



United Nations Environment Programme

UNEP (DEPI)/RS.11 /INF.5.RS

Original: ENGLISH



11th Global Meeting of the Regional Seas Conventions and Action Plans

Bangkok, Thailand, 5th - 8th October 2009

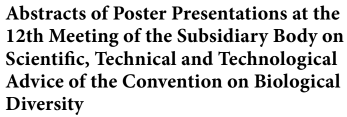
EMERGING ISSUES FOR BIODIVERSITY CONSERVATION IN A CHANGING CLIMATE

For environmental and economic reasons, this document is printed in a limited number. Delegates are kindly requested to bring their copies to meetings and not to request additional copies

Secretariat of the Convention on Biological Diversity **CBD Technical Series No. 29**



EMERGING ISSUES FOR BIODIVERSITY CONSERVATION IN A CHANGING CLIMATE



2-6 July 2007 in Paris, France







CBD Technical Series No. 29

Emerging Issues for Biodiversity Conservation in a Changing Climate

Abstracts of Poster Presentations at the 12th Meeting of the Subsidiary Body on Scientific, Technical and Technological Advice of the Convention on Biological Diversity 2–6 July 2007 in Paris, France

Published by the Secretariat of the Convention on Biological Diversity. ISBN: 92-9225-073-6 Copyright © 2007, Secretariat of the Convention on Biological Diversity

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the Convention on Biological Diversity concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The views reported in this publication do not necessarily represent those of the Convention on Biological Diversity nor those of the reviewers.

This publication may be reproduced for educational or non-profit purposes without special permission from the copyright holders, provided acknowledgement of the source is made. The Secretariat of the Convention would appreciate receiving a copy of any publications that uses this document as a source.

Citation

Secretariat of the Convention on Biological Diversity (2007). EMERGING ISSUES FOR BIODIVERSITY CONSERVATION IN A CHANGING CLIMATE. Abstracts of Poster Presentations at the 12th Meeting of the Subsidiary Body on Scientific, Technical and Technological Advice of the Convention on Biological Diversity. Montreal, Technical Series no. 29, i–viii + 112 pages.

For further information, please contact Secretariat of the Convention on Biological Diversity World Trade Centre 413 St. Jacques Street, Suite 800 Montreal, Quebec, Canada H2Y 1N9 Phone: 1 (514) 288 2220

Fax: 1 (514) 288 6588 E-mail: secretariat@cbd.int Website: http://www.cbd.int

Typesetting: Em Dash Design

Cover Photos

тор то воттом: Bryn Jones, Stéphanie Tremblay, Silpngamiert/UNEP/Alpha Presse, Daniel Montagano

CONTENTS

FOREV	NORD	vi
	ECRETARY-GENERAL AGE ON THE INTERNATIONAL DAY FOR BIOLOGICAL DIVERSITY 22 MAY 2007 $\dots \dots $ v	iii
IMPA	ACTS OF CLIMATE CHANGE ON BIODIVERSITY	. 1
ECOSY	CLIMATE CHANGE PROMOTE INSECT OUTBREAK SITUATIONS AND ALTERED FOREST YSTEM FUNCTIONS? Anne le Mellec and Beate Michalzik	. 3
	USTRALIAN NATIONAL BIODIVERSITY AND CLIMATE CHANGE ACTION PLAN	
(Government of Australia Department of the Environment and Water Resources	. 5
SPECII	BLISHING AN INVASION-ASSESSMENT AND EARLY WARNING SYSTEM FOR INVASIVE ALIEN ES (IAS) IN GERMANY AND AUSTRIA Franz Essl, Wolfgang Rabitsch & Christelle Otto	0
		. 9
	VER)GREENER WORLD' WITH CLIMATE CHANGE Gian-Reto Walther and Silje Berger	11
	CT OF THE ANTHROPIC ACTION AND ARIDITY ON THE BIODIVERSITY IN THE STEPPES OF	
	Halima Kadi-Hanifi & Ahmed Sadji	14
	ATE CHANGE: HAPPY FUTURE FOR PLANT PESTS? Hella Kehlenbeck and Gritta Schrader	15
PRELI	MINARY CONCLUSIONS OF THE DISCUSSION ON CLIMATE CHANGE AND BIODIVERSITY IN ANY FROM THE POINT OF VIEW OF BUND BERLIN	
1	Herbert Lohner and BUND-Friends of the Earth Germany	17
WARM	ONET — A UNIQUE CONSERVATION TOOL TO MITIGATE CONSEQUENCES OF GLOBAL NING ON NATIVE PLANT SPECIES IN EUROPE Jonas V. Müller	10
THE EX	XPANSION OF MEDITERRANEAN DRAGONFLIES IN EUROPE AS AN INDICATOR OF ATIC CHANGES — EFFECTS ON PROTECTED SPECIES AND POSSIBLE CONSEQUENCES FOR ATURA 2000 WEB	
	TO ADAPT NATURE CONSERVATION STRATEGIES TO CLIMATE CHANGE	
1	Katrin Vohland, Franz Badeck, Silje Berger, Jessica Bergmann, Katrin Böhning-Gaese, Jans Hanspach, Anne Holsten, Pierre Ibisch, Stefan Klotz, Stefan Kreft, Ingolf Kühn, Irina Laube, Jana Lübbert, Sven Pompe, Gian-Reto Walther, Wolfgang Cramer	25
	TATS FORESTIERS MENACES EN ZONES MARGINALES D'ALGERIE	23
	M. Dahmani-Megrerouche, F. Daoudi-Merbah, & D. Bouderba	27
	ATS AND CHALLENGES TO THE TRAVELLERS OF THE NATURAL WORLD P. Deda and S. Odera	28
AGRO	TS OF CHANGES OF CLIMATE AND ATMOSPHERIC COMPOSITION ON BIODIVERSITY OF ECOSYSTEMS	
	Stefan Schrader and Hans-Joachim Weigel	31
	RAL HISTORY COLLECTIONS: THE ULTIMATE BIODIVERSITY ARCHIVE T. Bourgoin, S. Claesson, H. Enghoff, C. Häuser, M. Ramos and E. Vitek	33

	ADAPTION STRATEGIES OF SOIL FUNCTIONS TO CLIMATE CHANGE IN GERMANY	
	Thomas Kamp, Uwe Hera, Thomas Rötzer, Keya Choudhury, Reiner Ruser	36
	IMPACTS DE LA SECHERESSE SUR LES ECOSYSTEMES NATURELS DES VILLAGES CÔTIERS DU SUD-OUEST DE MADAGASCAR Tiana Eva Razafindrakoto	30
		33
	CLIMATE CHANGE IMPLICATIONS FOR THE IMPLEMENTATION OF CBD: A PLANT ECOLOGY PERSPECTIVE	
	Ulf Molau, Thomas Edgren, Elin Gunve, Marion Jannes, Lars Jernström, Lina Johansson, Anna Kasurinen, Anna Nordberg, Anders Olsson, Josefin Petersson, Daniel Roos, Hanna Sundberg,	
	Ingrid Thomasson and Peter Thulin	42
	THE MOST THREATENED TERRESTRIAL ECOSYSTEMS ON EARTH — AND THE LEAST Ulf Molau	44
	CONSERVING WORLD HERITAGE BIODIVERSITY IN THE FACE OF CLIMATE CHANGE UNESCO World Heritage Centre	46
	ENVIRONMENTAL RISK ASSESSMENT FOR BIODIVERSITY AND ECOSYSTEMS: RESULTS AND PERSPECTIVES OF THE LARGE SCALE INTER- AND TRANSDISCIPLINARY RESEARCH OF THE	
	ALARM PROJECT	
	Josef Settele, Koos Biesmeijer, Ralf Grabaum, Volker Hammen, Phil Hulme, Ulrich Karlson, Stefan Klotz, Mladen Kotarac, William Kunin, Glenn Marion, Martin O'Connor, Theodora Petanidou,	50
	Kaja Peterson, Simon G. Potts, Petr Pysek, Silke Rattei, Mark Rounsev	50
2	USE OF BIODIVERSITY IN ADAPTATION MEASURES	53
	WHO SHOULD DECIDE ABOUT THE DEMAND OF AGRO-BIODIVERSITY? Birgit Müller, Elke Bertke, Uta Sauer	55
	COPING WITH CLIMATE CHANGE THROUGH AGRICULTURAL DIVERSITY Johannes Kotschi and Annette von Lossau	58
	TRANSFORMATION OF BIODIVERSITY AND CLIMATE-RELATED AGRICULTURAL POLICY: CHALLENGES AND PROSPECTS OF ADOPTING EUROPEAN SCHEMES IN AN INTERNATIONAL CONTEXT	
	Liron Amdur, Elke Bertke	61
	EXPLORATORIES FOR LARGE-SCALE AND LONG-TERM FUNCTIONAL BIODIVERSITY RESEARCH <i>M. Fischer, E.K.V. Kalko, K.E. Linsenmair, S. Pfeiffer, D. Prati, E.D. Schulze and W.W. Weisser</i>	64
	TOWARDS A PROJECT LOOKING AT THE EFFECTS OF CLIMATE CHANGE ON QUEBEC	UT
	BIODIVERSITY AT OURANOS	
	Luc Vescovi, Dominique Berteaux, Sylvie de Blois, Alain Bourque, Guillaume Simonet and André Musy	67
	ТРАДИЦИОННОЕ ПРИРОДОПОЛЬЗОВАНИЕ КОРЕННЫХ МАЛОЧИСЛЕННЫХ НАРОДОВ — МЕЖДУНАРОДНЫЕ И НАЦИОНАЛЬНЫЕ ВОЗМОЖНОСТИ СОХРАНЕНИЯ	
	Vladimir Bocharnikov	69
	The following is an unofficial English translation provided as a courtesy by the SCBD.	
	TRADITIONAL NATURAL-RESOURCE USE AND INDIGENOUS PEOPLES — INTERNATIONAL AND NATIONAL OPPORTUNITIES	
	Vladimir Bocharnikov	72
	AGRICULTURAL BIODIVERSITY AS A TOOL FOR CLIMATE CHANGE ADAPTATION IN THE AGRICULTURE SECTOR: A KNOWLEDGE-MANAGEMENT APPROACH OF THE FOOD AND AGRICULTURE ORGANIZATION (FAO)	
	Wulf Killmann, Jeff Tschirley, Linda Collette, Lucilla Spini, Peter Kenmore	75

	TAXONOMY, CHANGING BIODIVERSITY AND THE 2010 TARGET: CONTRIBUTIONS FROM THE EDIT NETWORK TO THE GTI
	Simon Tillier, Walter Berendsohn, Henrik Enghoff, Christoph Haüser, Wouter Los, Marian Ramos,
	David McLeod Roberts, Jackie Van Goethem
3	AVOIDED DEFORESTATION, LAND USE, LAND USE CHANGE AND FORESTRY
	BIOSPHERE-ATMOSPHERE HOTSPOTS AND ECOSYSTEM TRADING
	Andrew W Mitchell, Katherine Secoy, Dr Antonio Nobre & Professor Roger Kitching
	AUCTIONING PLANT BIODIVERSITY: RESULTS OF A GERMAN CASE STUDY
	Dr. Markus Groth
	BIOFUELS AND GENETICALLY ENGINEERED TREES: IMPACTS ON FOREST BIODIVERSITY
	Orin Langelle, Anne Petermann, Rachel Smolker
	COMPARATIVE ASSESSMENT OF SUBJECTIVE BENEFITS OF CLIMATE CHANGE MITIGATION BY FORESTS AND BIODIVERSITY-BASED CLIMATE CHANGE ADAPTATION MEASURES IN FORESTS IN CENTRAL EUROPE
	Sandra Rajmis, Jan Barkmann, Rainer Marggraf
	NÉCESSITÉ DE LA MISE EN PLACE D'UNE STRATÉGIE NATIONALE DE PRÉSERVATION DE LA BIODIVERSITÉ DES PLANTES AROMATIQUES ET MÉDICINALES DU MAROC Touriya Belaiche
	ACHIEVING MULTIPLE BENEFITS THROUGH A UNFCCC MECHANISM ON REDUCING EMISSIONS
	FROM DEFORESTATION
	Valerie Kapos, Lera Miles, Peter Herkenrath
4	CONTRIBUTION OF BIODIVERSITY TO CLIMATE CHANGE MITIGATION
	FORESTS AND CLIMATE CHANGE — MITIGATION AND ADAPTATION ACTIVITIES IN POLISH FOREST MANAGEMENT
	Dr. Roman Michalak97
	ASSESSMENT ON PEATLANDS, BIODIVERSITY AND CLIMATE CHANGE Faizal Parish and Andrey Sirin
	CLIMATE CHANGE ADAPTATION AND THE GLOBALLY IMPORTANT AGRICULTURAL HERITAGE SYSTEMS (GIAHS)
	Parviz Koohafkan
	BIODIVERSITY AND CLIMATE ISSUES IN THE ASEAN PEATLAND MANAGEMENT STRATEGY

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_14545

