

CONTENTS

ARTICLES

Degradation of wetland ecosystems: a case study of Kisii District, Western Kenya3
John Momanyi Mironga

Rural livelihoods: conservation, management and use of plant biodiversity in west and central Africa17
P. Mbile et al.

Fenugreek: an “old world” crop for the “new world” 27
S. N. Acharya, J. E. Thomas and S. K. Basu

Sustainable use of medicinal and aromatic plants in Köprülü Canyon National Park, Turkey31
Gulay Cetinkaya

FORUM

DNA Barcodes: fast-tracking species identification71

Ill fares the land: reflections on sustainable organic agriculture79

ON THE GROUND

The ‘King’ and ‘P’..... 2
Rachel Ashegbofe Ikemeh

IN EVERY ISSUE

EDITOR’S CORNER

In the Light of the Environment...... i
W. John Kress

SPECIES BY SPECIES

Blossoming Treasures of Biodiversity:

21. Sugarcane: an old star with a new act 37

22. Tobacco: another old star with a new act47
E. Small and P.M. Catling

BIODIVERSITY NEWS

Return of the Bison; Lizards and natural selection; New bird discovery in Columbia; Climate change and migratory species; Expedition to polar ice shelves in Antarctica; Ebola and Gorillas; Evolution of the Bird Flu virus; Elephants and self-recognition. Collapse of the sea-food industry; Ocean dead-zones increasing; New Protected Area in Amazon; Whale vocabulary ; Forest loss; Glaciers & Global warming; Lightbulb change; Stop invasive species; Ecosystem service cost; Maple syrup; Biodiversity on the net ..
.....55

BOOK REVIEWS

Life Money and Illusion; Connectivity Conservation; Hazards of Butterfly Collecting. .
..... 90

Biodiversity

ISSN 1488-8386

2006

Volume 7
Numbers 3 & 4

Acting Editor
STEPHEN AITKEN

Patron
MAURICE STRONG
Under-Secretary-General, UN
Special Advisor to the UN Secretary-General
Secretary-General, 1992 UN Conference on Environment & Development & Biological Diversity Convention, Brazil.

Associate Editors
HEMANT K. BADOLA, D.Phil. Botany, India
PAUL CATLING, Ph.D. Botany, Canada
JOHN HERITY, Biodiversity, IUCN Canada
JOHN LAMBERT, Ph.D. Medicinal Plants, World Bank
TED MOSQUIN, Ph.D. Botany, Canada
BALAKRISTNA PISUPATI, Ph.D. Molecular Biology, Sri Lanka
SETIJATI D. SASTRAPRAJDA, Ph.D. Botany, Indonesia
IAN SMITH, Ph.D. Freshwater Arthropods, Canada
VLADIMIR BOCHARNIKOV, Russia.

Managing Editor
STEPHEN AITKEN, BSc.
aitken@tc-biodiversity.org

Assistant Editor
RICHARD VOCKEROTH, D. Phil.

Book Review Editor
K.G. ANDREW HAMILTON, Ph.D.

Research & Development Director
ROBERT McFETRIDGE
RMcFet@tc-biodiversity.org

Editorial Submissions
Managing Editor
c/o Tropical Conservancy (see address below)
aitken@tc-biodiversity.org

Subscription & Charitable Donations
V. CHUNG
chungv@tc-biodiversity.org

Cover Illustrator
RALPH IDEMA

Desktop Design
T.D. TRINH
TrinhTD@tc-biodiversity.org

Queries
P.T. DANG, Ph.D. - *President*
Tropical Conservancy
94 Four Seasons Drive
Ottawa, Ontario, Canada K2E 7S1
Tel: 1-613-224-9518 or 1-613-325-9518
dangpt@tc-biodiversity.org URL: www.tc-biodiversity.org

Publication Date: March 2007



This issue is supported in part by the
International Development Research Centre
(Canada)

Biodiversity
is indexed by
Biosis, Cambridge
Scientific Abstracts,
Environment Abstracts,
and Zoological Record.

Front cover: Many new species were made during the Polarstern expedition by the Alfred Wegener Institute for Polar and Marine Research. The Antarctic ice fish has no red blood pigments (*haemoglobin*) and no red blood cells as an adaptation to low temperatures. Organisms present include Corals (*top right*), Sea Fans (*top left*), Sea Anemone (*bottom right*), Sea Stars and Sea Squirts (*lower left*) (see story in Biodiversity News, page 55).

Inside Front Cover Art: ‘The Diversity of Life’ by Roelof Idema