

1. Record Nr.	UNINA9910784228403321
Titolo	Conflict, social capital, and managing natural resources [[electronic resource] ] : a West African case study // edited by Keith M. Moore
Pubbl/distr/stampa	Cambridge, MA, : CABI Pub., c2005
ISBN	1-280-90835-1 9786610908356 0-85199-071-1
Descrizione fisica	1 online resource (278 p.)
Altri autori (Persone)	MooreKeith M
Disciplina	333.7/0966
Soggetti	Natural resources - Africa, West - Management Land tenure - Environmental aspects - Africa, West Grazing - Environmental aspects - Africa, West Soil conservation - Africa, West Sustainable agriculture - Africa, West Infrastructure (Economics) - Africa, West Conflict management - Africa, West Sustainable development - Africa, West
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Sustainable Agriculture and Natural Resource Management (SANREM), Collaborative Research Support Program (CRSP)."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Conflict and agropastoral development in the Sahel / Keith M. Moore ... [et al] -- The lifescape : production systems and social institutions / Salmana Cisse, Keith M. Moore, and Charlene Brewster -- Landscape and soil characteristics of Madiama Commune / Oumarou Badini and Lassana Dioni -- Investigation into the movements of cattle, sheep, and goat herds through the Commune of Madiama / Adama Ballo and Abdoul Karim Ouattara -- Land use changes in Madiama Commune / Randolph H. Wynne ... [et al.] -- Participatory landscape, lifescape appraisal / Julia Earl and Amadou Kodio -- Building social infrastructure for sustainable development / Keith M. Moore, Salmana Cisse, and Abdoulaye Toure -- Conflict management training / Jeff Goebel, Catherine Ampagoomian, and Abdoulaye Toure -- Holistic management applied to SANRM research and development in Madiama

/ Sam Bingham -- Farmers' knowledge and perceptions of soil fertility /  
Todd Crane and Boureima Traore -- Biophysical assessment of  
alternative soil fertility technologies through modeling / Oumarou  
Badini, Boureima Traore, and Mohamed Sidi Mohamed Toure -- An  
economic evaluation of alternative soil management technologies /  
Peter Wyeth ... [et al.] -- Economic linkages among occupational groups  
in the Commune of Madiama / Charlene Brewster ... [et al.] -- Dry  
season feed supplements : the potential role of Cassia tora / Meriem El  
Hadj ... [et al.] -- Controlled grazing : botanical response and animal  
performance / Ozzie abaye ... [et al.] -- Social capital and improved  
NRM / Keith M. Moore and Salmana Cisse -- What we have learned /  
Keith M. Moore, Charlene Brewster, and Michael Bertelsen.

---

Sommario/riassunto

This book is the product of a research programme into sustainable  
agriculture and natural resource management. It focuses on the  
transition from agricultural and pastoral systems of arid and semi-arid  
regions of West Africa to more intensified agricultural and animal  
husbandry systems. Both technological options and decision tools are  
analysed, and a replicable methodology for building social capital  
within a rural community in the Inland Delta of the Niger River is  
presented. Fundamentally, this text presents a solid point of reference  
for a case study based on a research based development pr

---