

1. Record Nr.	UNINA9910452394603321
Titolo	Contest for land in Madagascar : environment, ancestors and development // edited by Sandra J.T.M. Evers, Gwyn Campbell, Michael Lambek
Pubbl/distr/stampa	Leiden : , : Brill, , 2013
ISBN	90-04-25623-7
Descrizione fisica	1 online resource (264 p.)
Collana	African social studies series, , 1568-1203 ; ; volume 31
Altri autori (Persone)	EversSandra CampbellGwyn <1952-> LambekMichael
Disciplina	333.7309691
Soggetti	Land use - Madagascar Economic development - Madagascar Electronic books. Madagascar Social conditions Madagascar Economic conditions
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 and index.
Nota di contenuto	Preliminary Material / Sandra J.T.M. Evers , Gwyn Campbell and Michael Lambek -- Land Competition and Human-Environment Relations in Madagascar / Sandra J.T.M. Evers , Gwyn Campbell and Michael Lambek -- The Genetic Trail to Madagascar / Himla Soodyall , Bharti Morar and Trefor Jenkins -- Don't we all Want a World Filled with "Bright Faces" and "Fat-Cheeked Babies"? Creating the State and Crafting Ideology in Eighteenth Century Imerina / Victor Raharijaona and Susan Kus -- Forest Depletion in Imperial Madagascar, c.1790–1861 / Gwyn Campbell -- Solving Madagascar: Science, Illustrations, and the Normalizing of Fauna of Nineteenth Century Madagascar / Tom Anderson -- Lex Loci meets Lex Fori: Merging Customary Law and National Land Legislation in Madagascar / Sandra J.T.M. Evers -- Land Rights and Alien Plants in Dryland Madagascar / Karen Middleton -- Parenting through Boom and Bust in a Northern Malagasy Mining Town / Andrew Walsh -- Discourse, Development and Legitimacy: Nature/Culture Dualism of Mining Engagements in Biodiversity

Offsetting and Conservation in Madagascar / Caroline Seagle -- How the Daewoo Attempted Land Acquisition Contributed to Madagascar's Political Crisis in 2009 / Venusia Vinciguerra -- Index / Sandra J.T.M. Evers , Gwyn Campbell and Michael Lambek.

Sommario/riassunto

The Malagasy possess a profound religious, socio-political and economic attachment to land which connects individuals and kinship groups with the ancestors. International stakeholders value Madagascar for its biodiversity, minerals and agricultural potential, while the Malagasy state views land as the necessary platform for its economic development. This collection presents original research by established and rising scholars across a broad spectrum of disciplines, including Human Genetics, Anthropology and History. Authors focus on land as the pivotal factor underlying the economic, social and religious structures of Malagasy society and its relationship with outsiders, aiming to provide new insights into the issues underlying Madagascar's ongoing economic and political malaise.

2. Record Nr.

UNINA9910135767303321

Titolo

ANSI/IEEE Std C62.2-1987 : IEEE Guide for the Application of Gapped Silicon-Carbide Surge Arresters for Alternating Current Systems // IEEE Power Engineering Society Surge Protective Devices Committee, IEEE Standards Board, American National Standards Institute

Pubbl/distr/stampa

Piscataway : , : IEEE, , 1989

ISBN

0-7381-3016-8

Descrizione fisica

1 online resource (56 pages)

Disciplina

621.317

Soggetti

Electric apparatus and appliances - Protection  
Transients (Electricity) - Standards  
Electric power system stability - Standards  
Silicon carbide - Electric properties  
Electric currents, Alternating

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

## Sommario/riassunto

This standard covers the application of gapped silicon-carbide surge arresters to safeguard electric power equipment against the hazards of abnormally high voltage surges of various origins. Such overvoltages may cause flashovers and serious damage to equipment, thereby jeopardizing the supply of power to users. It is essential to prevent this by the proper coordination of surge protection devices with the insulation strength of the protected equipment.

---