

Vegetation ecology of the Jebel Marra massif in the semiarid Sudan

J. Cramer - CHAPTER 6: BIODIVERSITY

Description: -

-

Shostakovich, Dmitrii Dmitrievich, -- 1906-1975 -- Criticism and interpretation.

United States -- Foreign relations.

United States -- Military policy.

Debates and debating.

Christian martyrs.

Catholics -- Nazi persecution.

Catholic Church -- Austria -- History -- 20th century.

Lampert, Carl, -- 1894-1944.

Musik, Theater, Film, Radio, Fernsehen

OUR Brockhaus selection

Priests.

Clergy -- Religious life.

Church of England -- Clergy.

Solar energy -- Research -- Directories.

Solar Energy Research Institute.

Plant communities -- Sudan -- Marra Mountains.

Plant ecology -- Sudan -- Marra Mountains. Vegetation ecology of the Jebel Marra massif in the semiarid Sudan

-

Bd. 113

Dissertationes botanicae ;Vegetation ecology of the Jebel Marra massif in the semiarid Sudan

Notes: Includes bibliographical references (p. 146-151).

This edition was published in 1988



Filesize: 54.17 MB

Tags: #Vegetation #ecology #of #the #Jebel #Marra #massif #in #the #semiarid #Sudan #(1988 #edition)

Population ecology of some keystone tree species in the Jebel Marra region of Darfur

The tribal-ethnic structure of this zone is as follows: The Bideyat and Zaghawa non-Arab 'tribes', and the Maharaja Rezeigat, Irayqat, Mahamid and Beni Hussein Arab 'tribes'. Coral reefs almost surround Mauritius.

Vegetation ecology of the Jebel Marra massif in the semiarid Sudan (1988 edition)

Therefore no management plans have been constructed for proper and sustainable management of these stands.

CHAPTER 6: BIODIVERSITY

The Armed Conflict in the Nuba Mountains Before the current armed conflict between the Nuba people and their adversaries, the indigenous Arab tribes in alliance with the Jellaba and the central government, began, the notion of one Nuba people was rather arbitrary and vague even to the Nuba themselves.

Systematics, ecology and phylogeographic significance of *Olea europaea* L. ssp. *maroccana* (Greuter & Burdet) P. Vargas et al a relictual olive tree in south

The substantial deficit in the water balance constitutes the major ecological problem of northern Darfur.

Quaternary plant fossils from the Jebel Marra volcanic complex and their palaeoclimatic interpretation

Jentsch, Anke: Disturbance driven vegetation dynamics Concepts from biogeography to community ecology and experimental evidence from dry

acidic grasslands in central Europe 2004. Furthermore this study describes the long-term evolution of these small mire bodies over periods of decades to a century.

Atlas of Our Changing Environment: 2008

Report of a workshop held in Nairobi, Kenya, 4—7 July 1979. Despite its apparent ecological and economic roles in rural areas of the Sudan, *Boswellia papyrifera* stands lack adequate planning and proper management and utilization, as is the case in other African countries.

Population ecology of some keystone tree species in the Jebel Marra region of Darfur

Many wild animal species that used to be found in the desert and semi-desert areas of northern Sudan, such as Addax *Addax nasomaculatus* , Beisaoryx *Oryx besa* , Bongo *Boocerus euryceros* , Dama gazelle *Gazella dama* , Scimitar-horned oryx *Oryx dammah* and Capeeland *Taurotragus oryx* , have become locally extinct.

Related Books

- [Boletín mensual del Instituto Bonaerense de Numismática y Antigüedades. - El Coleccionista argent](#)
- [Incapacitating biochemical weapons - promise or peril?](#)
- [Perceptions and attitudes in resources management.](#)
- [Pathologisch-anatomische Diagnostik - nebst Anleitung zur Ausführung von Obductionen sowie von path](#)
- [Graduates in London - careers, accommodation, commuting, employers, eating out, nightlife](#)