

1. Record Nr.	UNINA9910639883203321
Titolo	Active Borders in Europe : Identity and Collective Memory in the Cross-Border Space // edited by Karel B. Müller
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031237737 9783031237720
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (155 pages)
Collana	Contributions to Political Science, , 2198-7297
Disciplina	320.12
Soggetti	Europe - Politics and government Political sociology Culture - Study and teaching Ethnopsychology European Politics Political Sociology Cultural Studies Cross-Cultural Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction: Euroregions, active borders and Europeanisation -- Chapter 2. Active Borders and the Europeanisation of the Public Sphere. How the Same Can Be Different and vice versa -- Chapter 3. Borders and Identity. The Place Where Europe Lives! -- Chapter 4. Borders and Language. Minor Misunderstandings, Big Troubles and the Fruits of Multilingualism -- Chapter 5. Borders and Memory. From Historical Roots to Dialogical-Like Routes -- Chapter 6. Conclusion or I ja za tob Polak.
Sommario/riassunto	This book explores how identities, public spheres and collective memories are being transformed in cross-border areas, contributing to the broad sociological context of Europeanization. Offering case studies on the German-Czech-Austrian, and Czech-Polish-German borderlands, the book introduces original primary data on cross-border cooperation. This data is interpreted using the concept of active

borders, which approaches borders as a source of multicultural competence and cognitive capacity. In turn, the authors argue that Europeans need to treat borders, both territorial and symbolic, as specific cultural forms. Active borders allow an unprecedented level of cross-border cooperation and integration, and foster a better understanding of differences, rather than re-embedding them or constructing others. Accordingly, the authors contend that active borders promote more dynamic, open and resilient societies, and represent crucial prerequisites for the success of the European integration project.

2. Record Nr.	UNINA9910557257403321
Autore	Girard Olivier
Titolo	Hurdling the Challenges of the 2019 IAAF World Championships
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (256 p.)
Soggetti	Science: general issues Sports & outdoor recreation Sports injuries & medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The state of Qatar is preparing to stage the 17th International Association of Athletics Federations (IAAF) World Championships later this year (September 27 to October 6, 2019). While the Qatari capital Doha has an extensive history as a host of international athletics events (from the first ever IAAF Grand Prix in 1997 to the 2010 IAAF World Indoor and the Championships Doha Diamond League over the last decade), the IAAF World Championships will have be bigger in terms of global reach and impact. Doha will be welcoming 205 countries and 3,500 athletes with approximately 10,000 international guests, 30,000

spectators from outside Qatar and more than 2,000 media personnel. These 2019 IAAF World Championships are a fantastic opportunity for the scientific community to provide up-to-date knowledge and propose solutions to solve real-world problems for elite competitors. In particular, athletes are likely to encounter challenging hot temperatures and potentially high humidity levels that may eventually impair performance during middle and long distance events and increase the risk of exertional heat. The IAAF is providing information leaflets explaining various protective or countermeasures to mitigate these risks. Additionally, Doha is working with the IAAF to research innovative new solutions for competition timing, scoring, measurement and television production, using the latest technology. Doha also is determined to further accelerate the growth of women's athletics and Paralympics champions across the region. This may in turn drive the development of new knowledge, using an integrative sports science approach to improve performance of special athletic populations.
