

1. Record Nr.	UNINA9910673915303321
Autore	Flavell Joanna
Titolo	Mainstreaming Gender in Global Climate Governance / / Joanna Flavell
Pubbl/distr/stampa	[Place of publication not identified] : , : Taylor & Francis, , 2023 ©2023
Desrizione fisica	1 online resource (199 pages) : illustrations
Collana	Routledge studies in gender and environments
Disciplina	551.6
Soggetti	Climatic changes Environmental policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Half Title -- Series Page -- Title Page -- Copyright Page -- Dedication -- Table of Contents -- List of Figures -- List of Tables -- Acknowledgements -- List of Acronyms -- 1 Introduction -- Why 'Gender and Climate Change'? -- The UNFCCC as a Site of Inquiry -- Overview of the Book -- Bibliography -- 2 Enduring Debates in Feminist Climate Praxis -- Theorising Feminist Climate Activism -- Enduring Debates -- Conclusion -- Bibliography -- 3 Ecofeminist Intersectionality: Inquiry and Praxis -- Ecofeminist Intersectionality as Critical Inquiry -- Transversal Politics as Ecofeminist Intersectional Praxis -- Conclusion -- Bibliography -- 4 From Zero Gender to GAP: Foregrounding Gender in UNFCCC History -- Phase 1: Zero Gender - 1992-2007 -- Phase Two: Mainstreaming Gender into the UNFCCC - 2007-2013 -- Phase 3: Gender Action Plan - 2014-2021 -- Conclusion -- Bibliography -- 5 Political Strategies Mobilised by the Women and Gender Constituency -- Rhetorical Strategies -- Procedural Strategies -- Conclusion -- Bibliography -- 6 Lessons for Ecofeminist Intersectional Praxis -- Lessons from the WGC for Intersectional Inquiry and Praxis -- Towards an Ecofeminist Transversal Politics -- Conclusion -- Bibliography -- 7 Conclusion: New Directions for Ecofeminist Intersectional Praxis -- Original Contributions -- Coda -- Bibliography -- Appendix 1: Methodology -- Index.
Sommario/riassunto	This book explores the role of feminist activists in The United Nations

Framework Convention on Climate Change and highlights the progress they have made in mainstreaming gender as a key issue in global climate governance. It is now commonplace for gender to be framed as a political issue in global climate politics within academic scholarship, but there is typically a lack of robust empirical analysis of existing advocacy approaches. Filling this lacuna, Joanna Flavell interrogates the political strategies of the Women and Gender Constituency (WGC) in the UNFCCC (The United Nations Framework Convention on Climate Change). Through a conceptual framework that integrates climate change with intersectional critical inquiry and political practice, Flavell analyses hundreds of historical documents, coupled with interviews and observations from two UNFCCC conferences. This research uncovers a so-far untold story about the history of the UNFCCC that foregrounds gender and feminist advocacy, highlighting the importance of the WGC in shaping dominant narratives of global climate governance through a series of rhetorical and procedural strategies. Overall, the book draws important conclusions around power in global climate governance and opens up new avenues for advancing a feminist green politics. This volume will be of great interest to students and scholars of environmental justice, climate politics and governance, environmental activism, and gender studies more broadly.

2. Record Nr.	UNINA9910717487703321
Autore	Lane John W., Jr.
Titolo	Analysis of borehole-radar reflection logs from selected HC boreholes at the Project Shoal Area, Churchill County, Nevada / / by John W. Lane, Jr. [and three others] ; prepared in cooperation with the Department of Energy
Pubbl/distr/stampa	Storrs, Connecticut : , : U.S. Department of the Interior, U.S. Geological Survey, , 2001
Descrizione fisica	1 online resource (iv, 23 pages) : illustrations, map
Collana	Water-resources investigations report ; ; 01-4014
Soggetti	Geophysical well logging - Nevada - Churchill County Groundwater flow - Nevada - Churchill County Ground penetrating radar Underground nuclear explosions - Nevada - Churchill County Geophysical well logging Groundwater flow Nevada Churchill County
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 22-23).