Table of contents

Volume 180

Arctic: History and Modernity

18–19 April 2018, Saint Petersburg, Russian Federation

Accepted papers received: 25 July 2018
Published online: 10 August 2018

Preface

Arctic: History and Modernity

Peer review statement

Papers

Historical geography of the Arctic region

The Russian Geographical Society and the Polar Studies in the Second Half of the 19th Century

N G Sukhova and A Yu Skrydlov.....1

The doctrine of "common territory" versus "terra nullius": political geography in the political and legal context of Spitsbergen's status in the late 19th century – first half of the 20th century

M Zadorin.....6

Ecology and protection of the Arctic environment

Intellectual potential for the Arctic ecosystem development

V V Glukhov, I L Tukkel and G F Detter.....13
Realizing clean technology principles for the mining and processing industry in the Arctic region

M Vasekha, V Pokholchenko, Zh Vasilieva and M Chislov.....18

Social geography of the Arctic

Islamic diffusion of Nordic countries: Sweden

K Yu Eidemiller, E A Samylovskaya and R-E A Kudryavtseva.....25

Energy and clean technologies for the Arctic

Justification of project and operation modes of hybrid energy complexes for arctic conditions

V V Elistratov, M V Diuldin and R S Denisov.....36

Economy of the Arctic environment

The environmental impact caused by developing energy resources in the Arctic region

S Agarkov, T Motina and D Matviishin.....45

The role of the Northern Sea Route in Russian LNG Projects Development

E G Katysheva.....52

Maritime economics of the Arctic: legal regulation of environmental monitoring

S Kozmenko, A Teslya and S Fedoseev.....58

Environmental safety as an element of single-industry towns' sustainable development in the Arctic region

S Gutman and A Teslya.....66
Synergies of the Economic Development of the Arctic Cluster System
E A Afonichkina and A I Afonichkin.....75

Economic and geopolitical aspects of developing the Northern Sea Route
N I Didenko and V I Cherenkov.....83

Environmental Shocks: Modelling the Dynamics
N I Didenko and S V Kulik.....93

Assessment of the Influence of the Extraction of Energy Resources on the Environment
N I Didenko and E S Romashkina.....101

Territorial-sectoral modelling of the automotive industry in the Russian Federation
K Kikkas.....108

Potential Opportunities for the Arctic Transport Space
K Kikkas and E Romashkina.....116

Modelling the Effect of Human Activity on Fresh Water Extraction from the Earth's Reserves
K N Kikkas and S V Kulik.....123

Evaluation of Russian Arctic Foreign Trade Activity
N A Konakhina.....131

Problems of entrepreneurship development in the Russian Arctic Zone
O Y Krasulina.....138
Analysis of advanced nuclear technologies applicable in the Russian Arctic

Viktor Merkulov.....144

Human Activity and the Global Temperature of the Planet

D F Skripnuk and E A Samylovskaya.....152