

1. Record Nr.	UNINA9910963064103321
Autore	Gastrow Vanya
Titolo	Problematizing the Foreign Shop : Justifications for Restricting the Migrant Spaza Sector in South Africa / / Vanya Gastrow
Pubbl/distr/stampa	Baltimore, Maryland : , : Project Muse, , 2018 Baltimore, Md. : , : Project MUSE, , 2018 ©2018
ISBN	9781920596446 1920596445
Edizione	[1st ed.]
Descrizione fisica	1 online resource (44 pages)
Collana	SAMP migration policy series ; ; no. 80
Disciplina	338.04089
Soggetti	Immigrants - South Africa Business enterprises, Black - South Africa Home-based businesses - South Africa Informal sector (Economics) - South Africa Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 34-36).
Nota di contenuto	Introduction -- Methodology -- Governance interventions aimed at curtailing migrant small businesses -- The Masiphumelele intervention -- Other interventions -- Justifications for curbing migrant spazas -- Economic harm -- Illegal activity -- Increased crime -- Reducing violence -- Broader factors contributing to political anxiety over migrant spazas -- Local political dynamics behind migrant spaza regulation -- Conclusion.
Sommario/riassunto	Small businesses owned by international migrants and refugees are often the target of xenophobic hostility and attack in South Africa. This report examines the problematization of migrant-owned businesses in South Africa, and the regulatory efforts aimed at curtailing their economic activities. In so doing, it sheds light on the complex ways in which xenophobic fears are generated and manifested in the country's social, legal and political orders. Efforts to curb migrant spaza shops in South Africa have included informal trade agreements at local levels, fining migrant shops, and legislation that prohibits asylum seekers

from operating businesses in the country. Several of these interventions have overlooked the content of local by-laws and outdated legal frameworks. The report concludes that when South African township residents attack migrant spaza shops, they are expressing their dissatisfaction with their socio-economic conditions to an apprehensive state and political leadership. In response, governance actors turn on migrant shops to demonstrate their allegiance to these residents, to appease South African spaza shopkeepers, and to tacitly blame socio-economic malaise on perceived foreign forces. Overall, these actors do not have spaza shops primarily in mind when calling for the stricter regulation of these businesses. Instead, they are concerned about the volatile support of their key political constituencies and how this backing can be undermined or generated by the symbolic gesture of regulating the foreign shop.

2. Record Nr.	UNINA9910299959503321
Autore	Ruocco Gianpaolo
Titolo	Introduction to Transport Phenomena Modeling : A Multiphysics, General Equation-Based Approach / / by Gianpaolo Ruocco
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-66822-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVIII, 284 p. 134 illus., 35 illus. in color.)
Disciplina	530.138
Soggetti	Thermodynamics Heat engineering Heat - Transmission Mass transfer Chemistry, Physical and theoretical Engineering Thermodynamics, Heat and Mass Transfer Physical Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

## Nota di contenuto

Definition of the discipline -- The modes of heat transfer -- The Transmission of Heat Transfer for Conduction -- The transport of mass quantities.

---

## Sommario/riassunto

This text offers an introduction to multiple transport phenomena as they occur in various fields of physics and technology like transport of momentum, heat, and matter. These phenomena are found in a number of physical processes in the fields of chemical, food, biomedical, and environmental biotechnology. The book puts a special emphasis on modeling both purely diffusive mechanisms and macroscopic transport such as heat and mass convection and Navier-Stokes equations. To allow the best applicability of the various concepts, they are presented with a synthesis of simplicity of exposure with respect to completeness. The book includes more than 80 graphs and figures, to facilitate the understanding of the various topics. It also presents many examples will be made throughout the text. To control that the learned materials is properly understood various exercises are included.

---