

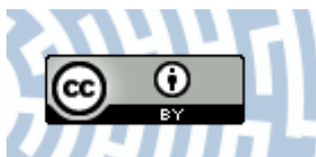


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Biological indices applied to benthic macroinvertebrates at reference conditions of mountain streams in two ecoregions (Poland, the Slovak Republic)

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Abstract The study was carried out from 2007 to 2010 in two ecoregions: the Carpathians and the Central Highlands. The objectives of our survey were to test the existing biological index metric based on benthic macroinvertebrates at reference conditions in the high- and mid-altitude mountain streams of two ecoregions according to the requirements of the EU WFD and to determine which environmental factors influence the distribution of benthic macroinvertebrates. Our results revealed statistically significant differences in the values of the physical and chemical parameters of water as well as the mean values of metrics between the types of streams at the sampling sites. RDA analysis showed that the temperature of the

water, pH, conductivity, the stream gradient, values of the HQA index, and altitude were the parameters most associated with the distribution of benthic macroinvertebrate taxa and the values of the metrics. The values of biological indices should be considered according to the stream typology including altitude and geology. At the reference conditions, the suggested border values of biological indices are very harsh. The values of the biological indices of most sampling sites did not correspond to the requirements of the high status in rivers. The streams at altitudes above 1,200 m a.s.l. should be treated as another river type and new reference values should be established.

Keywords Benthic macroinvertebrates · Reference conditions · Biological indices · Water Framework Directive · Mountain stream

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Introduction

According to the requirements of the European Union Water Framework Directive (EU WFD), the composition and abundance of benthic invertebrate fauna, other than aquatic flora or fish fauna, constitutes one of the quality elements for the classification of the ecological status of rivers (Directive, 2000/60/EC). The hydrological regime, morphological conditions or the physical and chemical parameters of water are supporting elements for the biological data. However, because Member States establish monitoring systems

for estimating the values of the biological elements, the methods for the evaluation of the ecological status of rivers are different (Sandin & Johnson, 2000a; Vlek et al., 2004; Gabriels et al., 2005; Bona et al., 2008; Lock et al., 2011). The aims of the intercalibration procedure undertaken were to identify and to resolve significant inconsistencies between the national programs and the quality class boundaries established by Member States (Birk & Hering, 2006). In Poland, the Macrophyte Method for Rivers (Szozkiewicz et al., 2010a) is an official monitoring approach for rivers. This method, which includes calculating the Macrophyte Index for Rivers (MIR), is consistent with the majority of European methods, e.g., the Mean Trophic Rank (MTR), the Macrophyte Biological Index for Rivers (IBMR), and the EU-STAR project methodology. The value of the MIR index reflects river degradation, especially in terms of eutrophication. However, the official monitoring approach for rivers based on benthic macroinvertebrates, is still in the preparation stage (Dz. U., 2011).

The ecological status of rivers is defined through the comparison of monitoring sites with unimpacted reference conditions that are specific to that river type. The reference conditions must be of a high ecological status and thus show no, or only very minor, evidence of distortion (human impact) (Directive, 2000/60/EC). These reference conditions are related to e.g., the hydrological, physical, and chemical criteria (river morphology, habitat condition, point and diffuse sources of pollution, land use or the occurrence of invasive species). The reference conditions include very minor disturbances which means that human pressure is allowed as long as there are no, or only very minor, ecological effects. Thus, the Member States are obligated to establish the reference conditions for different types of surface waters in relation to the European ecoregions (Clarke et al., 2003; Davy-Bowker et al., 2006; Verdonshot, 2006). Our studies focus on testing the biological index metric based on benthic macroinvertebrates at reference conditions in mountain streams. We expected to find the reference condition in headwater streams, as most of them are situated within national parks, e.g., the Babia Góra National Park (one of the first Biosphere Reserves in the world), the Gorce National Park and the Tatra UNESCO Biosphere Reserve, which covers two national parks, e.g., the Tatra National Park (Poland) and the Tatranský Národný Park (the Slovak Republic). There are areas in the strictly protected

National Park zone where little or no commercial forestry operations have been carried out for the last 50–150 years. Natural woodland processes have been encouraged there, and as a result, mosses and lichens are luxuriant (Raven et al., 2011). The diversity of geological composition, surface relief, soil properties, and harsh climatic conditions of the Tatras gave rise to fauna and flora of a special mountain and alpine character.

According to the requirements of the WFD, macroinvertebrates are a group commonly used for assessing water quality. In streams, benthic macroinvertebrates reflect e.g., the anthropogenic perturbation, organic pollution, acidification, or other types of stream degradation (Tripole et al., 2008; Mykrä et al., 2012). The biological indices (metrics) are widely recommended and appear to be a valuable tool in monitoring macroinvertebrate response to both unimpacted (reference conditions) and anthropogenic disturbances in rivers throughout the European ecoregions (Aqem, 2002; Rawer-Jost et al., 2004; Semenchenko & Moroz, 2005; Šporka et al., 2006; Leunda et al., 2009; Šporka et al., 2009; Sánchez-Montoya et al., 2010; Torrisi et al., 2010). However, existing studies on macroinvertebrate biological metrics in unimpacted European mountain streams are still limited.

The objectives of our survey were to test the existing biological index metric based on benthic macroinvertebrates at reference conditions in the high- and mid-altitude mountain streams of two ecoregions according to the requirements of the EU Water Framework Directive; to analyze whether the values of the metrics varied in streams within and among the ecoregions in relation to geology, the physical and chemical parameters of the waters and to determine which environmental factors influence the distribution of benthic macroinvertebrates in the different types at highland and mountain streams. We hypothesize that the values of the biological indices (metrics) will properly reflect the ecological status of the water and will correspond to the requirements of the high status of reference conditions in rivers.

Materials and methods

Study area

The study was carried out from 2007 to 2010 (June, July) in two ecoregions established by Directive (2000/60/EC), e.g., in the Carpathians (ecoregion no 10) and in the Central Highlands (ecoregion no 9).

Because ecoregions 9 and 10 are not homogeneous in terms of geological origin, sampling sites were selected within natural physico-geographical regions (Kondracki, 2002) in Poland and in part of the Slovak Republic (Fig. 1) (Table 1). In total, 58 potential reference sampling sites that were likely to be of a high ecological status and that were situated in the headwater of mountain streams at mid- and high-altitudes were selected. Most of the sampling sites were situated within national parks or reserves, e.g., the Babia Góra National Park (one of the first Biosphere Reserves in the world), the Gorce National Park, the Tatra National Park, the Tatranský Národný Park in the Slovak Republic, the Pieniny National Park, and the nature reserve “Wisła” (the Silesian Beskids). With the exception of the Babia Góra Biosphere Reserve, the reference sites were situated on the territory of the Tatra UNESCO Biosphere Reserve, which covers two national parks, e.g., the Tatra National Park (Poland) and the Tatranský Národný Park (the Slovak Republic).

Water and benthic macroinvertebrates

Samples of water were collected from each sampling site immediately before the sampling of macroinvertebrates. Analyses of the physical and chemical parameters of the water, e.g., conductivity, temperature, and pH were measured in the field using a portable pH/EC/°C meter HI 9811-5 by Hanna Instruments and dissolved oxygen with an oxygen meter CO-401 by Elmetron. Analysis of ammonium, nitrite, nitrate, and phosphate concentrations in the water and alkalinity were carried out using colorimetric and titrimetric methods using meters and reagents by Hanna Instruments or Merck.

The samples of benthic macroinvertebrates were collected using a hand net with a square frame (25 cm × 25 cm = sampling surface of 625 cm²) and mesh size below 500 μm according to the methodology of Aqem (2002), Bis (2006), and Bis & Wenikajtys (2006). At each sampling site, a total of 20 replicates (subsamples) was taken from all major habitat types in the reach (sampling surface of 1.25 m²) using a hand net. In addition, benthic macroinvertebrates were collected from the softer bottom sediments among boulders and blocks using a core sampler (diameter 5 cm, sampling surface of 19.6 cm²). At each sampling site, 20 samples were collected using a core sampler. In the field, all collected material was preserved in 75% ethanol and

then brought back to the laboratory in plastic containers. In the laboratory, the samples were sieved with a 0.23 mm mesh net and then sorted under a stereoscopic microscope. The benthic macroinvertebrates were counted and identified to the family or genus level (Rozkošný, 1980; Kołodziejczyk & Koperski, 2000; Eggers & Martens, 2001; Glöer, 2002; Glöer & Meier-Brook, 2003).

The following metrics were calculated (Aqem, 2002):

1. Density.
The density of benthic macroinvertebrates was estimated as the number of individuals per square meter.
2. The total number of macroinvertebrate taxa.
3. The BMWP(PL)—Biological Monitoring Working Party index adapted to the Polish conditions. The benthic macroinvertebrates were identified to the family or genus level in accordance with the requirements of the BMWP(PL) methodology. *Heptageniidae* were identified to the genus level, e.g., *Epeorus* Eaton, 1868, *Rhitrogena* Eaton, 1881, *Ecdyonurus* Eaton, 1868, and *Heptagenia* Walsh, 1863. All Oligochaeta were considered as one family.
4. The ASPT (Average Score per Taxon).
The ASPT is the value of BMWP divided by the number of BMWP families present in the taxa list.
5. The diversity index *d* (a modified version of the Margalef index):
 $d = S/\log N$, where,
S—is the number of taxa (families),
N—is the density of macroinvertebrates (individuals per square meter).
6. The index of %EPT (%EPT = sum of all individuals of Ephemeroptera, Plecoptera, and Trichoptera divided by the sum of all collected macroinvertebrates 100×).

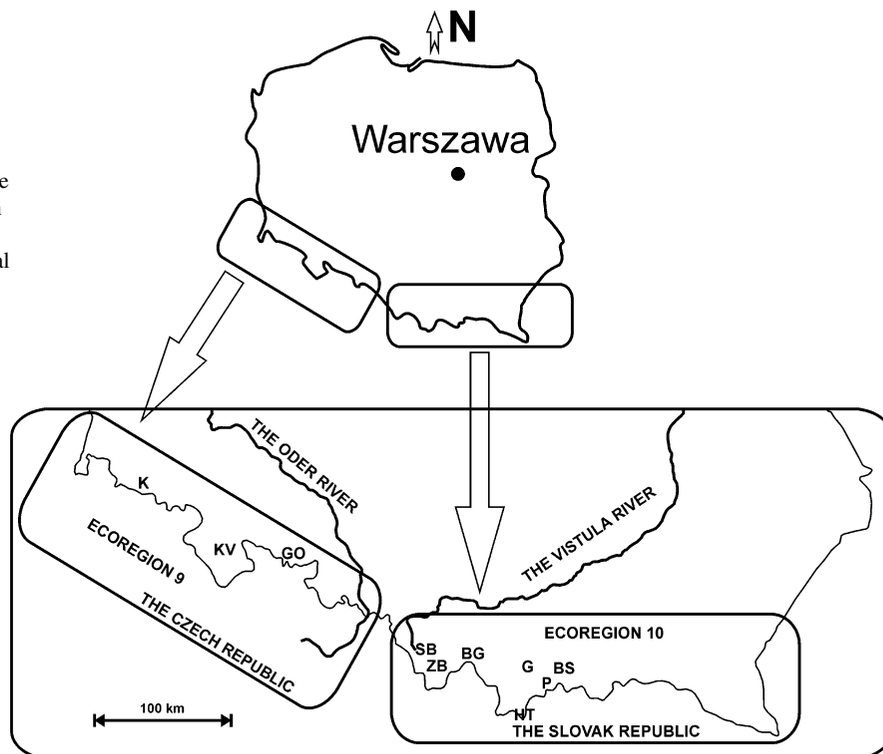
The water and benthic macroinvertebrate surveys were supported by both a hydromorphological and macrophytes assessment (hydromorphological and biological elements) at the same sampling sites.

Hydromorphological survey

The hydromorphological study was carried out according to the River Habitat Survey (RHS) methods

Fig. 1 Location of the study area (ecoregions 9 and 10).

Abbreviations: 10—ecoregion no 10 (the Carpathians); ZB—the Żywiec Beskids; BG—the Babia Góra Massif; G—the Gorce Mts.; BS—the Sądecki Beskids; SB—the Silesian Beskids; HT—the Eastern (High) Tatra Mts.; P—the Pieniny Mts. 9—ecoregion no 9 (the Central Highlands); KV—the Kłodzko Valley; K—the Karkonosze Mts.; GO—the Góry Opawskie Mts



adapted to the Polish conditions (Environment Agency, 2003, 2007). The River Habitat Survey (RHS) is a method designed to characterize and assess the physical structure of streams and includes e.g., the channel substrate (predominant substrate: bedrock, boulder, cobble, gravel/pebble, sand, silt), the flow type (category: free fall, chute, broken standing waves, unbroken standing waves, chaotic flow, rippled, upwelling, smooth, not visible), altitude, and the stream gradient. Based on the results of the hydromorphological survey, two indices were calculated: the Habitat Modification Score (HMS) and the Habitat Quality Assessment (HQA). Low values of the HMS indicate limited artificial modification of watercourses, whereas higher values indicate a high habitat modification. High values of the HQA indicate the extensive presence of a number of natural river features (Szozkiewicz et al., 2010b).

Macrophyte surveys

The macrophyte surveys were carried out according to the Macrophyte Methods for Rivers adapted to the Polish conditions (Szozkiewicz et al., 2010a). The total cover (%) by aquatic macrophytes (mainly mosses and algae) of the stream beds was estimated.

The Macrophyte Index for Rivers (MIR) was calculated based on the results of the survey.

Selection of reference sites

The initial field recognition and choice of reference sites took place before the fundamental field survey. The reference sites were chosen according to the EU WFD criteria: the geology, the catchment area with respect to its physical, chemical, and biological attributes, altitude (mid-altitude 200–800 m a.s.l., high-altitude >800 m a.s.l.), the pristine nature of the headwater streams as proved by physical and chemical analyses and the absence of any obvious sources of pollution, alien species as well as little or no commercial forestry operations (Directive, 2000/60/EC; Nijboer et al., 2004; Baattrup-Pedersen et al., 2009). Reference sites were located in wilderness and deep forests, within a distance of many km from the nearest hiking trails, marked tracks and paths and above shelters and huts.

In the High Tatra Mts. and the Babia Góra Massif within 50 m from the bank top, coniferous or mixed woodlands as well as dwarf pine *Pinus mugo* Turra (legally protected in Poland) and rock or scree above the tree line were the predominant land use. On the territory

Table 1 The five stream types within the study area (Ecoregions 10 and 9) according to the requirements of the EU WFD

Criteria	Ecoregion 10			Ecoregion 9	
	10F-MA	10F-H	10S-H	10C-MA	9S-MA
Altitude	Mid-altitude	High-altitude	High-altitude	Mid-altitude	Mid-altitude
Geology	Flysch (sedimentary rocks, i.e. Carpathian flysch: sandstones, schists, claystones, coarse conglomerates)	Flysch (sedimentary rocks, i.e. Carpathian flysch: sandstones, schists, claystones, coarse conglomerates)	Siliceous (crystalline granitoids formed from solidified magma, hard granites and gneisses).	Calcareous (limestone and dolomite rock strata, peaks of the Jurassic rocks, mainly limestone)	Siliceous (fluvial deposits, moraines and shales; granite rocks of a fine-grained or porphyritic texture; the Palaeozoic schist and greywackes)
Size	Small, medium	Small, medium	Small, medium	Small, medium	Small, medium
Number of sampling sites within stream type	$n = 26$	$n = 8$	$n = 10$	$n = 4$	$n = 10$
Code of stream type (Błachuta et al., 2005)	12, 14	Not established	1	Not established	4, 8
Sampling area/region	Outer Western Carpathians: the Żywiec Beskids (ZB), the Babia Góra Massif (BG), the Gorce Mts. (G), the Sądecki Beskids (BS)	Outer Western Carpathians: the Babia Góra Massif (BG), the Gorce Mts. (G), the Silesian Beskids (SB)	Central Western Carpathians: the Eastern (High) Tatra Mts. (HT) Poland, the Slovak Republic	Central Western Carpathians: the Pieniny Mts. (P)	The Sudety Mts.: the Klodzko Valley (KV), the Karkonosze Mts. (K), the Góry Opawskie Mts. (GO)
Streams	Cicha, Glinka, Sopotnia, Skawica, Żabnica (ZB); Kamienica, Koninka, Poręba, Głębieńiec, Oberówka, Głębok, Ustępny, Konina and its tributary, Zapalac, Gorcowy (the Gorce National Park) (G); Wielka Roztołka, Czerez, Przysietnica (BS)	Góry Płaj, Szumiąca Woda, Marków Potok, Jaworzynka, Dejakowy, Śpiowy (the Babia Góra National Park) (BG);	Potok Roztołka and its tributaries, Białka (the Tatra National Park, Poland) (HT); Biela voda, Bela, Zadná Tichá (the Tatranský Národný Park, the Slovak Republic) (HT)	Limbargowy, Pieniński, Straszny (the Pieniński National Park) (P)	Biała Łądecka, Kleśnica, Czerwona Woda (KV); Kacza, Kamienna, Czerwony Potok, Podgórna (K); Biała Glucholaska, Bystry Potok (GO)

of the Tatra UNESCO Biosphere Reserve, which covers two national parks, e.g., the Tatra National Park (Poland) and the Tatranský Národný Park (the Slovak Republic), about 70% of land is forested. Spruce *Picea abies* (L.) H. Karst. is commercially exploited outside the strict nature protection areas, but is managed for conservation elsewhere. There is little cultivation above 800 m and no livestock grazing above the tree line. Within the protected National Park zone there are areas where little or no commercial forestry operations (e.g., logging) have been carried out for the last 50–150 years. Thus, natural woodland processes have been encouraged and as a result, mosses and lichens are luxuriant (Raven et al., 2011).

The typologies of the streams were taken according to their adaptation to Polish conditions (Błachuta et al., 2005) based on the EU WFD requirements. Five stream types were selected within the study area: a flysch stream at mid-altitude in ecoregion 10 (10F-MA), a flysch stream at high-altitude in ecoregion 10 (10F-H), a siliceous stream at high-altitude in ecoregion 10 (10S-H), a calcareous stream at mid-altitude in ecoregion 10 (10C-MA), and a siliceous stream at mid-altitude in ecoregion 9 (9S-MA) (Table 1).

Reference conditions were defined using the following criteria (Sánchez-Montoya et al., 2009):

(1) hydromorphological elements:

values of the HMS < 8 and the HQA > 47 (Walker et al., 2002; Szoszkiewicz et al., 2010a);

(2) biological elements:

values of the MIR index which were established by the Polish law reflecting the high status of the water (Dz. U., 2011) in stream types: a siliceous stream at high-altitude in ecoregion 10 MIR ≥ 65.6 ; a siliceous stream MIR ≥ 61.8 ; a calcareous stream, a flysch stream MIR ≥ 55.4 ;

(3) physical and chemical elements (parameters), the

values of which reflect the high status of the water: ammonium ≤ 1.4 (mg $\text{NH}_4^- \text{ l}^{-1}$), phosphates ≤ 0.2 (mg $\text{PO}_4^{3-} \text{ l}^{-1}$), nitrites ≤ 0.78 (mg $\text{NO}_2^- \text{ l}^{-1}$), conductivity $\leq 1,000$ ($\mu\text{S cm}^{-1}$).

Statistical analysis

Canonical ordination analyses for relating the biological data (the taxonomic composition of benthic macroinvertebrates and the values of metrics) to the environmental

variables were carried out using CANOCO for Windows version 4.5 (Ter Braak & Šmilauer, 2002). The following environmental variables were included into the analysis: the physical and chemical parameters of the water, the total cover of the stream bed by macrophytes, the channel substrate (predominant substrate: bedrock, boulder, cobble, gravel/pebble, sand, silt), the flow type (category: free fall, chute, broken standing waves, unbroken standing waves, chaotic flow, rippled, upwelling, smooth, not visible), values of the HMS, HQA, MIR indices, altitude, and the stream gradient. The appropriate type of analysis (redundancy analysis) was chosen to analyze the biological data using DCA (Detrended Correspondence Analysis) and the length of the gradient. Preliminary DCA on the biological data revealed that the gradient length was less than 3 SD (the standard deviation) indicating that the biological data exhibited linear responses to underlying environmental variables which justified the use of linear multivariate methods. Therefore, a linear direct ordination RDA with a forward selection was used for the reduction of the large set of environmental variables. Taxa that occurred at less than 10% of the sampling sites were excluded from the statistical analyses following preliminary exploration of their influence in an initial DCA analysis. The statistical significance of the relationship between the biological data and the physical and the environmental variables was evaluated using the Monte Carlo permutation test (499 permutations). Both the biological and environmental data were log-transformed (Ter Braak & Šmilauer, 2002). The significance of differences in the values of the environmental variables and the values of metrics between stream types was calculated using the Kruskal–Wallis one-way ANOVA test using the Statistica program version 9. The value of the environmental variables and metrics did not reveal a normal distribution and this justified the use of a non-parametric test.

Results

The physical and chemical parameters of the waters, the hydromorphological and macrophyte surveys

Siliceous streams at high-altitude (10S-H) are characterized by the low temperature of water, low conductivity (up to $80 \mu\text{S cm}^{-1}$), alkalinity (up to $20 \text{ mg CaCO}_3 \text{ l}^{-1}$), pH (up to 6.7), and concentration of biogenic elements

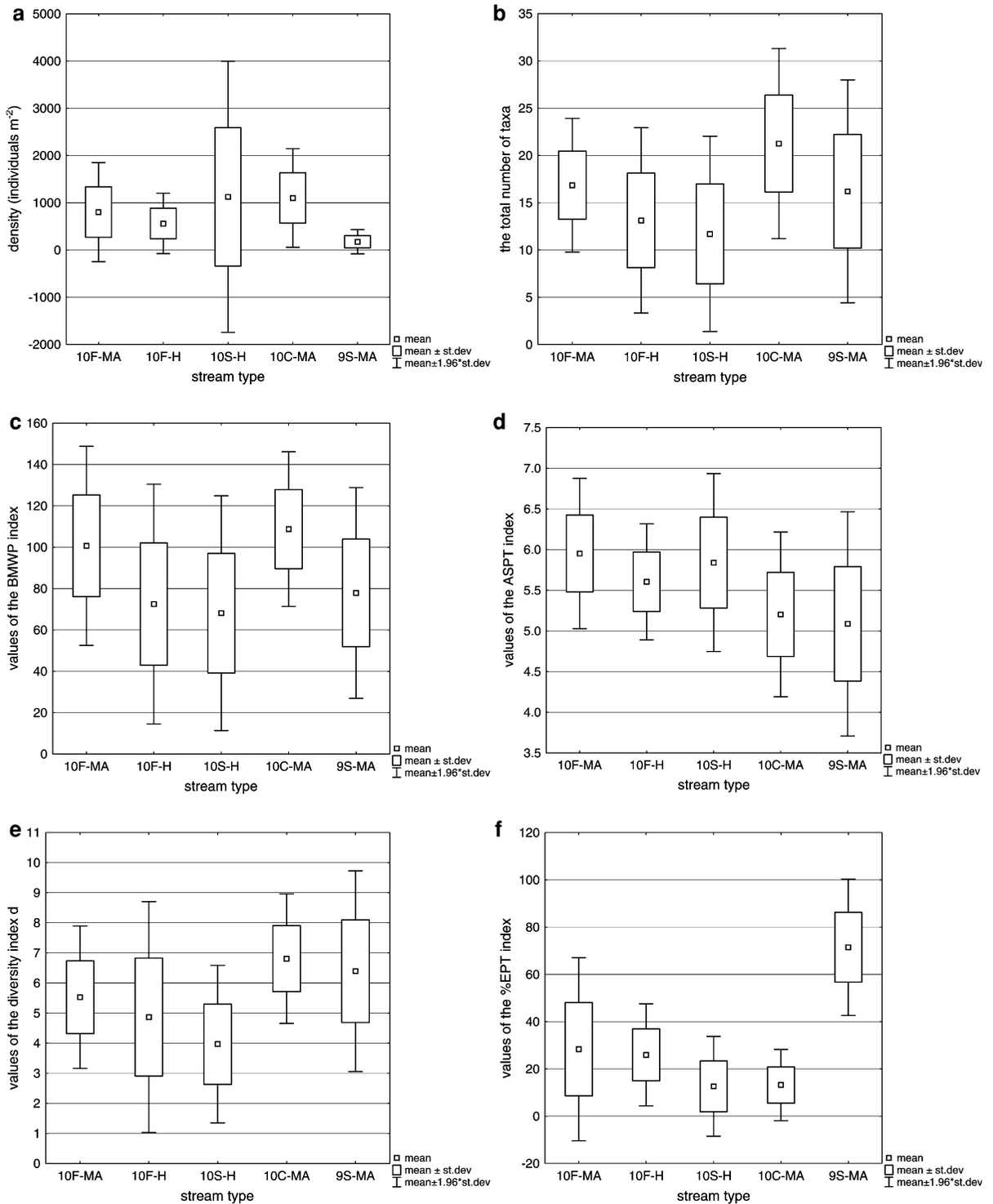


Fig. 2 The values of the biological indices (metrics) of the reference sites in 5 stream types (stream type codes are explained in Table 1). **a** Density (individuals m^{-2}). **b** The total

number of taxa. **c** The values of the BMWP(PL) index. **d** The values of the ASPT index. **e** The values of the diversity index **d**. **f** The values of %EPT index

Table 2 The values (ranges) of the environmental variables of the reference sites in five stream types

Parameters	Ecoregion 10				Ecoregion 9
	10F-MA flysch (mid-altitude)	10F-H flysch (high-altitude)	10S-H siliceous (high-altitude)	10C-MA calcareous (mid-altitude)	9S-MA siliceous (mid-altitude)
Temperature (°C)	10.5–17.0	6.4–14.2	6.2–11.1	14.7–18.5	3.9–15.5
Dissolved oxygen (mg O ₂ l ⁻¹)	6.2–12.5	5.3–9.6	6.2–9.3	6.1–9.0	7.0–11.2
Conductivity (μS cm ⁻¹)	80–390	60–350	7–80	230–500	17–264
pH	7.2–8.4	6.8–8.1	5.3–6.7	7.7–8.8	6.6–7.6
Ammonium (mg NH ₄ ⁻ l ⁻¹)	0.02–1.27	0.01–1.41	0.0–0.24	0.05–0.13	0.01–1.32
Nitrites (mg NO ₂ ⁻ l ⁻¹)	0.0–0.19	0.0–0.19	0.0–0.03	0.01–0.22	0.01–0.16
Nitrates (mg NO ₃ ⁻ l ⁻¹)	0.44–18.16	0.89–5.76	0.0–0.89	4.87–10.63	1.14–27.47
Phosphates (mg PO ₄ ³⁻ l ⁻¹)	0.01–0.25	0.01–0.38	0.01–0.07	0.04–0.08	0.01–0.24
Alkalinity (mg CaCO ₃ l ⁻¹)	40–140	20–110	5–20	80–205	20–95
Altitude of sampling sites (m a.s.l.)	407–774	812–1,217	973–1,729	458–674	209–774
Stream gradient (‰)	17.1–245.2	109.2–506.0	9.6–550.8	105.0–116.2	5.0–190.0
HQA index	49–70	41–76	39–60	66–69	48–62
Total cover (%)	0.2–66.9	1.9–22.4	0.9–46.4	0.1–39.4	2.4–49.1
MIR index	57.0–88.6	76.0–85.6	76.1–95.5	78.0–83.8	63.3–93.7

Table 3 The values (ranges) of the metrics (macroinvertebrates) calculated for the reference sites of five stream types

Metrics	Ecoregion 10				Ecoregion 9
	10F-MA flysch (mid-altitude)	10F-H flysch (high-altitude)	10S-H siliceous (high-altitude)	10C-MA calcareous (mid-altitude)	9S-MA siliceous (mid-altitude)
Density (individuals m ⁻²)	111–2,189	267–1,322	316–5,224	401–1,673	22–329
The total number of taxa	10–24	5–20	6–24	14–26	6–26
BMWP(PL)	59–141	28–122	32–122	82–123	35–113
ASPT	4.43–6.63	4.91–6.10	5.30–6.85	4.69–5.86	3.52–5.83
The diversity index d	3.38–7.99	1.88–8.12	2.06–6.45	5.38–7.72	3.79–9.0
%EPT	6.28–76.04	8.90–45.69	1.81–39.61	5.69–20.67	41.0–88.0

compared to the other stream types (Table 2). Low values of the biogenic elements were recorded at the reference sites of siliceous streams at high-altitude (10S-H). Higher values of temperature (up to 18.5°C), pH (up to 8.8), conductivity (up to 500 μS cm⁻¹), and alkalinity (up to 205 mg CaCO₃ l⁻¹) were recorded in calcareous streams at mid-altitude (10C-MA) (Table 2). The concentration of nitrates was the highest in the siliceous streams at mid-altitude (9S-MA) compared to the other stream types. The altitude of the reference sampling sites ranged from 209 to 1,729 m a.s.l., whereas the stream gradient ranged from 5.0 to 550.8‰ (Table 2).

The total cover of the stream bed by macrophytes ranged from 0.1% in a calcareous stream at mid-altitude (10C-MA) to 66.9% in a flysch stream at mid-

altitude (10F-MA). The highest maximum value of the MIR index (95.5) was recorded in siliceous streams at high-altitude (10S-H) (Table 2). The values of the HQA index ranged from 41 to 76, however, lower values were recorded at a few sampling sites in both flysch and siliceous streams at high-altitude situated above 1,200 m a.s.l.

The Kruskal–Wallis one-way ANOVA test revealed statistically significant differences in the values of the physical and chemical parameters of water, e.g., temperature ($H = 27.57$, $P = 0.0001$), conductivity ($H = 35.54$, $P = 0.0001$), pH ($H = 38.22$, $P = 0.0001$), ammonium ($H = 27.27$, $P = 0.0001$), nitrites ($H = 17.33$, $P = 0.002$), nitrates ($H = 24.87$, $P = 0.0001$), phosphates ($H = 16.85$, $P = 0.002$), alkalinity ($H = 34.11$, $P = 0.0001$) as well as altitude ($H = 38.40$,

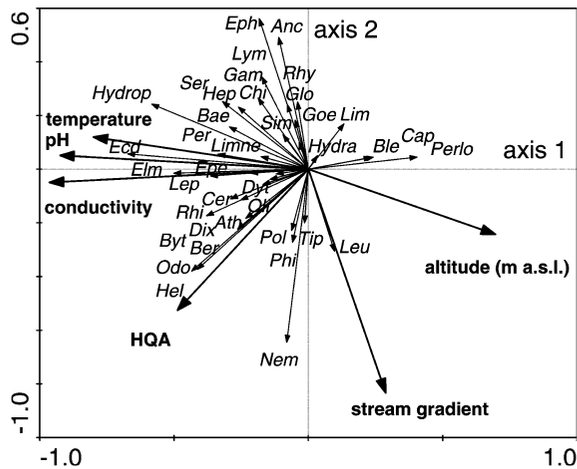


Fig. 3 Ordination diagram (biplot) based on a redundancy analysis (RDA) of benthic macroinvertebrates and selected environmental variables. The long arrows representing some environmental variables emphasize their great impact on the benthic macroinvertebrate distribution. Anc *Ancyliidae*, Ath *Athericidae*, Bae *Baetidae*, Ber *Beraeidae*, Ble *Blephariceridae*, Byt *Bythinella (Hydrobiidae)*, Cap *Capniidae*, Cer *Ceratopogonidae*, Chi *Chironomidae*, Dix *Dixidae*, Dyt *Dytiscidae*, Ecd *Ecdyonurus*, Elm *Elmidae*, Epe *Epeorus*, Eph *Ephemeroptera*, Gam *Gammaridae*, Glo *Glossosomatidae*, Goe *Goeridae*, Hel *Helodidae*, Hep *Heptagenia*, Hydra *Hydracarina*, Hydrop *Hydropsychidae*, Leu *Leuctridae*, Lep *Leptophlebiidae*, Limne *Limnephilidae*, Lim *Limoniidae*, Lym *Lymnaeidae*, Nem *Nemouridae*, Odo *Odontoceridae*, Oli *Oligochaeta*, Per *Perlidae*, Perlo *Perlodidae*, Phi *Philopotamidae*, Pol *Polycentropodidae*, Rhi *Rhitrogena*, Rhy *Rhyacophilidae*, Ser *Sericostomatidae*, Sim *Simuliidae*, Tip *Tipulidae*

$P = 0.0001$), the stream gradient ($H = 14.96$, $P = 0.005$), the HQA index ($H = 15.28$, $P = 0.004$) and the MIR index ($H = 13.33$, $P = 0.01$) with the exception of the dissolved oxygen ($H = 8.01$, $P = 0.09$) and the total cover of macrophytes in the stream bed ($H = 2.82$, $P = 0.59$) between stream types.

Macroinvertebrate families scoring and the values of the metrics

In total, 66 macroinvertebrate taxa were recorded at the reference sampling sites. The number of taxa ranged from 5 in the flysch stream at high-altitude (10F-H) to 26 in both the calcareous and siliceous streams at mid-altitude (10C-MA and 9S-MA), whereas the density ranged from 22 (siliceous streams at mid-altitude 9S-MA) to 5,224 individuals m^{-2} (siliceous streams at high-altitude 10S-MA) (Table 3).

The highest mean density ($1,124.50 \pm 146.50$ individuals m^{-2}) was observed in siliceous streams

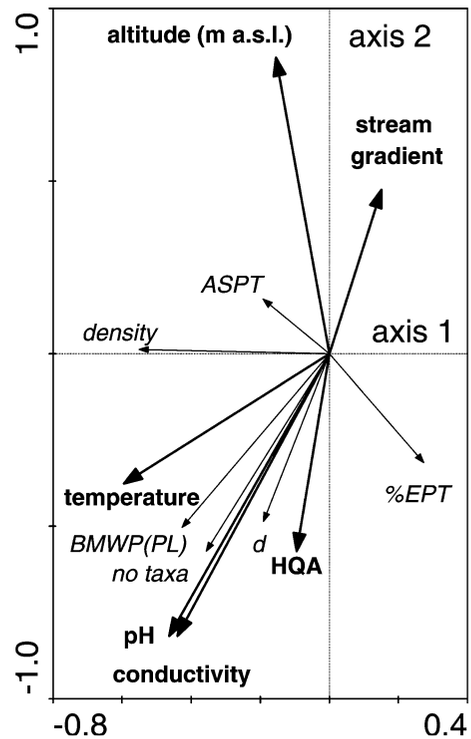


Fig. 4 Ordination diagram (biplot) based on a redundancy analysis (RDA) of the biological indices (metrics) and selected environmental variables. No taxa the total number of taxa, d the values of the diversity index d

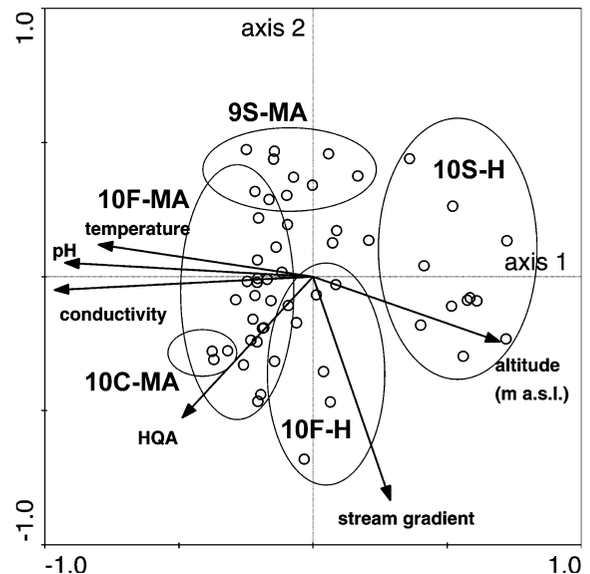


Fig. 5 Ordination diagram (biplot) based on a redundancy analysis (RDA) of the reference sites in relation to the selected environmental variables

at high-altitude (10S-H), whereas the highest mean the total number of taxa was observed in a calcareous stream at mid-altitude (10C-MA) (Fig. 2a, b).

Larvae of the dipteran family *Blephariceridae* (10 points on a scale from 1 to 10 according to the BMWP(PL) methodology) were observed at 7 out of the 58 sampling sites (mainly in siliceous and flysch streams at high-altitude (10S-H, 10F-H) located in the Tatra National Park and the Babia Góra National Park), whereas *Thaumaleidae* (10 points on a scale from 1 to 10 according to the BMWP(PL) methodology) were found only at 2 sites (10F-H and 10C-MA). Larvae of the trichopteran family *Odontoceridae* (10 points on a scale from 1 to 10 according to the BMWP(PL) methodology) were recorded at 19 out of 58 reference sites, mainly in flysch streams at mid-altitude (10F-MA), the Gorce National Park. *Goeridae* and *Lepidostomatidae* (9 points) were recorded at 14 sites in flysch streams at mid- and high-altitude (10F-MA, 10F-H) and in siliceous streams at mid-altitude (9S-MA). *Limnephilidae* (7 points) was observed at 49 sites. The maximum value of the BMWP(PL) metric, e.g., 141, was recorded in a flysch stream at mid-altitude (19F-MA). Wide ranges of the diversity index *d* were recorded in flysch streams at high-altitude (10F-H) and siliceous streams at mid-altitude (9S-MA) (Table 3).

The mean value of the BMWP(PL) index ranged from 68.10 ± 28.96 in siliceous streams at high-altitude (10S-H) to 108.75 ± 19.10 in calcareous stream at mid-altitude (10C-MA) (Fig. 2c). The highest mean value of the ASPT index (5.95 ± 0.47) was calculated in flysch streams at mid-altitude (10F-MA), whereas, the highest mean of the diversity index *d* (6.81 ± 1.10) was recorded in calcareous streams at mid-altitude (10C-MA) (Fig. 2d, e). The mean value of the %EPT index calculated for siliceous streams at mid-altitude in ecoregion 9 was considerably high compared to the mean values of %EPT in all types of streams in ecoregion 10 (Fig. 2f). The lowest number of taxa, values of the BMWP(PL) or diversity indices *d* were recorded at reference sites of siliceous streams situated above 1,500 m a.s.l., e.g., in the Tatra National Park and flysch streams above 1,200 m a.s.l.

The values of BMWP(PL) above 100 and the diversity index *d* above 5.5, which indicate a very good quality of water were recorded at 17 out of the 58 sampling sites excluding sites situated above 1,200 m a.s.l. The following families: *Dixidae*, *Tabanidae*, *Isotomidae*, *Hydraenidae*, and *Helodidae* were recorded at the

sampling sites. However, they are not included into the BMWP(PL) methodology. According to Glöer (2002), the gastropod species *Ancylus fluviatilis* O. F. Müller, 1774 belongs to the family *Planorbidae* (4 points in the BMWP(PL) methodology), not *Ancylidae* (3 points). Thus, small inconsistencies exist between the systematics and BMWP(PL) methodology.

Higher values of %EPT above 50%, which indicate good water quality, were recorded at only 15 out of the 58 sampling sites in siliceous streams mainly at mid-altitude (9S-MA).

The Kruskal–Wallis one-way ANOVA test revealed statistically significant differences in the mean values of all metrics: macroinvertebrate density ($H = 23.79$, $P = 0.0001$), the total number of taxa ($H = 13.83$, $P = 0.008$), BMWP(PL) ($H = 14.33$, $P = 0.006$), ASPT ($H = 18.71$, $P = 0.0009$), the diversity index *d* ($H = 14.93$, $P = 0.005$), and %EPT ($H = 29.11$, $P = 0.0001$) between stream types.

Redundancy analysis (RDA)

RDA analysis based on the biological data and environmental variables showed that the first two axes explain 23.3% of the variance of biological data and 63.2% of the variance of biological data and environment relations. Conductivity, stream gradient, altitude, value of the HQA index, temperature of the water and pH were the parameters most associated (statistically significant according to the forward selection results) with the distribution of benthic macroinvertebrate taxa and values of the metrics. Three different patterns of the distribution of benthic macroinvertebrates were found: (1) *Hydropsychidae*, *Perlidae*, *Ecdyonurus*, *Heptagenia*, and *Leptophlebiidae* were the taxa situated close to the arrow indicating pH, conductivity, temperature, whereas *Perlodidae*, *Blephariceridae*, and *Capniidae* were situated on the opposite side close to the arrow indicating altitude, (2) *Leuctridae* was the taxa situated close to the arrow indicating the stream gradient, and *Ephemerellidae*, *Ancylidae*, *Rhyacophilidae*, and *Chironomidae* were situated on the opposite side, and (3) *Helodidae*, *Odontoceridae*, *Rhitrogena*, *Dixidae*, *Athericidae*, *Nemouridae*, *Beraeidae*, *Philopotamidae*, and *Bythinella* Moquin-Tandon, 1856 were the taxa correlated with the higher values of the HQA index (Fig. 3). The relation between the taxonomic composition of benthic macroinvertebrate taxa and the environmental variables was statistically significant

(test of significance of first canonical axis: $P = 0.002$, F ratio = 4.097, test of significance of all canonical axes: $P = 0.002$, F ratio = 2.174).

The values of the BMWP(PL), the diversity index d and the total number of taxa were positively correlated with conductivity, pH, temperature, and values of the HQA index but were negatively correlated with the stream gradient (Fig. 4). Moreover, the values of BMWP(PL) or diversity index d showed a positive correlation with the total number of taxa. The values of the %EPT index were negatively correlated with altitude.

Angles between the arrows of the metrics or benthic macroinvertebrate taxa and selected environmental variables in an ordination diagram from linear methods show a positive (acute angle) or a negative (straight angle) correlation.

The relation between the values of metrics, the taxonomic composition of benthic macroinvertebrate taxa and the environmental variables was statistically significant (test of significance of first canonical axis: $P = 0.01$, F ratio = 14.998, test of significance of all canonical axes: $P = 0.004$, F ratio = 3.390).

Figure 5 shows the reference sites in relation to the selected environmental variables. On the ordination diagram, the reference sites of siliceous streams at high-altitude (10S-H) are grouped closer on the opposite side of the arrow indicating pH, conductivity, and temperature (low values of pH, conductivity, temperature). The reference sites of calcareous and flysch streams at mid-altitude (10C-MA, 10F-MA) are grouped closer to the arrow indicating pH, conductivity, and temperature as well as values of the HQA index (higher values of these environmental variables). The reference sites at high-altitude are grouped closer to the arrow indicating altitude (siliceous streams 10S-H) or the stream gradient (flysch streams 10F-H), while sites at mid-altitude (flysch streams 10F-MA, siliceous streams 9S-MA) are grouped on the opposite side.

Discussion

The values of metrics within and among ecoregions

According to Birk & Hering (2006), in ecoregions 9 and 10, which include small siliceous mountain streams of the Slovak Republic, the Czech Republic and Poland, the reference value for ASPT ≥ 6.62 . Our

survey showed only one reference site for ASPT ≥ 6.62 (10S-H, the Slovak Republic) within the same category, e.g., the small siliceous mountain stream in ecoregion 10. The values of ASPT in other reference sites of siliceous streams were lower and ranged from 5.30 to 6.54 in high-altitude streams (10S-H), but from 3.52 to 5.83 in mid-altitude streams (9S-MA).

We obtained the minimum and maximum values of the BMWP(PL) and ASPT indices from 28 (flysch stream at high-altitude 10F-H) to 141 (flysch stream at mid-altitude 10F-MA, the Gorce National Park) and from 3.52 (siliceous stream at mid-altitude 9S-MA) to 6.85 (siliceous stream at high-altitude 10S-H, the Tatra National Park), respectively. In comparison, in the river reference sampling sites of the Berezina Biospheric Reserve, the values of BMWP and ASPT ranged from above 50–130 and above 4–6 (Semenchenko & Moroz, 2005). Our survey showed the mean values of BMWP(PL) ranged from 68.10 to 108.75, the mean values of ASPT from 5.09 to 5.95 and the number of families up to 66 in the reference (unimpacted) sites of ecoregions 9 and 10. In contrast, much lower mean values of the BMWP(PL) index from 55.5 to 60.8 were obtained by Królak & Korycińska (2008) for impacted rivers within ecoregion 16 (Eastern Plains) in Poland. They also recorded that the values of diversity index d ranged from 0.56 to 10.58. At reference sites, we obtained similar ranges of the values of the diversity index d from 1.88 to 9.0. In impacted rivers within ecoregion 14 (Central Plains), mean values of BMWP(PL) and ASPT indices ranged from 30 to 140 and from 3 to above 5, respectively (Bis et al., 2000). Within the same region, the values of the BMWP(PL) ranged from 27 to 93, and only 44 benthic macroinvertebrate families occurred at impacted river sampling sites (Czerniawska-Kusza, 2005). The values of the IBMWP >100 and IASPT >5.5 , for example, were established in reference sites for Pyrenean rivers (Leunda et al., 2009).

These results showed a mean value of the ASPT index of 5.95 in reference sites in flysch streams at mid-altitude, ecoregion 10, e.g., the Carpathians (10F-MA). Considering the same stream type and ecoregion, Wyzga et al. (in press) obtained mean values of the ASPT and BMWP(PL) indices for unmanaged and channelized sampling sites. The mean values of the ASPT index were higher, but similar both for unmanaged and channelized sampling sites and amounted to 6.70 and 6.75, respectively. The value of the

BMWP(PL) index for unmanaged sites varied from 59 to 125 (mean 84), whereas for channelized sites from 18 to 72 (mean 35). In contrast, our results showed a higher mean of the BMWP(PL) index (100.69 ± 24.58) and a higher maximum value (up to 141).

Values of metrics in relation to geology, the physical and chemical parameters of water and altitude

Our study revealed statistically significant differences in the mean values of macroinvertebrate density as well as %EPT in sampling sites among all stream types. In addition, the ranges of %EPT were relatively wide depending on the stream types. In contrast, Medhurst et al. (2010) found a lack of statistically significant differences among %EPT in headwater streams within 4 ecoregions at mean elevations of 798–1,095 m a.s.l. which varied from 36.4 to 44.5 only. It was proved (Jacobsen et al., 2003) that the values of ASPT and %EPT indices decrease with an increase in altitude. According to Jacobsen et al. (2003), the values ranged from 6.04 to 6.86 (ASPT) and from 21 to 53 (%EPT) at altitudes of 100–600 m a.s.l., while above 600 m the values of metrics decreased. Our results confirmed their survey, because the values of %EPT decreased with an increase in altitude.

This survey found statistically significant differences in the mean values of all metrics including macroinvertebrate density and the total number of taxa among the stream types of the two ecoregions. This result is consistent with Sandin & Johnson (2000b), who showed that in the reference conditions, including streams up to an elevation of 800 m, the number of macroinvertebrate taxa, density, and diversity differed among ecoregions. In Sweden, for example, they recorded a lower number of taxa, density, and biological indices in regions with the lowest mean annual temperature and high altitudes. Altitude, geology, and the temperature of the water are important factors that explain variability in macroinvertebrate structures among streams in ecoregions (Sandin & Johnson, 2000b; Gibbins et al., 2001; Bona et al., 2008; Tripole et al., 2008; Péru & Dolédec, 2010). Our survey is consistent with their results, but contrast with the survey of Verdonschot (2006) in which he showed that the number of taxa in reference sites in many European streams was neither correlated with altitude

nor with the temperature of the water. However, Kroll et al. (2009) pointed out that the influence of land use on water quality and macroinvertebrate structure was more important than geology. For example, Harding et al. (1998) showed a decline in the total number of macroinvertebrate taxa, values of the EPT, and diversity indices in human-impacted streams in comparison to forested streams. Considering land use within 50 m of bank top, our survey showed forested streams: coniferous or mixed woodlands.

Very low values of the BMWP(PL), diversity indices *d* and the total number of taxa were recorded in siliceous streams at high-altitude (10F-H) (the Tatra National Park, Poland and the Slovak Republic) and also in flysch streams within the Biosphere Reserve (10F-H). The altitude of these sampling sites ranged from 1,200 to 1,729 m a.s.l. Low values of metrics may indicate very poor water quality and probably do not reflect the real ecological status of these streams. The absence of any obvious sources of pollution and the pristine nature of these streams, as proved by the physical and chemical parameters of water or values of the HQA index may suggest other reasons for the low metric values. Thus, this phenomenon could be explained by harsh extreme conditions, high altitude, low temperatures, conductivity, pH or alkalinity, and also by geology. For example, we recorded extremely low pH (from 5.3 to 5.7) in streams situated above 1,700 m in the granite High Tatra Mts (10F-H). This result is consistent with the survey by Tripole et al. (2008), which showed a decrease in the total number of taxa (up to 34 taxa) at an elevation of 1,690 m and pH 3.6–5.5, especially in ephemeropteran and trichopteran larvae. They recorded an increase in the total number of taxa (up to 65 taxa) with a decrease in elevation from 1,660 to 1,550 m and pH ranging from 6.7 to 9.5. In natural or near-natural siliceous streams situated 1,200–1,900 m a.s.l. (the Gran Paradiso National Park, Italy), the value of BMWP and ASPT ranged 50–115 and 6.50–7.29, respectively (Bona et al., 2008). Low values of the BMWP index were recorded at 9 out of the 12 sampling sites. Thus, Bona et al. (2008) regarded the EPT index as the most appropriate for application in high-altitude streams in comparison to the BMWP. At similar altitudes and channel geology (siliceous streams), the values of BMWP(PL) or ASPT were much lower amounting up to 89 and up to 6.85 (the High Tatra, the Tatra National Park, Poland, the Tatranský Národný Park). Our

results showed that neither the BMWP(PL) index nor the %EPT index is appropriate for application in sampling sites situated above 1,200 m a.s.l.

It was proved that with a minimum decrease in oxygen saturation, the proportion of EPT taxa in the total macroinvertebrate fauna is lower and decreases faster in high-mountain streams in comparison to lowland streams (300–600 m a.s.l.) (Jacobsen et al., 2003). Taxonomic richness, diversity, and the number of taxa, especially *Ephemeroptera*, *Plecoptera*, *Trichoptera*, or *Coleoptera*, increase downstream in high-mountain streams (Miserendino & Pizzolón, 2000; Maiolini & Lencioni, 2001). Thus, low values of BMWP(PL) or %EPT indices may be explained by a low proportion of EPT taxa in the total macroinvertebrates at the reference sites in both siliceous (10S-H) and flysch (10F-H) streams at high-altitude. In contrast, Casado et al. (2001) found 88 families and IBMWP values between 110 and 201 in headwater mountain streams of a protected area situated within 905–1,810 m a.s.l. with a pH ranging from 6.6 to 7.5.

These surveys revealed that pH, conductivity, and water temperature were statistically significant parameters that influenced the distribution of benthic macroinvertebrate taxa and the values of metrics. This result confirmed the survey of Gibbins et al. (2001) that the variation in invertebrate community structure was most strongly correlated with water temperature and pH as well as conductivity. Sandin (2003) also highlighted pH as an important variable associated with the community structure of benthic macroinvertebrates in streams of different ecoregions. A low pH adversely affects the community structure of benthic macroinvertebrates in numerous headwater mountain streams including the values of EPT richness (Baldigo et al., 2009). A low pH of headwater mountain streams may be explained by the type of substratum and geology (Gibbins et al., 2001). For example, granitic rock types give rise to acidic soils, and often develop on glacial drifts and periglacial deposits. Gibbins et al. (2001) obtained significant differences in the number of taxa and density between streams on granite and on schist situated at altitudes from 280 to 1,118 m a.s.l. The mean number of taxa and density ranged from 15 to 23 and 197 to 834 individuals m^{-2} (granite) or 23–27 and 259–606 individuals m^{-2} (schist), respectively. Our survey showed a similar tendency, e.g., streams on granite have fewer taxa than others but only in the case of sampling sites situated above 1,500 m

a.s.l. in the High Tatra Mts. (10S-H). We also recorded a lower density of macroinvertebrates in streams on schist (10F-H). Our result is in contrast to that of Rawer-Jost et al. (2004), who concluded that in the stream types of lower mountain regions, a separation of siliceous and calcareous types does not seem to be crucial for bioassessment at the metric level. We obtained statistically significant differences in the values of all metrics depending on the siliceous (10S-H, 9S-MA) or calcareous (regions 10C-MA) type of streams below 800 m a.s.l. and above.

The relationships among the physical and chemical parameters of water, altitude, and the distribution of benthic macroinvertebrates

Results of the RDA ordinations suggested that water temperature, pH, conductivity, and altitude were the parameters most associated (statistically significant) with the distribution of benthic macroinvertebrate taxa. The densities of the same taxa, e.g., *Perlidae*, *Ecdyonurus*, *Baetidae*, *Hydropsychidae*, *Heptagenia*, and *Leptophlebiidae* were correlated with a higher value of pH. Baldigo et al. (2009) stated that low pH adversely affects the benthic macroinvertebrate community structure in numerous headwater streams of the western Adirondack Mountains and certain acid-sensitive species are replaced by more tolerant species. Adirondack Mountain streams with a pH < 5.5 were dominated by stoneflies (*Leuctra*, *Isoperla*) and blackflies *Simuliidae*. According to his survey, *Rhyacophila*, *Epeorus*, *Leuctra* belong to the acidophilous macroinvertebrate genera. Clarke and Scruton (1997) also showed e.g., that *Heptagenia* and *Gastropoda* were absent from streams below pH 6.1. Similarly, in our survey, both *Heptagenia* and *Gastropoda* were absent from the siliceous streams with the lowest values of pH at high-altitude (10F-H, High Tatra Mts.), but were recorded in calcareous streams at mid-altitude (10C-MA, the Pieniny Mts.). Low pH is probably not the only factor responsible for the impoverishment of benthic macroinvertebrates. Food resources are less available in acidic streams. Other important factors, such as the low amount of food and low food quality, insufficient concentration of essential dissolved components, e.g., calcium content (Sandin, 2003) may also be considered.

Many authors consider altitude and water temperature to be major factors in determining the community structure of macroinvertebrates in mountain streams (Miserendino & Pizzolón, 2000; Miserendino, 2001; Jacobsen & Marín, 2008). According to Miserendino & Pizzolón (2000), dipteran larvae *Blephariceridae* were most abundant at an elevation of 1,350 m. a.s.l. Our survey confirmed their results. We recorded *Blephariceridae* at reference sites at higher altitudes with a lower water temperature. In our survey, plecopteran larvae *Capniidae* or *Perlodidae* showed a similar distribution pattern as *Blephariceridae*. Environmental variables, i.e., altitude, water temperature, or dissolved oxygen depend on each other and it is impossible to consider them separately. Water temperature has an influence on metabolism, growth, feeding rates, fecundity, or the survival behavior of macroinvertebrates. *Plecoptera*, *Trichoptera*, and *Ephemeroptera*, including species within the family *Heptageniidae*, belong to the group that is highly thermally sensitive. For example, the upper thermal limit of the *Notonemouridae* amounted to 23.0°C, whereas for species within *Heptageniidae*, it ranged from 11.7 to 25.5°C (Dallas & Ketley, 2011). Species within *Blephariceridae* belong to the cold-stenotherm. Their occurrence is restricted to the streams at higher altitudes with low temperatures. In such streams, temperatures in spring and early summer are cool long enough to enable larval and pupal development (Frutiger & Meier BuerGISser, 2002). Thus, in our survey, positive correlations between altitude (water temperature) and distribution of *Blephariceridae* or other taxa may be explained by their physiological make up. The crucial role of water temperature as a major variable in explaining the gradient in benthic macroinvertebrate community structures in mountain streams at altitudes up to 1,550 m a.s.l. as well as in streams located in the lower mountainous area of Central Europe (Haidekker & Hering, 2008) was also confirmed by Brittain et al. (2001).

Values of metrics and the benthic macroinvertebrate distribution in relation to hydromorphology

According to Wyzga et al. (2012) and Wyzga et al. (in press), the total number of macroinvertebrate taxa and the values of the BMWP(PL) index were not correlated with the physical and chemical parameters of the

water, which consistently reflect its high quality in the mountain streams of the Carpathians. The physical habitat in streams, which includes velocity, type of substratum, and substrate grain size or water depth, seems to be the best predictor in the distribution of benthic macroinvertebrates. They obtained a statistically significant correlation between the total number of taxa, the values of the BMWP(PL) and the number of flow threads as well as a cross-sectional variation of depth-average velocity.

This survey found that of a variety of environmental factors including the physical and chemical parameters of water which reflected geology, the total cover of the stream bed by macrophytes, the channel substrate, the flow type, values of the Habitat Modification Score (HMS), and Habitat Quality Assessment (HQA) indices, the most important (statistically significant) factors that explained the distribution of macroinvertebrates also included the stream gradient and the values of the HQA index. The values of the HQA and HMS indices permit the reference sites to be separated from the disturbed ones (Cortes et al., 2008). The HQA is a broad indication of the overall habitat diversity provided by the natural features in the channel and river corridor. The HQA index incorporates a variety of measures of habitat quality including flow types, channel substrates, and deposition features, in-channel vegetation, and also the distribution of bank-side trees and the extent of near natural land-use adjacent to the river. In contrast to HMS, higher HQA scores represent more diverse sites. The character and pattern of features in a sampling site are influenced by natural variation and also by the extent of human intervention both in the channel and on the adjacent land. The HMS is an indication of artificial modification to the river channel morphology (Szoszkiewicz et al., 2006; Raven et al., 2011). The values of the HQA index, calculated for streams in most European ecoregions, varied between 10 and 80 points (Szoszkiewicz et al., 2006). Streams with a higher value of the HQA index show a high degree of naturalness. This survey obtained values of the HQA index ranging from 39 to 76. However, lower values were recorded in a few sampling sites both in flysch streams at high-altitude situated above 1,200 m a.s.l. in the Babia Góra Massif and in a siliceous streams above 1,500 m a.s.l. in the High Tatra Mts. Lower values of the HQA index are typical for streams situated in the alpine and subalpine zones. There are a distinct vegetation zones that are dependent

on the habitat and climatic conditions in both in the Babia Góra Massif and in the Tatra Mts. Climatic conditions are extreme there. Snow cover on the highest peaks can last for 200 days a year, with some snowfields present all year. The pine dwarf (*Pinus mugo*) occurs above the tree line, between about 1,500–1,800 m a.s.l. in the Tatra Mts., but from about 1,200 m a.s.l. in the Babia Góra Massif. The value of the HQA index also includes the distribution of bank-side forests and the extent of near-natural land-use adjacent to the streams, whereas in the alpine zone, the pine dwarf rather than forests is predominant and the landscape is largely rock and scree. Thus, lower values of the HQA index of streams situated above the tree line are not the result of their degradation but this phenomenon may be explained by the natural hydromorphological and harsh climatic made-up.

Our findings showed an increase in the values of the BMWP(PL), d indices, the total number of taxa as well as the density of some macroinvertebrate taxa with a high score according to the BMWP(PL) methodology with an increase in the degree of the naturalness of the streams. The more vulnerable the macroinvertebrates are, the higher the score of taxa. These taxa include *Odontoceridae*, *Beraeidae*, *Philopotamidae*, *Athericidae*, *Dixidae*, and *Rhitrogena* as well as the gastropod *Bythinella* (*Hydrobiidae*). In Poland, all gastropod species within the genus *Bythinella* are recorded in the Red List of species as near threatened (NT) or vulnerable (VU) (Piechocki, 2002).

Conclusions

Our results showed the crucial role of water temperature, pH, conductivity, the stream gradient, values of the HQA index, and altitude as major variables in explaining the gradient in benthic macroinvertebrate distribution at reference conditions in the high- and mid-altitude mountain streams of two ecoregions 9 and 10. The diversification of these parameters is strongly related to the river typology. Therefore, the importance of the river type approach for any invertebrate-based assessment was confirmed. The ranges of metric values were established in relation to the environmental variables based on benthic macroinvertebrates.

These surveys revealed that at the reference conditions the suggested border values of biological indices are

very harsh. The values of the biological indices (metrics) of most sampling sites did not correspond to the requirements of the high status in rivers and should be verified according to the necessity of highland and mountain streams monitoring. Values of the BMWP(PL) index above 100 and the diversity index d above 5.5, which confirmed very good quality of water, were recorded only at a few sampling sites, mainly for mid-altitude mountain streams. The macroinvertebrate metrics did not confirm the ecological status of rivers at high altitudes. Very low values of the BMWP(PL), diversity indices d and the total number of taxa recorded at sampling sites situated above 1,200 m a.s.l. within protected areas (e.g., the Biosphere Reserve, the Babia Góra National Park, and the Tatra National Park) indicated the very poor water quality of the pristine streams. The indices which were confirmed in lowland and highland rivers did not work well in the harsh extreme conditions, high altitude, low water temperature, conductivity, pH or alkalinity, and geology. The streams at altitudes above 1,200 m a.s.l. should be treated as another river type and new reference values as well as border values should be established for the 5 classes of ecological quality for the classification requirements.

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