Contents:

Keynote section Atmospheric dust in polar environments Pavla Dagsson-Waldhauserova, O. Arnalds, O. Meinander, JB. Renard, B. Moroni, J. Kavan	4
Changes in snowpack and snowmelt contribution to seasonal runoff in mountain catchments Michal Jeníček	5
The effects of changing environment on human activities in the Arctic: Drivers and challenges Barbora Padrtová	7
Primary succession of vegetation and initial soil development in the Arctic and Alpine ecosystems Paulina Wietrzyk-Pełka	8
Participant section Peculiarities of medical care in Antarctic crews with a special respect to dentistry Julie Bartáková	g
Seasonal changes of spectral reflectance indices in different types of Antarctic vegetation Michaela Bednaříková, Miloš Barták	11
Assessment of the recession rate of Gangotri and its tributary glacier, Garhwal Himalaya (India) through kinematic GPS survey and satellite data Harish Bisht, Bahadur Singh Kotlia, Kireet Kumar, Saurabh Kumar Sah, Manmohan Kukreti	12
Diurnal dynamics of the CO ₂ fluxes from the soil surface of typical ecosystems in north taiga and south tundra of Western Siberia Anna Bobrik	13
Issues on diversity of soil diatoms in the Antarctic Realm Tereza Cahová, Barbora Chattová	14
Estimating the volume of glaciers in the Russian Altai region using different methods Wai Yin Cheung, Dmitry Ganyushkin	16
Spectral ultraviolet radiation measurements at Marambio Base, Antarctic Peninsula Klára Čížková, Kamil Láska, Ladislav Metelka, Martin Staněk	17
Deglaciation of the central sector of the Cordilleran Ice Sheet in northern British Columbia Helen E. Dulfer, Martin Margold	19
Preliminary palaeoenvironmental reconstruction of the sedimentary infill of a tectonic valley: the Jinačovice exposure (Brno-venkov district) case study Jakub Holuša	20
EUNIS habitats at the territory of the East European tundra (in the example of key area on the right bank of the Kuya River) Kseniia Ivanova	22
The registration of lichen monitoring patch photograps into time series Snæbjörn Helgi Arnarsson Jack	24
Preliminary Results of Modelling on James Ross Island (Antarctica) Klára Jeklová, Kamil Láska, Michael Matějka, Joachim Reuder	25

High Latitude Dust transport altitude pattern revealed from deposition on snow, Svalbard Jan Kavan, Kamil Láska, Adam Nawrot, Tomasz Wawrzyniak	26
Visual exploration of data acquired at the Mendel Polar Station in Antarctica Matěj Lang, Sergej Stoppel, Jan Byška, Bára Kozlíková	27
Modelling of surface energy balance of James Ross Island glaciers, Antarctic Peninsula region Michael Matějka, Kamil Láska	28
Arctic Justice Daria Mishina	29
Resistance of Antarctic moss Sanionia uncinata to photoinhibition: analysis oflimitationof photosynthetic processes Alla Orekhova, Miloš Barták, Josef Hájek	30
The underestimated informative value of archaeozoological remains in Svalbard Franziska Paul	32
Water column properties of Kongressvatn, Kapp Linné, SW Svalbard Nil Rodes, Michael Retelle, Alan Werner, Steven Roof	33
Dating the sedimentary record from Monolith Lake, James Ross Island, Antarctic Peninsula Matěj Roman, David Sanderson, Alan Creswell, Daniel Nývlt	34
Comparative features of ice fluctuations in the area of the Svalbard and Franz Josef Land archipelagos B.S. Shapkin, A.V. Rubchenia, B.V. Ivanov, A.D. Revina, V.M. Smolyanitskiy	35
Arctic permafrost is a promising ecosystem for rhodopsin-like proteins gene search Artemiy Y. Sukhanov, Elena V. Spirina, Elizaveta M. Rivkina	37
The current state of the glaciers in the Caucasus Mountains Levan Tielidze	38
The Ahuriri Glacier during the Last Glacial Maximum, Southern Alps, New Zealand Levan Tielidze, Shaun Eaves, Kevin Norton, Andrew Mackintosh	39
High latitude dust in Iceland Alexandr Vítek, Pavla Dagsson-Waldhauserová, Olafur Arnalds, Brian Barr, Nathalie Burdová	40
High Arctic small catchments on Wedel Jarlsberg Land (SW Spitsbergen) — connections and differences Aleksandra Wołoszyn	41
Featured remote sensing methods of investigation in polar landscape evolution — solution for lockdown? Aleksandra Wołoszyn, Iwo Wieczorek	42
Pollen inferred Holocene vegetation and climate variability on sub-Antarctic South Georgia Maaike Zwier, Anne E. Bjune, Willem G. M. van der Bilt	43