

# CONTENTS

## ARTICLES

**Conservation of Grizzly Bear populations and habitat in the northern Great Bear Rainforest** ..... 3  
*Brian L. Horejsi and Barrie K. Gilbert*

**Will current management practice ensure sustainability of the Fortune Bay lobster fishery?** ..... 11  
*Jerry Ennis*

**An Institutional Framework for Community Participation in Protected Area Management** ..... 16  
*S. Faizi*

## FORUM

**2006 IUCN Red List of Threatened Species** ..... 39

## ON THE GROUND

**Heroes on the Ground** ..... 2.  
*E.G. Vallianatos*

## IN EVERY ISSUE

### EDITOR'S CORNER

**Connecting People and Wildlife** ..... i  
*Bill Toone*

### SPECIES BY SPECIES

**Blossoming Treasures of Biodiversity:**  
**20. Miracle Tree —will wonders never cease!** ..... 21  
*E. Small and P.M. Catling*

### BIODIVERSITY NEWS

Golden Frog fungus, Lost world discovered; White Dolphin reserve, coral reefs and marine reserves; New species in the Philippines; A new Tanzanian monkey; Leaping carp in the Great Lakes; Great Bear Rainforest agreement; Tasmanian Devil cancer; Kashmir's Red Deer; Whooper Swans; Plants and wildlife corridors, etc. .... 27

### BOOK REVIEWS

History of Insects by Alexandr P. Rastyn; Evolution of the Insects by David Grimaldi and Michael S. Engel; Fossil Planthoppers (Hemiptera, Fulgoromorpha) of the World by Jacek Swedo; Cercopid Spittle Bugs of the New World (Hemiptera, Auchenorrhyncha, Cercopidae) by Cervasio Carvalho and Mick Webb; and Insects: Their natural history and diversity, with a photographic guide to insects of eastern North America by Stephen A. Marshall ..... 47

# Biodiversity

ISSN 1488-8386

# 2006

Volume 7  
Numbers 2

*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  
SETIATI 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)  
m-editor@tc-biodiversity.org OR aitken@tc-biodiversity.org

*Subscription & Charitable Donations*  
V. CHUNG  
subscription@ OR chungv@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: January 2007**

IDRC 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:** The Grizzly Bears (*Ursus arctos horribilis*) with their salmon-rich fall diet, can grow to sizes of over a thousand pounds. The hump on the grizzly's back that distinguishes it from a black bear is a thick wad of muscle which enables the bear's powerful digging ability. Grizzly claws, which can be four to six inches long, are slightly curved and adapted more for digging, as opposed to the hooked claws of black bears which are adapted for tree climbing (Also see article on page 3). Illustrated by Roelof Idema.

**Inside Front Cover Art:** "The Diversity of Life" by Roelof Idema

