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**GEOLOGIA EKONOMICZNA I NAFTOWA, TEKTONIKA, STRATYGRAFIA,
SEDYMENTOLOGIA I INNE**

1. The sedimentary cycles in the Zechstein (Upper Permian) or Lower Silesia, SW part of Poland: *Przegląd Geologiczny. Geological Journal, No. 6, Warsaw, 1962*
2. Stratigraphic division of North-Sudetic Zechstein in the light of lithofacies investigations: *Geologia Sudetica, Vol. 1, Warsaw, 1964 (Dr. Sc. Dissertation).*
3. Remarks on the genesis, age and mineralization of "Weissliegendes" in Lower Silesia. Co-author A. Grodzicki. *Przegląd Geologiczny, No. 8, Warsaw, 1965.*
4. Die Sedimentation-und Mineralizationsbedingungen des "Weissliegenden" in Lower Silesia. Co-author A. Grodzicki. *Freiberger Forschungshefte, C. 1 98, Leipzig, 1965.*
5. On some differences between formation processes in the north-Sudetic and Fore-Sudetic copper deposits as a result of supergene changes. Co-authors: J. Serkies and A. Idzikowski. *Bull. de l'Acad. Pol. des Sci., Ser. des Sci. Geol. Et Geogr., Vol. XIII, No. 3, Warsaw, 1965.*
6. Discovery potential of sedimentary uranium deposits in Northwest part of the Sudetic Mountains: *Przegląd Geologiczny, No. 9, Warsaw, 1965.*
7. The problem of genesis of copper-bearing deposits of Lower Silesia: *Publications of Wrocław Sci. Soc., the Technical Conference at Lubin, in June, 1965. Wrocław, 1966.*
8. The tectonics of the Lubin-Sieroszowice region the Fore-Sudetic ground: *Publications of Wrocław Sci. Soc., Report on the Technical Conference at Lubin, in June, 1965, Wrocław, 1966.*
9. Selected problems of geology in the Zechstein copper deposits of Lower Silesia: About Geology of the Western Territory of Poland. *Report of the Scientific Session on XXth Anniversary of Polish geological activity in the western territory of Poland. Wrocław, 1966.*
10. The copper deposits of Lower Silesia: *Wydawnictwo Geologiczne Publications (book): Warsaw, 1968.*
11. The Permian of Bolesławiec syncline, Lower Silesia: *Publications of Wrocław Sci. Soc. Ser. B. 137 (book), Wrocław, 1967. Summary printed in Report No. 19 of 1964.*
12. The glauconite in Lower Permian deposits on Lower Silesia: Co-authors A. Grodzicki and J. Klapcinski. *Arch. Mineral. Vol. XXVII. Warsaw, 1967.*
13. Remarks on the Nubian Sandstone in Egypt: *Przegląd Geologiczny No. 8, Warsaw, 1962.*
14. New locations of sporomorphs in Upper Permian of Poland: Co-author A. Kotanska. *Bull. de l'Acad. Pol. des Sci. Ser. des Sci. Geol. et Geogr., Vol. XIV, No. 4, pgs. 237-241 and tables, Warsaw, 1966.*
15. Central European versus south central USA geologic settings of the Permian Basin and associated copper mineralization: *Geological Society of America, Abs. with Programs, Vol. 5. No. 2, Boulder, Colorado, 1974.*
16. Sedimentary type uranium deposits of Central Europe: *US Geol. Survey Open-File report 75-595, pg. 24: Abstracts of the 1975 Uranium and Thorium Research and Resources Conference, Golden, Colorado, 1975.*
17. Geological conditions of the metallogeny and required criteria in exploration for stratiform ore deposits: *25th International Geological Congress, Abstracts, v. 1, Sydney, Australia, 1976.*
18. National uranium resource evaluation (NURE) - Dubois Quadrangle, Montana and Idaho. Co-author A. Wodzicki, *U.S. Dept. of Energy, GJQ-007(81), Grand Junction, Colorado, 1981, 81 pgs.*
19. National uranium resource evaluation (NURE) - Dubois Quadrangle, Montana and Idaho. Co-author A. Wodzicki, *U.S. Dept. of Energy, GJO-008(81), Grand Junction, Colorado, 1981, 67 pgs.*
20. Sediment-hosted ore deposits of the Permian Metallogenic epoch; Geological Society of Australia: *Fifth Australian Geology Convention; Abstracts, v., 3, pg. 3., Perth, 1981.*
21. Metallogenic environments in the Precambrian Basins of northwestern United States and southeastern Soviet Union: *Geological Society of Australia: Fifth Australian Geological Convention; Abstracts, v., 3, pgs. 6-7, Perth, 1981.*

22. "Kupferschiefer" and its relationship to sedimentary-digenetic ore deposits: *Geological Society of America, Abstracts with Programs, v., 13, No. 7, pg. 490, Cincinnati, Ohio, 1981.*
23. Geological environments favorable for petroleum and stratiform mineral deposits (color wall chart): *Geoexplorers International, Inc., Denver, Colorado, 1983.*
24. Muruntau: the world's largest gold producing mine complex: *Mining Engineering, v., 36, No. 117 pgs. 1549-15509, 1984*
25. Economic geology of Muruntau - the world's largest gold deposit, Uzbekistan, Soviet Union: *Geoexplorers International, Inc., 125 pgs., 1986.*
26. Muruntau - the world's largest gold deposit, Soviet Union - ore controlling factors and exploration methodology: *Abstract; Northwest Mining Association, 92nd Annual Convention, pgs. 9-10, Spokane, Washington, 1986.*
27. Geochemistry and radioactivity of the Powhatan Area, Virginia: *Virginia Division of Mineral Resources Publication 78, Commonwealth of Virginia, Charlottesville, 60 pgs. Co-authors: S. Johnson, P. Finley, and J. D. Marr, 1988.*
28. Base and precious metals mineralization associated with volcanic systems of the Soviet Union Pacific Region: *Abstracts, 29th International Geological Congress, v. 3, p. 735, Kyoto, Japan, 1992: co-author with Y. I. Bakuliev and A. B. Ignatiev.*
29. Base and precious metal provinces in the Russian Pacific rim: *Abstract, National Western Mining Conference & Exhibition, Denver, Colorado, March 1994.*
30. Conditions for mining ventures in Central and Eastern Europe: *Abstract, National Western Mining Conference & Exhibition; Denver, Colorado, March 1994.*
31. Norilsk - giant mining and metallurgical Kombinat, Russian Far North: *Abstract, National Western Mining Conference & Exhibition; Denver, Colorado, March 1994.*
32. Challenge for mining of placer gold in Panama: *Abstract, 10th International Symposium on Placers and Weathered Rock Mineral Deposits as Objects For Investment; Russian Academy of Sciences, Russian Federation Committee on Geology and Use of Mineral Resources, Moscow, November 21-26, 1994, Abstracts, pg.109*
33. Oxidized and placer gold deposits in Hispaniola, Great Antilles; *Abstract, 10th International Symposium on Placers and Weathered Rock Mineral Deposits as Objects For Investment: Russian Academy of Sciences, Russian Federation Committee on Geology and Use of Mineral Resources, Moscow, November 21-26, 1994, Abstracts pgs. 109-111.*
34. Paleo-placer gold deposits in Antiplano, Bolivia; *Abstracts of the XIth Symposium on Mineral Deposits Associated with Placers and Weathered Rocks; Russian Academy of Sciences, Russian Federation Committee on Geology and Use of Mineral Resources, Moscow - Dubna, September 15-19, 1997, pg.101.*
35. Diamond and gold mining in Venezuela; *Abstracts of the XIth Symposium on Mineral Deposits Associated with Placers and Weathered Rocks ; Russian Academy of Sciences, Russian Federation Committee on Geology and Use of Mineral Resources, Moscow - Dubna, September 15-19, 1997, pg. 101.*

PUBLIKACJE BESPOŚREDNIO ZWIĄZANE Z GEOLOGIĄ NAFTOWĄ

1. Geological Map of the Sudeten Mountains and Fore-Sudetic region (without Cenozoic), and Structural-Geologic Map of Poland. Scale of both maps 1:500,000. *Co-authors: J. Sokołowski and P. Karnkowski. Publisher: Ministry of Mining and Energy, Unification of Oil Industry. Warsaw, 1966.*
2. Quelques resultats des recherches sur le Permian Polonais: *Bull. de la Soc. Geol. de France, 7e serie, t. IX, pgs. 701-713. Paris, 1967.*
3. Sabkha sedimentary environments and their relationship to mineral and hydrocarbon deposits, p. 2: *Abstract Program of the Second Symposium on the Geology of Libya, Tripoli, Libya, 1978.*
4. The role of bituminous material in the ore formation processes: *Abstract, Rocky Mt. Assoc. Geologists, The Outcrop Newsletter, No. 3, March 1985.*
5. The redox interface precious metal deposits - exploration objectives: *Abstract Denver Region Explore. Geological Society in Symposium on Organic and Ore Deposits (Program), April 25-26, 1985.*
6. Basin analysis, formation and stability of gas hydrates in the Blake Bahaman Outer Ridge: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 1 @ 82 pg., co-author with W. I. Riddle, 1985.*
7. Basin analysis, formation and stability of gas hydrates in the Baltimore Canyon Trough and environs: *U.S. Dept. of Energy, DOE/MC/2181-1950, v. 2, 102 pgs., co-author with W. I. Ridley, 1985.*
8. Basin analysis, formation and stability of gas hydrates offshore of Newfoundland and Labrador: *U.S. Dept. of Energy, DOE/ MC/2181-1950, v. 4, 123 pgs., co-author with B. Rudloff, 1985.*
9. Gas hydrates in Russian literature: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 5, 154 pgs., co-author with M. S. Ciesnik, 1985.*
10. Basin analysis, formation and stability of gas hydrates in the western Gulf of Mexico: *U. S. Dept. of Energy, DOE/ MC/2181-1950, v. 3, 168 pgs., co-author with P. Finley and B. Rudloff, 1985.*
11. Evaluation of the geological relationships to gas hydrate formation and stabilization: *in Peer Review Session (April 24-25, 1985) on "Unconventional Gas Recovery Gas Hydrates Program"; U.S. Dept. of Energy, pgs. 170-240, co-author with W. I. Ridley, 1985.*
12. Basin analysis, formation and stability of gas hydrates in the Panama Basin: *U. S. Dept. of Energy, DOE/MC/2181-1950, v.6, 85 pgs., co-author with M. S. Ciesnik, 1986.*
13. Basin analysis, formation and stability of gas hydrates in the Colombia Basin: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 7, 132 pgs., co-author with P. Finley, 1986.*
14. Evaluation of the geological relationships to gas hydrate formation and stability: *in the Proceedings of Contractors Revie Meeting (March 25-26, 1986) on Gas Hydrates, Arctic/Offshore Research Deep Source Gas; U. S. Dept. of Energy, 15 pgs., co-author with M. S. Ciesnik and P. Finley, 1986.*
15. Basin analysis, formation and stability of gas hydrates in the northern California offshore: *U. S. Dept. of Energy, DOE/MC/ 2181-1950, v. 8, 53 pgs., co-author with M. S. Ciesnik, 1986.*
16. Basin analysis, formation and stability of gas hydrates in the Middle America Trench: *U.S. Dept. of Energy, DOE/MC/2181-1950, v. 9, 246 pgs., co-author with P. Finley, 1986.*
17. Geology, energy and mineral resources assessment of the Socorro area, New Mexico: *U. S. Dept. of the Interior, Bureau of Land Management, Technical Report 4132-1, co-authors: A. Wodzicki, S. K. Cruver, J. D. Juilland, P. King, and W. Jonas, 1986.*
18. Basin analysis, formation and stability of gas hydrates of the Aleutian Trench and Bering Sea: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 10, 71 pgs., co-author with M. S. Ciesnik, 1987.*
19. Basin analysis, formation and stability of gas hydrates in the Black Sea: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 11, 43 pgs., co-author with M. S. Ciesnik, 1987.*
20. Mallahat-al-Bariqua, Libya: Case study of a sabkha deposition system: *American Association of Petroleum Geologists Bulletin, v. 71, No. 5, Abstract, pg. 651.*
21. Evidence for natural gas hydrate occurrences in the Colombia Basin: *Am. Assoc. Petroleum Geologists Bulletin., v. 71, No.5, Abs., pg. 555-556, co-author with P. Finley and K. Dominic, 1987.*
22. Basin analysis, formation and stability of gas hydrates in the Nankai Trough: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 13, 87 pgs., co-author M. S. Ciesnik, 1988.*
23. Gas hydrates in active and passive continental margins: *Proceedings of the International Symposium the Geodynamics of Pacific Deep Sea Trenches, Yuzhno-Sakhalinsk, Sakhalin, USSR, July 19879, pgs. 331-341.*
24. Basin analysis, formation and stability of gas hydrates in the Beaufort Sea: *U. S. Dept. of Energy, DOE/MC/2181-1950, v. 12, 236 pgs., co-author with P. Finley, 1988.*

25. Review of proposed massive gas hydrate formation processes: *Proceedings of the Third Chemical Congress of North America: American Chemical Society (Abstract)*, pg. 453, co-authored with P. Finley, 1988.
26. Geological controls of gas hydrate occurrence in Pacific continental margins: *Proceedings of the International Symposium on Deep Structure of the Pacific Ocean and its Continental Surroundings*, Blagoveshchensk, USSR. August 1988, pgs. 233-256, co-authored with P. Finley.
27. Geologic controls and resource potential of offshore gas hydrates: *Abstract, 28th International Geological Congress*, pgs. 2-225-226, Washington, DC, July 1989.
28. Messoyakh gas hydrate deposit, western Siberia, USSR: *Abstract, 28th International Geological Congress*, p. 2-224, Washington, DC, July 1989, co-authored with P. Finley.
29. Messoyakh gas field, West Siberian Basin, USSR: a case study: *The Atlas of World Oil and Gas Fields, The Treatise of Petroleum Geology, American Assoc. of Petroleum Geologists, in Structural Traps, VI 1*, pgs. 197-220, co-authored with P. Finley, 1992.
30. Basin analysis, formation and stability of gas hydrates of the Timor Trough; geological evolution and analysis of confirmed or suspected gas hydrate localities: *U. S. Department of Energy, DOE/MC/21181-1950, v. 14*, 63 pg., co-authored with P. Finley, 1989.
31. Evaluation of geological relationships to gas hydrate formation and stability: Summary Report; geological evaluation and analysis of confirmed or suspected gas hydrate localities: *U. S. Department of Energy, DOE/MC/2181-1950, v. 15*, 111 pg. See also: Evaluation of geological relationships to gas hydrate formation and stability: *Summary Report in American Gas Assoc., Gas Energy Review, v. 18, No. 7, July, 1990*, pgs.12-18, co-authored with P. Finley, 1989.
32. Nouvel apreçu d'exploration petrolifere en Haiti: *Publication Special 2, Bureau des Mines et de l'Energie, Port-au Prince*, co-authored with J. Frydecki, M. L. Joseph, C. Jean-Poix and M. Dominique, 1989. Project BME/BID ATN- SF 2506-HA, 38.
33. Formation of diamonds out of hydrocarbon gas in the Earth's mantle: in *Proceedings of the Second International Conference on the New Diamond Science and Technology*, Washington, DC, 23-27 Sept., 1990, 11 p., Abstract; full paper published in "New Diamond Science and Technology"; *MRS Int. Conf. Proc.*, 1991, pgs. 81-91, co-authored with A. Szymanski and S. S. Savkevitch.
34. Gas hydrates as potential resource of energy and pathfinders for conventional type hydrocarbon deposits: *American Association of Petroleum Geologists, Bulletin, v. 75, n. 3, Abstract*, pgs. 613-614.
35. Gas hydrates in continental margins exploration and economic significance: *Abstracts, 29th International Geological Congress, v. 3, pg. 802, Kyoto, Japan, 1992*.
36. New frontiers for mining and petroleum business in the Russian Federation and neighboring republics: *Abstract, in "Mining, Exploration and the Environment '92"; North Pacific section of the Society for Mining, Metallurgy, and Exploration, Bellevue, Washington, April, 1992*.
37. Study of 21 marine basins indicates wide prevalence of hydrates: *Offshore, v. 54, No. 8, pgs. 34-35, August 1994*.
38. Gas hydrates in the context of basin analysis: *Proceedings of the International Symposium on Methane Hydrates Resources in the Near Future?, JNOC-TRC, Chiba City, Japan, October 20-22, 1998, pgs.27-40*.
39. Methane hydrates impetus for research and exploration; *Offshore, v. 59, No. 3, pgs. 76-79, March, 1999*
40. Industry considers difficulty, cost of pursuing hydrates, resource for 21st Century; *Offshore, 59, No. 4, pgs. 96 and 162*
41. Messoyakh gas field (W. Siberia) a model for development of the methane hydrate deposits of Mackenzie Delta, NWT., Canada. *Abstract published; Proceedings of the Third International Conference on Gas Hydrates, July 18 - 22, 1999, Salt Lake City, Utah; and full paper in: Gas hydrates challenges for the future: Edit. G. D. Holder and P. R. Bishnoi; Annals New York Academy of Sciences, v. 912, pgs. 173-188, New York, 2000*.
42. Challenges for methane hydrates in offshore of East Asia and western Pacific; in *Proceedings of "China and East Asia 2000 Mineral and Energy Resources Symposium", Denver, Colorado, January 22-26, 2000*.
43. Geological environments favorable for formation and stability for gas hydrates: *Wall Diagram; Published by Geoexplorers International, Inc., for NETL, US Department of Energy, Denver, Colorado, 2000*.
44. Gas hydrates emerging energy resource; *Institute of Petroleum Processing, Bulletin vol. XVII, No. 2/2005, pgs. 114-116*.
45. Potential benefits of minerals and metals as added value to oil shale in Jordan; co-author with Musa Resheidat. *29th Oil Shale Symposium, October 19-21 2009, Abstracts, pg. 29. Colorado School of Mines*.
46. Purification of natural gas with zeolites: co-author with A. Miecznikowski; *51st Crystallographic Conference; Polish Crystallographic Meeting; Sci. Session. Wroclaw, Poland, 25-27 June 2009, pgs. 167-168*.

PUBLIKACJE DOTYCZĄCE GEOLOGII I ZASOBÓW MINERALNYCH HAITI

1. Besoin d'etudes geophysiques regionales en Haiti: *Publication Speciale 3, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with J. Frydecki and M. Dominique, 1989.*
2. Opinion et recommandations pour le projet de la Carte Geologique et des Ressources Minerales d'Haiti: *PNUD, Port-au-Prince, 18 pgs., 1988.*
3. Notes from the field trip to Meme Mine, Faille B and Grand Bois gold deposits, Haiti (Notes d'excursion geologique de la Mine Meme et aux gisements d'or de Faille B et de Grand Bois, Haiti): *Notes 2, Bureau des Mines et de l'Energie, Port-au-Prince, 1989.*
4. Quelques observations geologiques de la region de Grand Bassin-Perches, Haiti septentrionale Notes on Some Geologic Observations in the Grand Bassin-Perches Area, Northern Haiti: *Notes 3, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with D. Anglade and L. H. Pierre, 1989.*
5. Basoin de la carte geologique et des ressources minerales d'Ha:ili - The Need for a Geologic and Mineral Resources Map of Haiti: *Publication Speciale 4, Bureau des Mines et de l'Energie, Port-au-Prince, 1989.*
6. Notes d'excursion geologique de quelques sites selectionnes de la partie septentrionale d'Haiti (Notes from the field trip to selected areas in the northern part of Haiti): *Notes 1, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with J. Frydecki, L. H. Pierre, J. R. Amazan and G. Jean, 1989.*
7. Successful minerals exploration in Haiti: *Abstract, 29th International Geological Congress, v. 3, p. 734, Kyoto, Japan, 1992.*

PUBLIKACJE DOTYCZĄCE RÓŻNYCH ZASTOSOWAŃ ZEOLITÓW

1. Applications of Mexican clinoptilolite-zeolites for environmental remedy; *Proceedings of the VIII Zeolite Forum, Wysowa, Poland, 23-27, 2001, pgs. 58-62, co-author with A. Miecznikowski.*
2. Właściwości fizykochemiczne naturalnego klinoptylolitu ze złóż zeolitowych środkowego Meksyku (Physical and chemical characteristics of natural clinoptilolite from zeolite deposits of Central Mexico); *Proceedings of XXXIV Polish Catalytic Colloquium, Kraków, Poland, 20 – 22, March 2002, pg. 100. Abstract, co-author with: B. Sulikowski, J. Rakoczy, A. Kubacka, and Z. Olejnczak.*
3. Sorption of benzene and carbon dioxide by faujasite zeolite synthesized from kaolinite deposit of Central Mexico; *Abstract in ZEOLITE '02 6th Int'l Conference on the Occurrence, Properties and Utilization of Natural Zeolites, Ed. by P. Misaelides, Thessaloniki, Greece, 2002, pgs.189-190, co-author with E. Drag and A. Miecznikowski.*
4. Applications of modified clinoptilolite-rich zeolites of Central Mexico; *Abstract in ZEOLITE '02 6th International Conference on the Occurrence, Properties and Utilization of Natural Zeolites, Ed. By P. Misaelides, Thessaloniki, Greece, 2002, pgs. 191-192, co-author with: E. Drag and A. Miecznikowski*
5. Structural features of clinoptilolite-rich zeolite deposits of Central Mexico; *Abstract in ZEOLITE '02 6th International Conference on the Occurrence, Properties and Utilization of Natural Zeolites, Ed. By P. Misalides, Thessaloniki, Greece; 2002, pgs.228-229, co-author with A. Miecznikowski and R. Diduszko.*
6. Sorption properties and Reveled refinement of clinoptilolite-K zeolite, Central Mexico; *Proceedings of XLV Crystallographic Meeting; Wrocław, Poland, 26-27 June 2003, pgs.169-101, co-author with R. Diduszko and A. Miecznikowski.*
7. Physico-chemical properties of modified natural zeolites; *Proceedings of the 3rd West Ukrainian Symposium on adsorption and chromatography; Lviv, Ukraine, May 25-28, 2003, pgs. 30-31,co-author with J. Oszczudłowski, Z. Witkiewicz, and T. G. Andronikaszwili.*
8. Sorption of gases by clinoptilolite-rich zeolite; *Proceedings of the 3er. Congreso Mexicano de Zeolitas Naturales; Cd. Zacatecas, Mexico, 9-12 Noviembre de 2003, pgs. 32-34, co-author with A. Miecznikowski.*
9. Sorption studies of CO₂ and N₂ by clinoptilolite-rich zeolite; *Proceedings of the 3er. Congreso Mexicano de Zeolitas Naturales Cd. Zacatecas, Zacatecas, Mexico, 9-12 Noviembre de 2003, pgs. 35-39, co-author with J. M. Jablonski, W. Mista and A. Miecznikowski.*
10. Physico-chemical properties and applications of clinoptilolite-rich zeolites of Central Mexico; *Proceedings of the 3er. Congreso Mexicano de Zeolitas Naturales; Cd. Zacatecas, Zacatecas, Mexico, 9-12 Noviembre de 2003, pgs. 60-63, co-author with J. Oszczudłowski.*
11. Sorption properties and Reveled refinements of clinoptilolite-K zeolite, Central Mexico ; *Proceedings of the 45th Polish Crystallographic Meeting, Wrocław, Poland, 26-27 VI 2003, pgs.169-170, co-author with A. Miecznikowski.*
12. Physical and chemical characteristics of natural clinoptilolite from zeolite deposits in Central Mexico ; *Proceedings from XXXIV Poland's Catalytic Coloquium, Krakow, Poland, 20-22 March 2002, pg.100, co-author with: B. Sulikoski, J. Rakoczy, A. Kubacka, and Z. Olejnczak.*

13. Natural zeolites-remedy for Concentrated Animal Feeding Operations and sustainable agriculture ; *Proceedings from RAMIRAN-2004 Conference on Sustainable Organic Waste Management for Environmental Protection and Food Safety, Murcia, Spain 6-9 October 2004, pgs.265-268, co-author with C.F. Knud-Hansen.*
14. Soot combustion with clinoptilolite-rich zeolite modified by silver nitrate; *Proceedings from X-th Polish Thematic Microsymposium on : «Adsorption and Cataliza in the Environmental Protection (III)», Poznan, Poland, 3 December, 2004, pgs. 57-61 (published in Polish), co-author with W. Mista, J. Jablonski, and A. Miecznikowski.*
15. Chemical activation of clinoptilolite rich zeolite from central Mexico using microwave heating; *Proceedings of the Zeolite 2006 –7th International Conference on the Occurrences, Properties, and Utilization of Natural Zeolites; Socorro, New Mexico, USA, 16-21 July 2006, Book of Abstracts, pg.102, co-author with E. B. Drag.*
16. Catalytic combustion of Cl-VOCs on the zeolite matrix ; *Proceedings of the Zeolite 2006 –7th International Conference on the Occurrences, Properties, and Utilization of Natural Zeolites ; Socorro, New Mexico, USA, 16-21, July 2006, Book of Abstracts, pg. 103, co-author with E. B. Drag and M Kaluzynski.*
17. Selective catalytic NO reduction by ammonia on clinoptilolite and mordenite zeolites; *Proceedings of the Zeolite 2006 –7th International Conference on the Occurrences, Properties, and Utilization of Natural Zeolite; Socorro, New Mexico, USA, 16-21 July, 2006, Book of Abstracts, pgs. 104, co-author with E. B. Drag and M. Kaluzynski.*
18. Sorption of gases, cesium, and strontium by clinoptilolite-rich zeolites; *Proceedings of the Zeolite 2006–7th International Conference on the Occurrences, Properties, and Utilization of Natural Zeolites; Socorro, New Mexico, USA, 16-21 July 2006, Book of Abstracts, pgs. 138-139, co-author with J. M. Jablonski and A. Miecznikowski.*
19. Structure and sorption properties of natural clinoptilolite zeolite; *Proceedings of the 4th Polish Crystallographic Meeting, Wrocław, Poland, 26-27 June 2006, pgs., co-authors: A. Miecznikowski, A. Jablonska, W. Mielcarek, and J. M. Jablonski.*
20. Clinoptilolite zeolites structure and their multiple applications; *Proceedings of 11th Conference on Environment and Mineral Processing, VSB-TU, Ostrava, Czech Republic, 31 May-2 June 2007, Part I, pgs. 135-140, co-authors: A. Miecznikowski, R. Diduszko, J. Hanuza, and K. Hermanowicz.*
21. Application of natural and synthetic zeolites for removal of cesium and strontium; *Proceedings of 11th Conference on Environment and Mineral Processing, VSB-TU Ostrava, Czech Republic - 31 May-2 June 2007, Part II, pgs. 217-220, co-authors: A. Miecznikowski, J. Jablonski, and A. Jankowska.*
22. Sorption of NH₃, SO₂, CO₂, and H₂O on natural and synthetic zeolites: *Proceedings of 11th Conference on Environment and Mineral Processing, VSB-TU Ostrava, Czech Republic 31 May-2 June 2007, Part III, pp. 27-32, co-authors: A. Miecznikowski, S. Ronka, A. Jankowska, and J. Jablonski.*
23. Modification of natural clinoptilolite-rich zeolite for improve their ion exchange properties: *Proceedings of the Polish Crystallographic Meeting, Wrocław, Poland, 28-30 June 2007, pgs.116-117, co-authors: A. Miecznikowski, W. Mielcarek and J. Jablonski.*

HYDROGEOLOGIA I ZASOBY WODNE

1. Underground water in part of the Libyan Desert in Egypt: *Przegląd Geol. No. 11. Warsaw, 1961.*
2. The deep cave in the NW Sudeten Mountains: *Die Hole Z. Karst-Holenk. N.2/3., Jahrg. 12. Vienna, 1961.*
3. The cave in the Maastrichtian limestone of the Arabic Desert in Egypt: *Die Hole Z. Karst-Holenk. H.2/3., Jahrg. 12. Vienna, 1961.*
4. The deep cave in the Boleslawiec region, Lower Silesia: *Acta Geologica Pol. Vol. XV, No. 2, co-author with Z. Wojcik, Warsaw, 1965.*
5. The deep Karst of the Sudetic Mountains and neighboring areas: *Proceedings of the 3rd and 4th Symposium Speleology, co-author with Z. Wojcik, Czestochowa, 1971.*
6. A study of the transit losses in the Purgatoire River, Colorado: *Co-author with A. R. Qazi, Division of Water Resources, State of Colorado, Open-File Report, 23 pgs., plus illustrations. Denver, Colorado, 1975.*
7. Hydrogeologic inventory and conditions of water resources in Clear Creek County, Colorado (report with Hydrogeologic Map of Clear Creek County, scale 1:48,000): *Division of Water Resources, State of Colorado, Open-File Report, 47 pgs., plus map. Denver, Colorado, 1976.*

ORGANIZACJE I ZARZĄDZANIE

1. Geological expeditions in Egyptian Deserts: *Przegląd Geologiczny (Geological Review) No. 9. Warsaw, 1960.*
2. Geological organizations in Egypt: *Przegląd Geologiczny. (Geological Review) No. 12. Warsaw, 1960.*
3. The university schools and geological studies in Egypt: *Życie Szkoły Wyższej. No. 5. Warsaw, 1961.*
4. Cooperation between Mining Academy of Freiberg, East Germany and Department of Geology of Wrocław University: *Przegląd Geologiczny. (Geological Review) No. 3. Warsaw, 1965.*
5. Geological Surveys and Bureaus of Mines - managing for profit: *Abstract, 28th International Geological Congress, pgs. 2-224, Washington, DC, July 1989.*
6. Renforcement du Bureau des Mines et de l'Energie, R6publique d'Ha'iti: *Geoexplorers International, Inc., co-author with A. Wodzicki and M. Ciesnik, 346 pgs., 1989.*
7. Summary of recommended minerals policy of Haiti - Resume de la politique recommandee relative aux ressources minerals d'Haiti: *Publication Speciale 8, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with A. Wodzicki and B. Lafalaise.*
8. Land use planning in Haiti-Geological Perspective - Planification et aménagement du territoires en de la geologie: *Publication Speciale 5, Bureau des Mines et de l'Energie, Port-au-Prince, Haiti, co-author with A. Wodzicki and L. H. Pierre, 1989.*
9. Guidelines for inventory of mineral resources in Haiti - Suggestions A l'inventaire des ressources minerales en Haiti: *Publication Speciale 6, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with A. Wodzicki, D. Soisson, and C. Prepetit, 1989.*
10. Investment opportunities in development of Haiti's mineral resources - Affaires d'investissement en development des ressources minerales d'Haiti: *Publication Speciale 10, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with A. Wodzicki, B. Lafalaise, F. Joseph and D. Anglade, 1989.*
11. Suggestions for research themes on applied geology in Haiti - Suggestions des themes de recherché in g6ologie a plquéd'Haiti: *Publication Speciale 9, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with A. Wodzicki, D. Boisson and M-G.P.A. Pierre, 1989.*
12. Guidelines for the inventory of the geologic hazards in Haiti - Suggestions a l'inventaire des risques geologiques en Haiti: *Publication Speciale 7, Bureau des Mines et de l'Energie, Port-au-Prince, co-author with A. Wodzicki, M-G.P.A. Pierre and M. Dominique, 1989.*
13. Opportunities for development of mineral resources in Zimbabwe: *U. S. Trade and Development Program, U.S. Dept. of State, Washington, DC., 1988, pg. 38 (Open-File).*
14. A definitional mission for preliminary assessment of mineral resources of Tanzania: *U. S. Trade and Development Program, U. S. Dept. of State, Washington, DC, 1988, pg. 26 (Open-File).*

OPUBLIKOWANE RECENZJE

1. The red "runo" problems of copper in Lower Silesia: by Z. Tempski, *Przegląd Geologiczny No.1. Warsaw, 1965.*
2. Copper: by B. Petrazycki, *Przegląd Geologiczny No. 2. Warsaw, 1965.*
3. Terrastrish Zechstein in Turyngia and Eastern Saksonia: by H. Ullrich, *Przegląd Geologiczny No.10. Warsaw, 1965.*
4. Etude chimique des series porteuses de quelques grands gisements du type Kupferschiefer: by L. Guilloux, *Economic Geology, v. 79, No. 4, pgs. 773 -774.*
5. Cuba: *Mining Journal, Annual Review, London, 1996, pgs.100 -101.*
6. Cuba: *Mining Journal, Annual Review, London, 1997, pgs.100 -102.*
7. Nicaragua: *Mining Journal, Annual Review, London, 1997, pgs.100 -101.*
8. Cuba: *Mining Journal, Annual Review Supplement, pg. 24, London, August 14, 1998.*
9. Nicaragua: *Mining Journal, Annual Review Supplement, pg. 27, London, August 14, 1998*
10. Cuba: *Mining Journal, Annual Review; Central and South America, pgs.126 -127, London, 1999.*
11. Nicaragua: *Mining Journal, Annual Review; Central and South America, pgs.130 -131, London, 1999.*