

1. Record Nr.	UNINA990000515310403321
Autore	Wang, Li-xin
Titolo	Adaptive fuzzy systems and control : design and stability analysis / Li-Xin Wang
Pubbl/distr/stampa	Englewood Cliff : Prentice Hall, 1994
ISBN	0-13-099631-9
Edizione	[1° edz.]
Descrizione fisica	XVII,232 p. ; 23 cm
Disciplina	629.8'36
Locazione	DINEL
Collocazione	10 D III 711
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910781899903321
Autore	Ndenecho Emmanuel Neba
Titolo	Local livelihoods and protected area management [[electronic resource]] : biodiversity conservation problems in Cameroon / / Emmanuel Neba Ndenecho
Pubbl/distr/stampa	Mankon, Bamenda, : Langaa Research & Pub. CIG, 2011
ISBN	1-283-22728-2 9786613227287 9956-717-09-6 9956-717-46-0 9956-717-67-3
Descrizione fisica	1 online resource (232 p.)
Disciplina	333.9516096711
Soggetti	Biodiversity conservation - Cameroon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title page; Copyright page; Dedication; Contents; Acknowledgements; Preface; Chapter 1 - Social and Political Dimension of Environmental Protection; Chapter 2 - Forest Based Livelihoods and Sustainability Issues in Protected Areas; Chapter 3 - Population Dynamics, Livelihoods and Forest Protection; Chapter 4 - Livelihoods and Threats to Biodiversity Management; Chapter 5 - Rural Livelihoods and the Management of National Parks; Chapter 6 - Contribution of Non-Timber Forest Products to Household Revenue: In Forest-Adjacent Communities Chapter 7 - Forest-User Groups and Forest Dependent Livelihoods in Community Forests Chapter 8 - Gender Roles and Power Relationships in Environmental Protection; Chapter 9 - Ecological Planning and Ecotourism Development in Protected Areas; Chapter 10 - Climate Change, Livelihoods and Protected Area Management; Chapter 11 - Sustainable Forest Management by Communities; Back cover
Sommario/riassunto	Cameroon's tropical forest is home to numerous plants and animals. It is also inhabited by Baka pygmies who are foragers and Bantu farmers. These communities have developed forest-dependent livelihoods,

cultures and religions. Destruction of the forest by commercial and state interests, subsistence agriculture and the harvesting of products has necessitated a considerable upsurge in environmental protection projects to conserve and rehabilitate ecosystems, forests, soils and water resources. Ultimately, the approach to conservation that is applied is the responsibility of the government and in
