1.	Record Nr.	UNINA9910463332903321
	Titolo	Communicating global change science to society [[electronic resource]] : an assessment and case studies / / edited by Holm Tiessen [et al.]
	Pubbl/distr/stampa	Washington, : Island Press, c2007
	ISBN	1-61091-151-2
	Descrizione fisica	1 online resource (237 p.)
	Collana	SCOPE series ; ; 68
	Altri autori (Persone)	TiessenH (Holm)
	Disciplina	303.483
	Soggetti	Research - Latin America Communication in science - Latin America Research - Government policy - Latin America Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"A project of SCOPE, the Scientific Committee on Problems of the Environment, of the International Council for Science."
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	 ""Scope Series List""; ""Title Page""; ""Copyright Page""; ""Table of Contents""; ""List of Figures, Tables, and Boxes""; ""Foreword""; ""Acknowledgments"; ""Ch. 1: Why This Book: An Introduction and Synthesis""; ""Part I: Crosscutting Issues"; ""Ch. 2: Steering Research toward Policy Relevance"; ""Ch. 3: Stakeholders and Global Environmental Change Science "; ""Ch. 4: Delivering Global Environmental Change Science to the Policy Process"; ""Ch. 5: Communicating Science to the Media, Decision Makers, and the Public""; ""Part II: Background Chapters"" ""Ch. 6: Communicating Science in Democratic Media Societies""""Ch. 7: Institutions as Initiators and Users of Science"; ""Ch. 8: Vulnerabilities of Societies under Global Environmental Change (GEC)""; ""Ch. 9: What Social and Natural Sciences Could Learn from Each Other: The Challenge of Interdisciplinarity""; ""Ch. 10: Legal Frameworks and Biodiversity: The Impact of Ownership and Control of Biodiversity on Science""; ""Part III: Examples of the Science-Policy Interface""; ""Ch. 11: Integrating Environmental and Social Agendas: The Experience of teh Amazonian Networks LBA and GEOMA"" ""Ch. 12: Assessment of Present, Past, and Future Climate Variability in the Americas from Treeline Environments""""Ch. 13: Climate Variability

and Its Impacts in Mexica, Central America, and the Caribbean""; ""Ch. 14: Stakeholders and Decision Makers in a Study of Global Changes in the South Atlantic""; ""Ch. 15: Climate Variability and Climate Changes in the Southern Cone""; ""Ch. 16: Land Use Change in Semiarid Americas: biogeochemistry, Societal Impact, and Policies""; ""Ch. 17: Cattle Ranching, Land Use, and Deforestation in Brazil, Ecuador, and Peru""

""Ch. 18: Global Change Effects on the Vegetation of Tropical High Mountains and Savannas""""Ch. 19: Linking Global Change Research to Improved Policies and Management for Amazonian Rivers""; ""Ch. 20: Mediated Modeling for Integrating Science and Stakeholders: Impacts of Enhanced Ultraviolet-B Radiation on Ecosystem Services""; ""Ch. 21: ENSO and Risk Management: Natural and Social Sciences, Policy Implications, and Stakeholder Participation""; ""Ch. 22: Diagnostics and Prediction of Climate Variation and Human Health Impacts""; ""About the Editors""; ""Contributors""; ""Index""