant evolution. Because of the rapid and very high metastatic potential of this tumor, melanoma prognosis has been quite poor for a long time. In the past decade, groundbreaking discoveries in the melanoma research field have led to the development of two main treatment strategies: combination therapies targeting specific kinases or combination therapies focused on immune checkpoint inhibitors (ICIs). These treatment approaches have become the standard of care in most cancer centers and significantly improved the prognosis and overall survival of advanced melanoma patients. Nevertheless, many patients do not benefit from or even respond to these treatments. It is therefore essential to better comprehend the phenomenon of drug resistance, immune escape mechanisms, as well as to search for alternative treatment strategies. In addition, strong predictive biomarkers are desperately needed to improve clinical efficacy. The aim of this Special Issue is to present recent advances in the field of melanoma research, in which the abovementioned areas represent the primary focus, and other relevant themes are also discussed.</p>