AFRICAN STUDBOOK

WESTERN GIANT ELAND

*Taurotragus derbianus derbianus*

*GRAY, 1847*

2009
Current until the 30 June 2009
English-French version
WESTERN GIANT ELAND

*Taurotragus derbianus derbianus*

(Gray, 1847)

Editors:
Karolína Koláčková
Pavla Hejcmanová
Markéta Antonínová
Pavel Brandl
Petr H. Verner
Czech University of Life Sciences Prague
Institute of Tropics and Subtropics

under the auspices of the Western giant eland conservation programme, funded by the Czech Republic Development Cooperation &

Georges Rezk
Christian Dering
Society for the Protection of Environment and Fauna in Senegal
Copyright © 2009 by Czech University of Life Sciences Prague

Editors
Karolína Koláčková
Pavla Hejcmanová
Markéta Antonínová
Pavel Brandl
Petr H. Verner


Studbook data were processed through Prague Zoo

Authors of photographs
Markéta Antonínová, Pavel Brandl, Pavla Hejcmanová, Karolína Koláčková, François Lopez, Michaela Stejskalová, Xavier Vincke, Pavla Vymyslická, Magdalena Záčková.

Front cover: Western giant eland breeding females in the Bandia Reserve

Contents

Acknowledgements ........................................................................................................6

Participating organisations and institutions .........................................................7

Introduction ...................................................................................................................

SECTION A The natural history of Western giant eland

Phylogeny....................................................................................................................

Morphology................................................................................................................

Ecology......................................................................................................................

Geographical distribution and status in the wild

Current conservation status ....................................................................................

Conservation strategies............................................................................................

References ................................................................................................................

SECTION B The current captive management of Western giant eland

Conservation programme and captive breeding

Identification of individuals......................................................................................

Bandia Reserve........................................................................................................

Fathala Reserve....................................................................................................... 

Transfer of animals ..................................................................................................

Demographic analysis.............................................................................................

Genetic analysis .......................................................................................................
SECTION C The management plan for Western giant eland
Management strategy
Management plan
Short term projections
Creating new herds
Creating new enclosures
Health monitoring
Breeding males
Maintaining genetic diversity
Long-term projections
Establishment of new regional or and international programmes
Reintroduction
Recommendations
References

SECTION D The African studbook of Western giant eland
SECTION E The identification cards of Western giant eland (living individuals)
VERSION FRANÇAISE – FRENCH VERSION
Acknowledgements

We are very pleased to express our gratitude to all those institutions and persons who supported, cooperated, and encouraged efforts directed towards the conservation of the Western giant eland.

We are highly indebted to the Society for the Protection of Environment and Fauna in Senegal (SPEFS), represented by Georges Rezk, Christian Dering, Lucien Haddad, Souhel Fourzoli, and Jacques Rezk, and to the staff of Bandia and Fathala Reserves, namely to: Al-Hassane Camara, Vincent Dethier, Tidiane Diop, Adama Ndoye, Ngaraita Al-Ogoumrabe, Oumar Thiam, and others.

We are highly indebted to the Society for the Protection of Environment and Protection of Nature, Souleye Ndiaye, and at the Directorate of National Parks in Senegal, especially Mame Balla Gueye, and rangers in the Niokolo Koba National Park and Delta du Saloum National Park. We are grateful also for important scientific consultations and advice from Senegalese specialists from the Cheikh Anta Diop University in Dakar, Ayayi Justin Akakpo, Amadou Tidiane Bâ, Abdal Aziz Camara, Paul Ndiaye, Bienvenue Sambou, and others.

We thank our Senegalese partners at the Ministry of the Environment and Protection of Nature, Souleye Ndiaye, and at the Directorate of National Parks in Senegal, especially Mame Balla Gueye, and rangers in the Niokolo Koba National Park and Delta du Saloum National Park. We are grateful also for important scientific consultations and advice from Senegalese specialists from the Cheikh Anta Diop University in Dakar, Ayayi Justin Akakpo, Amadou Tidiane Bâ, Abdal Aziz Camara, Paul Ndiaye, Bienvenue Sambou, and others.

We are very grateful for valuable consultations with specialists of Prague Zoo, namely Klára Brandlová, Evžen Kůs and Roman Vodička, and Dvůr Králové nad Labem Zoo, particularly Jiří Váhala.

Deepest gratitude belongs to our team members for their invaluable work, at the Czech University of Life Sciences, to Lucie Foltýnová, Michal Hejcman, Michaela Stejskalová, Jan Svitálek, Kateřina Tomášová, Pavla Vymyslická, Hana Žemanová, Magdalena Žáčková, and others.

We thank to specialists from different institutions for their cooperation and their advice, especially Jean Marc Froment, Geoffroy Mauvais, and Xavier Vincke.

Last but not least, we thank the Government of the Czech Republic, particularly the Ministry of Foreign Affairs and the Ministry of Environment for their interest and funding for 2000 to 2002 and 2007 to 2009. The studbook production was supported by the Czech Republic Development Cooperation. The research was supported by a grant from the Grant Agency of the Academy of Sciences of the Czech Republic, IAA 609 3404.
Participating organisations and institutions

Society for the Protection of Environment and Fauna in Senegal (SPEFS) founded the semi-captive Western giant eland conservation programme, hosting the animals in their two nature reserves and providing them with necessary protection, breeding facilities, and management.

Institute of Tropics and Subtropics (ITS) at the Czech University of Life Sciences Prague (CULS) provides the Western giant eland conservation programme with scientific expertise in the domains of ecology, behaviour, and genetic management. The ITS CULS also arranges professional veterinary services for animal transport, supports the development of infrastructure in the nature reserves and provides environmental education for local people on the periphery of national parks and breeding reserves.

Ministry of Environment of the Czech Republic and Ministry of Foreign Affairs are the institutions that support Western giant eland conservation, breeding management and environmental education, and these under the auspices and funding of the Czech Republic Development Cooperation.

Ministry of Environment and Protection of Nature of Senegal (MEPN) and Directorate of National Parks in Senegal (DPNS) provides the legislative framework and represents the government authority responsible for nature conservation in Senegal.

Zoological Garden Prague helps with studbook data processing and provides the breeding management consultations.

Contacts
Society for the Protection of Environment and Fauna in Senegal
45 Boulevard de la République, BP 2975, Dakar, Senegal
Georges Rezk: sarra@orange.sn
Christian Dering: chdering@arc.sn
Institute of Tropics and Subtropics
Czech University of Life Sciences Prague
Kamýcká 129, CZ 165 21 Prague 6 – Suchdol, Czech Republic
Markéta Antonínová antoninova@post.cz
Pavla Hejcmanová: hejcmanova@its.czu.cz
Karolína Koláčková: kolackova@its.czu.cz