1.	Record Nr.	UNINA9910830779403321
	Titolo	Ethnobiology [[electronic resource] /] / edited by E.N. Anderson [et al.]
	Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Blackwell, c2011
	ISBN	1-283-22787-8 9786613227874 1-118-01586-X 1-118-01587-8 1-118-01585-1
	Descrizione fisica	1 online resource (420 p.)
	Classificazione	NAT010000
	Altri autori (Persone)	AndersonE. N. <1941->
	Disciplina	306.45 578.6/3
	Soggetti	Ethnobiology Etnobiologia Llibres electrònics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Livello bibliografico Note generali	Monografia Description based upon print version of record.
		Monografia

	Ethnomedical Research 15. Assessments of Indigenous Peoples' Traditional Food and Nutrition Systems16. Ethnoecology and Landscapes; 17. Traditional Resource and Environmental Management; 18. Ethnobiology and Agroecology; 19. Linguistic Ethnobiology; 20. Cognitive Studies in Ethnobiology: What Can We Learn About the Mind as Well as Human Environmental Interaction?; 21. The Symbolic Uses of Plants; 22. Learning Ethnobiology: Creating Knowledge and Skills about the Living World; Index
Sommario/riassunto	"Ethnobiology is the study of relationships between particular ethnic groups, or cultures, and their plant and animal environments. This is the single authoritative source on ethnobiology, from the leading members of the Society for Ethnobiology. It covers the entire field, including laboratory biology, medical anthropology, archaeological, ethnological, and linguistic approaches. This unique text allows students to begin doing guided research in any area of ethnobiology, from archaeoethnozoology to ethnomycology. It is suitable for advanced-level ethnobotany, ethnobiology, and archaeologically related courses, as well as research institutes" "This book covers the entire field, including laboratory biology, medical anthropology, archaeological, ethnological and liguistic approaches. Chapters are written by leading experts in the field, and where one clear thought leader exists, we have sought out that individual. This will be the most authoritative work in Ethnobiology for a long time to come and will not rapidly become utdated as it is likely to remain the classic in the field"