

LIST OF ABSTRACTS

<i>Marta ADAMUSZEK & Marcin DĄBROWSKI</i>	
Evolution of tectonic structures within the salt diapirs: a numerical study	3
<i>Dawid BIAŁEK</i>	
SHRIMP U-Pb zircon geochronology of the Jawornik granitoids (West Sudetes, Poland)	4
<i>Nawal BOUYA & Hmidou El OUARDI</i>	
Processed aeromagnetic maps of Bou Chber area (Central Morocco) and their geological significance	5
<i>Jan ČERNÝ & Rostislav MELICHAR</i>	
Studies of AMS fabrics in Ordovician sedimentary rocks, Barrandian, Czech Republic	7
<i>Gergely DABI, Bernadett BAJNÓCZI, Félix SCHUBERT & Tivadar M. TÓTH</i>	
The origin and role of a calcite-filled microcrack generation in a metamorphic crystalline complex:	8
The characterization of a fossilised seismic permeability system	8
<i>Marcin DĄBROWSKI & Janusz BADURA</i>	
Finite element modeling of fault-propagation folding above a rigid basement: A case study	10
of the Nysa Kłodzka Graben (Sudetes, SW Poland)	10
<i>Konstantin DUDINSKIY & Rostislav MELICHAR</i>	
Magnetic anisotropy and tectonics of the Upper Proterozoic rocks of Barrandian	11
<i>Ágnes FISER-NAGY & Tivadar M. TÓTH</i>	
Petrological and geophysical evidence for a one-time detachment fault in the metamorphic basement	12
of the Pannonian basin, S Hungary	12
<i>László I. FODOR, Orsolya SZTANÓ, Imre MAGYAR, Balázs TÖRÖ, András UHRIN, Attila VÁRKONYI, Gábor CSILLAG, Szilvia KÖVÉR, Zoltán LANTOS, András NÉMETH, Márton PALOTAI & Lilla TÓKÉS</i>	
Late Miocene depositional units and syn-sedimentary deformation in the western Pannonian basin, Hungary	14
<i>Łukasz GĄGALA</i>	
On the crustal-scale triangle zone in the Holy Cross Mountains (north eastern foreland of the European Variscides)	16
<i>Andrzej GLUSZYŃSKI & Paweł ALEKSANDROWSKI</i>	
Alongstrike changing structure of the Carpathian thrust front east of Tarnów (SE Poland) as intersection phenomenon related to thrust-floor palaeotopography	19
<i>Roman GOTOWAŁA, Aneta PIOTROWSKA & Piotr WOJTULEK</i>	
Pseudotachylites of the Złoty Stok-Skrzynka tectonic zone, Śnieżnik metamorphic, Sudetes	20
<i>El Hassania HABIBOU, Hmidou El OUARDI, Mohamed HABIBI & Eric MERCIER</i>	
Synsedimentary distensive heritage and thrusting structuration: geometric modeling of the Jebel Fert El Bir (South Rifian Ridges, Northern Morocco)	23
<i>Pavel HANŽL, David BURIÁNEK, Axel GERDES, Kristýna HRDLIČKOVÁ, Vojtěch JANOUŠEK & Karel SCHULMANN</i>	
The Cambrian magmatic activity in the Zambyn Nuruu range, Mongolian Altai	25
<i>Pavel HANŽL, David BURIÁNEK & Kristýna HRDLIČKOVÁ</i>	
The equivalent of the Polička augen gneisses inside the Moldanubium north of Žďár nad Sázavou	26
<i>Pavlína HASALOVÁ & Roberto WEINBERG</i>	
Water-fluxed melting of the continental crust: example from Zanskar, NW Himalaya	27
<i>Josef HAVÍŘ</i>	
Relative reactivation and kinematic potential analysis of some faults in the NE part of the Bohemian Massif	29
<i>Danping HU, Yingde JIANG, Ondřej LEXA, Karel SCHULMANN & Pavla ŠTÍPSKÁ</i>	
Early Carboniferous doming in Gobi-Altai tectonic belt, Mongolia: recorded by syn-tectonic sedimentation in intra-mountain basin	30
<i>Slawomir ILNICKI, Jacek SZCZEPĀNSKI & Christian PIN</i>	
Vestiges of Cadomian back-arc environments in the Nové Město belt and the western part of the Orlica-Śnieżnik Dome	31
<i>Miroslaw JASTRZĘBSKI, Bartosz BUDZYŃ & Wojciech STAWIKOWSKI</i>	
Late Cambrian protolith age of the Mlynowiec-Stronie Group and the Devono-Carboniferous polyphase metamorphic evolution of the Orlica-Śnieżnik Dome (NE Bohemian Massif)	33
<i>Petr JEŘÁBEK, Jiří KONOPÁSEK & Eliška ŽÁÈKOVÁ</i>	
Deformation and metamorphic record within the subduction exhumation channel as recorded in the Krkonoše-Jizera Mountains, Bohemian Massif	35
<i>Martin KNÍŽEK & Rostislav MELICHAR</i>	
The Clay and Závist faults - one large strike-slip fault in the east part of Barrandian (Bohemian Massif)	36
<i>Milan KOHÚT</i>	
The orthogneisses - lost rocks in the Žiar Mts. (Western Carpathians)	38
<i>Kristina KOLÁŘOVÁ, Jan ČERNÝ & Rostislav MELICHAR</i>	
AMS of Cambrian volcanic rocks in Barrandian	40
<i>Gábor KOVÁCS</i>	
Post-rift deformations in the surroundings of Rechnitz tectonic window, Eastern Alps	41

<i>Szilvia KÖVÉR & Laslo FODOR</i>	
New constrains to the Mesozoic structural evolution of the Inner Western Carpathians achieved by metamorphic, structural and geochronological data	43
<i>Ondřej KRÝZA, Ondrej LEXA, Karel SCHULMANN, Denis GAPAIS, Alexandra GUY & John COSGROVE</i>	
Crustal-scale buckling and associated crustal flow – lessons from analogue modeling.	45
<i>Piotr KRZYWIEC, Michał MALINOWSKI, Stanisław MAZUR, Vinton BUFFENMYER & Marek LEWANDOWSKI</i>	
Structure and Phanerozoic evolution of the SW edge of the East European Craton in Poland – new insight from high-effort seismic reflection data (project PolandSPAN)	46
<i>Jacek KUBALSKI</i>	
The use of OpendTect in seismic interpretation.	49
<i>Mateusz KUFRASA, Łukasz GĄGAŁA & Piotr KRZYWIEC</i>	
Two-wave length folding in the Lublin Basin (Central Poland) indicates a depth- and lithology-dependent role of the layer-parallel-shortening.	50
<i>Klára LAKOTOVÁ, Martin KNÍŽEK & Milan KOSSLER</i>	
Structure orientation analysis of Nové spojení Tunnel (Vítkov hill, Barrandian, Czech Republic).	52
<i>Lucia LEDVÉNYIOVÁ</i>	
Timing of rifting and drifting in the central part of Atlantic Ocean	53
<i>Petra MAIEROVÁ, Ondrej LEXA, Jan FRANÍK, Petr JEŘÁBEK & Karel SCHULMANN</i>	
Switches in deformation mechanisms from the perspective of numerical simulations	54
<i>Tomáš MARHANSKÝ & Rostislav MELICHAR</i>	
Tectonic contact of the Brno Massive and Devonian sediments in the north part of the Moravian Karst.	55
<i>Stanisław MAZUR, Jacek SZCZEPAŃSKI, Krzysztof TURNIAK & Neal J. MCNAUGHTON</i>	
Saxothuringian provenance of suspected terranes in the Central Sudetes, Bohemian Massif: zircon evidence of a recycled subducted slab.	56
<i>Masoud MIRZAEI, Prokop ZÁVADA, Mohammad MOHAJJEL, Habib ALIMOHAMMADIAN & Fatemeh ALIZADEH</i>	
Magnetic parameters and its application in determination of Petrofabric of northern Alvand pluton, western Iran	59
<i>Matej MOLČAN</i>	
Depositional and hydrocarbon habitats of the Guyana passive margin - preliminary results	60
<i>László MOLNÁR, Tivadar M. TÓTH & Félix SCHUBERT</i>	
Post-metamorphic structural evolution of a Variscan basement high in the Pannonian Basin, SE Hungary	61
<i>Radmila NAHODILOVÁ, Pavla ŠTÍPSKÁ, Roger POWELL, Jan KOŠLER & Martin RACEK</i>	
High-Ti muscovite as a prograde relict in HP granulites with metamorphic Devonian zircon ages (Bistvina granulite body)	64
<i>Zoltán NÉMETH & Martin RADVANEK</i>	
Alpine nappe transport of the high-pressure exhumed blocks from the Meliatic oceanic realm collision zone over Gemicicum (Inner Western Carpathians)	65
<i>Nikol NOVOTNÁ, Pavel PITRA, Petr JEŘÁBEK</i>	
Mg- and Fe-metasomatism from Gemer-Vepor Contact Zone	67
<i>Szymon OSTROWSKI</i>	
Mapping with VLF tool - gold investigation case study that yielded unexpected structural minutiae	68
<i>Ondrej PELECH, Marián BOŠANSKÝ, René PUTIŠKA, Ivan DOSTÁL, David KUŠNIRÁK & Jozef HÓK</i>	
Structural position of Late Cretaceous sedimentary complexes of Belice Unit (Považský Inovec Mts., Slovakia)	69
<i>Vít PEŘESTÝ, Martin RACEK & Ondrej LEXA</i>	
The origin of atoll shaped garnets in the Teplá Crystalline Complex, Bohemian Massif.	71
<i>Attila PETRIK, Barbara BEKE & László FODOR</i>	
Combined analysis of faults and deformation bands reveals the Cenozoic structural evolution of the southern Bükk foreland (Hungary)	72
<i>Tomáš PROSL & Rostislav MELICHAR</i>	
Anisotropy of rock ruptures – experimental study	75
<i>Omar RADAIDEH & Rostislav MELICHAR</i>	
Insight into the main structural and tectonic elements of the south western part of Jordan	76
<i>Omar RADAIDEH & Rostislav MELICHAR</i>	
A general comparison between the Paleostress methods	77
<i>Marta RAUCH</i>	
Tectonic deformation of Miocene rocks in the frontal part of Polish Outer Carpathian foreland fold-and-thrust belt (Tarnów-Rzeszów region)	78
<i>Aleksandra REDLIŃSKA-MARCZYŃSKA</i>	
Statistical analysis of a bulk chemical composition of orthogneisses, migmatites and metarhyolites from the Orlica-Śnieżnik Dome, West Sudetes	79
<i>Barbara RYBAK-OSTROWSKA & Andrzej KONON</i>	
Rock fabric control of the failure pattern – a case study on the sedimentary rocks from the southern part of the Holy Cross Mountains, Poland	82
<i>Karel SCHULMANN, Pavlina HASALOVÁ, Anne Sophie TABAUD, Kryštof VERNER & Emilien OLIVET</i>	
Mineralogical inheritance in partially molten rocks: implication for fabric resetting in granitoids	83

<i>Tomasz SELEROWICZ, Andrzej GLUSZYŃSKI & Mateusz NIEDBAL</i>	
Zechstein limestone (Ca1) joint orientation analysis in mining shafts of "Polkowice-Sieroszowice" copper and silver mine (SE Poland): field study results.	84
<i>Rafał SIKORA</i>	
Structural conditions of land slides development in the Biała Wiselka Valley (Silesian Beskid, Outer Carpathians).	85
<i>Ágnes SKULTÉTI, Tivadar M. TÓTH, Krisztián FINTOR & Félix SCHUBERT</i>	
Structural reconstruction of a fractured fluid reservoir using single quartz grains of drilling chips.	86
<i>L'uboš SOKOL & Rostislav MELICHAR</i>	
Thrust structures in Trangoška syncline, Low Tatras, Slovakia.	88
<i>Petr ŠPAČEK, Jiří ŠVÁB, Petra ŠTÍPANČÍKOVÁ & Petr TÁBORÍK</i>	
Quaternary slip at faults in the West Carpathian Foreland: The Upper Morava Basin, Czech Republic	89
<i>Aleksandra STACHOWSKA, Piotr ZIÓŁKOWSKI, Leszek JANKOWSKI & Anna WYSOCKA</i>	
Determination of tectonic stress using anisotropy of magnetic susceptibility (AMS) – a case study from the Krosno Beds (Silesian Unit, Polish Outer Carpathians).	90
<i>Jakub STEMBERK & Petra ŠTÍPANČÍKOVÁ</i>	
Valley evolution of the Biala Ladecka river - Preliminary results from upper part of the basin	92
<i>Pavla ŠTÍPSKÁ, Roger POWELL, Martin RACEK & Ondrej LEXA</i>	
Interaction of eclogite with felsic granulite in the orogenic root, Bohemian massif	93
<i>Jacek SZCZYGIEL</i>	
Quaternary tectonic movements in the Tatra Mts., evidences from cave morphology	94
<i>František TETÁK, Ivana PEŠKOVÁ & Martin KOVÁČIK</i>	
Tectonics of the Magura Nappe in the Biela Orava region (Western Carpathians) – preliminary results.	95
<i>Marta H. TOMASZCZYK</i>	
Geological context of landslide occurrence – a case study from Ochotnica valley (Magura Nappe, Polish Outer Carpathians).	96
<i>Marta H. TOMASZCZYK, Marcin STANO & Łukasz JASIŃSKI</i>	
Possibilities of using geological and geophysical data to create a 3D structural model of Upper Silesia Coal Basin.	97
<i>Maksymilian TWYRDY</i>	
Predominant processes of forming caves in the Polish part of High Tatra Mts	98
<i>Pauline WERNERT, Francis CHOPIN, Pavla ŠTÍPSKÁ, Karel SCHULMANN, Michel CORSINI, Mohamed El HOUICHA & Jean-François GHIENNE</i>	
Tectonometamorphic evolution of the Rehamna dome (Marocco)	99
<i>Prokop ZÁVADA, Pavlína HASALOVÁ, Roberto F. WEINBERG, Martin RACEK, Alice ROBERTS, Jiří KONOPÁSEK & Karel SCHULMANN</i>	
Orthogneiss fabric destruction through melt infiltration and overpressure driven cataclasis	100
<i>Andrzej ŻELAŹNIEWICZ, Olga KROMUSZCZYŃSKA & Natalia BIEGALA</i>	
Rocks deformed in the constrictional regime: L>S to L tectonites in the Orlica-Śnieżnik Dome, the Sudetes, Poland	101
<i>Ivana PEŠKOVÁ, Jozef HÓK & Michal POTFAJ</i>	
Internal Western Carpathian tectonic unit involved in the Klippen Belt structure: the Drietoma Unit – case of study	103
<i>Gábor Kovács, Tamás Telbisz, Balázs Székely & Zsófia Koma</i>	
Tectonic geomorphometric studies in the surroundings of Rechnitz tectonic window, Eastern Alps	188