Record Nr.	UNINA9910401935103321
Titolo	Protected Areas in Northern Tanzania : Local Communities, Land Use Change, and Management Challenges / / edited by Jeffrey O. Durrant, Emanuel H. Martin, Kokel Melubo, Ryan R. Jensen, Leslie A. Hadfield, Perry J. Hardin, Laurie Weisler
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-43302-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (vii, 168 pages) : illustrations
Collana	Geotechnologies and the Environment, , 2365-0575 ; ; 22
Disciplina	333.72
Soggetti	Environmental management Environmental geography
	Nature conservation
	Geographic information systems
	Environmental Management
	Environmental Geography
	Nature Conservation Geographical Information Systems/Cartography
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Protected Areas in Northern Tanzania: An Introduction SECTION I: Communities and Management Challenges Chapter 2: A Geography of Protected Areas Chapter 3: Conservation Governance in Northern Tanzania: Implications for Conservation and Community Livelihood Chapter 4: Wilderness Skills Offering to Students Chapter 5: Hunting in Tanzania: Opportunities and Challenges Chapter 6: Tourism Supply System Chapter 7: Response of Cavity Breeding Birds on Shortage of Deadwood Outside Protected Areas Chapter 8: Historical Change in Porter Work on Kilimanjaro SECTION II: Geospatial Technologies, Land Cover, and Conservation in Northern Tanzania Chapter 9: Land Cover Change in the Kwakuchinga Wildlife Corridor Chapter 10: Mkomazi National Park Vegetation Dynamics Chapter 11: Spatiotemporal Patterns of Giraffe Poaching Around

1.

	Arusha National Park Chapter 12: Community Forestry in Northern Tanzania Chapter 13: Illegal Logging in Arusha National Park Chapter 14: Protected Areas in Northern Tanzania: The Way Forward.
Sommario/riassunto	Northern Tanzania is an important and diverse ecological and cultural region with many protected lands. This book, Protected Areas in Northern Tanzania, brings to the forefront research on significant issues and developments in conservation and management in national parks and protected lands in northern Tanzania. The book draws attention to issues at the intersection of conservation, tourism, and community livelihood, and several studies use geospatial technologies—Geographic Information Systems and remote sensing data and techniques—to study land use and land cover conversion. With contributions from professors at the foot of Mount Kilimanjaro and other Tanzanian researchers, the book provides important perspectives of local experts and practitioners. Protected Areas in Northern Tanzania provides a significant contribution in research and technological advancement in the areas of wildlife conservation and protected land management throughout this critical region.