

CONTENTS

SPECIAL SESSION

“CRYSTALLINE ROCKS OF THE EAST-EUROPEAN CRATON”

Bogusław BAGIŃSKI, Ewa KRZEMIŃSKA Various kinds of charnockitic rocks from NE Poland.	13
Svetlana BOGDANOVA The East European craton: some aspects of the Proterozoic evolution in its south-west.	18
Stephane BRASSINNES, Janina WISZNIEWSKA, Daniel DEMAIFFE A LA-ICP-MS study of carbonates from late-stage carbonatite veins in the Tajno massif (Poland).	25
Daniel DEMAIFFE, Janina WISZNIEWSKA, Stephane BRASSINNES A petrological-geochemical overview of the Tajno carbonatite complex (NE Poland). Comparison with the Kola carbonatite province (Russia).	29
Aleksandra GAWĘDA, Janina WISZNIEWSKA, Wolfgang DÖRR Polystage mafic plutonism within AMCG Mazury Complex - the Sejny IG-1 borehole, NE Poland.	36
Andrzej KOZŁOWSKI, Janina WISZNIEWSKA, Magdalena SIKORSKA Fluid inclusions and cathodoluminescence of fluorite from carbonatites of the Tajno massif, NE Poland.	40
Ewa KRZEMIŃSKA The outline of geochemical features of the Late Neoproterozoic volcanic activity in the Lublin-Podlasie Basin, Eastern Poland.	47
Nikolay KUZNETSOV, Oxana UDORATINA, Anna SOBOLEVA Composition, structure and tectonic evolution of the Pre-Uralides and Timanides.	52
Hervé MARTIN, Jean-François MOYEN The Archaean-Proterozoic transition: sanukitoid and Closepet-type magmatism.	57
Gediminas MOTUZA Structure and formation of the crystalline crust in Lithuania.	69
Krzysztof NEJBERT, Janina WISZNIEWSKA Fe-Ti-V deposits in the Suwałki anorthosite massif.	80
Ludmila N. TARAN Gabbro-diorite-granodiorite-granite assemblage in Precambrian of NW Belarus.	85
Jean Louis VIGNERESSE Mesoproterozoic rapakivi granites within the Columbia supercontinent context.	89

Janina WISZNIEWSKA, Ewa KRZEMIŃSKA Precambrian crystalline basement of northeastern Poland: new approach.	97
Janina WISZNIEWSKA, Ewa KRZEMIŃSKA, Grazina SKRIDLAITE, Gediminas MOTUZA, Ian WILLIAMS, Martin WHITEHOUSE Metasedimentary and metavolcanic rocks from NE Poland and Lithuania: Implications for Precambrian crustal evolution.	105

GENERAL SESSION

CONTRIBUTIONS

Marek AWDANKIEWICZ, Honorata AWDANKIEWICZ, Ryszard KRYZA Petrology of mafic and felsic dykes from the Eastern part of the Karkonosze massif.	113
Marek AWDANKIEWICZ, Honorata AWDANKIEWICZ, Ryszard KRYZA The richterite minette from Bukowiec (the Karkonosze-Izera block): petrological characteristics.	117
Fawzy BAKHIT, Said EL-NISR, Gehad SALEH, Adel EL-AFANDY Geochemistry and petrogenesis of Neoproterozoic granitoids in Kilkbob area, southeastern Desert, Egypt.	121
Nonna BAKUN-CZUBAROW, Anna BIAŁOWOLSKA Internal blebs within mantle peridotite enclaves from Lower Silesian basaltoids - preliminary results.	126
Nonna BAKUN-CZUBAROW, Danuta KUSY, Jiří FIALA Trace element abundances in rutile from eclogite-granulite rock series of the Złote Mountains in the Sudetes (SW Poland).	132
Andrzej BARCZUK, Maciej DŁUŻEWSKI Importance of the petrological approach in studies of the desertification in northern Sahara.	137
Bartosz BUDZYŃ, Marek MICHALIK, Tomasz MALATA, Paweł POPRAWA REE accessory minerals in the gneiss pebbles from the Upper Istebna Beds. Suggestion for the low temperature metamorphic event.	141
Justyna CIESIELCZUK The interdependence of elements in the hydrothermally altered Strzelin and Borów granites.	145
Katarzyna DELURA Magnetite-nickel sulphides-awaruite association in serpentinites from Braszowice-Brzeźnica massif (Sudetic ophiolite, SW Poland).	149
Agnieszka DŁUGOSZEWSKA Minerals from pegmatoids of the northern part of the Karkonosze massif cover.	153
Elżbieta DUBIŃSKA, Krzysztof NEJBERT, Paweł BYLINA Pseudospinifex olivines from Góry Sowie Block and Jordanów-	

Gogołów Serpentinite Massif (SW Poland)	157
Aleksandra GAWĘDA, Jolanta BURDA Partial melting processes in the Western Tatra Mts.: geochronological and geochemical study.	162
Bożena GOŁĘBIEWSKA, Adam PIECZKA, Jan PARAFINIUK Minerals of the bismuthinite-aikinite series from Rędziny (Western Sudetes).	167
Joanna GURGUREWICZ Petrography and structures of Noctis Labyrinthus (Valles Marineris, Mars): preliminary results.	171
Sławomir ILNICKI, Jacek SZCZEPAŃSKI Petrological features of metabasites from the southern part of the Bystrzyckie Mts.	175
Edyta JUREWICZ, Krzysztof NEJBERT Geotectonic position of the so-called "Pieniny Mts. Andesites".	179
Lukasz KARWOWSKI Petrological variation of the Łowicz meteorite.	184
Jakub KIERCZAK, Catherine NEEL Mineralogical and chemical characteristics of slag from former Ni - smelter in Szklary (Lower Silesia, SW Poland).	189
Joanna KOSTYLEW Mélange and metamudstones from Stanisławów (Kaczawa complex, Sudetes): selected petrological aspects.	193
Tomasz MALATA, Paweł POPRAWA, Zoltán PÉCSKAY, Janusz SKULICH K/Ar dating of crystalline pebbles from the Otryt sandstone (eastern Silesian unit, Outer Carpathians).	197
Agnieszka MARCINOWSKA, Andrzej KOZŁOWSKI Refilling of fluid inclusions in quartz from metapelites, Stara Kamienica chain, SW Poland.	201
Magdalena MATUSIAK, Jacek PUZIEWICZ Preliminary data on basalt from Winna Góra near Jawor (SW Poland) and its peridotitic enclaves.	205
Stanisław Z. MIKULSKI The arsenopyrite geothermometer - a difficult application to arsenopyrite from the Radzimowice abandoned Au-As-Cu deposit (Kaczawa Mountains)	209
Stanisław MIKULSKI, Bogusław BAGIŃSKI, Piotr DZIERŻANOWSKI Co, Ni, As and Au distribution within pyrite from the Radomice and Klecza abandoned gold deposits (Kaczawa Mts.).	213
Stanisław Z. MIKULSKI, Holly J. STEIN, Richard J. MARKEY The determination of sulfide ages from Lower Silesia using of the Re-Os method.	217

Danuta OLSZEWSKA-NEJBERT, Krzysztof NEJBERT The phosphorite concretions from the Eocene glauconitic sands of Mielnik area, Eastern Poland.	221
Magdalena PAŃCZYK, Katalin GMÉLING, Zsolt KASZTOVSZKY Prompt gamma activation analysis (PGAA) of the Lower Permian rhyolitic rocks from the North Sudetic Basin.	225
Adam PIECZKA, Bożena GOŁĘBIEWSKA, Jan PARAFINIUK Conditions of cassiterite formation in the Rędziny area (Western Sudetes, Poland).	229
Anna PIETRANIK, Tod WRIGHT Sr isotopes in plagioclase from Gęsiniec tonalite using microdrilling method (Strzelin crystalline massif).	233
Paweł POPRAWA, Izabella GROTEK Revealing paleo-heat flow and paleooverpressures in the Baltic Basin from thermal maturity modelling.	237
Paweł POPRAWA, Michał M. ŻYWIECKI Heat transfer during development of the Lublin Basin (SE Poland): maturity modelling and fluid inclusion analysis.	241
Paweł POPRAWA, Izabella GROTEK, Michał M. ŻYWIECKI Burial and thermal history of the Holy Cross Mts. area – preliminary results of maturity modelling.	251
Paweł POPRAWA, Izabella GROTEK, Michał M. ŻYWIECKI Impact of the Permian magmatic activity on the thermal maturation of the Carboniferous sediments on the outer Variscan orogen (SW Poland).	255
Rafał SIUDA, Łukasz KRUSZEWSKI Arsenate mottramite from the Stara Góra deposits (Kaczawa Mts., Poland) - preliminary report.	262
Ewa SŁABY, Hervé MARTIN Mechanisms of differentiation of the Karkonosze granite.	266
Wojciech SZELIGA Contact metamorphism induced by Tertiary basalts in sandstones and marls (examples from Lower Silesia and Opole Silesia).	270
Krzysztof TURNIAK, Stanisław MAZUR, Mark FANNING, Michael BRÖCKER A record of multi-phase Proterozoic and Palaeozoic magmatism in the Central Sudetes, N Bohemian massif, revealed by SHRIMP zircon dating.	274
Andrzej WILAMOWSKI, Tomasz BOSKI Chemical and mineralogical composition of Holocene sideritic microconcretions from the Guadiana estuary, Southern Portugal.	278
Andrzej WILAMOWSKI, Tomasz BOSKI Microbial mediated crystallization of carbonates in Holocene sediments in the Guadiana estuary, Southern Portugal: microconcretions of siderite.	282

Michał M. ŻYWIECKI Chemical system evolution during oil charging into sandstone reservoir, Steżyca field, Lublin Basin, SE Poland.	286
Michał M. ŻYWIECKI Oil charging and gas formation episodes in the Devonian carbonates of the Lublin Basin (SE Poland).	291
Author index	299