

**Dr hab. Bogusław Bagiński, prof. ucz.**

## **Spis publikacji**

### **PUBLIKACJE:**

#### **1989 (4;4)**

- BAGIŃSKI B.**, 1989: Temperatures of the contact metamorphism - induced mineral alterations of the Kłodzko-Złoty Stok intrusion, Southwest Poland. *Terra Abstracts*, 1, No. 1.
- BAGIŃSKI B.**, 1989: Temperatury przemian kontaktowych w skałach osłony intruzji kłodzko-złotostockiej w okolicach Żelazna. *Arch. Miner.*, XLIII, 61-80.
- BAGIŃSKI B.**, 1989: V Kongres Europejskiej Unii Nauk Geologicznych Strasbourg 20 - 23.03.1989. *Przegląd Geologiczny* Nr 9/89.
- BAGIŃSKI B.**, 1989: A local composition variation and equilibrium temperatures of minerals: an example of the plagioclase-hornblende geothermometer. *Nordic Meeting on Metamorphism, Geodynamics and Related Geology Abstracts*, no 1, 3.

#### **1990 (2;6)**

- BAGIŃSKI B.**, 1990: A check of the plagioclase-amphibole geothermometer applicability to the contact metamorphic rocks in SW Poland. *Geol. Förenin. i Stockholm Förhahnl.*, 112, 294.
- BAGIŃSKI B.**, 1990: Metamorfizm kontaktowy skał typu amfibolitów jako wynik termicznego oddziaływania intruzji kłodzko - złotostockiej. Materiały z sesji "W kręgu zainteresowań Kazimierza Smulikowskiego" (nienumerowane).

#### **1991 (1;7)**

- DUBIŃSKA E., KOZŁOWSKI A., BAGIŃSKI B.**, 1991: Rodingity klintonitowe ze Szklar. Wybrane zagadnienia z dziedziny mineralogii, petrografii oraz historii nauk geologicznych w X rocznice śmierci prof. Kazimierza Maślankiewicza, Wrocław 21-22 XI 1991. Wydawnictwa Uniwersytetu Wrocławskiego, 20-21.

#### **1992 (1;8)**

- SŁABY E., BAGIŃSKI B., KOZŁOWSKI A.**, 1992: Melting, growth and diffusion processes in the alkali feldspars in xenoliths in the Rembiszow basanite (Poland). *Berichte der Deutschen Mineralogischen Gesellschaft*, No. 1, 1992. Beihefte zum European Journal of Mineralogy Vol. 4, 1992, 263.

#### **1993 (1;9)**

- BAGIŃSKI B., FERROW E. A.**, 1993: Textures, compositions and reaction mechanisms during retrograde metamorphism of the Kłodzko-Złoty Stok area in SW Poland: a TEM and microprobe study. *Terra abstracts* Nr 1, Vol. 5, 398.

#### **1994 (0;9)**

#### **1995 (2;11)**

- DUBIŃSKA E., BAGIŃSKI B.**, 1995: Minerały skałotwórcze w płytach cienkich vademecum. Wydawnictwa Uniwersytetu Warszawskiego (podręcznik).
- BAGIŃSKI B.**, 1995: Przemiany kontaktowe w osłonie metamorficznej kłodzko-złotostockiej intruzji granitoidowej. Praca doktorska (niepublikowana-168 stron). Biblioteka Wydziału Geologii Uniwersytetu Warszawskiego.

## PO DOKTORACIE

### 1996 (2;13)

- BAGIŃSKI B.**, LEMIESZEK P., 1996: Przykład zastosowania geograficznych systemów informacyjnych (GIS) w petrologii. *Przegląd Geologiczny* 44, 9/96, 905-907.
- BAGIŃSKI B.**, 1996: Polish geology in the world. Wydawca: Ministry of Environmental Protection, Natural Resources and Forestry, 48 stron.

### 1997 (3;16)

- SACHAROW B. A., DUBIŃSKA E., **BAGIŃSKI B.**, 1997: Badania realnej struktury drobnodispersyjnych krzemianów warstwowych ze zwietrzeliny w Szkłarach (Dolny Śląsk). Materiały sympozjum „Sezam' 94”, str.15.
- DUBIŃSKA E., **BAGIŃSKI B.**, BYLINA P., KAPROŃ G., KOZŁOWSKI A., 1997: Meatmorphizm facji zeolitowej (VLGM) w zasadowych skałach wulkanicznych czerwonego spągowca z Monokliny Przedsudeckiej (okolice Gorzowa Wielkopolskiego). Materiały IV sesji sekcji petrologii. Polskie Towarzystwo Mineralogiczne, 82-85.
- DUBIŃSKA E., **BAGIŃSKI B.**, KAPROŃ G. and BYLINA P., 1997: Meatvolcanic upper Permian Rotliegendes rocks from north-western part of Fore Sudetic Monocline (NW Poland): evidence of very low grade metamorphism. *Berichte der Deutschen Mineralogischen Gesellschaft*, No. 1, 1992. Beihefte zum European Journal of Mineralogy Vol. 9, 1997, 83.

### 1998 (7;23)

- BAGIŃSKI B., 1998: Contact metamorphism conditions in the rocks of the cover of the Kłodzko-Złoty Stok intrusion. *Archiwum Mineralogiczne* vol. LI, no. 1-2, p. 293-294.
- FERROW E. A., **BAGIŃSKI B.**, 1998: Chloritisation of hornblende and biotite: a TEM study. *Acta Geologica Polonica* Vol. 48, 107-113.
- DUBIŃSKA E., **BAGIŃSKI B.**, KAPROŃ G., BYLINA P., 1998: Pumpellyit w zmienionych zasadowych skałach wulkanicznych z okolic Gorzowa Wielkopolskiego (północno-zachodnia część monokliny przedsudeckiej): przejawy metamorfizmy bardzo niskiego stopnia (VLGM). *Przegląd Geologiczny* vol. 46, nr 1, 71-79.
- FERROW E. A., **BAGIŃSKI B.**, 1998: Retrograde metamorphism in the Kłodzko-Złoty Stok area, SW Poland. Textures, physical conditions, and mass transfer. *Neues Jahrbuch für Mineralogie-Abhandlungen* 173, 1, 41-61.
- BAGIŃSKI B.**, KRZEMIŃSKA E., WISZNIEWSKA J., 1998: Preliminary data on PT conditions of the Podlasie metamorphic complex in Poland. Abstract for the Eurobridge Workshop Kiev, Ukraine 5-10 September 1998. *Geophysical Journal* 4/98, 58-59.
- WISZNIEWSKA J., WYBRANIEC S., CIEŚLA E., CYMERMAN Z., **BAGIŃSKI B.**, GUTERCH A., 1998: Geophysical and geological investigations in Polish part of East European Craton (EEC). Abstract for the Eurobridge Workshop Tallin, Estonia 2-5 June 1998.
- BAGIŃSKI B.**, KRZEMIŃSKA E., 1998: Skały facji granulitowej krystaliniku NE Polski - badania wstępne. *Mineralogical Society of Poland Special Papers*. Vol. 11, 60-63.

### 1999 (5;28)

- DUBIŃSKA E., BYLINA P., KAPROŃ G., **BAGIŃSKI B.**, 1999: Trace element geochemistry of Rotliegend metavolcanic basic rocks (NW Poland). Journal of Conference EUG 10. European Union of Geosciences. March -April 1st, 1999, p.295-296.
- DUBIŃSKA E., **BAGIŃSKI B.**, BYLINA P., KAPROŃ G., KOZŁOWSKI A., KULICKI C., 1999: Rotliegendes metavolcanic rocks (NW Poland): Evidence for very low grade metamorphism. Journal of Conference EUG 10. European Union of Geosciences. March -April 1st, 1999, p. 790.
- BAGIŃSKI B.**, BOGDANOVA S.VOL., WISZNIEWSKA J., 1999: The first resultsof p-T conditions of the emplacement of the multiphase Kościerzyna intrusion. Abstract for the 7-th Eurobridge Workshop Szczecin, Poland 26-30 May 1999, p. 3-4.
- BAGIŃSKI B.**, 1999: Spolaryzowanym okiem. Wiedza i Życie, nr 4/99, s. 74-75. Prószyński i S-ka. Warszawa.
- DUBIŃSKA E., BYLINA P., KOZŁOWSKI A., KAPROŃ G., **BAGIŃSKI B.**, 1999: Rotliegendes metabasic rocks from NW Poland: corrensite-, pumpellyite-, and bitumen bearing very low grade metamorphism assemblages. Euroclay 1999, Conference of the European Clay Groups Association, Kraków, Program with Abstracts, p. 79, vol. 2.

#### 2000 (4;32)

- BAGIŃSKI B.**, DUCHESNE J. C., MARTIN H., WISZNIEWSKA J., 2000: AMCG rock geochemistry from the Mazury Complex (NE Poland): A preliminary account. Abstract in Transbaltic Precambrian Correlations. Bornholm-Blekinge 17-30 July 2000.
- BAGIŃSKI B.**, SOCHACZEWSKI A., 2000: Artykuł popularyzujący geologię Sudetów. Wycieczki geologiczne po Sudetach. (5 stron + słownik + fotografie). W internecie od 1 XI.2000 <http://eduseek.ids.pl/przedmioty/geografia/wycieczki/sudety/index.php>.
- BYLINA P., DUBIŃSKA E., KAPROŃ G., KOZUBOWSKI J. A., KOZŁOWSKI A., **BAGIŃSKI B.**, KULICKI C., 2000: Corrensite from metavolcanic rocks near Gorzów Wielkopolski (NW Poland): Its position in very low grade metamorphic assemblage. Mineralogical Society of Poland Special Papers. Vol. 17, 128-131.
- WISZNIEWSKA J., **BAGIŃSKI B.**, 2000: Analiza geochemiczno-mineralogiczna skał Kompleksu Mazurskiego (NE Polska). Projekt PIG 6.20.9316.00.0

#### 2001 (5;37)

- BAGIŃSKI B.**, DUCHESNE J. C., VANDER AUWERA J., MARTIN H., WISZNIEWSKA J., 2001: Petrology and geochemistry of rapakivi-type granites from the crystalline basement of NE Poland. Geological Quarterly Vol. 45, 1/2001, 33-52.
- BAGIŃSKI B.**, DUCHESNE J. C., MARTIN H., WISZNIEWSKA J., 2001: Mid-Proterozoic granitoids from the Mazury Complex (NE Poland): AMCG affinities?. Journal of Conference Abstracts EUG XI Vol. 6 No. 1, 768.
- JUREWICZ E., **BAGIŃSKI B.**, 2001: Struktura i geneza pseudotachylitów Tatr Wysokich – polemika. Przegląd Geologiczny 7/2001, 603-604.
- BAGIŃSKI B.**, DUCHESNE J. C., MARTIN H., WISZNIEWSKA J., 2001: Geochemistry, petrology and isotope studies of AMCG suite rocks from Mazury Complex (NE Poland). Mineralogical Society of Poland Special Papers. Vol. 19, 20-22.
- WISZNIEWSKA J., **BAGIŃSKI B.**, 2001: Geochronology of anorogenic magmatism in the Mazury Complex. Mineralogical Society of Poland Special Papers. Vol. 19, 175-177.

#### 2002 (2;39)

- BAGIŃSKI B.**, 2002: Contact metamorphism induced by the Kłodzko-Złoty Stok intrusion (Sudetes, Poland). Mineralogical Society of Poland Special Papers. Vol. 20, 57-59.

WISZNIOWSKA J., BAGIŃSKI B., DÖRR W., VALVERDE-VAQUERO P. and MARHAINE D., 2002: U-Pb and Ar-Ar geochronology from the AMCG rock formation in the Mazury complex. Mineralogical Society of Poland Special Papers. Vol. 20, 221-224.

### 2003 (3, 42)

- JUREWICZ E., BAGIŃSKI B., UFEL J., 2003: Character of deformation within shear zones on the Galeria Cubryńska ridge and Mięguszowiecka Przełęcz pod Chłopkiem pass, High Tatra Mts. Poland. Mineralogical Society of Poland - Special Papers. Vol.23, 78-80.
- KRZEMIŃSKA E., BAGIŃSKI B., 2003: The Kościerzyna and Żarnowiec enderbites (N-Poland) petrography, mineralogy, geochemistry and p-T results. Mineralogical Society of Poland - Special Papers. Vol. 23, 105-107.
- WISZNIOWSKA J., BAGIŃSKI B., 2003: Petrogenesis of Proterozoic Anorogenic Granitoids from the Mazury Complex (NE Poland). Magmas to Mineralization. The Ishihara Symposium. Geoscience Australia. Record 2003/14, 145-147.

### 2004 (7, 49)

- BAGIŃSKI B., KRZEMIŃSKA E., 2004: Charnockitic rocks related to the Mazury Complex rapakivi type rocks from NE Poland. GFF vol. 126 part 1, 18.
- SKRIDLAITE G., WISZNIOWSKA J., BAGIŃSKI B., TARAN L., 2004: Late/post-collisional AMCG magmatism in Western Baltica (cross-border cooperation). GFF vol. 126 part 1, 36.
- DUBIŃSKA E., BYLINA P., BAGIŃSKI B., KAPROŃ G. & KOZŁOWSKI A., 2004: Geochemistry and mineralogy of Rotliegend metavolcanic mafic rocks from Poland: pervasive low-grade metamorphism versus patent rock signature. From: Wilson M., Neumann E. R., Davies G. R., Timmermann M. J., Heeremans M. & Arsen B. T. (editors) „Permo-Carboniferous magmatism and lifting In Europe. Geological Society, London, Special Publications, 223, 393-413.
- WISZNIOWSKA J., CYMERMAN Z., KRZEMIŃSKA E., WYBRANIEC S., BAGIŃSKI B., MOTUZA G., SKRIDLAITE G., TARAN L., 2004: Precambrian evolution of western part of East European Craton – international, cross-border cooperation. 32nd IGC Florence 2004 - Scientific Sessions: abstracts (part 2) – 852.
- BAGIŃSKI B., KRZEMIŃSKA E., 2004: Igneous charnockites and related rocks from the Bilwinowo borehole (NE Poland) – a component of AMCG suite- a geochemical approach. Pol. Tow. Mineral. Prace Spec. Vol. 24, 69-72.
- MIKULSKI S., BAGIŃSKI B., DZIERŻANOWSKI P., 2004: The CHIME age calculation on monazite and xenotime in aplogranite from the Szklarska Poręba Huta quarry. Pol. Tow. Mineral. Prace Spec. Vol. 24, 287-291.
- DZIERŻEK J., BAGIŃSKI B., 2004: Opinion on the boulder from Konikowo (Roztek). Archeologia Lituana (Vilnius), 90-91.

### 2005 (4, 53)

- JUREWICZ E., BAGIŃSKI B., 2005: Deformation phases in the selected shear zones within the Tatra Mountains granitoid core. Geologica Carpathica, vol. 56, no. 1, 17-28.
- BAGIŃSKI B., KRZEMIŃSKA E., 2005: Magmowe charnockity w osłonie suwalskiego masywu anortozytowego. Przegląd Geologiczny nr 3, 247.
- BAGIŃSKI B., KRZEMIŃSKA E., 2005: Various kinds of charnockitic rocks from NE Poland. Pol. Tow. Mineral. Prace Spec. vol. 26, 13-17.
- MIKULSKI S., BAGIŃSKI B., DZIERŻANOWSKI P., 2005: Co, Ni, As and Au distribution within pyrite from the Radomie and Klecza abandoned gold deposits. Pol. Tow. Mineral. Prace Spec. vol. 26, 211-214.

### 2006 (4, 57)

- BAGIŃSKI B.**, WISZNIOWSKA J., 2006: Warsztaty terenowe, Eurogranites w Finlandii. Przegląd Geologiczny vol. 54 nr 2, 111-114 i 175.
- SKRIDLAITE G., **BAGIŃSKI B.**, WHITEHOUSE M., 2006: The ca 1.5 Ga zircon and monazite ages for the AMCG charnockites in the western East European Craton. Journal of Geophysical Research Abstracts, vol.8, 07385.
- BAGIŃSKI B.**, 2006: Different ages recorded by zircon and monazite in charnockitic rocks from the Łanowicze borehole (NE Poland). Mineralogia Polonica, Special Papers vol. 29, 79-82.
- BAGIŃSKI B.**, KOZŁOWSKI A., KRZEMIŃSKA E., 2006: Fluid inclusions studies – the only key to estimate crystallisation conditions of charnockitic rocks from selected boreholes from NE Poland ?. Mineralogia Polonica Special Papers vol. 29, 83-86..

#### 2007 (4, 61)

- SKRIDLAITE G., **BAGINSKI B.**, WHITEHOUSE M., 2007: New evidence for c.1.7-1.6 Ga metamorphism in western East European Craton from zircon and monazite study. Geophysical Research Abstracts, vol 9, 07599.
- BAGINSKI B.**, 2007: P-t-t data on the contact metamorphism of metapelitic rocks induced by Kłodzko-Złoty Stok intrusion (Central Sudetes, Poland). Mineralogia Polonica Special Papers, vol. 30, 20-21.
- BAGIŃSKI B.**, DUCHESNE J-C., MARTIN H., WISZNIOWSKA J., 2007: Isotopic and geochemical constraints on the evolution of the Mazury granitoids, NE Poland. Granitoids in Poland, AM Monograph no. 1, 11-30.
- BACHLIŃSKI R., **BAGIŃSKI B.**, 2007: Kłodzko-Złoty Stok granitoid massif. Granitoids in Poland, AM Monograph no. 1, 261-273.

#### 2008 (5, 66) 41p.

- SKRIDLAITE G., **BAGINSKI, B.**, WHITEHOUSE, M., 2008: The c. 1.5-1.4 Ga metamorphism in the western East European Craton (Lithuania and Poland). 28th Nordic Geological Winter Meeting, , January 7-10, 2008, p. 143 . ISBN: 87-91606-16-0.
- SKRIDLAITE G., **BAGINSKI, B.**, WHITEHOUSE, M., 2008: Significance of c. 1.5 Ga zircon and monazite ages from charnockites in southern Lithuania and NE Poland. Gondwana Research vol. 14, no. 4 , 663-674.
- SKRIDLAITE G., BOGDANOVA S., TARAN L., **BAGINSKI, B.**, WISZNIOWSKA J., WHITEHOUSE, M., 2008: Major metamorphic events in the western part of Eastern European Craton. 33<sup>rd</sup> IGC – Oslo Meeting, 6-14 August 2008. In HPP-04 From Rodinia to Nuna and beyond: Precambrian supercontinent reconstruction delving deeper in time. Tylko wersja elektroniczna. <http://www.cprm.gov.br/33IGC/1342257.html>
- BAGINSKI, B.**, SKRIDLAITE G., 2008: Monazite as a tracer of metamorphic events in migmatitic granulites of South-Western Lithuania. Mineralogia Special Papers vol. 32, 40.
- MACDONALD R., **BAGIŃSKI B.**, BELKIN H. E., DZIERŻANOWSKI P., JEŻAK L., 2008: REE partitioning between apatite and melt in a peralkaline volcanic suite, Kenya Rift Valley. Mineralogical Magazine vol. 72, 6, p. 1147-1161.

#### 2009 (5, 71) 45p.

- SKRIDLAITE G., BOGDANOVA S., TARAN L., **BAGINSKI, B.**, KRZEMIŃSKA E., WISZNIOWSKA J., WHITEHOUSE, M., 2009: Over 400 m.y. metamorphic history of the Fennoscandian lithospheric segment in the Proterozoic (the East European Craton), Geophysical Research Abstracts, Vol. 11, EGU2009-9095-1.
- MACDONALD R., **BAGIŃSKI B.**, 2009: The central Kenya peralkaline province: a unique assemblage of magmatic systems. Mineralogical Magazine vol. 73, 1, p.1-16.

- MACDONALD R., **BAGIŃSKI B.**, UPTON B.G.J., DZIERŻANOWSKI P., MARSCHALL-ROBERTS W., 2009: The Palaeogene Eskdalemuir dyke, Scotland: long-distance lateral transport of rhyolitic magma in a mixed magma intrusion. *Mineralogical Magazine* vol. 73, 2, p. 285-300.
- MACDONALD R., BELKIN H.E., WALL F. **BAGIŃSKI B.**, 2009: Compositional variation in the chevkinite group: new data from igneous and metamorphic rocks. *Mineralogical Magazine* vol. 73, 5, .777-796.
- BAGIŃSKI B.**, DZIERŻANOWSKI P., MACDONALD R., UPTON B.G.J., 2009: Complex relationships among coexisting pyroxenes: the Palaeogene Eskdalemuir dyke, Scotland. *Mineralogical Magazine* vol. 73, 6, 929-942.

## 2010 (9, 80) 49,5p.

- SKRIDLAITE G., **BAGINSKI B.**, BOGDANOVA S., WHITEHOUSE M., 2010: Metamorphism vs magmatism in the western East European Craton: implications for 1.84-1.45 Ga evolution in Lithuania. *Geophysical Research Abstracts*, Vol. 12, EUG2010-11332.
- MACDONALD R., ROGERS N.W., **BAGIŃSKI B.**, DZIERŻANOWSKI P., 2010: Distribution of gallium between phenocrysts and melt in peralkaline salic volcanic rocks, Kenya Rift Valley. *Mineralogical Magazine* vol. 74, 351-363.
- MACDONALD R., **BAGIŃSKI B.**, UPTON B.G.J., PINKERTON H., MACINNES D. A., MACGILLIVRAY J. C., 2010: The Mull Palaeogene dyke swarm: insights into the evolution of the Mull igneous centre and dyke emplacement mechanisms. *Mineralogical Magazine* vol. 74, 4, 601-622.
- DUCHESNE J. C., MARTIN H., **BAGINSKI B.**, WISZNIEWSKA J., VANDER AUWERA J., 2010: The origin of ferroan-potassic A-type granitoids: the case of the hornblende-biotite granite suite of the Mesoproterozoic Mazury complex, northeastern Poland. *Canadian Mineralogist* vol. 48, 4, 947-968.
- BAGIŃSKI B.**, 2010: Monazite as a tracer of magmatic and metamorphic events – examples from magmatic bodies in the Sudetes. *Mineralogia – Special Papers* 37, 71-71.
- MACDONALD R., **BAGIŃSKI B.**, 2010: The Kenya peralkaline province: a unique assemblage of magmatic systems in Alkaline rocks: petrology, mineralogy, geochemistry. Conference dedicated to the memory of J. A. Morozewicz. Kyiv, 19-21 Sep. 2010, p. 47-47.
- BAGIŃSKI B.**, MACDONALD R., 2010: The role of chevkinite-group minerals in the evolution of alkaline complexes – an underestimated control of trace element abundances in Alkaline rocks: petrology, mineralogy, geochemistry. Conference dedicated to the memory of J. A. Morozewicz. Kyiv, 19-21 Sep. 2010 p. 19-19.
- SKRIDLAITE G., **BAGINSKI B.**, DZIERŻANOWSKI P., 2010: Monazite dating of Precambrian metamorphic events in the western East European Craton (Lithuania). *Geochemica et Cosmochimica Acta* Tom 74 Nr 11 Sup. 1, str. 970-970
- BOJANOWSKI M.J., **BAGIŃSKI B.**, CLARKSON E., MACDONALD R., MARYNOWSKI L., NEJBERT K., 2010. Low-temperature zircon growth related to hydrothermal alteration of ironstone concretions in Lower Carboniferous shales, Scotland. 18th International Sedimentological Congress, 26 September - 1 October 2010, Mendoza, Argentina.

## 2011 (7,87) 19,67p.

- SKRIDLAITE G., BOGDANOVA S., **BAGINSKI B.**, 2011: Multistage granulite metamorphism in the crystalline basement of Lithuania, western East European Craton. Conference “Granulite and eclogite complexes in the Earth’s history. Pietrozavodsk, 16-19 June 2011, str. 203-206.
- MACDONALD R., **BAGIŃSKI B.**, LEAT P.T., WHITE J.C., DZIERŻANOWSKI P., 2011: Mineral stability in peralkaline silicic rocks: Information from trachytes of the Menengai volcano, Kenya. *Lithos* vol. 125, 553-568.

- MIKULSKI S. Z., WILLIAMS I. S., TURNIAK K., **BAGIŃSKI B.**, 2011: Preliminary results of SHRIMP zircon study of granite from the Kudowa-Oleśnice granitoid massif (Sudetes) Mineralogia – Special Papers 38, 140-141.
- BAGIŃSKI B.**, 2011: W jakich miejscach na Ziemi pojawiają się wulkany?. Kosmos t. 60 nr. 3-4, 211-218.
- MACDONALD R., **BAGIŃSKI B.**, 2011: Health issues related to volcanic activity. Kosmos t. 60 nr. 3-4, 235-244.
- BAGIŃSKI B.**, MACDONALD R., 2011: Wulkany i wulkanizm. Kosmos t. 60 nr. 3-4, 235-244 (redakcja numeru).
- STACHOWICZ M., PARAFINIUK J., **BAGINSKI B.**, MACDONALD R., WOZNIAK K., 2011. Structural analysis of new mineral phases. Acta Cryst. A67, C573.

#### 2012 (4, 91) 30 p. (37.5)

- MACDONALD R., **BAGIŃSKI B.**, RONGA F., DZIERŻANOWSKI P., LUSTRINO M., MARZOLI A., MELLUSO L., 2012: Evidence for extreme fractionation of peralkaline silicic magmas, the Boseti volcanic complex, Main Ethiopian Rift. Mineralogy and Petrology, vol. 104, 163-175.
- BOJANOWSKI M. J., **BAGIŃSKI B.**, CLARKSON E., MACDONALD R., MARYNOWSKI L., 2012: Low-temperature zircon growth related to hydrothermal alteration of siderite concretions in Mississippian shales, Scotland. Contribution to Mineralogy and Petrology, vol. 164, 245-259.
- MACDONALD R., **BAGIŃSKI B.**, KARTASHOV P., ZOZULYA D., DZIERŻANOWSKI P., 2012: Chevkinite-group minerals from Russia and Mongolia: new data from fenites, metasomites and ore deposits. Mineralogical Magazine, vol. 76, 3, 535-549.xxx
- BAGIŃSKI B.**, 2012: Petrologia. Księga pamiątkowa absolwentów Wydziału Geologii. Uniwersytet Warszawski.

#### 2013 (9, 100) 100/ p.

- UPTON B. G. J., MACDONALD R., RÄMÖ, T., ODLING, N., **BAGIŃSKI B.**, 2013. Kungnåt , revisited. A new review of five decades of research into an alkaline complex in South Greenland, with new trace-element and Nd isotopic data. Mineralogical Magazine, vol. 77, 3, 523-550.
- MIKULSKI S. Z., WILLIAMS I. S., **BAGIŃSKI B.**, 2013. Early Carboniferous (Viséan) emplacement of the collisional Kłodzko-Złoty Stok granitoids (Sudetes, SW Poland): constrains from geochemical data and zircon U-Pb ages. International Journal of Earth Sciences vol. 102, 1007-1027.
- MACDONALD R., **BAGIŃSKI B.**, DZIERŻANOWSKI P., FETTES D. J., UPTON B. G. J., 2013. Chevkinite-group minerals in UK palaeogene granites: Underestimated ree-bearing accessory phases. Canadian Mineralogist, vol. 51, 333-347.
- BAGIŃSKI B.**, MACDONALD R., 2013: The chevkinite group: underestimated accessory phases in a wide range of parageneses. Mineralogia 44, n.2-3,
- MACDONALD R., **BAGIŃSKI B.**, DZIERŻANOWSKI P., JOKUBAUSKAS P., 2013. Apatite supergroup minerals in UK Palaeogene granites: composition and relationship to host-rock composition. European Journal of Mineralogy, vol. 25, no. 3, 461-471.
- BAGIŃSKI B.**, 2013: Zircon – small but great. Biomolecules and nanostructures 4, vol. 37B, 47-47.. Pułtusk, May 15-19, 2013. Europhysics conference abstracts.
- STACHOWICZ M., WOZNIAK K., **BAGINSKI B.**, MACDONALD R., 2013. Niobium rich chevkinite-(Ce) structural investigations. 55 konwersatorium krystalograficzne, Wrocław 27-28 czerwca 2013.
- JOKUBAUSKAS P., **BAGIŃSKI B.**, AWDANKIEWICZ M., MACDONALD R., 2013. Reconstructing p-t conditions in Kłodzko-Złoty Stok magma system using amphibole geothermobarometry. VI ogólnopolska konferencja “Badania petrologiczne i mineralogiczne w geologii” 11-12 czerwca 2013. Leszcze k. Kłodawy, nienumerowane.

JOKUBAUSKAS P., BAGIŃSKI B., AWDANKIEWICZ M., MACDONALD R., 2013. Modelling the Kłodzko-Złoty Stok magma system using amphibole and two pyroxene geothermobarometry. Mineralogia – Special Papers vol. 41, 47-47.

**2014 (13, 113) 150/95p.**

SKRIDLAITE G., BOGDANOVA S., TARAN L., BAGIŃSKI, B., 2014. "Recurrent high grade metamorphism recording a 300 Ma long Proterozoic crustal evolution in the western part of the East European Craton". Special issue of Gondwana Research on Granulites and Eclogites in Geodynamics. Gondwana Research vol. 26, no.2, 649-667.

MACDONALD R., BAGIŃSKI B., MACINNES D. A., MACGILLIVRAY J. C., FETTES D., 2014. The Palaeogene Bracken Bay–Straiton dyke: composition and controls on intrusion. Scottish Journal of Geology vol. 50, 57-69.

MACDONALD R., BAGIŃSKI B., UPTON B. G. J., 2014. The volcano-pluton interface; the Longonot (Kenya) and Kūngnāt (Greenland) peralkaline complexes. Lithos vol. 196-197, 232-241.

STACHOWICZ M., BAGIŃSKI B., MACDONALD R., WOŹNIAK K., KARTASHOV P. M., OZIEBŁO A., WOŹNIAK K., 2014: Structure of Sr-Zr-rich perrierite-(Ce) from the Burpala Massif, Russia. Mineralogical Magazine, vol.78 (7), 1647-1659.

JOKUBAUSKAS P., BAGIŃSKI B., MACDONALD R., AWDANKIEWICZ M., 2014.

Field trip to the Kłodzko – Złoty Stok intrusion. Mineralogia – Special Papers vol. 42, 127-134.

BAGIŃSKI B., JOKUBAUSKAS P., MACDONALD R., AWDANKIEWICZ M., 2014. Kłodzko-Złoty Stok massif – a new outlook. Mineralogia – Special Papers vol. 42, 36-37.

JOKUBAUSKAS P., BAGIŃSKI B., MACDONALD R., 2014. The apophyses and “apophyses” of the Kłodzko-Złoty Stok intrusion – amphibole and 2 pyroxene thermobarometry. Mineralogia – Special Papers vol. 42, 60-60.

JOKUBAUSKAS P., AWDANKIEWICZ M., BAGIŃSKI B., MACDONALD R., 2014. The origin of lamprophyres and related dykes in the Kłodzko-Złoty Stok pluton – insights from isotope chemistry and thermobarometry. Mineralogia – Special Papers vol. 42, 61-62.

ZOZULYA D., MACDONALD R., BAGIŃSKI B., LYALINA L., SAVCHENKO Y., DZIERŻANOWSKI P., 2014. Genesis and alteration mechanisms of britholite group minerals from ore bodies related to the Keivy peralkaline granite-nepheline syenite complex, Kola Peninsula, NW Russia. 43-44. Workshop on accessory minerals, Warsaw 25-26.09.2014.

STACHOWICZ M., WOŹNIAK K., BAGIŃSKI B., MACDONALD R., 2014. Structural relationships in chevkinite and perrierite. 36-36. Workshop on accessory minerals, Warsaw 25-26.09.2014.

BAGIŃSKI B., DOMAŃSKA-SIUDA J., MACDONALD R., 2014. Monazite in mixed magmas from the Strzegom Massif, 9-10. Workshop on accessory minerals, Warsaw 25-26.09.2014.

ZOZULYA D., MACDONALD R., BAGIŃSKI B., LYALINA L., KARTASHOV P., DZIERŻANOWSKI P., 2014. Low-temperature Zr-REE-Y-Nb-Th mineralization from El'ozero deposit, Kola Peninsula, NW Russia. Conference: 30th International Conference “Ore potential of alkaline, kimberlite and carbonatite magmatism”, Antalya, Turkey

BOJANOWSKI M.J., BAGIŃSKI B., GĄSIŃSKI A., JOKUBAUSKAS P. (2014) Chapter 13: Petrographic analysis of the Menkendorf-Szczecin type pottery from Starosiedle, site 3. In: Kobyliński Z. (Ed.) Starosiedle in the Lubusz Land: Prehistoric and Early Medieval settlement. Fundacja Res Publika Multiethnica, Warszawa, 569-589. ISBN 978-83-63760-39-7

**2015 (9,122)**

MACDONALD R., SUMITA M., SCHMINCKE H. U., BAGIŃSKI B., WHITE J. C., ILNICKI S. S., 2015. Peralkaline felsic magmatism at the Nemrut volcano, Turkey: impact of volcanism on the

evolution of Lake Van (Anatolia). IV. Contribution to Mineralogy and Petrology, vol. 169:34, DOI 10.1007/s00410-015-1127-6 (IF-3.484)

MACDONALD R., FETTES D., **BAGIŃSKI B.**, 2015. The Mull Paleocene dykes: some insights into the nature of major dyke swarms. Scottish Journal of Geology vol. 51, no. 2, 116-124. (IF-0.81/0.87-5-letni)

**BAGIŃSKI B.**, MACDONALD R., DZIERŻANOWSKI P., ZOZULYA D., KARTASHOV P. M., 2015. Hydrothermal alteration of chevkinite-group minerals. Part 1. Hydration of chevkinite-(Ce). Mineralogical Magazine, vol. 79, 1019-1037. (IF-2.026)

MACDONALD R., **BAGIŃSKI B.**, KARTASHOV P. M., ZOZULYA D., DZIERŻANOWSKI P., 2015. Hydrothermal alteration of chevkinite-group minerals. Part 2. Metasomatite from the Keivy massif, Kola Peninsula, Russia. Mineralogical Magazine, vol. 79, 1039-1059. (IF-2.026)

MACDONALD R., **BAGIŃSKI B.**, KARTASHOV P. M., ZOZULYA D., DZIERŻANOWSKI P., JOKUBAUSKAS P., 2015. Hydrothermal alteration of a chevkinite-group mineral to a bastnäsite-(Ce)-ilmenite-columbite-(Fe) assemblage: interaction with a F-, CO<sub>2</sub>-rich fluid. Mineralogy and Petrology, v. 109, 659-678, (doi:10.1007/s00710-015-0394-2) (IF-1.349)

JOKUBAUSKAS P., **BAGIŃSKI B.**, MACDONALD R., 2015. Evidence from titanite composition for the mixing of felsic and lamprophyric magmas in the Kłodzko-Złoty Stok intrusion. Mineralogia – Special Papers vol. 44, 54-54.

ŁUKAWSKA A., KRZEMIŃSKA E., **BAGIŃSKI B.**, 2015. Paleoproterozoic age of charnockite from Łanowicze borehole, confirmed by U-Pb zircon measurements on SHRIMP IIe/MC. Mineralogia – Special Papers vol. 44, 66-66.

BOJANOWSKI M., **BAGIŃSKI B.**, GUILLELMIER CH., FRANCHI I. A., 2015. Carbon and oxygen isotope analysis of hydrate-associated Oligocene authigenic carbonates using NanoSIMS and IRMS. Chemical Geology, vol. 416, 51-64. (IF 3.524/4.102 - 5-letni)

MACDONALD R., **BAGIŃSKI B.**, KARTASHOV P. M., ZOZULYA D., DZIERŻANOWSKI P., 2015. Interaction of rare-metal minerals with hydrothermal fluids; evidence from metasomatites of the Haldzan Buragtag massif, Mongolian Altai. Canadian Mineralogist, vol. 53, 1015-1034. (opublikowane listopad 2016)

## 2016 (4,126)

MACDONALD R., **BAGIŃSKI B.**, DE VIVO B., ROLANDI G., KOPCZYŃSKA A., 2016. Petrology of parasitic and eccentric cones on the flanks and base of Somma-Vesuvius. Mineralogy and Petrology, vol. 110, 65-85. (IF-1.349)

**BAGIŃSKI B.**, ZOZULYA D., MACDONALD R., KARTASHOV P. M., DZIERŻANOWSKI P., 2016. Low-temperature hydrothermal alteration of a rare-metal rich quartz-epidote European Journal of Mineralogy, vol. 28, 4, 789-810.

**DOI:** <http://dx.doi.org/10.1127/ejm/2016/0028-2552>

**BAGIŃSKI B.**, JOKUBAUSKAS P., DOMAŃSKA-SIUDA J., KARTASHOV P., MACDONALD R., 2016. Hydrothermal metasomatism of a peralkaline granite pegmatite, Khaldzan Buragtag massif, Mongolian Altai; complex evolution of REE-Nb minerals. Acta Geologica Polonica vol. 66 n.3, 473-492.

**BAGIŃSKI B.**, DOMAŃSKA-SIUDA J., JOKUBAUSKAS P., MACDONALD R., 2016. Monazite in mixed magmas of the Strzeblów quarry. Mineralogia – Special Papers vol. 45, 36-37.

## 2017 (3, 129)

MACDONALD R., **BAGIŃSKI B.**, ZOZULYA D., 2017. Differing responses of zircon, chevkinite-(Ce), monazite-(Ce) and fergusonite-(Y) to hydrothermal alteration: Evidence from the Keivy alkaline province, Kola Peninsula, Russia". Mineralogy and Petrology, vol. 111 (4), 523-545.

- MACDONALD R., **BAGIŃSKI B.**, DZIERŻANOWSKI P., KARTASHOV P. M., ZOZULYA D., 2017. Behaviour of ThSiO<sub>4</sub> during hydrothermal alteration of rare-metal rich lithologies from peralkaline rocks. *Mineralogical Magazine*, vol. 81 (4), 873-893.
- HARLOV D., MACDONALD R., **BAGIŃSKI B.**, JOKUBAUSKAS P., 2017. Fluid-induced alteration of chevkinite-(Ce): an experimental approach. *Mineralogia – Special Papers* vol. 47, 62-63.

### **2018 (7, 136)**

- JOKUBAUSKAS P., **BAGIŃSKI B.**, MACDONALD R., KRZEMIŃSKA E., 2018. Multiphase magmatic activity in the Variscan Kłodzko-Złoty Stok intrusion, Polish Sudetes; evidence from SHRIMP U-Pb zircon ages. *International Journal of Earth Sciences* vol. 105 no.5, 1623-1639. DOI10.1007/s00531-017-1562-x
- MACDONALD R., NEJBERT K., **BAGIŃSKI B.**, JUREWICZ E., 2018. Ti-Zr-Nb-bearing accessory minerals in high-K trachyandesitic rocks from the Western Outer Carpathians, Moravia, Czech Republic. *European Journal of Mineralogy* vol. 30, no.1, 135-147. DOI: <https://doi.org/10.1127/ejm/2017/0029-2693>
- BAGIŃSKI B.**, MACDONALD R., WHITE J. C., JEŽAK L., 2018. Tuhualite from a peralkaline rhyolitic ignimbrite of Pantelleria, Italy. *European Journal of Mineralogy*, vol. 30 no.2, 367-373. <https://doi.org/10.1127/ejm/2018/0030-2711>
- LISZEWSKA K., MACDONALD R., WHITE J. C., **BAGIŃSKI B.**, 2018. Compositional and thermodynamic variability in a stratified magma chamber: Evidence from the Green Tuff Ignimbrite (Pantelleria, Italy). *Journal of Petrology* vol. 59, no. 12, 2245-2272. <https://doi.org/10.1093/petrology/egy095>
- SILIAUSKAS L., SKRIDLAITE G., **BAGINSKI B.**, WHITEHOUSE M., PRUSINSKIENE S., 2018. "What the enigmatic ca. 1.83 Ga gedrite-cordierite schists in the crystalline basement of Lithuania tell us about the regional geological evolution?" *GFF* vol. 140, no.4, 332-344, DOI: [10.1080/11035897.2018.1544588](https://doi.org/10.1080/11035897.2018.1544588)
- GIL G., **BAGIŃSKI B.**, BARNES J. D., SZUSZKIEWICZ A., BOROWSKI M. P., GUNIA P., MADEJ S., SACHANBIŃSKI M., 2018. Metasomatic evolution of basic and ultrabasic rocks from the Central Sudetes (SW Poland) on the basis of volatile elements contents and stable isotopes – preliminary results. *Mineralogia – Special Papers* vol. 48, 49-49.
- CEGIELKA M., **BAGIŃSKI B.**, MACDONALD R., 2018. The complex accessory mineral assemblage of the "Green Granite", Ilímaussaq Complex, Greenland. *Mineralogia – Special Papers* vol. 48, 37-37.

### **2019 (15, 151)**

- SKRIDLAITE G., SILIAUSKAS L., PRUSINSKIENE S., **BAGIŃSKI B.**, 2019. Petrography and mineral chemistry of the Varena Iron Ore duopositor, southeastern Lithuania: implications for the evolution of carbonate and silicate rocks and oremineralization. *BALTICA*, T. 32, s. 107-126. <http://www.gamtostyrimai.lt/uploads/documents/lediniai/Baltica/Vol-32-1-2019/09%20Baltica%202019%2032-1%20Skridlaite%20et%20al.pdf>
- MACDONALD R., **BAGIŃSKI B.**, BELKIN H. E., STACHOWICZ M., 2019. Composition, paragenesis and alteration of the chevkinite group of minerals. *American Mineralogist* vol. 104, 348-369. <https://doi.org/10.2138/am-2019-6772>
- MACDONALD R., **BAGIŃSKI B.**, BELKIN H. E., WHITE J. C., NOBLE C., 2019. The Gold Flat Tuff, Nevada: insights into the evolution of peralkaline silicic magmas. *Lithos*, vol. 328-329, 1-13.
- STACHOWICZ M., **BAGIŃSKI B.**, WELCH M. D., KARTASHOV P. M., MACDONALD R., BALCERZAK J., TYCZKOWSKI J., WOŹNIAK K., 2019. Cation ordering, valence states and symmetry breaking in the crystal-chemically complex mineral chevkinite-(Ce), Part I: X-ray diffraction and photoelectron spectroscopy studies, and mechanisms of Nb enrichment. *American Mineralogist* vol. 104, 595-603.

- DOMAŃSKA-SIUDA J., **BAGIŃSKI B.**, 2019. Magma mingling textures in granitic rocks of the eastern part of the Strzegom-Sobótka Massif (Polish Sudetes). *Acta Geologica Polonica* vol. 69, no.1, 143-160.
- STACHOWICZ M., WELCH M. D., **BAGIŃSKI B.**, KARTASHOV P. M., MACDONALD R., WOŹNIAK K., 2019. Cation ordering, valence states and symmetry breaking in the crystal-chemically complex mineral chevkinite-(Ce), Recrystallization, transformation and metamict states in chevkinite. *American Mineralogist* vol. 104, 1481-1486.  
[http://www.minsocam.org/MSA/Ammin/AM\\_Preprints/6458StachowiczPreprintOct.pdf](http://www.minsocam.org/MSA/Ammin/AM_Preprints/6458StachowiczPreprintOct.pdf)
- KRZEMIŃSKA E., ŁUKAWSKA A., **BAGIŃSKI B.**, 2019. U-Pb zircon geochronology of high grade charnockites – exploration of pre- Mesoproterozoic crust in the Mazury Complex area. *Acta Geologica Polonica* vol. 69, no.4, 489-511. DOI: 10.24425/agp.2019.126445
- BAGIŃSKI B.**, MACDONALD R., BELKIN H. E., KOTOWSKI J., JOKUBAUSKAS P., MARCINIĄK-MALISZEWSKA B., 2019. The occurrence of the REE-vanadate wakefieldite in the rhyolitic Joe Lott Tuff, Utah, USA. *Mineralogical Magazine* vol. 83 DOI: <https://doi.org/10.1180/mgm.2019.66>
- UPTON B. G. J., ODLING N., KIRSTEIN L. A., UNDERHILL J. R., PUZIEWICZ J., NTAFLOS T., **BAGIŃSKI B.**, HILLIER S., ANDERSEN J. C., ROLLINSON G. K., PERRILLAT J. P., 2019. The Weaklaw Vent, SE Scotland: Post-eruptive metasomatism of eruptive products by carbon-hydro-fluids of probable mantle origin. *Mineralogical Magazine* vol. 83, DOI: 10.1180/mgm.2019.67
- ZOZULYA D., LYALINA L., MACDONALD R., **BAGIŃSKI B.**, SAVCHENKO Y., JOKUBAUSKAS P., 2019. Britholite group minerals from REE-rich lithologies of Keivy alkali granite – nepheline syenite complex, Kola Peninsula, NW Russia. *Minerals*, vol. 9 (12), 732. <https://doi.org/10.3390/min9120732>
- GIL G., **BAGIŃSKI B.**, BARNES J. D., 2019. Metasomatism of nephrites hosted in serpentinites and marbles (Sudetes, Poland): Insights into source and transfer of Fe, Mg, Ca, Cl and O. Goldsmidt abstarcts, 1138.
- BAGIŃSKI B.**, HARLOV D., JOKUBAUSKAS P., MATYSZCZAK W., MACDONALD R., 2019. Hydrothermal breakdown of chevkinite-(Ce) - evidence from experiments. *Mineralogia – Special Papers* vol. 49, 27.
- GIL G., **BAGIŃSKI B.**, GUNIA P., MADEJ S., BEŁKA Z., 2019. The origin of Nb mineralization in nephrites of the Ślęza Ophiolite. *Mineralogia – Special Papers* vol. 49, 40.
- CEGIELKA M., **BAGIŃSKI B.**, MACDONALD R., 2019. Primary and secondary mineralogy of the peralkaline granite of the Illimaussaq Complex, South Greenland. *Mineralogia – Special Papers* vol. 49, 34.
- SKRIDLAITE G., SILIAUSKAS L., PRUSINSKIENE S., **BAGIŃSKI B.**, 2019. Enigmatic origin of the Varena Iron Ore duopositor in the crystalline basement of southern Lithuania: implications from microstructures and mineral chemistry of the carbonate and silicate rocks. *Mineralogia – Special Papers* vol. 49, 22.

## 2020 (7, 158)

- GIL G., **BAGIŃSKI B.**, GUNIA P., MADEJ S., SACHANBIŃSKI M., JOKUBAUSKAS P., 2020. Comparative Fe and Sr isotope study of nephrite deposits hosted in dolomitic marbles and serpentinites from the Sudetes, SW Poland: Implications for Fe-As-Au-bearing skarn formation and post-obduction evolution of the oceanic lithosphere *Ore Geology Reviews*, vol. 118, 103335.
- GALANCIĄK J., **BAGIŃSKI B.**, MACDONALD R., BELKIN H. E., KOTOWSKI J., JOKUBAUSKAS P., 2020. Relationships between monazite, apatite and chevkinite-group minerals in the rhyolitic Joe Lott Tuff, Utah, USA. *Lithos* vol. 354-355,
- GIL G., GUNIA P., BARNES J. D., SZYMAŃSKI M., JOKUBAUSKAS P., KALBARTZYK-GIL A., **BAGIŃSKI B.**, 2020. Gabbroic Magma Influence on a Serpentinite and Sedimentary Sequence:

the Origin of Talc and Fe-Ti-V Mineralization in the Kletno Deposit (the Śnieżnik Massif, Central Sudetes, SW Poland). Minerals, vol. 10, 13.

ZOZULYA D., MACDONALD R., **BAGIŃSKI B.**, 2020. REE fractionation during crystallization and alteration of fergusonite-(Y) from Zr-REE-Nb-rich late- to post-magmatic products of the Keivy alkali granite complex, NW Russia. Ore Geology Reviews 103693.  
<https://doi.org/10.1016/j.oregeorev.2020.103693>