

1. Record Nr.	UNINA9910493698403321
Autore	Suarez-Navaz Liliana
Titolo	Rebordering The Mediterranean [[electronic resource]] : Boundaries and Citizenship in Southern Europe
Pubbl/distr/stampa	New York, NY, : Berghahn Books, 2005
ISBN	1-78238-190-2
Descrizione fisica	1 online resource (278 p.)
Collana	New Directions in Anthropology
Disciplina	306.09 306/.09
Soggetti	Africans -- Spain -- Granada (Province) -- Social conditions Citizenship -- Spain Granada (Spain : Province) -- Social conditions Group identity -- Spain -- Granada (Province) Immigrants -- Spain -- Granada (Province) -- Social conditions Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Acknowledgements; Introduction; Chapter 1: Peoples of Alfaya; Chapter 2: Contested Boundaries; Chapter 3: Putting Immigrants In Their Place; Chapter 4: The Symbolic And Political Manufacturing Of The Legitimation of Legality; Chapter 5: The Imagining Of Multicultural Convivencia In A Legally Bounded Social Space; Chapter 6: The Senegalese Transnational Social Space; Chapter 7: A New Convivencia?; Conclusion; Glossary; References; Index
Sommario/riassunto	Offering a rich ethnographic account, this book traces the historical processes by which Andalusians experienced the shift from being poor emigrants to northern Europe to becoming privileged citizens of the southern borderland of the European Union, a region where thousands of African immigrants have come in search of a better life. It draws on extended ethnographic fieldwork in Granada and Senegal, exploring the shifting, complementary and yet antagonistic relations between Spaniards and African immigrants in the Andalusian agrarian work place. The author's findings challenge the assumptio

2. Record Nr.	UNISA996574957803316
Titolo	1013-2019 : IEEE recommended practice for sizing lead-acid batteries for stand-alone Photovoltaic (PV) systems - Redline / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , 2019
ISBN	1-5044-6254-8
Descrizione fisica	1 online resource (82 pages)
Disciplina	621.319
Soggetti	Electric power distribution Electric power production Lead-acid batteries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A method for determining the energy-capacity requirements (sizing) of both vented and valve-regulated lead-acid batteries used in terrestrial stand-alone photovoltaic (PV) systems is described in this recommended practice. Sizing batteries for hybrid or grid-connected PV systems is beyond the scope of this recommended practice. Installation, maintenance, safety, testing procedures, and consideration of battery types other than lead-acid are beyond the scope of this recommended practice. Recommended practices for the remainder of the electrical systems associated with PV installations are also beyond the scope of this recommended practice.