

| | |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNICAMPANIAVAN0088420 |
| Autore | Grimaldi, Maria Barbara |
| Titolo | Approcci molecolari allo studio della comunità microbica in suoli soggetti ad impatto antropico : tesi [di laurea] sperimentale] / Maria Barbara Grimaldi ; relatore Antonietta Fioretto, correlatore Antonella Pellegrino |
| Pubbl/distr/stampa | [Caserta], 2004 |
| Descrizione fisica | 140 p. : ill. ; 30 cm |
| Soggetti | Tesi - Ecologia Tesi - Scienze e tecnologie ambientali biologiche e farmaceutiche |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Seconda Università degli studi di Napoli, Facoltà di scienze matematiche, fisiche e naturali, corso di laurea in scienze biologiche, anno accademico 2003-2004 |

| | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Record Nr. | UNINA9910719614203321 |
| Titolo | Building Inclusive Communities in Rural Canada // edited by Clark Banack, Dionne Pohler |
| Pubbl/distr/stampa | Edmonton, Alberta : , : University of Alberta Press, , 2023 |
| Descrizione fisica | 1 online resource (xxxiv, 307 pages) |
| Disciplina | 307 |
| Soggetti | Community life |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | <p>Acknowledgements</p> <p>Introduction Clark Banack and Dionne Pohler</p> <p>Rural Demographics and Diversity 1 The Demographic Context of Rural Canada: The Size of the Indigenous and Visible Minority Populations</p> <p>Ray D. Bollman 2 Making Diversity in Rural Areas Visible: A Changing Perspective for Rural Schools in Quebec</p> <p>Sivane Hirsch and Corina Borri-Anadon</p> <p>II Understanding Rural Attitudes toward Inclusivity 3 Partisanship, Patriarchy, and Prejudice: Inclusivity among Evangelicals, Albertans, and Rural Canadians</p> <p>Samuel Reimer</p> <p>4 Understanding Rural Attitudes toward Cultural and Religious Minorities via Political Ethnography: The Case of Rural Alberta</p> <p>Clark Banack</p> <p>5 Driving into Nowhere: Refugee Resettlement and Integration in Rural Canada</p> <p>Stacey Haugen</p> <p>III Practical Tools for Building Inclusive Rural Communities</p> <p>6 A Noisy Silence: Challenges for Rural Teacher Education</p> <p>Michael Corbett, Jennifer Tinkham, and Claudine Bonner</p> <p>7 Promoting Understanding and Equity in Rural Canada: The Role of Community Education</p> <p>Michelle Lam</p> <p>8 Contextual Bible Study: An Effective Practice to Promote Inclusivity in Rural Communities and Faith Groups</p> <p>Coleen Lynch</p> <p>IV A Rural Approach to Anti-racism and Settler-Indigenous Relations: Co-operation and Neighbourliness</p> <p>9 Co-operative Development Possibilities in Rural Settler and Indigenous Communities: Lessons from the Co-operative Innovation Project and Co-operatives</p> <p>First Dionne Pohler, Jen Budney, Murray Fulton, Darcy Overland, Aasa Marshall, Trista Pewapisconias, and Kyle White</p> <p>10 Inclusion on Whose Grounds? Against Liberal Essentialisms and toward Radical Neighbourliness in Rural Anti-</p> |

racismPhil Henderson 11 The Work of Neighbours: A Rural Ethos for Reconciliation Roger Epp Conclusion Clark Banack and Dionne Pohler Contributors.

Sommario/riassunto

"This collection challenges misconceptions that rural Canada is a bastion of intolerance. While examining the extent and nature of contemporary cultural and religious discrimination in rural Canadian communities, the editors and contributors explore the many efforts by rural citizens, community groups, and municipalities to counter intolerance, build inclusive communities, and become better neighbours. Throughout, scholars and community leaders focus on building new understandings, language, and ways of thinking about diversity and inclusion that will resonate with rural people. Scholars of rural studies will find this book useful as will rural community leaders and community organizers."-- Provided by publisher.

3. Record Nr.

UNINA9910141069203321

Titolo

Physical review . E Statistical physics, plasmas, fluids, and related interdisciplinary topics

Pubbl/distr/stampa

College Park, Md., : American Physical Society

ISSN

1095-3787

Disciplina

530

Soggetti

Statistical physics
Plasma (Ionized gases)
Fluids
Physique statistique
Plasma (Gaz ionises)
Fluides
Periodicals.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Refereed/Peer-reviewed

For some providers, part titles may be missing from some issues.

