Record Nr.	UNINA9910392744903321
Autore	MacNeill Timothy
Titolo	Indigenous Cultures and Sustainable Development in Latin America / / by Timothy MacNeill
Pubbl/distr/stampa	Cham, : Springer Nature, 2020
	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	3-030-37023-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 253 p. 1 illus.)
Disciplina	320.4
	338.9
Soggetti	Latin America—Politics and government
	Economic development—Environmental aspects
	Economic development Social change
	Economic policy
	Latin American Politics
	Development and Sustainability
	Regional Development
	Development and Social Change
	Development Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<ol> <li>Introduction 2. Classic Ideas of Modernity, Culture, and Progress</li> <li> 3. Culture in Critical and Sociological Thought 4. Culture in Development Theory 5. Culture in Critical Development Theory 6. Origins of a Maya Sustainable Development Movement 7. The Maya Idea of Culturally Sustainable Development 8. Garifuna Sustainable Development 9. Andean Indigenous Sustainable Development 10. Indigenizing Development 11. Indigenous Sustainable Development.</li> </ol>
Sommario/riassunto	This open access book outlines development theory and practice over time as well as critically interrogates the "cultural turn" in development policy in Latin American indigenous communities, specifically, in

1.

Guatemala, Honduras, Ecuador, and Bolivia. It becomes apparent that culturally sustainable development is both a new and old idea, which is simultaneously traditional and modern, and that it is a necessary iteration in thinking on development. This new strain of thought could inform not only the work of development practitioners, graduate students, and theorists working in the Global South, but in the Global North as well. Timothy MacNeill is Associate Teaching Professor of Political Science and Program Director of Sustainability Studies at University of Ontario Institute of Technology, Canada.