

Urban Transport Environment And Equity

Introduction to the US Food System Climate Change and Cities Urban Transport Environment and Equity Justice and Equity in Climate Change Education Economics, Equity, and the Environment Environmental Health and Racial Equity in the United States Growing Smarter Environment and Equity Health United States 1998 Water Transfers in the West Ensuring a Sustainable Future Equity and Sustainable Development Race, Equity, and the Learning Environment On Environmental Governance Making Healthy Places, Second Edition International Equity and Global Environmental Politics Environmental Equity Forever Chemicals On Environmental Governance Water, Place, and Equity Preventing Occupational Disease and Injury Global Climate Change Open Space and Environmental Equity International Equity and Global Environmental Politics Intergenerational Equity Just Sustainabilities Sustainable Development Greening Post-Industrial Cities Collaborating for Climate Equity Environmental Markets Justice, Equity and Emergency Management Environmental Protection Agency Cabinet Elevation--environmental Equity Issues Communities in Action Social Dimensions of Climate Change Preservation, Sustainability, and Equity Private Rights in Public Resources Teaching as Activism Efficiency and Equity of Climate Change Policy Environmental Justice Social Dimensions of Climate Change

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Justice and Equity in Climate Change Education Aug 02 2022 This volume looks at the ways in which climate change education relates to broader ideas of justice, equity, and social transformation, and ultimately calls for a rapid response to the need for climate education reform. Highlighting the role of climate change in exacerbating existing societal injustices, this text explores the ethical and social dimensions of climate change education, including identity, agency, and societal structure, and in doing so problematizes climate change education as an equity concern. Chapters present empirical analysis, underpinned by a theoretical framework, and case studies which provide critical insights for the design of learning environments, curricula, and everyday climate change-related learning in schools. This text will benefit researchers, academics, educators, and policymakers with an interest in science education, social justice studies, and environmental sociology more broadly. Those specifically interested in climate education, curriculum studies, and climate adaption will also benefit from this book.

On Environmental Governance Apr 17 2021 In *On Environmental Governance*, Oran R. Young examines a variety of efforts to meet the challenge of governing human interaction with the environment in the interest of sustainability. At the same time, he considers measures to minimize restrictions on human actors in using their natural resources. Young looks at issues including climate change, biodiversity, deforestation, greenhouse gas emissions, and carbon cycle disruption in exploring impacts from the local to the global. The book draws on general ideas about the nature of governance while exploring new models for governing human-environment relations.

Urban Transport Environment and Equity Sep 03 2022 Traditional transport planning has generated transport systems that propagate an unfair distribution of accessibility and have environmental and safety issues. This book highlights the importance of social and political aspects of transport policy and provides a methodology to support this approach. It emphasizes the importance of co-ordinating urban, transport and traffic planning, and addresses the major challenge of modifying the building and use of roads. The author makes suggestions for innovative and radical new measures towards an equitable and sustainable urban environment.

On Environmental Governance Sep 22 2021 In *On Environmental Governance*, Oran R. Young examines a variety of efforts to meet the challenge of governing human interaction with the environment in the interest of sustainability. At the same time, he considers measures to minimize restrictions on human actors in using their natural resources. Young looks at issues including climate change, biodiversity, deforestation, greenhouse gas emissions, and carbon cycle disruption in exploring impacts from the local to the global. The book draws on general ideas about the nature of governance while exploring new models for governing human-environment relations.

Intergenerational Equity Oct 12 2020 *Intergenerational Equity: Environmental and Cultural Concerns* tackles intergenerational equity from various perspectives with a view to understanding what is fair and/or just within and among generations.

Environment and Equity Mar 29 2022

International Equity and Global Environmental Politics Jul 21 2021 This title was first published in 2001. Discussing the implications for the world of embracing - or failing to embrace - international environmental equity, as a core global objective is an essential exercise, which this book undertakes with diligence and vigour. Written in an accessible style, this is essential reading for students of international relations and world politics, global environmental policy and environmental policy and American foreign policy.

Environmental Health and Racial Equity in the United States May 31 2022

Water Transfers in the West Jan 27 2022 The American West faces many challenges, but none is more important than the challenge of managing its water. This book examines the role that water transfers can play in allocating the region's scarce water resources. It focuses on the variety of third parties, including Native Americans, Hispanic communities, rural communities, and the environment, that can sometimes be harmed when water is moved. The committee presents recommendations to guide states, tribes, and federal agencies toward better regulation. Seven in-depth case studies are presented: Nevada's Carson-Truckee basin, the Colorado Front Range, northern New Mexico, Washington's Yakima River basin, central Arizona, and the Central and Imperial valleys in California. *Water Transfers in the West* presents background and current information on factors that have encouraged water transfers, typical types of transfers, and their potential negative effects. The book highlights the benefits that water transfers can bring but notes the need for more third-party representation in the processes used to evaluate planned transfers.

Open Space and Environmental Equity Dec 14 2020

Environmental Markets May 07 2020 Markets are increasingly central to the resolution of environmental problems. They played a critical role in implementing the 1990 Clean Air Act of the United States, which has been instrumental in reducing acid rain in a cost-effective manner. They are also central to the global strategy adopted for limiting the emissions of greenhouse gases under the 1997 Kyoto Protocol and are being used for resolving conflicts over the use of other environmental resources, particularly water. *Environmental Markets: Equity and Efficiency* represents the first systematic and in-depth study of the economic issues raised by this growing use of environmental markets. Focusing on the relationship between equity and efficiency—which is central to many of the debates between industrial and developing countries—the book explores the underlying economics and the possibilities for win-win solutions that benefit all parties to the problems. Graciela Chichilnisky and Geoffrey Heal have been instrumental in developing the economic understanding required for the operation of environmental markets and for promoting their use among policy makers leading to the Kyoto Protocol. Contributors to this volume include established experts from international organizations, nongovernmental organizations, and academia, including Raúl Estrada-Oyuela, who chaired the negotiating committee of the Framework Convention on Climate Change and the 1997 Kyoto meetings.

Preventing Occupational Disease and Injury Feb 13 2021

Introduction to the US Food System Nov 05 2022 A public health approach to the US food system *Introduction to the US Food System: Public Health*,

Environment, and Equity is a comprehensive and engaging textbook that offers students an overview of today's US food system, with particular focus on the food system's interrelationships with public health, the environment, equity, and society. Using a classroom-friendly approach, the text covers the core content of the food system and provides evidence-based perspectives reflecting the tremendous breadth of issues and ideas important to understanding today's US food system. The book is rich with illustrative examples, case studies, activities, and discussion questions. The textbook is a project of the Johns Hopkins Center for a Livable Future (CLF), and builds upon the Center's educational mission to examine the complex interrelationships between diet, food production, environment, and human health to advance an ecological perspective in reducing threats to the health of the public, and to promote policies that protect health, the global environment, and the ability to sustain life for future generations. Issues covered in Introduction to the US Food System include food insecurity, social justice, community and worker health concerns, food marketing, nutrition, resource depletion, and ecological degradation. Presents concepts on the foundations of the US food system, crop production, food system economics, processing and packaging, consumption and overconsumption, and the environmental impacts of food. Examines the political factors that influence food and how it is produced. Ideal for students and professionals in many fields, including public health, nutritional science, nursing, medicine, environment, policy, business, and social science, among others. Introduction to the US Food System presents a broad view of today's US food system in all its complexity and provides opportunities for students to examine the food system's stickiest problems and think critically about solutions.

Communities in Action Feb 02 2020 In the United States, some populations suffer from far greater disparities in health than others. Those disparities are caused not only by fundamental differences in health status across segments of the population, but also because of inequities in factors that impact health status, so-called determinants of health. Only part of an individual's health status depends on his or her behavior and choice; community-wide problems like poverty, unemployment, poor education, inadequate housing, poor public transportation, interpersonal violence, and decaying neighborhoods also contribute to health inequities, as well as the historic and ongoing interplay of structures, policies, and norms that shape lives. When these factors are not optimal in a community, it does not mean they are intractable: such inequities can be mitigated by social policies that can shape health in powerful ways. *Communities in Action: Pathways to Health Equity* seeks to delineate the causes of and the solutions to health inequities in the United States. This report focuses on what communities can do to promote health equity, what actions are needed by the many and varied stakeholders that are part of communities or support them, as well as the root causes and structural barriers that need to be overcome.

Justice, Equity and Emergency Management Apr 05 2020 Justice, Equity and Emergency Management applies a justice and equity lens across all phases of emergency management, focusing on key topics such as hazard mitigation, emerging technologies, long-term recovery, and others.

Teaching as Activism Sep 30 2019 How would teaching and learning be different if environmental and social concerns were taken seriously?

Ensuring a Sustainable Future Dec 26 2021 This edited volume outlines the most innovative programs to address environmental challenges and improve the welfare of poor and marginalized populations.

Greening Post-Industrial Cities Jul 09 2020 City greening has been heralded for contributing to environmental governance and critiqued for exacerbating displacement and inequality. Bringing these two disparate analyses into conversation, this book offers a comparative understanding of how tensions between growth, environmental protection, and social equity are playing out in practice. Examining Chicago, USA, Birmingham, UK, and Vancouver, Canada, McKendry argues that city greening efforts were closely connected to processes of post-industrial branding in the neoliberal economy. While this brought some benefits, concerns about the unequal distribution of these benefits and greening's limited environmental impact challenged its legitimacy. In response, city leaders have moved toward initiatives that strive to better address environmental effectiveness and social equity while still spurring growth. Through an analysis that highlights how different varieties of liberal environmentalism are manifested in each case, this book illustrates that cities, though constrained by inconsistent political will and broader political and economic contexts, are making contributions to more effective, socially just environmental governance. Both critical and hopeful, McKendry's work will interest scholars of city greening, environmental governance, and comparative urban politics.

Water, Place, and Equity Mar 17 2021 Many predict that by the end of the 21st century water will dominate world natural resource politics as oil does today. At present, much of the world's water is misallocated, wasted or polluted. This book argues that fairness in the allocation of water could be the cornerstone to a more secure future for mankind.

Global Climate Change Jan 15 2021 Proceedings of the Eighth Annual Conference of the Air Resources Information Clearinghouse held in Washington, D.C., December 5-6, 1991

Environmental Protection Agency Cabinet Elevation--environmental Equity Issues Mar 05 2020

Efficiency and Equity of Climate Change Policy Aug 29 2019 Efficiency and Equity of Climate Change Policy is a comprehensive assessment of the economic effects of climate change policy, addressing the issues with a quantitative modelling approach. The book thus goes beyond the usual statements on the efficiency of economic instruments to identify the way gains and losses are distributed; who gains and who loses. Both the costs and benefits of climate change policies are analyzed. Most papers also provide useful information on the economic features of the Kyoto Protocol, its possible extensions, and the effect of different implementation strategies (such as the debate on emissions trading ceilings). Readership: Scientists and policy makers, students and specialists in climate related industries, members of NGOs, and policy advisors.

Economics, Equity, and the Environment Jul 01 2022 Economics, Equity, and the Environment examines major economic incentive and market-based environmental protection programs that are being implemented by governments, including pollution taxes, pollutant trading programs, regulatory waiver programs, subsidies, grants, loans and favorable tax treatment, and deposit/refund systems. It examines the advantages and disadvantages of each program, with special emphasis on the environmental justice impacts of the programs. Additional chapters in the book examine information disclosure laws, pollution prevention, and cost-benefit analysis, as each of those tools plays a vital role in market-based environmental protection and environmental justice concerns. Economics, Equity, and the Environment is ideally suited for use in environmental law seminars, courses that deal with environmental justice, survey courses, economics and administrative law courses, and environmental law courses in business schools. Each chapter of the book has a theoretical, as well as practical, component, making this book to be of considerable assistance to attorneys in private practice and policymakers.

Equity and Sustainable Development Nov 24 2021 In light of the power strategies in play in the new geopolitics of economic and ecological globalization, there is need for critical analysis of how the agenda of sustainable development is being conceived, shaped, and implemented. This volume considers issues of equity and development in the US-Mexico border region and highlights the fact that regions at the juncture of the industrial and developing worlds most clearly illustrate the problems inherent in current economic paradigms. Jane Clough-Riquelme is a regional planner with the San Diego Association of Governments (SANDAG). Her work focuses on borders planning, including tribal liaison and binational and interregional planning with neighboring jurisdictions. Nora L. Bringas Rabago is research professor in the Department of Urban and Environmental Studies, El Colegio de la Frontera Norte, in Tijuana. CONTENTS: Testing the Limits of Equity and Sustainable Development in the U.S.-Mexico Borderlands? the Editors. The Johannesburg Summit: Implications for the Americas? E. Leff. Toward Sustainable Development in the U.S.-Mexico Border Region? J. Friedmann. Cross-Border Regionalism and Sustainability: Contributions of Critical Regional Ecology? K. Pezzoli. Rethinking Urban Ecologies: Cultural Barriers to Sustainable Development? L.A. Herzog. Urban Structure and Social Segregation in Tijuana? T. Alegria. Counting the Environment In: Considerations of the Risk of Hazardous Maquiladora Waste? K. Kopinak. Social Vulnerability and Disaster Risk in Tijuana: Preliminary Findings? N.L. Bringas R. and R.. Sanchez R.. Environment, Poverty, and Gender: Using and Managing Environmental Resources in a Tijuana Colonia? R. Gaxiola Aldama. Acquiring Knowledge and Improving Environmental Policy: A Binational Agenda for Civic Organizations? B. Verduzco Chavez. Environmental Justice and San Diego County Tribes? M.C. Miskwish. Youth and Educating for Sustainability on the Border: Imagining the Future Citizens of Baja California? A. Monsivais and L. Silvan. NGOs, Environment, and Gender in Tijuana? S. Lopez Estrada. Accessible Information Technology for Equitable Community Planning? A.H. Lam, L.M. Norman, and A.J. Donelson. Cross-Border Policy Collaboration in the San Diego? Tijuana Metropolitan Area: Where Do We Go from Here? J. Clough-Riquelme. Equity and Justice in Binational Environmental Policy? Stephen P. Mumme. Looking Ahead: Equity in the U.S.-Mexico Border? R.L. Bach.

International Equity and Global Environmental Politics Nov 12 2020 Cover -- Half Title -- Dedication -- Title Page -- Copyright Page -- Table of Contents -- Foreword -- Preface -- Part I: Considerations of Equity in International Environmental Politics -- 1 Introduction: Environment, Equity, and U.S. Foreign Policy -- 2 Defining International Environmental Equity -- 3 The Earth Summit and International Equity -- 4 A History of International Equity in Global Environmental Politics -- Part II: International Environmental Equity and U.S. Foreign Policy -- 5 America's Response to Evolving Themes of International Environmental

Equity -- 6 International Environmental Equity and U.S. National Interests -- 7 International Environmental Equity and American Politics -- 8 International Environmental Equity and Altruistic Principles -- Part III: Equity, U.S. Foreign Policy, and the Future of Global Environmental Politics -- 9 International Equity and Global Environmental Change: Implications for American Foreign Policy and Humankind -- 10 Conclusion: International Environmental Equity in U.S. Foreign Policy -- Index -- About the Author

Just Sustainabilities Sep 10 2020 Environmental activists and academics alike are realizing that a sustainable society must be a just one. Environmental degradation is almost always linked to questions of human equality and quality of life. Throughout the world, those segments of the population that have the least political power and are the most marginalized are selectively victimized by environmental crises. This book argues that social and environmental justice within and between nations should be an integral part of the policies and agreements that promote sustainable development. The book addresses the links between environmental quality and human equality and between sustainability and environmental justice.

Sustainable Development Aug 10 2020 This document forms part of the preparatory activities for the United Nations Conference on Environment and Development to be held in mid-1992, the specific aim being to provide sound based and guidance for the discussions at the Regional Preparatory Meeting for that Conference to be held by ECLAC in Mexico City in March 1991.

Environmental Justice Jul 29 2019 Of sovereignty and its implications for environmental protection / Tom B.K. Goldtooth -- Toward a democratic community of communities : creating a new future with agriculture and rural America / David Ostendorf and Dixon Terry -- Sustainable agriculture embedded in a global sustainable future : agriculture in the United States and Cuba / Ivette Perfecto -- Rethinking international environmental policy in the late twentieth century / Frederick H. Buttel.

Growing Smarter Apr 29 2022 The smart growth movement aims to combat urban and suburban sprawl by promoting livable communities based on pedestrian scale, diverse populations, and mixed land use. But, as this book documents, smart growth has largely failed to address issues of social equity and environmental justice. Smart growth sometimes results in gentrification and displacement of low- and moderate-income families in existing neighborhoods, or transportation policies that isolate low-income populations. *Growing Smarter* is one of the few books to view smart growth from an environmental justice perspective, examining the effect of the built environment on access to economic opportunity and quality of life in American cities and metropolitan regions. The contributors to *Growing Smarter*—urban planners, sociologists, economists, educators, lawyers, health professionals, and environmentalists—all place equity at the center of their analyses of "place, space, and race." They consider such topics as the social and environmental effects of sprawl, the relationship between sprawl and concentrated poverty, and community-based regionalism that can link cities and suburbs. They examine specific cases that illustrate opportunities for integrating environmental justice concerns into smart growth efforts, including the dynamics of sprawl in a South Carolina county, the debate over the rebuilding of New Orleans after Hurricane Katrina, and transportation-related pollution in Northern Manhattan. *Growing Smarter* illuminates the growing racial and class divisions in metropolitan areas today—and suggests workable strategies to address them.

Climate Change and Cities Oct 04 2022 The Urban Climate Change Research Network's Second Assessment Report on Climate Change in Cities (ARC3.2) is the second in a series of global, science-based reports to examine climate risk, adaptation, and mitigation efforts in cities. The book explicitly seeks to explore the implications of changing climatic conditions on critical urban physical and social infrastructure sectors and intersectoral concerns. The primary purpose of ARC3.2 is to inform the development and implementation of effective urban climate change policies, leveraging ongoing and planned investments for populations in cities of developing, emerging, and developed countries. This volume, like its predecessor, will be invaluable for a range of audiences involved with climate change and cities: mayors, city officials and policymakers; urban planners; policymakers charged with developing climate change mitigation and adaptation programs; and a broad spectrum of researchers and advanced students in the environmental sciences.

Health United States 1998 Feb 25 2022 Presents national trends in health statistics. Includes a chartbook & detailed tables. This year socioeconomic status & health was selected as the subject of the chartbook, which includes sections on the population, children's health, & adults' health. The sections on health include subsections on health status, risk factors, & health care access & utilization. The chartbook is followed by 149 detailed tables organized around 4 major subject areas: health status & determinants, utilization of health resources, health care resources, & health care expenditures. The tables report data for selected years to highlight major trends in health statistics.

Race, Equity, and the Learning Environment Oct 24 2021 At a time of impending demographic shifts, faculty and administrators in higher education around the world are becoming aware of the need to address the systemic practices and barriers that contribute to inequitable educational outcomes of racially and ethnically diverse students. Focusing on the higher education learning environment, this volume illuminates the global relevance of critical and inclusive pedagogies (CIP), and demonstrates how their application can transform the teaching and learning process and promote more equitable educational outcomes among all students, but especially racially minoritized students. The examples in this book illustrate the importance of recognizing the detrimental impact of dominant ideologies, of evaluating who is being included in and excluded from the learning process, and paying attention to when teaching fails to consider students' varying social, psychological, physical and/or emotional needs. This edited volume brings CIP into the realm of comparative education by gathering scholars from across academic disciplines and countries to explore how these pedagogies not only promote deep learning among students, but also better equip instructors to attend to the needs of diverse students by prioritizing their intellectual and social development; creating identity affirming learning environments that foster high expectations; recognizing the value of the cultural and national differences that learners bring to the educational experience; and engaging the "whole" student in the teaching and learning process.

Forever Chemicals May 19 2021 *Forever Chemicals: Environmental, Economic, and Social Equity Concerns with PFAS in the Environment* provides the reader with an understanding of the complex and interwoven issues associated with per- and polyfluorinated substances (PFAS) in our environment. The chapters provide in-depth perspective into various issues, including health, regulation, detection, clean-up strategies and technologies, and more. Taken together or as the reader's interests lead them, the variety of topics covered in the book present a balanced perspective on this complex topic. It will address the current state of PFAS and where indicators are pointing for future developments. The book is also a deeper investigation of the regulatory challenges, analytical hurdles, and toxicological progress to date for the suite of PFAS chemicals. Features Explains the trends that will affect future policy and regulatory decisions Looks holistically at 4000+ PFAS chemicals Includes PFAS risk assessments at contaminated sites and biomonitoring insights Provides in-depth discussions on remediation technologies Illustrates quality and diversified content Provides a balanced perspective on this complex topic

Preservation, Sustainability, and Equity Dec 02 2019 Heritage occupies a privileged position within the built environment. Most municipalities in the United States, and nearly all countries around the world, have laws and policies to preserve heritage in situ, seeking to protect places from physical loss and the forces of change. That privilege, however, is increasingly being unsettled by the legacies of racial, economic, and social injustice in both the built environment and historic preservation policy, and by the compounding climate crisis. Though many heritage projects and practitioners are confronting injustice and climate in innovative ways, systemic change requires looking beyond the formal and material dimensions of place and to the processes and outcomes of preservation policy--operationalized through laws and guidelines, regulatory processes, and institutions--across time and socio-geographic scales, and in relation to the publics they are intended to serve. This third volume in the *Issues in Preservation Policy* series examines historic preservation as an enterprise of ideas, methods, institutions, and practices that must reorient toward a new horizon, one in which equity and sustainability become critical guideposts for policy evolution.

Making Healthy Places, Second Edition Aug 22 2021 The first edition of *Making Healthy Places* offered a visionary and thoroughly researched treatment of the connections between constructed environments and human health. Since its publication over 10 years ago, the field of healthy community design has evolved significantly to address major societal problems, including health disparities, obesity, and climate change. Most recently, the COVID-19 pandemic has upended how we live, work, learn, play, and travel. In *Making Healthy Places, Second Edition: Designing and Building for Well-Being, Equity, and Sustainability*, planning and public health experts Nisha D. Botchwey, Andrew L. Dannenberg, and Howard Frumkin bring together scholars and practitioners from across the globe in fields ranging from public health, planning, and urban design, to sustainability, social work, and public policy. This updated and expanded edition explains how to design and build places that are beneficial to the physical, mental, and emotional health of humans, while also considering the health of the planet. This edition expands the treatment of some topics that received less attention a decade ago, such as the relationship of the built environment to equity and health disparities, climate change, resilience, new technology developments, and the evolving impacts of the COVID-19 pandemic. Drawing on the latest research, *Making Healthy Places, Second Edition* imparts a wealth of practical information on the role of the built environment in advancing major societal goals, such as health and well-being, equity, sustainability, and resilience. This update of a classic is a must-read for students and practicing professionals in

public health, planning, architecture, civil engineering, transportation, and related fields.

Environmental Equity Jun 19 2021

Social Dimensions of Climate Change Jun 27 2019 Climate change is arguably the most profound challenge facing the international community in the 21st century. This book brings together the work of prominent researchers and practitioners who take stock of the latest knowledge on the social dimensions of climate change.

Private Rights in Public Resources Oct 31 2019 Privatizing public resources by creating stronger property rights, including so-called rights to pollute, is an increasingly popular environmental policy option. While advocates of this type of market-based environmental policy tend to focus on its efficiency and ecological implications, such policies also raise important considerations of equity and distributive justice. *Private Rights in Public Resources* confronts these ethical implications directly, balancing political theory and philosophy with detailed analysis of the politics surrounding three important policy instruments--the Kyoto Protocol, the 1990 Clean Air Act Amendments, and the 1934 Taylor Grazing Act. Author Leigh Raymond reviews legislative records and administrative documents and interviews key policymakers. Confirming that much of the debate in the selected policies centers on the equity or fairness of the initial allocation of property rights, he applies the theories of John Locke, Morris Cohen, and others to build a framework for identifying the competing norms of equity in play. Raymond's study reveals that, despite the different historical and ecological settings, the political actors struggled to reconcile similar arguments--and were often able to achieve a similar synthesis of conflicting ownership ideas. Rather than offering a familiar argument for or against these policies on ethical grounds, the book explains how ideas about equity help determine a policy's political fate. Shedding light on the complex equity principles used to shape and evaluate these controversial initiatives, this empirical analysis will be of interest to those on all sides of the debate over market-based policies, as well as those interested in the role of normative principles in politics more generally.

Collaborating for Climate Equity Jun 07 2020 This book explores the capacity of different stakeholders to work together and build urban resilience to climate change through an equity-centered approach to cross-sectoral collaboration. Urban areas, where the majority of the global population dwells, are particularly vulnerable to a myriad of climate stressors, the effects of which are acutely present in places and to communities that have been largely excluded from decision-making processes. Our need for working and learning together is at a critical threshold, yet at present, the process for and understanding of inter-sectoral collaborations remains a theoretical ideal and falls short of the broad appeal that many have claimed. *Collaborating for Climate Equity* argues that researcher-practitioner partnerships offer a promising pathway toward ensuring equitable outcomes while building climate resilience. By presenting five case studies from the United States, Chile, and Mexico, each chapter explores the contours of developing robust researcher-practitioner collaborations that endure and span institutional boundaries. The case studies included in the book are augmented by a synthesis that reflects upon the key findings and offers generalizable principles for applying similar approaches to other cities across the globe. This work contributes to a nascent knowledge base on the real-world challenges and opportunities associated with researcher-practitioner partnerships. It provides guidance to academics and practitioners involved in collaborative research, planning, and policymaking.

Social Dimensions of Climate Change Jan 03 2020 While major strides have been made in the scientific understanding of climate change, much less understood is how these dynamics in the physical environment interact with socioeconomic systems. This book brings together the latest knowledge on the consequences of climate change for society and how best to address them.