

*Plašienka, D.*

**Early stages of structural evolution of the Carpathian Klippen Belt (Slovakian Pieniny sector) . . . . . 1**

*Plašienka, D., Soťák, J., Jamrichová, M., Halásová, E., Pivko, D., Józsa, Š., Madzin, J. & Mikuš, V.*

**Structure and evolution of the Pieniny Klippen Belt demonstrated along a section between Jarabina and Litmanová villages in Eastern Slovakia . . . . . 17**

*Ivan, P. & Méres, Š.*

**The Zlatník Group – Variscan ophiolites on the northern border of the Gemic Superunit (Western Carpathians) . . . . . 39**

*Németh, Z., Radvanec, M., Kobulský, J., Gazdačko, L., Putiš, M. & Zákršmidová, B.*

**Allochthonous position of the Meliaticum in the North-Gemic zone (Inner Western Carpathians) as demonstrated by paleopiezometric data . . . . . 57**

*Habibou, H., Bouya, N., Ouardi, H. & Mercier, E.*

**Ramp folds and fracturing in the Southern Rifian Ridges between autochthonous Atlasic domain and allochthonous formations of the Rif Cordillera (Northern Morocco) . . . . . 65**

*Aubrecht, R., Gawlick, H. J., Missoni, S. & Plašienka, D.*

**Meliata type locality revisited: Evidence for the need of reinvestigation of the Meliata Unit and redefinition of the Meliata Mélange . . . . . 71**

*Barmuta, J. & Golonka, J.*

**Paleozoic amalgamation of Central Europe – interactive modelling with GPlates software . . . . . 72**

*Bouzari, S., Konon, A., Koprianiuk, M. & Julapour, A. A.*

**The Kuh-e-Gachab triangle zone in the Central Basin of the Iran Plateau in the Semnan area, central Iran . . . . . 73**

*Ledvényiová, L.*

**Appearance and characteristics of the Modra Massif sedimentary cover (Malé Karpaty Mts.) . . . . . 74**

*Oszczypko-Clowes, M. & Oszczypko, N.*

**Position of the Grybów nappe in the Polish Outer Carpathians . . . . . 75**

---

---

COVER: Klippe of red nodular limestones of the Czorsztyń Formation (Middle–Upper Jurassic) of the Litmanová group of klippen near the Litmanová ski resort. This klippen group represents olistoliths occurring within bodies of the Milpoš Breccia of the Proč Formation (Paleocene–Lower Eocene) of the Šariš Unit. Locality is presented in article by Plašienka et al. in this issue. Photo D. Plašienka. The background of the cover visualizes the grey calcitic marble in the allochthonous body of Meliaticum in the North-Gemic zone cropping out in the quarry on Kurtová skala hill at Jaklovce village. The deformation-recrystallization characteristics of the rocks of Kurtová skala hill are presented in article by Németh et al. Photo Z. Németh.

OBÁLKA: Bradlo červených hľuznatých vápencov czorsztyňského súvrstvia (stredná – vrchná jura) skupiny litmanovských bradiel pri lyžiarskom stredisku Litmanová. Litmanovské bradlá reprezentujú olistolity vystupujúce v telesách milpošských brekcií paleocénno-spodnoeocénneho pročského súvrstvia šarišskej jednotky. Daná lokalita je prezentovaná v článku Plašienka et al. v tomto čísle. Foto D. Plašienka. Pozadie obálky reprezentuje sivý kalcitický mramor alochtónneho telesa meliatika v severogemickej zóne v kameňolome na Kurtovej skale v oblasti Jakloviec. Deformačno-rekryštalizačné charakteristiky hornín na Kurtovej skale sú prezentované v článku autorov Németh et al. Foto Z. Németh.

<i>Černý, J. &amp; Melichar, R.</i> <b>AMS Fabric differences in relation to ramp within Ordovician rocks, Barrandian, Czech Republic</b> .....	76
<i>Danišík, M. &amp; Kohút, M.</i> <b>Eo-Alpine metamorphism and the “mid-Miocene thermal event” in the Branisko Mts. (Western Carpathians, Slovakia) as revealed by multi-system low-temperature thermochronology</b> .....	77
<i>Demko, R., Ferenc, Š., Biroň, A., Novotný, L. &amp; Bartalský, B.</i> <b>The genesis of the Kurišková U-Mo ore deposit</b> .....	78
<i>Dobeš, P.</i> <b>Migration of paleo- and recent fluids in the Podlesí granite, Krušné hory Mts., Czech Republic: Fractures, fluid inclusion planes, open microcracks</b> .....	79
<i>Fodor, L. I.</i> <b>Revised stress field evolution of the northern and south-western Pannonian basin from the Mesozoic to Quaternary</b> .....	80
<i>Gaží, M.</i> <b>New occurrence of Záskanie Breccia in Orava part of Pieniny Klippen Belt: Preliminary results</b> .....	81
<i>Głowacka, A.</i> <b>Tectonics of the axial zone of the Podhale synclinorium in Spiš (Slovakia)</b> .....	82
<i>Głuszyński, A.</i> <b>Basement of the Carpathian foredeep at Pilzno (SE Poland) in seismic data</b> .....	83
<i>Janoušek, V., Navrátil, T., Trubač, J., Strnad, L., Laufek, F. &amp; Minařík, L.</i> <b>Residence of elements in minerals of a single granite sample (Řičany granite, Variscan Central Bohemian Plutonic Complex)</b> .....	84
<i>Jeřábek, P., Lexa, O., Schulmann, K. &amp; Plašienka, D.</i> <b>Inverse ductile thinning and fold-induced doming in the West Carpathian Cretaceous collisional wedge</b> ...	85
<i>Kernstocková, M. &amp; Melichar, R.</i> <b>Paleostress analysis of NE part of the Brno Massif: Another piece of puzzle</b> .....	86
<i>Knížek, M., Melichar, R. &amp; Šešulka, V.</i> <b>The large Variscan strike-slip fault between Kozičín and Řitka villages, Barrandian, Bohemian Massif</b> .....	87
<i>Kociánová, L. &amp; Melichar, R.</i> <b>Analysis of 3D structures in GIS</b> .....	88
<i>Kohút, M.</i> <b>Genesis of the Gemeric granites in the light of isotope geochemistry: Separated facts from myth</b> .....	89
<i>Kusbach, V., Janoušek, V., Hasalová, P., Fanning, C. M., Schulmann, K. &amp; Ulrich, S.</i> <b>Geochemical and geochronological arguments for heterogeneous nature and complex development of Variscan lower continental crust: Náměšť Granulite Massif (Bohemian Massif, Czech Republic)</b> .....	90
<i>Łoziński, M., Ludwiniak, M. &amp; Wysocka, A.</i> <b>Tectono-sedimentary features of the southern margin of the Orava–Nowy Targ basin (Poland-Slovakia cross-border): Their possible relationship with the Late Cenozoic Western Carpathians evolution</b> .....	91
<i>Ludwiniak, M., Rybak-Ostrowska, B. &amp; Gąsiński, A.</i> <b>Fault rocks of the Jelešňa fault zone (Central Carpathian Paleogene Basin, SE Orava, Slovakia)</b> .....	92
<i>Machek, M., Kratinová, Z., René, M., Janoušek, V., Staněk, M. &amp; Roxerová, Ž.</i> <b>Magnetic and geochemical constrains on alteration processes: An example from the Krudum granite body (KGB), western Bohemia</b> .....	93

<i>Marhanský, T., Sokol, L., Melichar, R. &amp; Nemčok, M.</i> <b>Tectonics of the Trangoška syncline – preliminary results</b> .....	94
<i>Marko, F., Bednarik, M., Gajdoš, V., Rozimant, K. &amp; Vojtko, R.</i> <b>Landforms and structural expression of the Muráň fault in the Levočské vrchy Mts. (Western Carpathians)</b> .....	95
<i>Márton, E., Bubik, M., Krejčí, O., Steininger, F., Budura, J., Tomanová-Petrová, P., Mach, K. &amp; Tokarski, A. K.</i> <b>Paleomagnetic indication for possible CCW rotation of the Bohemian Massif with respect of the rest of stable Europe during Miocene</b> .....	96
<i>Márton, E., Grabowski, J., Plašienka, D., Krobicki, M., Túnyi, I., Haas, J. &amp; Pethe, M.</i> <b>Paleomagnetism of the Late Cretaceous red marls from the Pieniny Klippen Belt: Tectonic implications</b> .....	97
<i>Rybak-Ostrowska, B., Hałas, S. &amp; Kaproń, G.</i> <b>Fault-related dawsonite veins from the Fore-Dukla thrust sheet (Outer Carpathians, Poland)</b> .....	98
<i>Peřestý, V., Lexa, O., Racek, M. &amp; Jeřábek, P.</i> <b>Polyphase structural and metamorphic evolution of Variscan superstructure, Teplá-Barrandian unit, Bohemian Massif</b> .....	99
<i>Pešková, I., Hók, J. &amp; Potfaj, M.</i> <b>The western part of the Pieniny Klippen Belt: An example of inclined transpression zone</b> .....	100
<i>Petro, L., Bóna, J., Košťák, B., Briestenský, M., Stemberk, J., Hók, J. &amp; Bella, P.</i> <b>3D recent geodynamics monitoring of the Western Carpathians</b> .....	101
<i>Rauch, M., Jankowski, L. &amp; Probulski, J.</i> <b>Origin of curved traces of the regional thrusts and fault-related folds in the Polish Outer Carpathians in the light of analogue modelling</b> .....	102
<i>Rez, J.</i> <b>Paleostress analysis in the Mokrá quarries (Moravosilezian Zone, Czech Republic): Two methods, one result</b> .....	103
<i>Reiser, M., Fügenschuh, B. &amp; Schuster, R.</i> <b>The thermotectonic evolution of the Apuseni Mountains (Romania) based on structural and geochronological data</b> .....	104
<i>Śmigiełski, M., Stuart, F., Persano, C., Krzywiec, P., Sinclair, H., Aleksandrowski, P. &amp; Pisaniec, K.</i> <b>Subsequent exhumation, burial and exhumation of the Tatra Mountains constrained by the low temperature thermochronology</b> .....	105
<i>Stemberk, J.</i> <b>Recent tectonic movements recorded in the Bohemian Massif</b> .....	106
<i>Świerczewska, A., Tokarski, A. K. &amp; Paul, Z.</i> <b>An attempt at chronostratigraphic and maximum burial dating of bentonites within the Cretaceous/Paleogene sequence in the Outer Carpathians (Poland)</b> .....	107
<i>Tokarski, A. K., Świerczewska, A., Zuchiewicz, W., Starek, D. &amp; Fodor, L.</i> <b>Quaternary exhumation of Western Carpathians: A record from Orava–Nowy Targ Intramontane Basin, Polish Galicia and Slovakia</b> .....	108
<i>Tomaszczyk, M. H. &amp; Tomaszczyk, M.</i> <b>The relation between geological structure and slope orientation as a context of landslide development: An example from Lubań and Gorc ridge (Gorce, Polish Outer Carpathians)</b> .....	109
<i>Trubač, J., Janoušek, V., Vrána, S. &amp; Wiegand, B.</i> <b>Nature, tectonic setting and likely origin of the Paleoproterozoic (~2.1 Ga) Světlík orthogneisses (southern Bohemia)</b> .....	110

<i>Uroda, J.</i> <b>Decoupling of deformation in the Skole nappe near Strzyżów (Outer Carpathians, SE Poland)</b> .....	111
<i>Wyglądała, M.</i> <b>Multiple detachment levels in the Silesian nappe near Jasło, Polish Outer Carpathians</b> .....	112
<i>Závada, P., Machek, M. &amp; Špičák, A.</i> <b>Flow fabrics and dynamic porosity in Pleistocene dacite lava flows from Three Sisters volcanoes (Cascades, OR, USA)</b> .....	113
<i>Żelaźniewicz, A., Tran Trong, H. &amp; Larionov, A.</i> <b>The Ailao Shan–Red River Shear Zone, NW Vietnam: A long-lived continental fault zone in SE Asia</b> .....	114
<i>Zuchiewicz, W.</i> <b>Neotectonics of the Carpathians: Lessons learned from tectonic geomorphology</b> .....	115
<i>Madzin, J. &amp; Plašienka, D.</i> <b>Tectono-sedimentary breccias in the Upper Cretaceous–Lower Paleogene formations from the eastern part of the Pieniny Klippen Belt (Western Carpathians)</b> .....	116
<i>Mastella, L. &amp; Rybak-Ostrowska, B.</i> <b>Tectonic constraints of travertine occurrence in the Podhale Flysch (Inner Carpathians)</b> .....	117
<i>Śliwiński, W., Senderak, K., Paszkiewicz, M., Rudolf, M., Nawrocki, S. &amp; Raczyński, P.</i> <b>Sandstones elevations in Lubin-Polkowice-Sieroszowice ore deposits- result of tectonic or deposition?</b> .....	118