

Contents

KEYNOTES

Strategy for responsible peatland management – what and what next?
JACK RIELEY

Challenges and prospects for the peat and growing media industry
Leading the way to responsible resource management of climate
NORBERT SIEBELS

Peatlands in the global carbon cycle and their role as modifiers
NIGEL ROULET

The governance of peatlands/wetlands in Sweden
LENA EK

THEMES/SUB-THEMES

I. Inventory, stratigraphy and conservation of mires and peatlands

Classification of spring-fed fens deposits –
new approach to old problem (Short abstract).....85
Radosław Dobrowolski

Geochemistry of spring mires' deposits from Poland and its significance for
palaeoenvironmental reconstructions (Short abstract).....86
Radosław Dobrowolski, Małgorzata Mazurek

Late glacial and holocene history of vegetation recorded
in the deposits sequences of spring-fed fens in the Western Pomerania
(Short abstract).....89
Zbigniew Osadowski, Danuta Drzymulska, Radosław Dobrowolski

Spruce-Peatland Responses Under Climatic and Environmental Change
An In Situ Warming by Carbon Dioxide Manipulation
of a Characteristic High-Carbon Ecosystem.....109
Paul J. Hanson, Randall K. Kolka, Colleen Iversen, Steven D. Sebestyen,
Richard J. Norby, Brian Palik, Jeffrey Warren, Peter Thornton, Stan D. Wullschlegler



Change in the Quality of Dissolved Organic Matter in Tropical Peat Soil under Oil Palm Plantation.....	436
Nagamitsu Maie, S. Sekiguchi, L. Melling, S. D. Kimura, A. Sim, E. Shima	
Models of Peat Dome Formation: Comparison to Data from Southeast Asia (Short abstract).....	442
Alison Hoyt, Charles Harvey, Lucy Hutyrá	
Impact of logging on organic matter characteristics in tropical peat forest of Brunei Darussalam. Implication for carbon cycle (Short abstract).....	443
Laure Gandois, Alex Cobb, Chei Hei Ing, Kamariah Abu Salim, Linda Lum, Charles Harvey	
IX.1 Sustainability of tropical peatlands: Assessment of the present and prognosis for the future	
Peatland restoration in Indonesia to mitigate carbon dioxide emissions.....	10
Henk Wosten, Arif Budiman	
Sustainable woody biomass production system on tropical peatlands.....	19
Mariko Norisada, Takashi Yamanoshita, Koji Adachi, Kazutoshi Osawa, Toshihide Nagano, Masafumi Inoue, Tomoyasu Ishida, Pisoot Vijarnsorn, Katsumi Kojima	
Carbon loss associated with land-use change and wildfires in tropical peat swamp forests.....	56
Kristell Hergoualch, Louis Verchot	
A small scale field experiment of peat burning on a tropical peatland located in Central Kalimantan, Indonesia.....	82
Yohei Hamada, Untung Darung, Suwido Limin, Ryusuke Hatano	
Land-use changes tropical peat characteristics.....	157
Mari Könönen, Jyrki Jauhainen, Harri Vasander, Satu Repo, Peter Spetz, Suwido Limin	
Recent history of a modified peat dome, Coastal Riau, Sumatra.....	180
John Bathgate, Reddy Rachmady	
Recognizing the Complexity of Tropical Peatland Ecosystem and Management for Sustainability Purposes.....	216
Medrizam Medrizam, John Herbohn, Paul Dargusch, Carl Smith	

Tropical peat-swamp forest biodiversity: assessment of the present and prognosis for the future.....	230
Susan Page, Mark Harrison, Susan Cheyne, Nicholas Marchant, Nicholas Boyd, Bernat Ripoll Capilla, Marc Dragiewicz, Eric Perlett, Simon Husson	
STEM - enhancing academic capacity and awareness of the challenges and threats on tropical peatlands.....	235
Maija Lampela, Markku Larjavaara, Jyrki Jauhiainen, Uras Tantulo, Adi Jaya, Suwido Limin, Harri Vasander	
Characterizing Biodiversity and Carbon Storage in the Tropical Peat Swamp Forests in Riau Biosphere Reserve: with initial Result from Rehabilitation Experiments.....	245
Haris Gunawan, Shigeo Kobayashi, Kosuke Mizuno, Kono Yasuyuki, Osamu Kozan	
Sustainable Livelihood on Peatland Areas in Central Kalimantan, Indonesia: The Land Resources Use Option (Short abstract).....	297
Darmae Nasir, Sarah Jewitt, Jack Rieley	
Peatland Fires and Air Pollution in Central Kalimantan, Indonesia: Environmental and Health Perspectives (Short abstract).....	377
Saritha Uda, Alma Adventa	
The impact of drainage and degradation on tropical peatland hydrology and its implications for effective rehabilitation.....	418
Grahame Applegate, Aljosja Hooijer, Dedi Mulyadi, Nasrul Ichsan, Marnix vander Vat	

IX.2 Carbon balance and GHG fluxes in tropical peatlands Joint IX & X

Assessing the empirical basis of peat CO ₂ emissions estimates from oil palm plantations on tropical peatland.....	16
Ross Morrison, Susan Page, Chris Malins, Jack Rieley, Aljosja Hooijer, Jyrki Jauhiainen	
Field observation of the tropical peat soil respiration rate under various ground water levels.....	68
Toshihide Nagano, Kazutoshi Osawa, Tomoyasu Ishida, Pissorn Vijarnsorn, Apchart Jongskul, Saryud Phetsuk, Mariko Norisada, Takeshi Yamanoshita, Katsumi Kojima	

