

1. Record Nr.	UNINA9910746981503321
Autore	Gale-Detrich Trace
Titolo	Tourism and Conservation-based Development in the Periphery : Lessons from Patagonia for a Rapidly Changing World // edited by Trace Gale-Detrich, Andrea Ednie, Keith Bosak
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-38048-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XXXIV, 468 p. 77 illus., 59 illus. in color.)
Collana	Natural and Social Sciences of Patagonia, , 2662-3471
Classificazione	NAT011000SCI020000SCI026000SCI030000
Disciplina	333.9516
Soggetti	Conservation biology Ecology Landscape ecology Sustainability Geography Conservation Biology Landscape Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. From local periphery to global center: The evolution of Patagonia through green discourse -- 3. Territorializing Capital: The Political Economy of Nature in Argentine Patagonia -- 4. Patagonia: From Frontiers of Exploration to the Commodification of Nature -- 5. Social representations of territorial conflicts in Chilean Patagonia: Contexts and perspectives on sustainable tourism development -- 6. Social imaginaries of nature and tourism in Argentine Patagonia: stakeholder beliefs and values and their influence on national park creation -- 7. Infrastructure for tourism development in the Aysén Region of peripheral Chilean Patagonia: Trajectories and challenges for ecological and territorial connectivity -- 8. Tourism and Conservation in the Southern reaches of Patagonia -- 9. Values, conflicts, and discourses and the global 30X30 initiative: A case study of Tompkins Conservation initiatives in Patagonia -- 10. Tensions between tourism, protected area environmental conservation, and

indigenous territorial rights in the Pewenche Andes -- 11. Evolving models of tourism planning and use in protected areas of Chilean Patagonia -- 12. Local community governance of protected areas and tourism in Patagonia: An integrative management model for Chile's Cerro Castillo National Park -- 13. A case study of UNESCO Biosphere Reserves along the Chilean-Argentine border in the northern reaches of the Patagonia periphery: Opportunities and challenges for tourism development during the COVID-19 pandemic -- 14. Reimagining our relationship with Nature in northern Chilean Patagonia: Encounters and miss-encounters with the modern world -- 15. Key factors of resilience in Patagonian tourist destinations -- 16. Contributions to resilience and sustainability through time spent in nature -- 17. Methodology to evaluate the potential for a tourism based in science (Scientific Tourism) in destinations with an abundance of protected wildlife areas: The case of Patagonia -- 18. Remediating shifting baseline syndrome in the UNESCO Cape Horn Biosphere Reserve via the Field Environmental Philosophy Cycle -- 19. Conclusion: Research Needs.

Sommario/riassunto

This open access book applies a social ecological systems (SES) lens to conservation-based development in Patagonia, bringing together authors with historical, contemporary, and future-oriented perspectives in order to increase understanding of the social and environmental implications of nature-based tourism and other forms of conservation-based territorial development. By focusing on Patagonia (as a region) and its various forms of conservation-based development, this book contributes one of the first collections of South American based lessons and will be valuable to researchers and practitioners, both locally and around the world, seeking to better understand complex interconnections between social and ecological environments, and pursue a similar path to resilience and sustainability.
