

**11th MEETING OF THE PETROLOGY GROUP
OF THE MINERALOGICAL SOCIETY OF POLAND**

**“HYPABYSSAL MAGMATISM AND PETROLOGY
OF THE FLYSCH IN THE WESTERN CARPATHIANS”**

organized by

Mineralogical Society of
Poland

Department of Geochemistry,
Mineralogy and Petrography &
Department of General Geology
of Faculty of Earth Sciences,
University of Silesia



USTRŃ, OCTOBER 14 – 17, 2004

Redaktor Serii/Series Editor:
Prof. Piotr WYSZOMIRSKI

Adres Redakcji Serii/Address of Series Editor:
Polskie Towarzystwo Mineralogiczne
Mineralogical Society of Poland
University of Science and Technology
Al. Mickiewicza 30, 30-059 Kraków

Redakcja Zeszytu 24/Editors of the Volume 24:
Prof. Łukasz KARWOWSKI & Dr. Justyna CIESIELCZUK
Faculty of Earth Sciences, University of Silesia

Redaktor techniczny/Technical Editor:
Dr. Justyna CIESIELCZUK,
Faculty of Earth Sciences, University of Silesia
Adres/Address:
Będzińska 60, 41-200 Sosnowiec
e-mail: jciesiel@wnoz.us.edu.pl

The XIth Meeting of the Petrology Group of the Mineralogical Society of Poland and the issue of the volume 24 of the „ Mineralogical Society of Poland – Special Papers” were financially supported by the State Committee for Scientific Research and Silesian University

PL ISSN 0867-7360

300 copies printed
Printed by Zakład Poligraficzny, Waldemar Wiliński
ul. Chopina 6, 44-100 Gliwice

The 11th Meeting of the Petrology Group
of the Mineralogical Society of Poland
was organised in the 30th Anniversary of the Faculty
of Earth Science of the University of Silesia
and its Geochemistry and Mineralogy Direction



Organizatorzy Sesji/Organising institutions:

Mineralogical Society of Poland
Faculty of Earth Sciences, University of Silesia

Komitet organizacyjny/Organising Committee:

Prof. Łukasz KARWOWSKI
Prof. Janusz JANECZEK
Dr. Justyna CIESIELCZUK
Dr. Roman WŁODYKA

Recenzenci artykułów publikowanych w Zeszytach 24:

Reviewers of papers submitted to Volume 24:

Czesław AUGUST	Leszek KRZEMIŃSKI
Marek AWDANKIEWICZ	Włodzimierz ŁAPOT
Nonna BAKUN-CZUBAROW	Kazimiera MALIK
Andrzej BARCZUK	Leszek MARYNOWSKI
Justyna CIESIELCZUK	Marek MICHALIK
Elżbieta DUBIŃSKA	Andrzej MUSZYŃSKI
Monika FABIAŃSKA	Krystyna PIOTROWSKA
Evgeny GAŁUSKIN	Tadeusz PRZYLIBSKI
Aleksandra GAWĘDA	Jacek PUZIEWICZ
Andrzej GAŚIEWICZ	Ewa SŁABY
Janusz JANECZEK	Witold SMULIKOWSKI
Mariusz O. JĘDRYSEK	Tom van LOON
Łukasz KARWOWSKI	Roman WŁODYKA
Ewa KOSZOWSKA	Tomasz ZIELIŃSKI
Andrzej KOZŁOWSKI	Witold ŻABIŃSKI
Ryszard KRYZA	

*Tytuł serii powinien być cytowany jako: Pol. Tow. Mineral. Prace Spec.
The title of series should be cited as: Pol. Tow. Mineral. Prace Spec.*

Obwoluta/cover: Teschenite from Dębowiec IG-1 borehole. Size of pyroxenes ca. 0.5 cm. Photo: Eligiusz Szeleg.

CONTENTS

Janusz Janeczek, Łukasz Karwowski 30 YEARS OF THE FACULTY OF EARTH SCIENCES AND THE DEPARTMENT GEOCHEMISTRY, MINERALOGY & PETROLOGY AT THE UNIVERSITY OF SILESIA	15
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

INVITED LECTURES

Roman Włodyka, Łukasz Karwowski THE ALKALINE MAGMATISM FROM THE POLISH WESTERN CARPATHIANS	23
Ján Spišiak, Dušan Hovorka TESCHENITE CLAN ROCKS AND THEIR POSSIBLE ANALOGUES IN THE WESTERN CARPATHIANS	32
Padhraig S. Kennan THE NIEMCZA ZONE AND THE KAMIENIEC ZĄBKOWICKI -STRZELIN BELT, WESTERN SUDETES: ONE PERSPECTIVE	36
Jan Golonka, Michał Krobicki, Nestor Oszczytko, Ewa Słaby, Igor Popadyuk, Aleksandr Netchepurenko MESOZOIC VOLCANISM ASSOCIATED WITH TRIPLE-JUNCTION ZONE OF THE EASTERN CARPATHIANS (UKRAINE)	45

CONTRIBUTIONS

Stanisław Achramowicz, Bolesław Wajsprych FIRST SUDETIC OCCURENCE OF JADEITE IN METABASALTS	53
Stanisław Achramowicz, Bolesław Wajsprych LOW-GRADE METAMORPHISM OF SILICIFIED EVAPORITES FROM JĘDRZYCHOWICE ROCK-UNIT, WESTERN PART OF SUDETES	57
Marek Awdankiewicz PETROLOGY AND GEOCHEMISTRY OF CENOZOIC BAZALTS FROM TARGOWICA (FORE-SUDETIC BLOCK)	61
Marek Awdankiewicz, Honorata Awdankiewicz, Ryszard Kryza PETROGRAPHY AND MINERAL CHEMISTRY OF THE GÓRY SOWIE KERSANTITES: PRELIMINARY RESULTS	65
Bogusław Bagiński, Ewa Krzemińska IGNEOUS CHARNOCKITES AND RELATED ROCKS FROM THE BILWINOWO BOREHOLE (NE POLAND) - A COMPONENT OF AMCG SUITE – A GEOCHEMICAL APPROACH	69
Nonna Bakun-Czubarow, Anna Białowolska CLINOPYROXENE-RICH PERIDOTITES – AN ULTRAMAFIC CUMULATE MEMBER OF THE NOWA RUDA OPHIOLITE, WEST SUDETES	73

Nonna Bakun-Czubarow, Anna Białowolska	
ORIGIN OF AMPHIBOLE ROCK ENCLAVES IN THE BRYJARKA ANDESITES, PIENINY MOUNTAINS, WESTERN CARPATHIANS	79
Nonna Bakun-Czubarow, Jiří Fiala, Danuta Kusy	
TRACE ELEMENT ABUNDANCES IN RUTILE FROM SELECT SUDETIC ECLOGITES AND RELATED ROCKS	85
Andrzej Barczuk, Andrzej Kozłowski	
FLUID INCLUSIONS IN QUARTZ REGENERATION COATINGS IN BUNTSANDSTEIN FROM THE NORTHERN MARGIN OF ŚWIĘTOKRZYSKIE MTS, CENTRAL POLAND	91
Wojciech Bartz, Roman Gotowała	
PRELIMINARY DATA ON PETROLOGY AND DEFORMATION OF BROUSEK QUARTZITES ((NYZNEROV THRUST ZONE, SUDETES)	95
Jakub Bazarnik, Maciej Manecki, Jerzy Czerny, Adam Gawel	
APPLICATION OF MUSCOVITE GEOBAROMETER TO GREENSHIST FACIES METAPELITES FROM WEST SPITSBERGEN	99
Bartosz Budzyń, Maciej Manecki, David A. Schneider	
GEOTHERMOBAROMETRY OF SELECTED METAPELITES FROM THE GÓRY SOWIE, SUDETES	103
Jolanta Burda	
CATHODOLUMINESCENCE INVESTIGATIONS OF ZIRCON CRYSTALS FROM MIGMATITE OF THE WESTERN TATRA MTS.	107
Roman Chlebowski, Dariusz Cizek, Zdzisław Jary, Janusz Kida	
MINERALOGICAL CHARACTERISTIC OF LOESS FROM BIAŁY KOŚCIÓŁ (NIEMCZAŃSKO-STRZELIŃSKIE HILLS) BASED ON HEAVY MINERALS ANALYSIS	111
Roman Chlebowski, Dariusz Cizek, Zdzisław Jary, Janusz Kida	
ORIGIN OF LOESS FROM KSIĘGINICE MAŁE (ŚLĘŻA MASSIF) BASED ON HEAVY MINERALS ANALYSIS	115
Justyna Ciesielczuk, Janusz Janeczek	
METASOMATIC PYRITE FROM HYDROTHERMALLY ALTERED BORÓW GRANITE (STRZEGOM-SOBÓTKA MASSIF). PRELIMINARY REPORT.	119
Justyna Ciesielczuk, Eligiusz Szełęg, Michał Kuźniarski, Paweł Bylina	
PRELIMINARY DATA OF ERYTHRINE FROM CIECHANOWICE (MIEDZIANKA DEPOSIT, SUDETES MTS.)	123
Katarzyna Delura	
NATIVE GOLD – Ni-ARSENIDES ASSEMBLAGE IN SERPENTINITES FROM CZARNA GÓRA, ŚLĘŻA OPHIOLITE COMPLEX	127
Justyna Domańska, Ewa Słaby	
THE HORNBLende-BIOTITE GRANITE FROM STRZEGOM- SOBÓTKA MASSIF – PARENTAL MAGMA EVOLUTION	131

Elżbieta Dubińska, Paweł Bylina, Andrzej Kozłowski GARNETS FROM LOWER SILESIA RODINGITES: CONSTRAINTS FROM THEIR CHEMISTRY	135
Krzysztof Dudek, Krzysztof Bukowski BADENIAN PYROCLASTIC LEVEL FROM GACKI IN NIDA VALLEY, CARPATHIAN FOREDEEP, POLAND	141
Teresa Dudek, Marta Rauch, Anna Świerczewska "ILLITE-SMECTITE AS AN INDICATOR OF PALEOTEMPERATURES IN THE EASTERN PART OF THE SILESIAN NAPPE"	145
Dorota Dylska, Maja Stanisławska, Marek Michalik REE ACCESSORY MINERALS IN CHLORITE-BIOTITE SCHISTS FROM THE WESTERN TATRA MOUNTAINS. PRELIMINARY RESULTS	149
Ewa Fila-Wójcicka Rb-Sr ISOTOPE STUDIES IN THE GARBY IZERSKIE ZONE – EVIDENCE OF THE KARKONOSZE INTRUSION ACTIVITY	153
Evgeny Gałuskin, Irina Gałuskina, Piotr Dzierżanowski NEW MINERAL $MnTi_2O_4(OH)_2 \times H_2O$ WITH UNCERTAIN STRUCTURE – INDICATOR OF OCEAN FLOOR METASOMATISM	157
Aleksandra Gawęda PSEUDOTACHYLYTES FROM THE TATRA MTS. – HOW MANY CRUSHING EVENTS?	161
Aleksandra Gawęda, Jolanta Burda, Milan Kohut THE ROLE AND TYPE OF HYBRIDISATION PROCESS IN THE FORMATION OF QUARTZ DIORITES FROM THE TATRA MTS. (CENTRAL WESTERN CARPATHIANS)	165
Agnieszka Gilarska IRON SULPHIDE MINERALIZATION IN CARBONATE ROCKS AND SANDSTONES FROM THE TERTIARY-MESOZOIC CONTACT ZONE OF THE BĘLCHATÓW DEPOSITS (SZCZERCÓW FIELD)	171
Katarzyna Godyń, Mariusz Młynarczyk METHODS OF IMAGE ANALYSIS IN MORPHOLOGICAL AND QUANTITATIVE-QUALITATIVE INVESTIGATIONS OF HEAVY MINERALS FROM LOWER CARBONIFEROUS ROCKS OF WESTERN POMERANIA	175
Maciej Górka, Mariusz O. Jędrysek SOLID ATMOSPHERIC PARTICLES AND WET PRECIPITATIONS IN WROCLAW (SW POLAND): MINERALOGICAL AND ISOTOPIC PRELIMINARY STUDIES	179
Jacek Grabowski, Leszek Krzemiński, Piotr Nescieruk, Ewa Starnawska PALEOMAGNETISM OF THE TESCHENITIC ROCKS IN POLAND	183

Piotr Gunia	REMARKS ABOUT GEOCHEMISTRY OF THE ULTRABASIC ROCKS FROM THE NOWA RUDA OPHIOLITE (SW POLAND)	187
Sławomir Ilnicki	PETROGENESIS OF AMPHIBOLITES FROM THE SZKLARSKA PORĘBA BELT (WEST SUDETES): INFERENCES FROM GEOCHEMICAL MODELLING	191
Sławomir Ilnicki, Anna Świerczewska	PRELIMINARY RESULTS OF PETROLOGICAL STUDY OF AMPHIBOLITE CLASTS FROM THE NEOGENE/PALEOGENE BASINS OF THE RED RIVER FAULT ZONE (NORTHERN VIETNAM)	195
Katarzyna Jacher-Śliwczyńska	THE Nd MODEL AGES OF THE GNEISSIC PEBBLES FROM GRODEK ON ROŻNOWSKIE LAKE - PRELIMINARY DATA	199
Wiktor Jasiński, Andrzej Barczuk	CONSEQUENCES OF THE REACTION: ALKALIS – SILICA FOR THE CONCRETE WITH AGGREGATE OF QUATERNARY GRAVELS FROM NORTHERN POLAND	203
Mariusz O. Jędrysek	THE ORIGIN OF C-ISOTOPE SIGNATURE IN CARBONATES FROM FRESHWATER LAKE SEDIMENTS	207
Wojciech Kaczmarek, Wojciech Śliwiński, Robert Rożek, Jarosław Suchan	ORE MINERALIZATION OF ANHYDRITIC SANDSTONES IN THE RUDNA MINE	211
Łukasz Karwowski, Jolanta Markiewicz, Małgorzata Truszel	PRELIMINARY DATA OF INTRUSIVE BRECCIA FROM MYŚLÓW (KRAKÓW – LUBLINIEC TECTONIC ZONE)	215
Jakub Kierczak, Catherine Neel, Jacek Puziewicz	Ni AND Cr DISTRIBUTION IN THE DUMP AND SOILS ON THE NEIGHBOURHOOD OF THE SZKLARY NICKEL MINE AND SMELTER (LOWER SILESIA, POLAND): PRELIMINARY DATA	219
Urszula Kosarewicz	SOME PETROLOGICAL INDICATORS OF ZECHSTEIN/ROTLIEGEND BOUNDARY IN THE EASTERN PART OF THE NORTH-SUDETIC BASIN	223
Joanna Kostylew	CARBONATES IN MELANGES FROM RZESZÓWEK AND STANISŁAWÓW (KACZAWA COMPLEX, SW SUDETES): CHEMICAL, XRD AND CL INVESTIGATIONS	227
Ewa Koszowska	PRELIMINARY REPORT ON TELLURIUM AND BISMUTH MINERALIZATION IN SKARN FROM ZAWIERCIE, SOUTHERN POLAND	231

Ewa Koszowska, Rafał Budzyń, Piotr Misiarz TETRAHEDRITE IN BRECCIA OF ORDOVICIAN ROCKS FROM ZAWIERCIE, SOUTHERN POLAND – PRELIMINARY REPORT	235
Andrzej Kozłowski, Ewa Słaby MELT INCLUSIONS AND EVOLUTION OF PARENTAL MAGMA OF THE KARKONOSZE GRANITE	239
Andrzej Kozłowski, Paul Metz SEQUENCE AND CONDITIONS OF THE SILICIFICATION EVENTS IN THE GARBY IZERSKIE DISLOCATION ZONE, SUDETES	243
Andrzej Kozłowski, Agnieszka Marcinowska MULTISTAGE CRYSTALLIZATION OF VEIN QUARTZ IN A FISSURE OF VARIABLE WIDTH	247
Wojciech Kozłowski, Justyna Domańska, Jerzy Nawrocki, Zoltan Pecskey THE PROVENANCE OF THE UPPER SILURIAN GREYWACKES FROM THE HOLY CROSS MOUNTAINS (CENTRAL POLAND)	251
Ryszard Kryza, Kiryll I.Sveshnikov, Norman Charnley, Jean-Marc Montel MONAZITE IN PRECAMBRIAN GRANITES OF THE UKRAINIAN SHIELD: SELECTED ASPECTS OF GEOCHEMISTRY AND CHEMICAL AGE DATING	255
Marek Kulczyński, Stanisław Burliga SEDIMENTARY BRECCIAS FROM THE CONTACT ZONE BETWEEN THE ŚWIEBODZICE DEPRESSION AND THE CIESZÓW UNIT (SUDETES)	259
Anna Ladenberger, David Peate, Cestmir Tomek, Marek Michalik ISOTOPIC CHARACTERISTIC OF VOLCANIC ROCKS FROM SOUTHWESTERN POLAND AND NEIGHBOURING AREAS IN CZECH REPUBLIC AND GERMANY	263
Anna Lewandowska, Vladimir Lebiedew, Mariusz Rospondek ANISOTROPY OF GARNETS FROM THE KHOVU-AKSY Co-Ni ORE FORMATION (TUVA REPUBLIC, RUSSIA)	267
Marek Łodziński, Marek Michalik MINERAL INCLUSIONS IN BERYL FROM SHERLOVAYA GORA (CHITINSKAYA OBLAST, RUSSIA)	271
Stanisław Madej, Krzysztof Sadowski NEW DATA ON FLUORAPOPHYLLITE FROM STRZELIN	275
Jarosław Majka, Jerzy Czerny, Maciej Manecki PETROGRAPHICAL CHARACTERISTICS OF THE ISBJORNHAMNA GROUP ROCKS (WEDEL JARLSBERG LAND, SPITSNERGEN)	279
Marek Michalik, Anna Ladenberger, Łukasz Skublicki, Monika Warzecha, Beata Zych PETROLOGICAL CHARACTERISTICS OF THE PIENINY ANDESITES	283

Stanisław Z. Mikulski, Bogusław Bagiński, Piotr Dzierżanowski THE CHIME AGE CALCULATION ON MONAZITE AND XENOTIME IN APLOGRANITE FROM THE SZKLARSKA PORĘBA HUTA QUARRY	287
Antoni Muszer POLYMETALLIC MINERALISATION OF ROCKS FROM VARIOUS "ORE DEPOSITS" OF THE KŁODZKO AREA – PROSPECTS FOR ORE DETECTION	291
Adam Mydłowski, Mariusz O. Jędrysek A NEW IDEA FOR 3D MODELLING OF WATER-TO-ROCK RATIO IN GEOLOGICAL BODIES BASED ON H-O STABLE ISOTOPE ANALYSIS	295
Krzysztof Nejbert, Edyta Jurewicz MINERALOGY AND PETROGRAPHY OF THE FERRUGINOUS CONCRETIONS FROM SILICICLASTIC RHAETIAN DEPOSITS, TATRA MOUNTAINS, POLAND	299
Szymon Ostrowski INTRODUCTION TO PETROLOGY OF SEDIMENTARY VEINS IN THE BATHONIAN DEPOSITS (CZĘSTOCHOWA REGION, CENTRAL POLAND)	303
Magdalena Pańczyk, Tomasz Werner PRELIMINARY RESULTS OF ANISOTROPY OF MAGNETIC SUSCEPTIBILITY OF THE PERMIAN VOLCANITES FROM THE BOLKÓW AREA (NORTH SUDETIC BASIN)	307
Magdalena Pańczyk, Robert Bachliński Rb-Sr DATING OF PERMIAN SILICA-RICH VOLCANIC ROCKS FROM THE NORTH SUDETIC BASIN – PRELIMINARY DATA	311
Adam Pieczka, Bożena Gołębiowska, Jan Parafiniuk SPHALERITE-CHALCOPYRITE-STANNITE ASSEMBLAGE FROM A MINERALIZATION ZONE IN RĘDZINY AND ITS SIGNIFICANCE IN ORE-GENESIS EXPLANATION	315
Anna Pietranik, Francois Holtz, Jürgen Koepke CRYSTALLIZATION IN TONALITIC MAGMAS: EXPERIMENTAL DATA AND THE RECORD FROM THE GĘSINIEC TONALITE (STRZELIN CRYSTALLINE MASSIF, SW POLAND)	319
Christian Pin, Audrey Bouvier, Paweł Aleksandrowski MAJOR, TRACE ELEMENT AND Sr-Nd ISOTOPE DATA ON NEOGENE ANDESITIC ROCKS FROM THE PIENINY KLIPPEN BELT (SOUTHERN POLAND) AND GEODYNAMIC INFERENCES	323
Paweł Poprawa, Tomasz Malata, Zoltán Pecskey, Michał Banaś, Janusz Skulich, Mariusz Paszkowski, Monika Kusiak GEOCHRONOLOGY OF CRYSTALLINE BASEMENT OF THE WESTERN OUTER CARPATHIANS' SEDIMENT SOURCE AREAS – PRELIMINARY DATA	329

Jacek Puziewicz	
PETROLOGY OF THE KSIĘGNIKI NEPHELINE (CENTRAL EUROPEAN TERTIARY MAGMATIC PROVINCE): A REAPPRAISAL OF EXISTING DATA AND PRELIMINARY RESULTS OF A NEW STUDY	333
Mariusz Rospondek, Anna Lewandowska, Marzena Chocyk-Jamińska, Friedrich Finger	
RESIDUAL GLASS OF HIGH-K BASALTIC ANDESITES (SHOSHONITES) FROM THE NIEPORAZ-BRODŁA GRABEN NEAR KRZESZOWICE	337
Mariusz Rospondek, Leszek Marynowski	
PHENYL-POLYAROMATIC COMPOUNDS AND TERPHENYLS IN THE POLISH CARPATHIAN SEDIMENTARY ROCKS	341
Rafał Siuda	
IRON ARSENATES FROM THE STARA GÓRA DEPOSIT AT RADZIMOWICE IN KACZAWSKIE MOUNTAINS, SW POLAND – A PRELIMINARY REPORT	345
Ewa Słaby, Luiza Galbarczyk-Gąsiorowska, Reimar Seltmann, Axel Müller	
PARTITION COEFFICIENT SELECTION – CRITICAL APPROACH IN PETROGENETIC MODELLING	349
Mirosław Słowakiewicz	
MICROTHERMOMETRIC ANALYSIS OF UPPER TRIASSIC CARBONATES IN THE UPPER SILESIA AREA, POLAND	353
Witold Smulikowski	
IUGS SUBCOMMISSION ON THE SYSTEMATICS OF METAMORPHIC ROCKS (SCMR) - CURRENT STAGE OF ACTIVITY	357
Elżbieta Stachura, Tadeusz Ratajczak	
THE ORIGIN OF PYRITE IN MIOCENE LIGNITE FROM THE “BĘLCHATÓW” DEPOSIT	361
Jacek Szczepański, Robert Anczkiewicz, Stanisław Mazur, Matthew Thirlwall	
CONSTRAINTS ON TIMING OF ULTRA-HIGH PRESSURE METAMORPHISM IN THE ORLICA-ŚNIEŻNIK DOME, WEST SUDETES	365
Wojciech Szeliga	
CONTACT AND HYDROTHERMAL ALTERATIONS IN CRETACEOUS MARLS FROM THE GRACZE QUARRY – PRELIMINARY RESULTS	369
Eligiusz Szełęg, Andrzej Ciurla	
PRELIMINARY DATA ON Nb-Ta OXIDES IN PEGMATITES FROM STRZEGOM-SOBÓTKA MASSIF (LOWER SILESIA, POLAND)	373
Eligiusz Szełęg, Łukasz Karwowski	
PRELIMINARY DATA OF BABINGTONITE FROM MICHAŁOWICE (KARKONOSZE MASSIF, POLAND)	377

Joanna Trąbska, Lucyna Samek, Beata Ostachowicz, Erazm Dutkiewicz TXRF AND PIXE METHODS IN APPLICATION FOR ARCHAEOLOGICAL HAEMATITE – GOETHITE ARTIFACTS	381
Rafał Tyszka, Ryszard Kryza LITHOSTRATIGRAPHIC CORRELATIONS BASED ON HEAVY MINERALS: PRELIMINARY DATA FROM METASEDIMENTARY ROCKS OF THE KACZAWA COMPLEX, SUDETES, SW POLAND	385
Bolesław Wajsprych, Stanisław Achramowicz STRUCTURAL AND MINERALOGICAL EVIDENCE OF EWAPORITE PROTHOLITH OF THE BIESI KAMIEŃ QUARTZ-ROCK, WESTERN KACZAWA COMPLEX	389
Andrzej Wilamowski, Tomasz Boski IDENTIFICATION OF SEDIMENTATION EPISODES CAUSED BY CATASTROPHIC FLOODS BASED ON MINERALOGICAL ANALYSIS OF HOLOCENE DEPOSITS IN TWO ESTUARIES IN SOUTHERN PORTUGAL: BOINA AND ARADE-ODELOUCA	393
Janina Wiszniewska, Ewa Krzemińska, Ian Williams METAVOLCANIC ROCKS FROM ŁOMŻA, NE POLAND: GEOCHEMISTRY, AGE AND GEOTECTONIC INTERPRETATION	397
Małgorzata Ziółkowska-Kozdrój, Irena Wojciechowska, Piotr Gunia, Wiesław Kozdrój GEOCHEMISTRY OF METAVOLCANIC ROCKS FROM KOWADŁO HILL NEAR BIELICE (STARE MESTO CRYSTALLINE UNIT) – PRELIMINARY DATA	401
Michał Żywiecki ROCK-WATER SYSTEM IN SEDIMENTARY BASINS – NEW APPROACH	405
Michał Żywiecki, Paweł Poprawa, Tomasz Malata ORIGIN OF THE WESTERN OUTER CARPATHIAN'S QUARTZ PEBBLES – PRELIMINARY CONSTRAINTS FROM ANALYSIS OF FLUID INCLUSIONS	409

FIELD TRIP

Marek Cieszkowski THE OUTER CARPATHIAN – GENERAL GEOLOGY	415
Roman Włodyka STOP 1 RUDÓW (ZAMARSKI)	422
Marek Cieszkowski STOP 2 CISOWNICA	426
STOP 3 USTROŃ	
STOP 4 BRENNA	
STOP 5 ŻYWIEC	
AUTHOR INDEX	431