

1. Record Nr.	UNINA9910407715903321
Autore	Krossa Anne Sophie
Titolo	Analysing Society in a Global Context : Empirical Studies on Sociational Processes of Volunteers and Refugees // by Anne Sophie Krossa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030455781 3030455785
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (250 pages)
Collana	Europe in a Global Context, , 2947-8650
Disciplina	305.906912
Soggetti	Emigration and immigration Social structure Equality Globalization Political sociology Human Migration Social Structure Political Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Dirt: Theoretical Perspectives -- 3. Borders, Others, Selves: Concepts of a Discourse -- 4. (Not) Separating Waste: Participant Observation -- 5. Environmental Education: Breaching Experiment -- 6. Circulating Used Clothes: Group Discussion -- 7. Using the Toilet: Role Play -- 8. Sexual Hygiene: Image Analysis and Interview -- 9. Conclusions.
Sommario/riassunto	This book is the empirical part of a broad research project on society in a global context, complementing the first, theoretical book, Theorizing Society in a Global Context. While the theoretical book set the framework for a long overdue readdressing of the sociological core-term society in a conflict-theoretical perspective, this second book substantiates its findings with theory-driven empirical analysis. Krossa investigates a variety of social exchanges between refugees and longer-term residents using various qualitative methods, and applies a

lens of inclusion and exclusion via definitions of dirt and cleanliness, to analyse the ways in which conflict-prone activities to 'integrate' take place. Analysing Society in a Global Context will be of interest to students and scholars across sociology, cultural studies, migration studies, European studies, globalisation studies, modern history, and political science. .
