

1. Record Nr.	UNINA9910786695203321
Titolo	Taking risks : feminist activism and research in the Americas // edited by Julie Shayne ; foreword by Margaret Randall ; Marisela Fleites-Lear [and thirteen others], contributors
Pubbl/distr/stampa	Albany, New York : , : State University of New York Press, , 2014 ©2014
ISBN	1-4384-5247-0
Descrizione fisica	1 online resource (385 p.)
Collana	SUNY Series, Praxis : Theory in Action
Disciplina	305.42097
Soggetti	Feminism - History - North America Feminism - History - South America Social justice - History - North America Social justice - History - South America
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 at the end of each chapters and index.
Nota di contenuto	Acknowledgments -- About the cover -- Monument to civilians massacred at Plaza de Mayo / Nora Patrich -- Foreword -- The thing about taking risks / Margaret Randall -- Introduction -- Research, risk, and activism : feminists' stories of social justice / Julie Shayne and Kristy Leissle -- Section onepart one: texts, stories, and activism -- Writing and activism / Carmen Rodriguez -- Absence in memories : reading stories of survival in Argentina / Mahala Lettvin -- Chilean exiles and their feminist stories / Julie Shayne -- Navigating the Cuban ideological divide : research on the independent libraries movement / Marisela Fleites-Lear -- Section twopart two: performed stories of social justice -- We also built the city of Medellin : Deplazadas' family albums as feminist archival activism / Tamera Marko -- Who owns the archive? : community media in contemporary Venezuela / Robin Garcia -- Echoes of injustice : performative activism and the femicide plaguing Ciudad Juarez / Christina Marin -- Section threepart three: activist stories from the grassroots -- Feminist tensions : race, sex work, and women/s activism in Bahia / Erica Lorraine Williams -- Latina battered immigrants, citizenship and inequalities : reflections on activist

research / Roberta Villalon -- Rural feminism and revolution in Nicaragua : voices of the Companeras / Shelly Grabe -- Conclusion -- Afterword -- Mother's day / Julie Shayne -- About the authors/contributors -- Index.

2. Record Nr.	UNINA9910888597703321
Autore	Stazi Andrea <1978->
Titolo	GMOs, Food Traceability and RegTech : Genetically Modified Food, Traceability Systems and Blockchain as a Regulatory Technology // by Andrea Stazi, Riccardo Jovine
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-64615-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (151 pages)
Disciplina	005.74
Soggetti	Conflict of laws International law Comparative law Information technology - Law and legislation Mass media - Law and legislation Trade regulation Food - Safety measures Sustainability Biodiversity Private International Law, International and Foreign Law, Comparative Law IT Law, Media Law, Intellectual Property International Economic Law, Trade Law Food Safety
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Biotechnology Genetically Modified Organisms and Millennium Development Goal -- Genetically Modified Food Human Rights and Patents -- Food and Protection of Geographical Indications

-- Genetically Modified Food and Product Labelling -- Food Traceability Principles and Regulations -- Regulatory Technology, Food Traceability and Blockchain.

Sommario/riassunto

The book deals with the regulation of GMOs within the context of multiple principles and interests, including food security, sustainable development, and biodiversity. The recognition of intellectual property rights, particularly with respect to geographical indications and patentability is also discussed. From a comparative perspective, the importance of traceability in the food industry, driven by major world powers' consumer and market protection policies, is highlighted. Finally the use of emerging technologies, such as blockchain, as a form of "regulatory technology" for more effective and sustainable management of traceability systems within the food supply chain, is explored as a workable and forward looking solution.
