

1. Record Nr.	UNINA9910452720703321
Autore	Joppke Christian
Titolo	Legal integration of Islam [[electronic resource]] : a transatlantic comparison // Christian Joppke, John Torpey
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, 2013
ISBN	0-674-07493-9 0-674-07491-2
Descrizione fisica	1 online resource (216 p.)
Altri autori (Persone)	TorpeyJohn <1959->
Disciplina	340.9094
Soggetti	Legal polycentricity - Europe Legal polycentricity - North America Islamic law - Europe Islamic law - North America 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 and index.
Nota di contenuto	Neutrality, liberalism, and islam integration in Europe and America -- Limits of excluding: the French burqa law of 2010 -- Limits of including: Germany's reticence to "cooperate" with organized Islam -- "Reasonable accommodation" and the limits of multiculturalism in Canada -- The dog that didn't bark: Islam and religious pluralism in the United States -- Islam and identity in the liberal state.
Sommario/riassunto	The status of Islam in Western societies remains deeply contentious. Countering strident claims on both the right and left, Legal Integration of Islam offers an empirically informed analysis of how four liberal democracies-France, Germany, Canada, and the United States-have responded to the challenge of integrating Islam and Muslim populations. Demonstrating the centrality of the legal system to this process, Christian Joppke and John Torpey reject the widely held notion that Europe is incapable of accommodating Islam and argue that institutional barriers to Muslim integration are no greater on one side of the Atlantic than the other. While Muslims have achieved a substantial degree of equality working through the courts, political dynamics increasingly push back against these gains, particularly in

Europe. From a classical liberal viewpoint, religion can either be driven out of public space, as in France, or included without sectarian preference, as in Germany. But both policies come at a price-religious liberty in France and full equality in Germany. Often seen as the flagship of multiculturalism, Canada has found itself responding to nativist and liberal pressures as Muslims become more assertive. And although there have been outbursts of anti-Islamic sentiment in the United States, the legal and political recognition of Islam is well established and largely uncontested. Legal Integration of Islam brings to light the successes and the shortcomings of integrating Islam through law without denying the challenges that this religion presents for liberal societies.

2. Record Nr.	UNISALENTO991001756059707536
Titolo	Saint Dominique et ses frères : Évangile ou croisade? : textes du XIII siècle présentés et annotés / par M.-H. Vicaire
Pubbl/distr/stampa	Paris : Éditions du Cerf, c1967
Descrizione fisica	190 p. ; 18 cm
Collana	Chrètiens de tous les temps ; 19
Altri autori (Persone)	Vicaire, Marie Humbertauthor
Disciplina	271.2
Soggetti	Monachesimo - Italia Ordini religiosi - Italia Domenico : di Guzmán <Santo> Domenico : di Guzmán <Santo>
Lingua di pubblicazione	Francese Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910493247003321
Titolo	1562-2021 : IEEE Recommended Practice for Sizing Stand-Alone Photovoltaic (PV) Systems // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2021
ISBN	1-5044-7714-6
Descrizione fisica	1 online resource (35 pages)
Disciplina	621.312424
Soggetti	Lead-acid batteries Storage batteries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Provided in this recommended practice is information to assist in sizing the array and battery of a stand-alone photovoltaic (PV) system. Systems considered in this recommended practice consist of PV as the only power source and a battery for energy storage. These systems also commonly employ controls to protect the battery from being over- or under-charged and may employ a power conversion subsystem (inverter or converter). This recommended practice is applicable to all stand-alone PV systems where PV is the only charging source. This recommended practice does not include PV hybrid systems nor grid-connected systems.</p>