

Bedload transport in two creeks at the ice-free area of the Baranowski Glacier, King George Island, West Antarctica

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Abstract: This paper presents a unique case study and methodology for measurements of the bedload transport in the two, newly created troughs at the forefield of the Baranowski Glacier: Fosa and Siodło creeks. The weather conditions and the granulometric analysis are presented and discussed briefly. Rating curves for the Fosa and Siodło creeks are presented for the first time for this region. Changes of the bedload transport as well as water discharge and water velocity at both creeks are investigated. The hysteresis for the relationships between rate of bedload transport and water discharges were identified showing that for both creeks for the higher water levels a figure of eight loop may be easily recognized. Moreover, a new method for the calculation of bedload transport rate, based on the weighted arithmetic mean instead of the arithmetic mean, is proposed.

Key words: Antarctica, South Shetlands, ecohydraulics, proglacial hydrology, sediment transport.

Introduction

Based on the classical definition given by Graf (1971) the sediment in an open channel flow may be transported in the form of wash load, suspended load and bedload. The wash load is the sediment that is transported near the top of the flow in a river or creek. The suspended load is the sediment that almost never has connection with the bed, whereas the bedload particles move in still connection with the channel bed. Moreover, the bedload particles may be transported in the form of sliding, rolling and saltation (Fernandez-Luque and van Beek 1976; Bridge and Dominic 1984; Drake *et al.* 1988; Parker 1990;

Bialik and Czernuszenko 2013). During their movement these particles can form different morphological forms, such as sand or gravel waves. Their shape and especially the sediment transport rate mostly depend on the hydrological conditions, namely the discharge and flow velocities (Nikora *et al.* 1997; Carling *et al.* 2000; Bialik *et al.* 2014; Sziło and Bialik 2016). Thus, the understanding of these relationships is the key to quantifying how sediment moves as bedload.

Studies on the relationship between catchment hydrologic conditions and glacial sediment transport in polar regions have been concentrated mainly on glaciers located in the Arctic (Nicholas and Sambrook Smith 1998; Orwin and Smart 2004; Strzelecki 2007; Beylich and Kneisel 2009; Rachlewicz 2009; Orwin et al. 2010) and focused on the calculation of sediment suspended concentration and dissolved matter in a stream of water. In contrast, measurements of bedload transport in glaciated catchments are limited to only several publications (Østrem 1975; Ashworth and Ferguson 1986; Pearce et al. 2003; Bogen and Møen 2003; Kociuba et al. 2010, 2012; Kociuba and Janicki 2014, 2015; Kociuba 2016a, b, in press). This situation is similar with regards to the study of general polar hydrology. Most researchers turned their attention on Arctic rather than Antarctic glaciers (e.g., Hodgkins 1997; Hodgkins et al. 2009; Nowak and Hodson 2013; Sobota 2014; Majchrowska et al. 2015; Franczak et al. 2016). According to the relationship between sediment transport and water flows from glaciers, for instance, Kociuba and Janicki (2014) developed new techniques in measurements of bedload transport in gravel streams. They used river bedload traps for study in the Scott catchment on Svalbard and showed that flow values are strongly associated with the ablation period. Moreover, they indicate correlation between intensity of bedload transport and occurrences of high water flow. However, as claimed by Pearce et al. (2003), this finding has not been confirmed in glaciated catchments. This study is the first that has focused on measurements of bedload transport from the glaciers in the Antarctica by evaluating material streams from the glaciers, located on the forefield of the Baranowski Glacier in western shore of Admiralty Bay. Moreover, we seek to address the following scientific question: what is the relationship between water discharge in the glacial catchment and the bedload transport, which in the case of rivers located in temperate climates is also poorly understood.

Study area

The Baranowski Glacier is located on the western shore of the Admiralty Bay at the King George Island in West Antarctica (Fig. 1). The island is under the influence of the sub-polar and maritime climatic conditions, which as suggested by Oerlemans and Fortuin (1992), are more sensitive to climate change than continental ones. Blindow *et al.* (2010) confirmed this statement and noted that



Fig. 1. The study area with location of the measurement sites (A) and extent of the Baranowski Glacier (B) (photo by J. Sziło, January 2016).

ice caps covering the King George Island (KGI) are very sensitive to climate fluctuations. In particular, one of the most important factors of decrease in glaciers' area is mean annual air temperature. For the period of 1948–2011, the mean air temperature calculated from Admiralty Bay (1948–1960), Deception Island (1948–1967), Bellingshausen (1968–2011) and Ferraz Station (1986–2010) was -2.5°C (Kejna *et al.* 2013a). Similarly a mean air temperature of -2.8°C was given for Fildes Peninsula by Simões *et al.* (1999) for the period of 1947–1995. It is important that during this period the temperature was highly variable and

for the coldest years 1948–1950, the mean annual temperature was equal to -3.6°C. In addition, a significant warming trend is observed, reaching 0.19°C per decade (Kejna et al. 2013a). Due to the increase in air temperature, the response of the glaciers is clearly visible. Since 1956, observations of glacial front positions have been carried out in this region (Wunderle 1996; Kejna et al. 1998; Park et al. 1998; Birkenmajer 2002; Braun and Grossman 2002; Rückamp et al. 2011; Da Rosa et al. 2014; Sobota et al. 2015; Simões et al. 2015) and a general tendency to recession of the glaciers located on the KGI has been observed. Since 1956, KGI has lost about 7% of its original ice cover (Simões et al. 1999). A similar situation is associated with the mass balance of the glaciers. From January 2008 to January 2011, mass loss was -0.64 ± 0.38 m w.e.a⁻¹, for the entire ice cap (Osmanoğlu et al. 2013). Recently, negative mass balance was also confirmed by Rückamp et al. (2010) and Simões et al. (2015). The short-term observation of mean annual net mass balance of Ecology and Sphinx glaciers system is +17.8 cm w.e. in 2012–2013. However, long-term observations confirm that their area loss reached 41%, between 1979 and 2012 (Sobota et al. 2015). This situation could be treated as the response of the glaciers to the regional warming.

The Baranowski Glacier is the fastest retreating land-based glacier located at the Admiralty Bay. The specific surface area of deglaciation between 1979 and 2015 is equal to 0.73 km² and was calculated based on the stereo images from the aerial photo taken in 1979 and the snow-free satellite Landsat images from 2015. Figure 1B shows the extent of the forehead in 1979 and the ice-free area, which deglaciated during the last 45 years. This area is characterized by several proglacial lakes and by several riverbeds. Most run only during intense rainfall or snow melt after winter, while two creeks are more stable with water flow throughout the summer season. Fosa Creek, is located in the southern part of the Baranowski Glacier and starts from the Ginger Lake, collecting water from dead ice and melting ice of the glacier (Fig. 2A). Then, it runs through the moraine and flows to the Staszek Cove south of the Cape Block, being fed there by seepages from the moraine. The second creek, located north from Fosa Creek, has no name so for the purpose of this study we call it the Siodło Creek, as it starts as a subglacial outflow from the Baranowski Glacier close to the Siodło (Fig. 2B).

Methods

The field campaign was carried out from 8 January to 11 February 2016. During 35 days of measurements, data of the bedload sediment transport, water discharge and flow velocity were collected within 24 h intervals at two measurement sites. The first site at Fosa Creek was established in the lower



Fig. 2. Study areas; (A) Fosa Creek: a – outflow from the lake close to Baranowski Glacier, b – seepage from the end moraine ridge, c – outflow from dead ice and Ginger Lake, d – measurement site and (B) Siodło Creek: a – subglacial outflow, b – measurement site. (photos by J. Sziło, January 2016).

part of the channel, around 300 m from the forehead of the Baranowski Glacier (Fig. 2A) while the second site was set up at Siodło Creek in the upper part of this channel around 15 m from the glacier (Fig. 2B).

Bedload sediment transport was obtained with the use of the River Bedload Trap (RBT) sets following the (Kociuba 2016a) design and the measurement strategy, first time implemented in the melt season 2009 (Kociuba *et al.* 2010), and verified in the field in years 2010–2013 (Kociuba 2016a, b, in press). Rachlewicz *et al.* (in press) conducted comparative studies between three bedload samplers (*e.g.* portable Helley-Smith, portable sample of Polish Hydrological Services and RBT). They suggested that RBT obtained the best results in relation to the results of continuous measurements, with the possibility of anchoring which fixes this device in one position and allowing a more practical approach to conduct research in polar regions. However, they simultaneously noticed that the main disadvantage was its

oversize, which was confirmed during the presented field works. Nevertheless we were able to successfully carry out the planned experiments and the set of two and three RBT modules were installed in Fosa Creek and Siodło Creek, respectively. During the first day of measurement, it was recognized that in Fosa Creek the bedload transport was expected to be very similar in the whole cross-section of the stream due to the very flat and regular shape of the channel, whereas in Siodło Creek, we expected significant changes in sediment transport rate across the cross-section, as the channel was in the process of forming and was located very close to the glacier forehead. Thus, in this channel, it was decided to install a set of three traps. The differences in the sediment transport were confirmed during the measurements and will be discussed in the next section.

Following Kociuba and Janicki (2014) and Rachlewicz *et al.* (in press), the individual transport rate index q_b was calculated based on the following formula:

$$q_b = \frac{G_s}{S_w t},\tag{1}$$

where G_s is the mass of caught in the sampler bedload material [kg], S_w stands for the width of the sampler's inlet [m] and t describes time of measurement [s].

Moreover, the bedload flux Q_b was calculated from the formula:

$$Q_b = W_c q_b, \tag{2}$$

where \bar{q}_b is the average bedload transport rate [kg] and W_c stands for the width of wetted river bed in measuring cross section [m].

In addition, all the material was collected every day and transported to the laboratory at the *Arctowski* Polish Antarctic Station, in order to obtain the granulometric distribution curves of non-moving material on the bed and transported material of Fosa Creek and Siodło Creek. The sediment samples of bed were taken from three randomly chosen positions located around 5 m to each other. For each of these cases around 5 kg of sediment was collected. In contrast to the previous studies (*e.g.* Kociuba and Janicki 2015), the samples were subjected to drying, and only then weighed. The grading curve was obtained later for this dry sample.

Finally, the water discharge and flow velocities were measured with the use of an Electromagnetic Open Channel Flow Meter (manufactured by Valeport, model 801). Measurements were performed in the cross-sections located around 40–50 cm in front of the location of the RBT. Moreover, at Fosa Creek the CTD diver manufactured by the Eijkelkamp was used for the monitoring of continuous water levels.

Results and interpretation

Figure 3 shows the difference in granulometry of the material of the individual channels. The left panel represents a sample of the material being transported in Fosa Creek, the middle panel is the sample of sediment transported in Siodło Creek and the right panel illustrates the bed material from Siodło Creek. Figure 4 shows the largest stones that were caught in traps located in Siodło Creek, and so were transported during the period of measurement's campaign.

Figure 5 shows granulometric distribution curves of the bed and transported sediment and Table 1 presents basic statistical characteristics displaying all considered cases. Based on the Wentworth (1922) grain size classification, it can be stated that the material forming the trough of the two creeks was very coarse gravel, whereas the transported sediment was very fine gravel. Moreover, the bed material in Fosa Creek was poorly sorted and in Siodło Creek was moderately sorted. On the other hand, the transported sediment in both channels was moderately well sorted.

During the measurement campaign, the mean daily air temperature was 1.8°C, with a maximum of 5.9°C on 29 January and a minimum of -1.6°C on 11 January (Fig. 6). Data were measured by Campbell Weather Station at the *Arctowski* Station on the King George Island. The values of the temperature were in agreement with the observation conducted by Kejna *et al.* (2013b) who noticed that in 2012 the mean daily temperature of January was 2.4°C and of February was 2.0°C at the *Arctowski* Station. Large variability in water levels



Fig. 3. Examples of sediment samples, representing transported sediment in Fosa Creek (left), transported sediment in Siodło Creek (middle), and bed sediment of Siodło Creek (right).



Fig. 4. The largest boulders that were caught in traps in Siodło Creek on 1 February, 2016.



Fig. 5. Granulometric distribution curves of bed and transported sediment from Fosa and Siodło creeks.

and discharges were observed in the period of the field works. Figure 7 shows the calculated rating curves for Fosa Creek and Siodło Creek, as well. It should be noticed that these are the first data calculated for the creeks flowing at the western shore of the Admiralty Bay. Maximum water discharge and maximum mean water velocity measured on 31 January were 0.719 m³s⁻¹ and 0.714 ms⁻¹, respectively. The second channel, Siodło Creek, which flows directly from the glacier, received the maximum water discharge equal to 0.259 m³s⁻¹ and maximum mean water velocity 1.000 ms⁻¹, measured on the same day as in Fosa Creek. In addition, Fig. 6 shows the precipitation and mean daily temperature during the measurement days. It can be noticed that the maximum value of

Bedload in Siodło Creek

and D describes inclusive graphic standard deviation.								
	Basic statistical characteristic of sediment							
	D ₁₆ [mm]	D ₅₀ [mm]	D ₈₄ [mm]	М	D			
Bed of Fosa Creek	1.53	2.96	8.85	1.77	0.63			
Bed of Siodło Creek	1.85	3.55	9.24	1.98	0.58			
Bedload in Fosa Creek	6.57	108.99	114.51	5.44	1.03			

109.43

114.77

5.62

9.52

Basic statistical characteristic of sediment, where M stands for the graphic mean and D. Jacanikas inclusions anothin standard deviation



Fig. 6. Mean daily air temperature and precipitation at the Arctowski Station during the 2015/2016 summer season.

about 9 mm was observed on 29 January and was continuing until 31 January when the maximum mean daily temperature and the maximum discharges were observed in both creeks.

Figure 8 shows a comparison of the spatial distribution of the water velocity on 31 January during the most intense water discharge. Vertical velocity distributions in the profiles, where the RBT samplers were installed have a classic logarithmic distribution. However, the situation looks more interesting considering the distribution of the cross-section. In the case of Fosa Creek, large differences are not visible, whereas at Siodło Creek differences can be clearly identified, especially at the central part of the channel, where the speed of water is considerably greater than at the other two locations. It seems that it should influence the sediment transport in this part of the trough causing it to be greater in the central part of the channel. This problem will be considered further in the paper.

Table 1

0.90



Fig. 7. Rating curves for Fosa Creek (A) and Siodło Creek (B).

In spite of the fact that both troughs are cut down into the same moraine cover, the differences in the intensity of the bedload transport as well as in the distribution of grain size were observed. In contrast to Siodło Creek, where the bedload transport exists continuously, in Fosa Creek only one extreme event of intense transport was indicated. Moreover, in Siodło Creek the largest boulders caught in the bedload traps weighed above 3 kg while in Fosa Creek only 0.3 kg. Figure 9 shows the changes in time of the bedload transport and water discharge. Main basic characteristics of bedload transport parameters are presented in Table 2.

According to Williams (1989), the relationship between water discharge and sediment transport is influenced by various factors. In particular, the most important



Fig. 8. Water velocity spatial distribution measured on 31 January at Fosa Creek (A) and Siodło Creek (B).



Fig. 9. Changes of the bedload transport and water discharge at Fosa Creek (A) and Siodło Creek (B).

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Table 2

	*	-		
Site	Number of complete	Bedload transport rate [kg/m 24h]		
	Number of samples	Min.	Mean	Max.
Fosa left	19	0	10.5	75.2
Fosa right	16	0	6.0	47.2
Siodło left	26	0	5.6	83.1
Siodło middle	33	0	16.7	106.2
Siodło right	16	0	5.8	25.7

Characteristics of bedload transport parameters.

are those upon which the same water flow is dependent, *e.g.* the weather conditions and the geomorphology of the channel. As previously mentioned, the maximum precipitation and mean daily air temperature occurred two days before the maximum water levels (Fig. 8). Williams (1989) suggested that based on the "comparison between sediment concentration and water discharge ratio at a given discharge on the rising and falling limbs of the discharge hydrograph may be a consistent, reliable method for categorizing C-Q relationships". He proposed 5 possible C-Q relationships: (1) single-valued line; (2) clockwise loop; (3) counterclockwise loop; (4) single-valued line plus loop; and (5) figure eight. However, dependence on the processes related to the sediment transport such as duration of the availability of the sediment or its travel rate or distance is less known.

Figure 10 shows the bedload sediment transport and water discharge relationships for Fosa Creek and Siodło Creek. Both of the considered cases have a single loop for the lower water levels, when the bedload transport varies directly with the water discharge, while for the higher water levels figure of eight loops are easily visible. However, for Fosa Creek this is a clockwise loop, while for Siodło Creek a counter-clockwise loop is observed. This observation is in agreement with those given by Arnborg et al. (1967) and further confirmed by Williams (1989) who concluded that for the long existing and continuous sediment concentration associated with long flood, the C-Q relations is a figure of eight with a clockwise loop at high flows and a counter-clockwise loop for a low flows. Considering both creeks, discharge was higher for Fosa Creek, although the bedload sediment transport was lower in this channel. However, it seems that also the sorting of the material plays a significant role in this relations. The bed material of Fosa Creek was poorly sorted, whereas in Siodło Creek, it was moderately sorted as presented in Fig. 5. This suggests that the bed material in Siodło Creek is less armored and thus should be more easily transported, as the trough is at a lower stage of forming and easily reaches the erosion process. However, the relationship with the water discharge is the most influential for this phenomenon.



Fig. 10. The bedload sediment transport and water discharge relationships for Fosa Creek (A) and Siodło Creek (B).

Figure 11 shows the measured total bedload while in the Fig. 12 the measured bedload with specifying values obtained for individual samplers are presented. It is clear that the ratio between the materials caught in the samplers changed every day. For example, in Siodło Creek, the weight of the material caught in the left sample from 29 January to 1 February was almost equal to the weight of the material caught in the middle sampler. However, since 2 February the amount of material caught in the left sampler was significantly lower than for the remaining samplers. The same situation was noticed for Fosa Creek, where from 30 January to 2 February the amount of the bed material caught in the right sampler was comparable to the left sampler that in the coming days has a predominant share in the amount of debris caught. In such a situation, it seems that the average bedload transport rate used in eq. (2) is incorrect as the participation in the calculation of bedload transport rate depends on the bed stress conditions and it would be preferable to use the weighted average instead of arithmetic mean. Kociuba (in press) the first suggested that the method of



Fig. 11. The measured weight of bedload at Fosa Creek (A) and Siodło Creek (B).

calculating the bedload transport rate should be based upon the location of the samplers in the stream. In such a situation, one solution is to employ the weight that complies with an average velocity of water occurring on the surface of the sampler, presented for example in Fig. 7. Figure 13 shows a comparison between bedload transport normalized by use of an arithmetic mean and a weighted arithmetic mean. We suggest the weighted mean is a more accurate method to represent bedload transport since the use of arithmetic mean underestimates the major contribution of the central sampler.

Conclusions

In this paper, we suggest that the differences in the intensity of the bedload transport between two creeks flowing at the forefield of the Baranowski Glacier may be explained by less armored of Siodło Creek than Fosa Creek. Moreover, our research provides additional information on the connection between hydrological



Fig. 12. The measured weight of bedload with specifying values for individual samplers at Fosa Creek (A) and Siodło Creek (B).

and geomorphological conditions in polar regions extending the previous results. In particular, we clarify the relationship between bedload transport, the rapid outflow and high water discharge and identify hysteresis in both creeks. For Fosa Creek, it has a single loop for the lower water levels, when the bedload transport varies directly with water discharges, while for the higher water levels a figure of eight clockwise loop was easily recognized, which suggests that the bedload was not synchronized with water discharge. On the other hand, for Siodło Creek the hysteresis also has a single loop for the lower water levels. However, in contrast to Fosa Creek, for the higher water levels a figure of eight to the fosa Creek, for the higher water levels a figure of eight clockwise loop was observed. We suggest that this is due to the fact that the rate of increase of bedload was greater than of water and the bedload peaked first. This phenomenon appears probably because the bed material of



Fig. 13. The bedload transport normalized by use of an arithmetic mean (black line) and a weighted arithmetic mean (gray line) for Siodło Creek.

Fosa Creek was poorly sorted, whereas in Siodło Creek, it was moderately sorted and this suggests that the bed material in Siodło Creek should be more easily transported, as the trough is at a lower stage of forming and easily reaches the erosion process. However, we highlight that the relationship with the water discharge is the most influential factor in this process. Moreover, we suggest that the weighted arithmetic mean should be applied instead of the arithmetic mean in calculation of bedload transport rate with use of eq. (2).

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References

- ARNBORG L., WALKER H.J. and PEIPPO J. 1967. Suspended load in the Colville River, Alaska, 1962. *Geografiska Annaler A, Physical Geography* 49: 131–144.
- ASHWORTH P.J. and FERGUSON R.I. 1986. Interrelationships of channel processes, changes and sediments in a proglacial river. *Geografiska Annaler A, Physical Geography* 68: 361–371.
- BIALIK R.J. and CZERNUSZENKO W. 2013. On the numerical analysis of bed-load transport of saltating grains. *International Journal of Sediment Research* 28: 413–420.
- BIALIK R.J., KARPIŃSKI M., RAJWA A., LUKS B. and ROWIŃSKI P.M. 2014. Bedform characteristics in natural and regulated channel: a comparative field study on the Wilga River, Poland. Acta Geophysica 62: 1413–1434.

- BIRKENMAJER K. 2002. Retreat of Ecology Glacier, Admiralty Bay, King George Island (South Shetland Islands, West Antarctica) 1956–2001. Bulletin of the Polish Academy of Sciences. Earth Sciences 50: 15–29.
- BEYLICH A.A. and KNEISEL C. 2009. Sediment budget and relief development in Hrafndalur, subarctic oceanic Eastern Iceland. *Arctic, Antarctic, and Alpine Research* 41: 3–17.
- BLINDOW N., SUCKRO S., RÜCKAMP M., BRAUN M., SCHINDLER M., BREUER B., SAURER H., SIMÕES J.C. and LANGE M. 2010. Geometry and status of the King George Island ice cap (South Shetland Islands, Antarctica). *Annals of Glaciology* 51: 103–109.
- BOGEN J. and MØEN K. 2003. Bed load measurements with a new passive acoustic sensor. In: J. Bogen, T. Fergus and D.E. Walling (eds.) Erosion and Sediment Transport Measurement in Rivers, Technological and Methodological Advances. IAHS Publication 283: 181–192.
- BRAUN M. and GROSSMANN H. 2002. Glacial changes in the areas of Admiralty Bay and Potter Cove, King George Island, maritime Antarctica. In: L. Beyer and M. Bolter (eds) Geoecology of the Antarctic Ice-Free Coastal Landscapes. Springer Verlag, Berlin: 75–90.
- BRIDGE J.S. and DOMINIC D.F. 1984. Bedload sediment particle velocities and sediment transport rates. *Water Resources Research* 20: 476–490.
- CARLING P.A., WILLIAMS J.J., GÖLZ E. and KELSEY A.D. 2000. The morphodynamics of fluvial sand dunes in the River Rhine near Mainz, Germany II. Hydrodynamics and sediment transport. *Sedimentology* 47: 253–278.
- DA ROSA K.K., DE SUOZA E. Jr., VIEIRA R. and SIMÕES J.C. 2014. The landforms and pattern of deglaciation of the Dragon glacier, King George Island, South Shetlands, Antarctica. *Revista de Geografia* 30: 6–16.
- DRAKE T.G., SHREVE R.L., DIETRICH W.E., WHITING P.J. and LEOPOLD L.B. 1988. Bedload transport of fine gravel observed by motion-picture photography. *Journal of Fluid Mechanic* 192: 193–217.
- FERNANDEZ-LUQUE R. and VAN BEEK R. 1976. Erosion and transport of bed-load sediment. *Journal* of Hydraulic Research 14: 127–144.
- FRANCZAK Ł., KOCIUBA W. and GAJEK G. 2016. Runoff variability in the Scott River (SW Spitsbergen) in summer seasons 2012–2013 in comparison with the period 1986–2009. *Quaestiones Geographicae* 35: 39–50.
- GRAF W.H. 1971. *Hydraulics of Sediment Transport*. McGraw-Hill Book Company, New York: 513 pp.
- HODGKINS R. 1997. Glacier hydrology in Svalbard, Norwegian High Arctic. *Quaternary Science Reviews* 16: 957–973.
- HODGKINS R., COOPER R., WADHAM J. and TRANTER M. 2009. The hydrology of the proglacial zone of high-Arctic glacier (Finsterwalderbreen, Svalbard). Atmospheric and surface water fluxes. *Journal of Hydrology* 378: 150–160.
- KEJNA M., LASKA K. and CAPUTA Z. 1998. Recession of Ecology Glacier (King George Island) in the period 1961–1996. Polish Polar Studies, 25th International Polar Symposium, Warsaw: 121–128.
- KEJNA M., ARAŹNY A. and SOBOTA I. 2013a. Climatic change on King George Island in the years 1948–2011. Polish Polar Research 34: 213–235.
- KEJNA M., ARAŹNY A., SOBOTA I., PISZCZEK J. and ŁABNO R. 2013b. Meteorological conditions at the Arctowski Station (King George Island, Antarctic) in 2012. *Problemy Klimatologii Polarnej* 23: 43–56.
- KOCIUBA W. 2016a. Effective method for continuous measurement of bedload transport rates by means of river bedload trap (rbt) in a small glacial high arctic gravel-bed river. *In*: P.M. Rowiński and Marion A. (eds) *Hydrodynamic and Mass Transport at Freshwater Aquatic Interfaces*. GeoPlanet: Earth and Planetary Sciences, Springer: 279–292.

- KOCIUBA W. 2016b. Measurements of bedload flux in a high Arctic environment. In: A.A. Beylich, J.C. Dixon, Z. Zwoliński (eds) Source-to-sink-fluxes in undisturbed cold environments. Cambridge University Press: 116–132.
- KOCIUBA W. In Press. Determination of the bedload transport rate in a small proglacial High Arctic stream using direct, semi-continuous measurement. *Geomorphology* doi: 10.1016/j.geomorph.2016.10.001
- KOCIUBA W. and JANICKI G. 2014. Continuous measurements of bedload transport rates in a small glacial river catchment in the summer season (Spitsbergen). *Geomorphology* 212: 58–71.
- KOCIUBA W. and JANICKI G. 2015. Changeability of movable bed-surface particles in natural, gravel-bed channels and its relation to bedload grain size distribution (Scott River, Svalbard). *Geografiska Annaler: Series A, Physical Geography* 97: 507–521.
- KOCIUBA W., JANICKI G. and SIWEK K. 2010. Dynamics of changes the bed load outflow from a small glacial catchment (West Spitsbergen). *In*: D. de Wrachien and C.A. Brebbia (eds) *Monitoring*, *Simulation*, *Prevention and Remediation of Dense Debris Flow III*. WIT Press, Southampton, Boston: 261–270.
- KOCIUBA W., JANICKI G., SIWEK K. and GLUZA K. 2012. Bedload transport as an indicator of contemporary transformations of Arctic fluvial system. *In*: D. de Wrachien, C.A. Brebbia and S. Mambretti (eds) *Monitoring, Simulation, Prevention and Remediation of Dense Debris Flow IV*. WIT Press, Southampton, Boston: 125–135.
- MAJCHROWSKA E., IGNATIUK D., JANIA J., MARSZAŁEK H. and WĄSIK M. 2015. Seasonal and interannual variability in runoff from the Werenskioldbreen catchment, Spitsbergen. *Polish Polar Research* 36: 197–224.
- NICHOLAS A.P. and SAMBROOK SMITH G.H. 1998. Relationships between flow hydraulics, sediment supply, bedload transport and channel stability in the proglacial Virkisa River, Iceland. *Geografiska Annaler* 80 A: 111–122.
- NIKORA V.I., SUKHODOLOV A.N. and ROWIŃSKI P.M. 1997. Statistical sand wave dynamics in onedirectional water flows. *Journal of Fluid Mechanics* 351: 17–39.
- NOWAK A. and HODSON A.J. 2013. Hydrological response of a High-Arctic catchment to changing climate over the past 35 years: a case study of Bayelva watershed, Svalbard. *Polar Research* 32: 19691.
- OERLEMANS J. and FORTUIN J.P.F. 1992. Sensitivity of glaciers and small ice caps to greenhouse warming. *Science* 258 (5079): 115–117.
- ORWIN J.F. and SMART C.C. 2004. Short-term spatial and temporal patterns of suspended sediment transfer in proglacial channels, Small River Glacier, Canada. *Hydrological Processes* 18: 1521–1542.
- ORWIN J.F., LAMOREUX S.F., WARBURTON J. and BEYLICH A.A. 2010. A framework of characterizing fluvial sediment fluxes from source to sink in cold environments. *Geografiska Annaler A*, *Physical Geography* 92: 155–176.
- OSMANOĞLU B., BRAUN M., HOCK R. and NAVARRO F.J. 2013. Surface velocity and ice discharge of the ice cap on King George Island, Antarctica. *Annals of Glaciology* 54: 111–119.
- ØSTREM G. 1975. Sediment transport in glacial meltwater streams. *In*: A.V. Jopling and B.C. Mac-Donald (eds) *Glaciofluvial and Glaciolacustrine Sedimentation*. *SEPM Special Publication* 23: 101–122.
- PARK B-K., CHANG S-K., YOON H.I. and CHUNG H. 1998. Recent retreat of ice cliffs, King George Island, South Shetland Islands, Antarctic Peninsula. Annals of Glaciology 27: 633–635.
- PARKER G. 1990. Surface-based bedload transport relation for gravel rivers. *Journal of Hydraulic Research* 28: 417–436.

- PEARCE J.T., PAZZAGLIA F.J., EVENSON E.B., LAWSON D.E., ALLEY R.B., GERMANOSKI D. and DENNER J.D. 2003. Bedload component of glacially discharged sediment: Insights from the Matanuska Glacier, Alaska. *Geology* 31: 7–10.
- RACHLEWICZ G. 2009. Contemporary sediment fluxes and relief changes in high Arctic glacierized valley systems (Billefjorden, Central Spitsbergen). Wydawnictwo Naukowe UAM Poznań, seria Geografia 87: 1–204.
- RACHLEWICZ G., ZWOLIŃSKI Z., KOCIUBA W. and STAWSKA M. In Press. Field testing of three bedload samplers' efficiency in a gravel-bed river, Spitsbergen. *Geomorphology*. doi: 10.1016/j. geomorph.2016.06.001.
- RÜCKAMP M., BLINDOW N., SUCKRO S., BRAUN M. and HUMBERT A. 2010. Dynamics of the ice cap on King George Island, Antarctica: field measurements and numerical simulations. *Annals* of Glaciology 51: 80–90.
- RÜCKAMP M., BRAUN M., SUCKRO S. and BLINDOW N. 2011. Observed glacial changes on the King George Island ice cap, Antarctica in the last decade. *Global and Planetary Change* 79: 99–109.
- SIMÕES J.C., BREMER U.F., AQUINO F.E. and FERRON F.A. 1999. Morphology and variations of glacial drainage basins in the King George Island ice field, Antarctica. *Annals of Glaciology* 29: 220–224.
- SIMÕES C.L., DA ROSA K.K., CZAPELA F.F., VIEIRA R. and SIMÕES J.C. 2015. Collins Glacier retreat process and regional climatic variations, King George Island, Antarctica. *Geographical Review* 105: 462–471.
- SOBOTA I. 2014. Changes in dynamics and runoff from the High Arctic glacial catchment of Waldemarbreen, Svalbard. *Geomorphology* 212: 16–27.
- SOBOTA I., KEJNA M. and ARAŹNY A. 2015. Short-term mass changes and retreat of the Ecology and Sphinx glacier system, King George Island, Antarctic Peninsula. *Antarctic Science* 27: 500–510.
- STRZELECKI M. 2007. The dynamics of suspended and dissolved transport in a High-Arctic glaciated catchment in ablation seasons 2005 and 2006, Bertram River, Central Spitsbergen. *Landform Analysis* 5: 82–84.
- SZIŁO J. and BIALIK R.J. 2016. River-bed morphology changes during the winter season in the regulated channel of the Wilga River, Poland. *In*: P.M. Rowiński and A. Marion (eds), *Hydrodynamic and Mass Transport at Freshwater Aquatic Interfaces*. GeoPlanet: Earth and Planetary Sciences, Springer: 197–208.
- WENTWORTH C.K. 1922. A scale of grade and class terms for clastic sediments. *The Journal of Geology* 30: 377–392.
- WILLIAMS G.P. 1989. Sediment concentration versus water discharge during single hydrologic events in rivers. *Journal of Hydrology* 111: 89–106.
- WUNDERLE S. 1996. Die Schneedeckendynamik der Antarkische Halbinsel und ihre Erfassung mit aktiven und passiven Fernerkundungsverfahren. *Freiburger Geographische Hefte* 48: 172.

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