5th International Field Symposium “West Siberian Peatlands and Carbon Cycle: Past and Present” and the International Conference “Carbon Balance of Western Siberian Mires in the Context of Climate Change”

Khanty-Mansiysk, Russia
19 – 29 June 2017
Table of contents

Volume 138

5th International field symposium "West Siberian Peatlands and Carbon Cycle: Past and Present" and the International conference "Carbon Balance of Western Siberian Mires in the Context of Climate Change"

19–29 June 2017, Khanty-Mansiysk, Russia

Accepted papers received: 15 March 2018
Published online: 28 March 2018

Preface

5th International field symposium "West Siberian Peatlands and Carbon Cycle: Past and Present" and the International conference "Carbon Balance of Western Siberian Mires in the Context of Climate Change"

Peer review statement

Papers

Reconstruction of postglacial landscape evolution within the eastern periphery of Chuya depression on the basis of multidisciplinary analysis of peats in Boguty river basin, SE Altai, Russia

A R Agatova, I V Khazina, M A Bronnikova, O N Uspenskaya and R K Nepop.....1

Trees as methane sources: A case study of West Siberian South taiga

A I Churkina, S Yu Mochenov, S F Sabrekov, M V Glagolev, D V Il'yasov, I E Terentieva and S S Maksyutov.....9

Partitioning of net carbon dioxide flux measured by automatic transparent chamber

EA Dyukarev.....18
Short-term standard litter decomposition across three different ecosystems in middle taiga zone of West Siberia

Nina V Filippova and Mikhail V Glagolev.....23

Methane and carbon dioxide fluxes in the waterlogged forests of south and middle taiga of Western Siberia

M V Glagolev, D V Ilyasov, I E Terentieva, A F Sabrekov, S Yu Mochenov and S S Maksutov.....34

Features of seasonal temperature variations in peat soils of oligotrophic bogs in south taiga of Western Siberia

M V Kiselev, E A Dyukarev and N N Voropay.....44

Plant component features of forest-bog ecotones of eutrophic paludification in the south of boreal forest zone of West Siberia

N V Klimova, N A Chernova and N N Pologova.....50

Soil temperature of peatland landscapes as a factor in the development of exogenous processes of biogenic relief formation in engineering development of territory

S Korkin, O Talyneva and E Kail.....57

Testate amoebae analysis in the peat deposits of the swamp Dolgon'koye in the south of Western Siberia and peatland paleohydrology for last 3100 years

Irina V Kurina and Tatiana A Blyakharchuk.....67

Polygonal patterned peatlands of the White Sea islands

S A Kutenkov, M N Kozhin, E O Golovina, E I Kopeina and N V Stoikina.....74

Diversity of mire massif types in the boreal zone of European Russia

O L Kuznetsov.....84
Soils in seasonally flooded forests as methane sources: A case study of West Siberian South taiga

S Yu Mochenov, A I Churkina, S F Sabrekov, M V Glagolev, D V Il'yasov, I E Terentieva and S S Maksyutov.....91

Decomposition rate of peat-forming plants in the oligotrophic peatland at the first stages of destruction

L G Nikonova, E A Golovatskaya and N N Terechshenko.....102

Peatland development and paleoclimate records from the Holocene peat archive in the foothills of the Eastern Sayan Mountains

A B Rodionova and A V Grenaderova.....107

Objectives and conditions for protection of unique peatlands in the south of Western Siberia in connection with issues of conservation and use of unique reed mire in suburbs of Tomsk

N M Semenova.....114

Influence of north climatic conditions on the peat lipids composition

O V Serebrennikova, E B Strelnikova, M A Duchko and Yu I Preis.....123

Taxonomic composition of phytoplankton in the Vakh River (Western Siberia)

O N Skorobogatova.....132

Bryoflora of mountain mires of Sub-Polar Urals

Yu V Skuchas and E D Lapshina.....151