Evaluation of tectonic activity using morphometric indices: case study of the Tatra Mts. (Western Carpathians, Poland)

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Abstract
The Tatra Mountains (Tatra Mts.) are the highest and most glacially reshaped mountain massif in the Carpathians. Previous studies suggested the tectonic uplift of this massif along the large sub-Tatric fault during Quaternary. The main goal of this paper is to characterise the tectonic activity in the Tatra Mts. using 6 geomorphic indices for 78 drainage basins: the stream-gradient index (SL), asymmetry factor (Af), basin shape ratio (Bs), hypsometric integral (Hi), valley floor width–valley height ratio (Vf), as well as mountain-front sinuosity (Smf). These parameters were combined in order to obtain the relative tectonic activity index (Iat) using GIS. The average of the six computed geomorphic indices was used to evaluate the distribution of relative tectonic activity in the study area. According to Iat values, four classes of different tectonic activity can be distinguished in the Tatra Mts.: class 1 of very high tectonic activity (0.7% of Tatra Mts.); class 2 of high activity (24.3%); class 3 of moderate activity (68.4%); and class 4 of low activity (6.6%). Our study confirmed previous suggestions about unequal uplift of different parts of the massif. Iat values show high tectonic activity along the Sub-Tatric fault, as well as in the northern part of the Belianskie Tatra. Distribution of Vf and Hi values correlate with extend of glaciers during Last Glacial Maximum. It seems that values of some geomorphic indices, such as Vf and HI, are strongly associated with glacial reshaping of the Tatra Mts. during the Pleistocene.

Keywords Relative tectonic activity · Carpathians · Tatra Mts. · Geomorphic indices · Tectonic uplift

Introduction
Present-day topography of mountain ranges is a result of interaction between tectonic and erosional processes (Bishop 2007). Geomorphological analysis of mountain fronts provides substantial clues to the reconstruction of tectonic activity of range-bounding faults in variable timescales (103–106 years; Burbank and Anderson 2001; Keller and Pinter 2002; Bull 2007; Demoulin et al. 2015). Numerous studies have shown high utility of drainage basin-scale morphometric analyses to evaluate tectonic activity (Bull and McFadden 1977; Azor et al. 2002; Keller and Pinter 1996, 2002; Silva et al. 2003; Dehbozorgi et al. 2010; Matoš et al. 2016). Various morphometric indices can be combined, especially using geographic information systems (GIS) to obtain summary index of relative tectonic activity (El Hamdouni 2008; Dehbozorgi et al. 2010; Mahmood and Gloaguen 2012; Matoš et al. 2016; Ntokos et al. 2016). One of the most popular methods used to evaluate tectonic activity was proposed by El Hamdouni (2008). The index of relative tectonic activity (Iat) was used in various, tectonically active regions: Sierra Nevada Mts. (El Hamdouni 2008), northern Iran (Alaei et al. 2017), central Alborz (Bagha et al. 2014), central Zagros (Dehbozorgi et al. 2010), High Zagros (Arian and Aram 2014; Eshani and Arian 2015), and Tibetan Plateau (Chang et al. 2015).

This study focused on the Tatra Mts. area, located in northwestern part of the Carpathian orogenic system. Although low-temperature chronology indicates early and middle Miocene rapid exhumation of the study area (Śmigelski et al. 2016), recent relief and elevation of Tatra Mts. could be a result of tectonic uplift during Quaternary (Králíková et al. 2014). Uneven tectonic uplift of the Tatra Mts. during the Quaternary period was noticed by many authors (Klimaszewski 1988; Lukniš 1973; Bac-Moszászwili 1995; Jurewicz 2005). The tectonic uplift of this massif...
was connected with oblique and unequal tectonic movement along the Sub-Tatra fault as well as activation of transversal fault systems (NE–SW) (Piotrowski 1978; Jurewicz 2005). Tectonically deformed cave passages are also considered as a manifestation of young (Eemian or younger) fault activity in the Tatra Mts. (Szczyszył 2015). Late Quaternary activity of located south of Tatra Mts. Vikarovce fault was confirmed by luminescence dating (Vojtiko et al. 2011). The studies of historical earthquakes suggest moderate seismic activity of Western Carpathians including the Tatra Mts. (Kovác et al. 2002). Major concentrations of shallow crustal earthquakes were noticed around the Tatras massif, on the area of the Central Carpathian Paleogene Basin and along the Prosčne fault (Hók et al. 2016).

Repeated precise levelling measurements (Makowska and Jaroszewski 1987), as well as PSInSAR (Persistent Scatterers SAR Interferometry Analysis) (Perski 2008), indicate a varied uplift of the Tatra Mts. and Pieniny Klippen Belt, and a subsidence of the Orava Basin situated in between these units. According to these studies, a recent relative uplift rate of the northern margins of the Tatra Mts. compared to Orava Basin is estimated at 0.995 mm/a (Perski 2008). The rate of recent tectonic uplift on the northern margins of the Tatra massif is 0.3 mm/a. Previous research on southern borders of the study area suggested that the recent uplift rate ranges 3–8 mm/a (Hradilec et al. 1981); however, these values seem to be overestimated (Łój et al. 2009).

This paper aims to evaluate the tectonic activity in the highest mountain massif in the Carpathians: Tatra Mountains, based on selected geomorphic indices and relative tectonic activity index (Iat).

**Study area**

The Tatra Mts. form the highest mountain massif in the Carpathian Orogenic Belt (Central Western Carpathians), with the highest peak being Mt. Gerlachovski štít, which stands at 2655 m a.s.l. This confined mountain area, situated along on the Poland–Slovak border, covers ca. 785 km² (Fig. 1a and b). The differences in rock lithology and amplitude of relief resulted in the division of this highly confined mountain area into three parts: High Tatra Mountains, Western Tatra Mountains, and Belianskie Tatra (Fig. 1c). The mountain ranges of the Western Tatra Mts., with the highest peak of Mt Bystrá (2250 m a.s.l.), are usually several hundred metres lower than the High Tatra.

The structural/geological core of the studied massif is formed of Tetric crystalline basement composed of two Variscan tectonic units: metamorphic sequences of the Western Tatra Mts. (gneisses, schists) and granitoid rocks of the High Tatra Mts. (Janák 1994; Lexa et al. 2000) (Fig. 2b). The crystalline core was overlain by Mesozoic sedimentary rocks belonging to three structural elements: autochthonous cover, which was overthrust by the High-Tatric Nappes, and Sub-Tatric Nappes: Choč and Krížna. Both Variscan and Mesozoic units were transgressively covered by carbonates of so-called Nummulitic Eocene and post-orogenic Paleogene flysch (Lexa et al. 2000; Jurewicz 2005).

The Tatra Mts. form an asymmetrical horst-like structure surrounded by Central Carpathian Paleogene Basin (CCPB) divided into a few sub-basins (Fig. 2a): Orava Basin, Podhale Basin, Levoca Basin, and Liptów Basin (Nemčok et al. 1993). Neogene uplift of the Tatra block along the Sub-Tatra fault (southern margins of massif) caused tilting of autochthonous cover and overthrust of the High-Tatric and Sub-Tatric Nappes toward the north (Sokolowski 1959). The uplift had rotational, counterclockwise character where the rotational axis was horizontal and W–E oriented (Piotrowski 1978; Jurewicz 2005). Thermochronological data indicate rapid exhumation of the Tatra massif during early and mid-Miocene (Śmigelski et al. 2016). Next acceleration of tectonic activity occurred during Pliocene to Pleistocene (Vojtkó et al. 2011) or latest Late Miocene to Pleistocene (Králiková et al. 2014). It is considered that the Prosčne, Sub-Tatra, and Ružbachy faults which separate horst-like structure of the Tatra Mts. from the Central Carpathian Paleogene Basin, operated as normal faults during the neotectonic stage (Nemčok et al. 1993; Králiková et al. 2014). Tectonically deformed cave passages in Tatra Mts. strongly indicate fault activity during Quaternary. U-series dating of speleothems point to Eemian or younger age of the displacements (Szczyszył 2015). Existence of calcareous tufa and travertine mounds along the northern and southern borders of Tatra Mts. was also considered as a manifestation of tectonic activity during Quaternary (Králiková et al. 2014). Late Quaternary activity of Vikarovce fault which is parallel to Sub-Tatra fault was proved by luminescence datings. Average slip rate along Vikarovce fault was estimated at 0.8–1.0 mm/a (Vojtkó et al. 2011).

During the Last Glacial Maximum (LGM), about 35.6% of the entire mountain area was covered by glaciers (Zasadni et al. 2014; Klapyta et al. 2016). From among 78 selected drainage basins, 48 had glaciers at that time. The High Tatra Mts. was the most glaciated part of the study area with many glaciers descending below the mountain front (Zasadni et al. 2014). The Western Tatra was less affected by glaciers where only two glaciers were located on the southern slopes (Kamenistá Valley Glacier and Bystrá Valley Glacier) extending beyond the mountain front. In the Belianske Tatra, there was only minor landscape transformation by small cirque-type glaciers (Zasadni et al. 2014).
Morphometric analysis and results

In this research, several morphometric indices are used to analyse the degree of tectonic activity in the area of the Tatra Mts. The indices selected for this analysis are Stream length—gradient index (SL), Hypsometric Integral (HI), Asymmetric factor (Af), Basin shape index (Bs), Ratio of valley floor width to valley height (Vf), and mountain front sinuosity (Smf) (e.g. Pike and Wilson 1971; Hack 1973; Bull and McFacdden 1977; Bull 1978; Hare and Gardner 1985; Keller and Pinters 2002). Finally, a single index (Iat) was calculated from these six indices for every drainage basin (El Hamdouni et al. 2008). EU-DEM Digital Surface Model (DSM) with a resolution of 25 m was downloaded from https://www.eea.europa.eu/data-and-maps/data/epu-dem. All mentioned morphometric parameters for 78 sub-basins in the Tatra Mts. were analysed using ArcGIS software.

Stream-gradient index (SL)

This parameter is highly sensitive to the change in channel slope caused by rock resistance or tectonic activity. Many studies have connected high values of SL index with tectonic uplifting. Contrarily, low values can be related to stable or subsiding areas or when streams flow through strike-slip faults. (Keller and Pinters 2002; Chen et al. 2003; Troiani et al. 2008; El Hamdouni et al. 2008). SL index was calculated using Hack Eq. (1973):
where \( \Delta h \) is a variation of elevation, \( \Delta l \) is a length of the segment, and \( l \) is horizontal length from divide to the midpoint of the segment where the index is calculated. To discriminate SL index values related to rock resistance, a qualitative map of rock strength based on rock type was prepared. In this paper, we define four levels of rock resistance: low (variegated shales, claystones), moderate (marls, thin-bedded flysch), high (metamorphic rocks, limestones, dolomites, conglomerates), and very high resistance (granitic rocks). Map of rock resistance is shown in Fig. 3.

The SL value is classified into three classes: class 1 (SL > 500), class 2 (300 < SL < 500), and class 3 (SL < 300) (El Hamdouni et al. 2008). The maximum average value was 527.5 (basin 71) on the southern slopes of the High Tatra Mts. and the minimum was 118.6 (basin 17) on the northern slopes of the Western Tatra Mts. (Fig. 4a). The majority of the study area belongs to the second SL class (ca. 89%). The lowest values (class 3) occurred on the northern and western flanks of the mas-sif (ca. 14%).

High values of SL index in southern slopes of the High and Western Tatra Mts. can be related to the very high rock resistance of granites, granodiorites, and metamorphic rocks which build up this part of the study area, as well as with tectonic activity of the Sub-Tatra fault (Fig. 3, Fig. 4b). High values of the indices on outcrops of moderately resistant rocks can be seen on the NE flank of the Belianske Tatra Mts. These values can be also associated with tectonic activity. A few higher values of SL located on the northern slopes of the High and Western Tatra Mts. (Figs. 3, 4b) are related to changes in rock resistance (e.g. contact of dolomites and shales).
Fig. 3  Distribution of rock strength levels (after Lexa et al. 2000)

Fig. 4  Distribution of SL index classes in selected basins (a) and SL index along drainage network in the Tatra Mts. (b) dashed lines mark geographic boundaries dividing the Tatra Mountains into three geographic regions
Asymmetry factor (Af)

Asymmetry factor (Af) was used to evaluate possible tectonic tilting at the basin-scale. Hare and Gardner (1985) define this parameter as

$$Af = \left( \frac{Ar}{At} \right) \times 100,$$

where Ar is the area to the right side of the catchment (facing downstream of the trunk stream) and At is the total area of basin. These calculations were categorized into three classes: 1 (Af ≥ 68); 2 (55 ≤ Af < 68 or 21 ≤ Af < 42); and 3 (42 ≤ Af < 55) (El Hamdouni 2008). For the purpose of expressing the tilting direction of basins in the Tatra Mts., we calculated the Af parameter as its absolute value minus 50. Added arrows indicate the asymmetry direction in Fig. 5b:

$$Af = \left[ 50 - \frac{Ar \times 100}{At} \right].$$

Absolute Af values were divided into four classes: Af < 5 (symmetric basins), Af = 5–10 (gently asymmetric basins), Af = 10–15 (moderately asymmetric basins), and Af > 15 (strongly asymmetric basins) (Pérez-Peña et al. 2010).

In the study area, the Af varies from 18.7 (basin 15) to 79.9 (basin 23). About 11.5% of selected basins are characterized by strong asymmetry (1 Af class). More than half of the basins (53.8%) belong to the second Af class (Fig. 5a). Absolute values of asymmetry can be used to show probable large-scale tilting in the Tatra Mts. Generally, drainage basins on the southern and northern slopes of the study area have similar dominant directions of asymmetry (Fig. 5b). Strongly and moderate asymmetric basins are located along the eastern and northern border of the High Tatra and southern margins of the Western Tatra Mts. A less defined pattern of Af values can be seen in the Belianskie Tatra, the southern border of the High Tatra, and in the northern slopes of the Western Tatra, with the majority of basins being symmetric or gently asymmetric (Fig. 5a, b).

Basin shape ratio (Bs)

In the active tectonic areas drainage basins tend to be elongated in shape, normal to the general dip of the area. With continued evolution, or as a result of decreasing tectonic activity, they become more circular in shape (Bull and...
Basin shape can be described as the basin shape ratio (Cannon 1976; Ramírez-Herrera 1998):

\[ Bs = \frac{B_l}{B_w} \]

where \( B_l \) is a maximum length of a basin measured from mouth to the most distant point on drainage divide and \( B_w \) is maximum basin width. According to Chang et al. (2015), Bs values were classified into three classes based on the method of natural breaks: class 1 (\( Bs > 2.9 \)), class 2 (1.9 \( \leq Bs \leq 2.9 \)), and class 3 (\( Bs < 1.9 \)).

The computation shows that the basin 1 has the lowest Bs value (1.1) and basin 71 has the highest one (4.5) (Fig. 6a). About 76% of the study area belongs to the 3rd class with nearly circular shapes. Higher values related to elongated basins (classes 1 and 2) appeared in the smaller basins situated next to the mountain fronts of the Tatra Mts. (Fig. 6a).

**Hypsometric integral HI**

The hypsometric integral (HI) is a morphometric index which describes the distribution of elevation in a study area (in this case, drainage basins) (Strahler 1952). HI index is dimensionless and is independent of the basin area. Similar to the SL index, rock resistance as well as other factors can affect HI values. High values can indicate possible unstable, active uplifting, young areas. Low values are related with older landscapes which have been more eroded and possibly less affected by tectonic activity (El Hamdouni 2008). This index can be calculated using a simple equation (Pike and Wilson 1971; Mayer 1990):

\[ HI = \frac{\text{mean elevation} - \text{min elevation}}{\text{max elevation} - \text{min elevation}} \]

![Fig. 6 Distribution of the basin shape ratio (Bs) classes in the Tatra Mts. a Hypsometric curves for basins on the northern and southern slopes of the Western and High Tatra Mts. b Distribution of HI classes in study area. c Dashed lines mark geographic boundaries dividing the Tatra Mountains into three geographic regions](image)
Calculated values of HI index were classified into three groups: class 1 (Hi > 0.5), class 2 (0.5 > Hi < 0.4), and class 3 (Hi < 0.4) (El Hamdouni 2008). In general, the hypsometric integral (HI) represents the area below the hypsometric curve. Shape of the curves varies from convex (class 1), through S-shaped for moderate HI values (class 2) to concave shapes for lowest values (class 3) (Keller and Pinter 2002; Pérez-Peña et al. 2010).

Hypsometric integral values for each basin ranges from 0.29 (basin 49) to 0.55 (basin 73) (Fig. 6c). The majority of the basins show moderate values of HI with concave–convex hypsometric curves (ca. 58% of study area). Basins which have been classified into class 1 (ca. 28% of Tatra Mts.) are located mainly on the southern mountain fronts of the Western and High Tatra Mts. (Fig. 6c). The shape of hypsometric curves shows differences between northern and southern slopes for all the massif, as well as between southern slopes of the Western and High Tatra Mts. (Fig. 6b). The curves from the northern slopes present a more concave shape than the ones from the southern slopes. Furthermore, hypsometric curves of basins located on the southern slopes of the Western Tatra Mts. are slightly more convex than in the High Tatra Mts. (Fig. 6b).

**Ratio of valley floor width to valley height (Vf)**

This index discriminates narrow-floored, V-shaped valleys and broad floored, U-shaped valleys. Vf ratio is thought to be a useful proxy for active tectonics due to uplift and it is related to an incision. Low values of Vf (V-shaped valleys) are possibly connected with linear incision caused by tectonic uplift. High values of this parameter (U-shaped valley) are related to lateral erosion mainly in response to relative tectonic quiescence. Ratio of valley floor to valley height (Bull and McFadden 1977) is defined as

\[
Vf = \frac{2Vfw}{(Eld - Esc) + (Erd - Esc)}
\]

where Vfw is the width of the valley, Eld and Erd are the elevations of left and right divide facing downstream, and Esc is the elevation of valley floor. Usually, the calculation of the Vf is done with a specific distance upstream of a mountain front (Silva et al. 2003). In an area of the Tatra Mts., the distance of 1 km upstream of the mountain front was used for the measurements.

Measurements of the Vf index were grouped into three categories: 1 (Vf ≤ 0.5); 2 (0.5 ≤ Vf < 1); and 3 (Vf ≥ 1) (El Hamdouni, et al. 2008). Values of Vf ranged from 0.14 (basin 36) to 8.69 (basin 13). As we can see in Fig. 7, the

**Fig. 7 Classes of the Vf and their distribution (a) in the Tatra Mts. Location of section for the Vf calculation against glacier extends during last glacial maximum (b). Glacier extent after Zasadni and Klapyta (2014). Dashed lines mark geographic boundaries dividing the Tatra Mountains into three geographic regions**
majority of basins in the High Tatra Mts. belong to class 3, i.e. relatively shallow valleys. Valleys of the high Vf values (class 3) are situated along the western front of the Tatra Mts. (Smf V) and southern margins of High Tatra Mts. (Smf III). In turn, a significant number of basins in the Western Tatra Mts. belong to Vf classes 1 and 2. The lowest values of Vf (class 1) are present on the southern slopes of the Western Tatra Mts. as well as on the northern slopes of the High Tatra Mts. (Fig. 7a). According to the obtained Vf values, the majority of the valleys on the study area are U-shaped.

**Mountain front sinuosity (Smf)**

Smf index has been often used to evaluate relative tectonic activity along the mountain fronts (Bull and McFadden 1977; Bull 1978; Silva et al. 2003; El Hamdouni et al. 2008). This parameter shows the balance between a tectonic uplift which tends to preserve the straight line of mountain front and river erosion that contributes to creating irregular fronts. Smf is defined as

\[
Smf = \frac{Lmf}{Ls},
\]

where Lmf is a total length of the front along the range–piedmont junction and Ls is a length of a straight line of this front (Bull and McFadden 1977).

Values of Smf were calculated for 7 mountain fronts and sorted into 3 grades: 1 (Smf < 1.1); 2 (1.1 ≤ Smf < 1.5); and 3 (Smf ≥ 1.5) (El Hamdouni et al. 2008). All mountain fronts around the Tatra massif have a regular, straight shape (1.01–1.08) and belong to class 1 (Fig. 8).

**Relative tectonic activity (Iat) calculation**

According to El Hamdouni (2008), values of each index were classified into three classes. Average values of six morphometric indices (Af, SL, HI, Bs, Vf, and Smf) were used to evaluate the relative tectonic activity (Iat) of the Tatra Mts. Iat values were divided into four classes: 1—very high (1 ≤ Iat < 1.5), 2—high (1.5 < Iat < 2), 3—moderate (2 < Iat < 2.5), and 4—low (2.5 < Iat) (El Hamdouni et al. 2008).

Approximately 24% (158.6 km²) of the study area pertains to the second class of relative tectonic activity (Fig. 9). Most parts of the area of the Tatra Mts. (68.4%) belong to the third class of Iat. Drainage basins which belong to the lowest class of tectonic activity are located mainly along the western margins of the Tatra Mts. (Prosčné fault zone). High values of the index are observed along the southern mountain front, especially in Western Tatra and on the northern margins of the Belianskie Tatra (Fig. 9).

The average value of this index for 78 basins is 1.96 which shows that tectonic activity ranges between high and moderate levels/classes for all of the massif. In the study area, average values of Iat for particular segments show only minor differences: the lowest is for the Western Tatra Mts.
(1.97), while the highest value reaches for the Belianskie Tatra (1.92). More pronounced differences in Iat values are observed for the basins located on the southern and northern slopes of the massif. Basins on the northern slopes are generally less active (1.84) than on the southern slopes (2.08).

**Discussion**

Morphometric analyses can provide valuable clues about tectonic activity especially in areas where only little work on the relation of neotectonic activity and geomorphology is available. Late Quaternary normal faulting in Tatra Mts. was confirmed only by luminescence dating of Vikarovce fault, which is parallel to the Sub-Tatra fault (Vojtko et al. 2011) and U-series datings of speleothems from tectonically deformed caves in Tatra Mts (Szczygieł 2015). Those chronological data points to the acceleration of tectonic uplift since of final phase of Riss Glaciation (Vojtko et al. 2011) or younger (Szczygieł 2015). Mean river incision rates in Tatra Mts. were estimated at 0.2–0.3 mm/a for the last 200 ka. (Gradziński et al. 2009) or even ~0.5 mm/a (Králíková et al. 2014). Average slip rate of Vikarovce normal fault during Late Glacial was estimated at 0.8–1.0 mm/a which is similar to other studied faults in Western Carpathians (Vojtko et al. 2011).

The geomorphic indices used in this paper suggested that the Tatra Mts. Are, in general, moderate tectonically active. Almost straight mountain fronts (Smf 1.01–1.08) with well-developed triangular facets (Fig. 9) and wine-glass valleys with narrow outlets suggesting active faulting along the mountain massif margins during the neotectonic stage (Zuchiewicz and McCaplin 2000; Burbank and Anderson 2001). According to Wallace (1978), the existence of compound triangular facets indicates several stages of tectonic uplift. The high relative tectonic activity (reflected by pretty high Iat values) in basins along the southern mountain front of the Tatra Mts. (especially the southern front of the Western Tatra Mts.) is probably associated with the tectonic uplift and tilting of the whole massif along the Sub-Tatra fault, as suggested by Piotrowski (1978) and Jurewicz (2005). This uplift along this fault is also confirmed by the highest triangular facets situated along the southern margin of the study area (mountain fronts: Smf II, Smf III, and Smf IV in Fig. 8). In turn, the basins with low Iat values are situated next to the western front (Smf V) of the Tatra Mts. along the Prosčené fault.

Analysis of the Bs index distribution shows that the majority of the Tatra massif is characterized by low tectonic activity. It seems that the values of this parameter depend strongly on the basin area. High and moderate values of the Bs index are characteristic for smaller basins which cut mountain fronts around the Tatra massif. This index is not clearly associated with rock strength (built by rocks that belong to the different rock strength classes).
Similar to the distribution of the Bs index, V-shaped, deeply incised valleys (1st Vf class) are also connected with smaller basins situated along the northern and southern borders of the massif. Significant decreasing of the Vf values along the southern margins of the High Tatra Mts. (Smf III), and generally on the area of the High Tatra Mts., can be related with the extent of glaciers during the LGM. The majority of glaciers in the High Tatra Mts. have protruded beyond mountain fronts into the foreland (Łukniš 1973; Klimaszewski 1988; Zasadni and Klapyta 2014). This reshaping of relief possibly caused the difference in the Vf values between the High, Western, and Bialskie Tatra Mts. (Fig. 8). The glaciation asymmetry between northern and southern slopes of the massif was also related to topographic asymmetry caused by northward tilting of the Tatra Mts. (Zasadni et al. 2014). The significant role of glaciers on basin hypsometry, with an example being the Ben Ohau Range in New Zealand, was mentioned by Kirkbride and Matthews (1997). Increasing glacial influence causes a more concave shape of longitudinal profiles and creation of a U-shaped cross-section which is associated with a higher proportion of the basin area at the lower elevation. This influence probably caused a concave shape of hypsometry curves in the valleys on the northern slopes of the High Tatra Mts.

In most cases, high values of the SL index are located in the area of very high rock resistance (granitoid and metamorphic rocks) (Fig. 3). Nonetheless, the appearance of anomalous high values along the Sub-Tatra fault and northern margins of the Belianskie Tatra are accompanied by high values of other proxies. It seems that the extremely low values of this index on the northern margins of the Western Tatra Mts. can be connected both with lower rock resistance and tilting of the whole of the Tatra massif toward the north.

The drainage network in the study area has a radial pattern, with streams generally perpendicular to the main mountain ridge. The asymmetry factor (Af) was calculated to detect large-scale, active tilting. Analysis of basin asymmetry shows a highly diverse and complicated picture. The existence of a large amount of symmetric and gently asymmetric basins is probably related to large-scale tilting of the Tatra Mts. toward the north. However, some strong systematic asymmetry has been found at both sides of main ridge of the massif, which is probably associated with unequal uplift of particular parts of the study area.

**Conclusions**

The geomorphic indices calculated in this study suggests that drainage basins in Tatra Mts. may be affected by relatively young tectonic activity and possible uplift with landscape rejuvenation. Almost all indices point to recent tectonic activity of the southern mountain front of this massif, along the Sub-Tatra fault. The distribution of the Iat classes have confirmed the large-scale tilting of the Tatra Mts. toward the north, and associated tectonic uplift along the southern margins of the massif is the prominent activity. Low and moderate Iat values, noticed in some basins along the southern margin of the High Tatra Mts., could be related to the strong glacial reshaping of relief during the Pleistocene. It seems that same indices used in this research (Vf, Bs, and HI) are particularly sensitive to glacial reshaping of valley floors (creation of U-shape valleys), as well as large erosion in higher parts of basins.

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