

1. Record Nr.	UNINA9910782801803321
Autore	Urban J
Titolo	Nation, Immigration, and Environmental Security [[electronic resource] /] / by J. Urban
Pubbl/distr/stampa	New York : , : Palgrave Macmillan US : , : Imprint : Palgrave Macmillan, , 2008
ISBN	1-282-05067-2 9786612050671 0-230-61186-9
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (289 p.)
Disciplina	304.20973
Soggetti	Environmental policy International relations Political science Sociology Politics and war Environmental Politics International Relations Political Science Gender Studies Military and Defence Studies United States Emigration and immigration Government policy
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 (p. [231]-274) and index.
Nota di contenuto	Cover; Contents; Acknowledgments; Introduction: Lifeboats and Scapegoats; 1 Academia and Environmental Security; 2 The State, Environmental Security, and the Militarization of the United States-Mexico Border; 3 Reporting Immigration and Environmental Security in the United States; 4 Constructing Ecological Sensibilities: NGOs and Environmental Security; Conclusion; Notes; Appendix: Documents Used in Interpretive Analysis; Other Works Cited; Index
Sommario/riassunto	Using the lens of postcolonial feminism and with particular focus on immigration accross the U.S.across/Mexico border, this book explores

the processes by which security threats are identified and interpreted, and thus the relationship between national, civilizational, and environmental security within mainstream environment security discourse in the United States. Another distinctive element of the book is that its focus on the broader discourse of environmental security and immigration, examining the articulation of environmental security concerns over immigration across U.S. institutions such as the media, the state, NGOs, and academia to unpack the ways these threats are identified and interpreted.
