

1. Record Nr.	UNINA9910862298703321
Autore	Fraser, Allan
Titolo	Sheep farming / by Allan Fraser ; foreword by John Orr
Pubbl/distr/stampa	London, : Crosby Lockwood, 1950
Edizione	[5. ed]
Descrizione fisica	175 p., [8] p. di tav. : ill. ; 22 cm
Collana	Agricultural and horticultural series
Disciplina	636.3
Locazione	FAGBC
Collocazione	A MIC 2123
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910557481103321
Autore	De Souza Rebecca
Titolo	Feeding the other : whiteness, privilege, and neoliberal stigma in food pantries // Rebecca de Souza
Pubbl/distr/stampa	Cambridge, : The MIT Press, 2019 Cambridge : , : MIT Press, , [2019]
ISBN	9780262352796 0262352796 9780262352789 0262352788
Descrizione fisica	1 online resource (313 pages)
Collana	Food, health, and the environment
Disciplina	363.8/8309776
Soggetti	Food banks - Minnesota Poor - Minnesota Stigma (Social psychology) Social stratification Paternalism Racism

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: neoliberal stigma, food pantries, and an unjust food system -- Key conceptual themes -- Voices of hunger: making the invisible visible -- The "good white women" at the Chum Food Shelf -- Spiritual entrepreneurs at Ruby's Pantry -- Cultures of suspicion: making visible the invisible -- Health citizens: choosing good food amid scarcity -- Conclusion: imagining a future for food pantries.
Sommario/riassunto	<p>How food pantries stigmatize their clients through a discourse that emphasizes hard work, self help, and economic productivity rather than food justice and equity. The United States has one of the highest rates of hunger and food insecurity in the industrialized world, with poor households, single parents, and communities of color disproportionately affected. Food pantries--run by charitable and faith-based organizations--rather than legal entitlements have become a cornerstone of the government's efforts to end hunger. In <i>Feeding the Other</i>, Rebecca de Souza argues that food pantries stigmatize their clients through a discourse that emphasizes hard work, self help, and economic productivity rather than food justice and equity. De Souza describes this "framing, blaming, and shaming" as "neoliberal stigma" that recasts the structural issue of hunger as a problem for the individual hungry person. De Souza shows how neoliberal stigma plays out in practice through a comparative case analysis of two food pantries in Duluth, Minnesota. Doing so, she documents the seldom-acknowledged voices, experiences, and realities of people living with hunger. She describes the failure of public institutions to protect citizens from poverty and hunger; the white privilege of pantry volunteers caught between neoliberal narratives and social justice concerns; the evangelical conviction that food assistance should be "a hand up, not a handout"; the culture of suspicion in food pantry spaces; and the constraints on food choice. It is only by rejecting the neoliberal narrative and giving voice to the hungry rather than the privileged, de Souza argues, that food pantries can become agents of food justice.</p>

3. Record Nr.	UNINA9910520085103321
Titolo	Biotechnological Advances in Aquaculture Health Management // edited by Sanjay Kumar Gupta, Sib Sankar Giri
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-5195-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (585 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	660.65
Soggetti	Animal biotechnology Physiology Freshwater ecology Marine ecology Animal Biotechnology Animal Physiology Freshwater and Marine Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Biotechnological Approaches in Fish Health Management -- Chapter 2. RNA Interference and Its Potential Applications in Aquatic Animal Health Management -- Chapter 3. Biotechnological Advances in the Development of Outer Membrane Protein-Based Vaccines for Use in Aquaculture -- Chapter 4. Application Of Carbon Nanotubes In Advancement Of Fish Vaccine -- Chapter 5. Biotechnological Interventions In Developing Vaccines Against Aeromonas Infection In Aquaculture -- Chapter 6. Gene Editing Technology For Fish Health Management -- Chapter 7. Applications of Fish Cell Cultures -- Chapter 8. Recent Advances In Antimicrobial Peptides To Improve Fish Health -- Chapter 9. Gut Microbiome Research: A New Avenue For Aquaculture Disease Management. Chapter 10. Recent Understanding of Immunological Defence in Freshwater Pearl Mussel for Better Health Management -- Chapter 11. Prebiotic-Synbiotic Nexus: Critical Dietary Role in Aquaculture -- Chapter 12. Biofloc Technology: An Eco-Based Emerging Avenue In Aquaculture Health Management -- Chapter 13. Metabolomic Advances in Fish Nutritional Research and Health

Management -- Chapter 14. Vaccines to Prevent Diseases in Aquaculture -- Chapter 15. A Progress on Biotechnological Advances on Immunostimulants and Gene Interaction -- Chapter 16. Probiotic Supplements in Aquaculture: Latest Developments & Future Trend -- Chapter 17. Heat Shock Proteins (Chaperones) and Role in Aquatic Animal Disease Management -- Chapter 18. Nanotechnology in Fish Health and Welfare: Recent Advancements and New Perspectives -- Chapter 19. Advances in Management Methods for Argulosis in Aquaculture -- Chapter 20. Metagenomic Approaches to Identify Fish Gut Microbiome and The Effect of Prebiotic Supplements on Gut Microbes and Health Management -- Chapter 21. Microbiome Interventions for The Prevention and Control of Disease Outbreaks in Shrimp Aquaculture. Chapter 22. Reinventing the Micronutrients Beyond Nutrition: Functions in Immune Modulation and Stress Mitigation of Fish -- Chapter 23. Health-Promoting Effects of Amino Acids in Fish -- Chapter 24. Application of Indian Pennywort *Centella Asiatica* in Carp Aquaculture Against *Flavobacterium Columnare* Infection.

---

### Sommario/riassunto

This book is an inclusive coverage of advances in aquaculture health management. It offers latest updates as well as explains the novel concepts and issues related to aquatic animal health management. To support the understanding of the concepts, there is extensive use of illustrations. Chapters emphasize on the state of art techniques and hold great promise for the sustainable development of aquaculture. This book is of interest to teachers, researchers, aquatic biologists, capacity builders and policymakers. Also the book serves as additional reading material for undergraduate and graduate students of aquatic sciences, marine sciences, biotechnology, ecology, and environmental sciences. National and international aquatic scientists, policy makers will also find this to be a useful read.

---