**PART II BIBLIOGRAPHY OF ACADEMICIAN JURKOVIĆ**

**In the interval of 72 years (1939.-2012.) academician Ivan Jurković published 206 scientific and professional works, 96 on English, 89 on Croatian, 18 on French, 2 on German and 1 on Russian languages (Annex 12).**

**167 works are scientific works and 39 professional works, 87 scientific works were published outside Croatia, in foreign countries, and 80 works in Croatia.**

**I Scientific works published abroad (88)**

**I/1. Articles in foreign scientific journals:** Nos 205, 193, 191, 184, 134, 117, 79, 51,47, 46, 40, 36, 28, 25, 24, 15, 13, 9, 1 = **19 articles**

**I/2. Chapters in foreign scientific books:** Nos 192, 187, 183, 176, 169, 159, 157, 144 = **8 chapters**

**I/3. Articles performed in the framework of the United Nations Project in Tunisia (1965.-1968.):** Nos 66, 65, 64, 63, 62, 61, 60, 59, 58, 56, 55 = **11 articles**

**I/4. Published lectures held on internatinal conferences:** Nos 94, 89, 82, 80, 78 =

**5** **articles**

**I/5. Articles published in „Proceedings“ of international symposia:** Nos 200, 199, 194, 172, 171, 161, 153, 146, 130, 127, 118, 69, 68, 31, 22, 20 = **16 articles**

**I/6. Abstracts published in „Proceeding“ of international symposia:** Nos 181, 178, 177, 175, 173, 170, 167, 163, 162, 160, 154, 152, 150, 149, 148, 145, 143, 141, 137, 136, 135, 133, 131, 128, 124, 119, 116, 111, 57 = **29 abstracts**

**All together published abroad:** I/1 + I/2 + I/3 + I/4 + I/6 = **88 scientific works**

**II Scientific papers published in Croatia (79)**

**II/1. Articles published in Croatian scientific journals:** Nos 203, 202, 201, 198, 197, 196, 195, 189, 186, 185, 182, 180, 179, 168, 166, 165, 164, 158, 156, 155, 151, 147, 142, 140, 139, 132, 129, 126, 125, 122, 115, 114, 113, 112, 110, 109, 108, 107, 105, 104, 103, 102, 100, 86, 77, 76, 75, 73, 72, 70, 67, 54, 53, 52, 50, 49, 48, 45, 44, 43, 42, 41, 39, 38, 37, 35, 34, 33, 32, 27, 26, 12, 11, 10, 8 = **75 works**

**II/2. Review articles:** Nos 81, 71 = **2 review articles**

**II/3. Abstract of lecture held on symposium in Croatia:** No 120 **= 1 abstract**

**All together:** II/1 + II/2 + II/3 **= 78 scientific works**

**III Professional articles (39)**

**III/1. Books:** Nos 98, 97, 96, 87, 74, 14 **= 6 books**

**III/2. Chapters in books:** Nos 91, 92 **= 2 chapters**

**III/3. Obituaries:** Nos 190, 188, 174, 123, 99, 88, 83 **= 7 obituaries**

**III/4. Mimeographed notes:** Nos 106, 101, 95, 93, 92, 85, 84, 23, 7, 3, 2 **= 11 mimeographed notes**

**III/5. Public lectures:** Nos 204, 138, 121, 30, 29, 21, 19, 18, 17, 16, 6, 5, 4 **= 13 public lectures**

**All together:** III/1 + III/2 + III/3 + III/4 + III/5 **= 39 professional works**

**IV Unpublished scientific and professional works deposited in archives**

**IV/1. In foreign countries archives (39 works)**

**IV/2. In archives of geological surveys of ex-Yugoslav Republics and Pokrajine (30 works)**

**IV/3. In Republic Croatia (85 works)**

**All together:** IV/1 + IV/2 + IV/3 **= 154 unpublished works**

**Six selected bibliographic references of Ivan Jurković during the last decade**

1. **2002**.: Discrimination criteria for assigning ore deposits location in the Dinaridic Paleozoic-Trassic formations. In Neubauer, F.-& von Quadt, A. (eds.). The Time and Location of Major Ore Deposits in an Evolving Orogen, **Geological Society, London,** Special Publications, **204**, 229-245.

2. **2002**.: Paleozoic tectonostratigraphic units of the North-west and central Dinarides and the adjoining South Tisia. **International Journal of Earth Sciences, 91**, 535-554, **Stuttgart.**

3. **2004.**:K-Ar and Ar-Ar of the Paleozoic metamorphic complex from the Mid-Bosnian Schist Mtountains, Central Dinarides, Bosnia and Herzegovina. **Mineralogy and Petrology, 52**, 65-79, **Wien.**

4. **2005.**: Early Paleozoic formations, within pre-Alpine fragments incorporated into the Internal Dinarides.-**Acta Geologica Hungarica. Vol. 48/2,** 153-179, **Budapest.**

5. **2010.**: Geochemical characteristic of barite occurrences in the Paleozoic complex of South-eastern Bosnia and their relationship to the deposits of the Mid-Bosnian Schist Mountains, **Geologica Croatica 63/2,** 241-258, **Zagreb.**

6. **2012.:** Genesis of vein-stockwork crystalline magnesite from the Dinaride ophiolites.-**Ofioliti, 37(1),** 13-26, **Pavia, Italy.**

**LIST OF PUBLICATIONS**

|  |  |
| --- | --- |
| 205. | **Jurković, I.**, Palinkaš, L., Garašić, V. and Strmić-Palinkaš, S. (2012): Genesis of vein-stockwork cryptocrystalline magnesite from the Dinaride ophiolites.- OFIOLITI, 2012. 37 (1).13-26, Pavia, Italy. |
| 204. | **Jurković, I.** and Palinkaš, A.L. (2012): Geneza magnezita u Dinaridima (Genesis of magnesites in Dinarides)-Predavanje održano u Odboru za geokemiju HAZU, Zagreb. |
| 203. | Garašić, V. and **Jurković, I.** (2012): Geochemical characteristics of different iron ore types from the Southern Tomašica deposits, Ljubija, NW Bosnia.- Geologia Croatica, 65/2.255-270, Zagreb. |
| 202. | **Jurković, B. I.,** Garašić, V. and Jurković, M. I. (2011): Cobalt, nickel, tungsten, cadmium, silver and gold-bearing mercurian tetrahedrite from the Sasky Rad barite – siderite deposit in the Mid-Bosnian Schist Mts.- Geologia Croatica, 64/3, 223-237, Zagreb. |
| 201. | **Jurković B. Ivan**, Garašić Vesnica and Jurković M. Ivan (2010): Geochemical characteristics of mercurian tetrahedrite, barite and fluorite from the barite deposits Duboki Vagan and Dubrave–Dugi Dol, south of the town of Kreševo, Mid–Bosnian Schist Mountains.– *Geologia croatica*, *vol*. 64/1, pp. 49-59, *Zagreb*. |
| 200. | **Jurković, I.,** Garašić, V. and Jurković M.I. (2010): Geochemical characteristics of mercurian tetrahedrite frome the barite-siderite deposit Saski Rad, Gornji Vakuf, MBSM. 4th Congress of Croatian geologists in Šibenik, October 2010. |
| 199. | Garašić Vesnica & **Jurković Ivan** (2010): Geochemical characteristics of the Rostovo calcite–barite–Hg–tetrahedrite ore deposits in the Mid–Bosnian Schist Mountains.- Predavanje održano na *IV Kongresu geologa Hrvatske u Šibeniku* od 10.–16.10.2010. (Lecture held on the 4th Congress on Croatian geologists in Šibenik). |
| 198. | **Jurković Ivan**, Garašić Vesnica and Hrvatović Hazim (2010): Geochemical characteristics of the barite occurrences in the Paleozoic complex of the Southeastern Bosnia and their relationship to the barite deposits of the Mid–Bosnian Schists Mountains.– *Geologia croatica, vol.63/2 ,* pp*.*241-258, *Zagreb.* |
| 197. | **Jurković Ivan** (2007): Polymetallic sulphide occurrences in the Upper Paleozoic complexes of Northern Montenegro.– *Rudarsko–gološko–naftni zbornik, vol. 19,* 11–16, *Zagreb*. |
| 196. | **Jurković Ivan** (2006): Geology and Metallogeny of the Drina-Ivanjica Metamorphic Complex in Eastern Bosnia–Western Serbia.– *Rud.-geol.-naftni zbornik, vol.*, pp. 24, *Zagreb*. |
| 195. | **Jurković Ivan** (2005): Magnetite-hematite iron ore occurrences in the Triassic-Paleozoic metamorphic complex of Medvednica Mountain, Croatia.– *Rudarsko-geološko-naftni zbornik,* *vol. 17*, str. 1–14, *Zagreb*. |
| 194. | **Jurković Ivan** (2005): Paleozoic iron ore occurrences in the Medvednica Mountain, Croatia. Zbornik radova sa *3. Hrvatskog geološkog kongresa*, p.p. 69–70, *Opatija*, 2005. |
| 193. | Pamić, J. and **Jurković, I.** (2005): Early Paleozoic Formations within Pre–Alpine fragments incorporated into the Internal Donarides. Memorial in the honor of Doctor Jakob Pamić. *Acta Hungarica 2005*, p.p. 153–179, *Budapest*. |
| 192. | **Jurković, I.** (2005): Neoproterozoic and Early Palaeozoic metallogenies in the Dinarides, South Tisia, Pelagonides and Serbo-Macedonian Mass. Proceedings of the *Eight Biennal Symposium of the SGA, Beiing* 2005, *China*. |
| 191. | Pamić, J., Balogh, K., Hrvatović, H., Balen, D., **Jurković, I.** and Palinkaš, L. (2004): K-Ar and Ar-Ar dating of the Palaeozoic metamorphic complex from the Mid-Bosnian Schist Mts., Central Dinarides, Bosnia and Herzegovina.- *Mineralogy and Petrology, 82*: 65–79, *Wien*. |
| 190. | **Jurković, I**. (2004): In memoriam (Obituary): Dr. sc. Jakob Pamić, 10.09.1928- 06.03.2004. Nafta, *vol. 55*, no 4, 153-154, *Zagreb*. |
| 189. | **Jurković, I.** (2004): Metallogeny of Eocene Syncollisional Granites of Motajica and Prosara Mountains.- *Zbornik Rud.-geol.-naftnog fakulteta, vol. 16*, 31-46, *Zagreb*. |
| 188. | **Jurković, I.** (2004): Nekrolog (Obituary): Stylianos Savvas Augustithis (1931-2001).- *Ljetopis Hrvatske Akademije za godinu 2003., knjiga 107,* 415-416, *Zagreb*. |
| 187. | **Jurković, I.** &Pamić, J. (2003): Carbon and oxygen isotope composition of the Dinaridic ophiolite related magnesites. In the book: 1. *Mineral Exploration* *and Sustainable* *Development*, Eliopoulos et al. (eds.) *2003, Athens*, Greece, Millpress, Rotterdam, pp. 883-886. |
| 186. | **Jurković, I.** (2003): Metalogenija Južne Tisije – Moslavačka gora, Psunj, Papuk, Krndija. (Metallogeny of the Southern Tisia and of Moslavačka Gora, Psunj, Papuk, Krndija Mountains, Croatia). -*Rudarsko-geološko-naftni zbornik, vol. 15,* 1-17, *Zagreb*. |
| 185. | **Jurković, I.** & Pamić, J. (2002): The magnesites from the Dinarides. *Rad* *HAZU, vol.*  *486*, 77-110 Hrvatske Akademije znanosti i umjetnosti*, Zagreb*. |
| 184. | Pamić, J. & **Jurković, I. (2002):** Palaeozoic tectonostratigraphic units of the northwest and central Dinarides and the adjoining South Tisia.- *International Journal of Earth Sciences, vol. 91*, 538-554. |
| 183. | **Jurković, I.** & Palinkaš, L. (2002): Discrimination criteria for assigning ore deposits located in the Dinaridic. Palaeozoic-Triassic formations to Variscan or Alpidic metallogeny. In Blundell, D. J. Neubauer, F & von Quade, A (eds) 2002. The Timing and Location of Major Ore Deposits in an Orogen. *Geological Society, London*, *Special Publications, vol. 204*, 229-245. |
| 182. | **Jurković, I.,** Tončić-Gregl, R., Strmić, S. and Šiftar, D. (2002): Geology and geochemistry of the Raštelica barite deposits southwest of Sarajevo, Bosnia and Herzegovina. *Rudarsko-geološko-naftni zbornik, vol. 14*, 37-46, *Zagreb*. |
| 181. | Pamić Jakob, Balogh Kadosa, Hrvatović Hazim, Balen Dražen, **Jurković Ivan,** and Palinkaš Ladislav (2001): Polyphase metamorphic evolution of the Mid-Bosnian Schist Mts. (MBSM). Paleozoic complex from the Central Dinarides (Bosnia and Herzegovina).- *PANCARDI II, Abstracts* (A. Adam, L. Szarta, and J. Szendröi (eds.). *Sopron, Hungary*: Geodetic and Geophysical Research Institute of the HAS. (2001), poster. |
| 180. | **Jurković, I.** & Pamić, J. (2001): Geodinamska i metalogenetska evolucija paleozojskih kompleksa Dinarida i Južne Tisije u svjetlu tektonike ploča.- *Nafta 52(9):*285-294(2001), *Zagreb*. |
| 179. | **Jurković, I.** & Pamić, J. (2001): Geodynamics and metallogeny of Variscan complexes of the Dinarides and South Tisia as related to plate tectonics.- *Nafta 52(9)*:267-284(2001), Zagreb. |
| 178. | Palinkaš, L., Strmić, S., **Jurković, I.**, and Hrvatović, H. (2001): Epithermal Gold Deposits in Central Bosnia.- GEODE Workshop: “Geodynamics and Ore Deposit Evolution of the Alpine-Balkan-Carpathian-Dinaride-Province”. Vata Bai, Romania, 8-12 June 2001-. Printed in *Romanian Journal of Mineral Deposits, Abstract Vol. 79/2,* pp. 77, *Vata Bai*. |
| 177. | Palinkaš, L., Strmić, S., Garašić, V., **Jurković, I.,** and Majer V. (2001): Permian metarhyolites and related ore deposits, Central Bosnia. GEODE Workshop: “Geodynamics and Ore Deposit Evolution of the Alpine-Balkan-Carpathian-Dinaride-Province”. Vata Bai, Romania, 8-12 June 2001. Printed in *Romanian Journal of Mineral Deposits, Abstract Vol. 79/2,* pp. 75-76, *Vata Bai*. |
| 176. | **Jurković Ivan** (2001): Paragenetical and geochemical differences of mineral deposits between lherzolite and harzburgite-dunite ophiolite belts of the Dinarides.- Proceedings of the Joint sixth Biennal Meeting, Krakow, Poland, 26-29, August, 2001. “Mineral Deposits at the Beginning of the 21st Century”, pp. 591-594. Edited by A. Piestrzynski et al. A.A. *Balkema* *Publication, Lisse-Abingdon-Exton* (PA)-*Tokyo*. |
| 175. | **Jurković Ivan** & Palinkaš Ladislav (2001): Discrimination criteria for assigning of ore deposits located in the Dinaric Triassic-Paleozoic formations to the Variscan or Alpine metallogeny.- Eleventh Biennial Meeting of the European Union of Geosciences (EUG 11), Strasbourg, April 8-12, 2001, *Journal of Conference, Abstracts, vol. 5, Cambridge,* *Publication* *2001*. |
| 174. | **Jurković Ivan** & Ščavnićar Stjepan (2001): Styllanas Savvas Augustithis, životopis – znanstvena djelatnost. *Ljetopis Hrvatske Akademije znanosti i umjetnosti*, *vol*. *104*, p. 553-554, *Zagreb*. (Obituary of Styllanas Savvas Augustithis, Athens, biography and scientific activity). |
| 173. | Palinkaš Ladislav, Strmić Sabina, Pavlović Gordana, **Jurković Ivan** & Hrvatović Hazim (2000): Evolution of ore-forming fluids in the Mid-Bosnian Schist Mountains.- PanCARDi 2000 - Pannonian Basin, Carpathian and Dinaric System. Geological Meeting on Dynamics of Ongoing Orogeny, Dubrovnik, Croatia, 1.-3.10.2000. Abstracts pp. 99-101 printed in *"Vijesti" 37/3* Hrv. geol. društva, special issue, *Zagreb* *2000*. |
| 172. | Strmić Sabina, Palinkaš Ladislav, **Jurković Ivan** and Hrvatović Hazim (2000): The Fluids in Quartz from the Middle Bosnia.- *II Hrv. kongres geologa*, *Cavtat*, svibanj *2000*, pp. 415-419. |
| 171. | **Jurković Ivan** (2000): Nov koncept sistematizacije primarnih rudnih pojava genetski vezanih za lercolitski pojas ofiolita Dinarida (A new concept of systematics of primary ore deposits bounded genetically to the lherzolite ophiolite belt of the Dinarides).- *II Hrvatski kongres geologa*, *Cavtat* svibanj *2000*, pp 613-620. |
| 170. | **Jurković Ivan**, Palinkaš Ladislav, Balogh Kadosa and Ramović Mehmed (1999): An uncommon antimony, zinc, mercury, tungsten, lead, iron-bearing quartz vein system at Fojnica, Mid-Bosnian Schist Mountains.- Tenth Biennal Meeting of the European Union of Geosciences (EUG 10), Strasbourg March-April 1999, *Journal of Conference*, *Abstracts*, *vol. 4,* no 1, p. 474 , *Cambridge Publication, 1999*. |
| 169. | **Jurković Ivan** & Palinkaš Ladislav (1999): Sulphur isotope and fluid inclusion data of barites from the Dinarides.- Sixth Biennal Meeting of SGA and IAGOD. *Mineral Deposits*, *Processes to Processing*, London 1999, *Proceedings*, pp. 45-49, *Balkema* *Publication, Rotterdam, 1999.* |
| 168. | **Jurković Ivan** & Pamić Jakob (1999): Triassic rifting-related magmatism and metallogeny of the Dinarides.- *Acta geologica, vol. 26/1*, 1-26, *HAZU, Zagreb 1999*. |
| 167. | Palinkaš Ladislav, Pavlović Gordana, **Jurković Ivan** and Hrvatović Hazim (1999): Fluids in Quartz from Central Bosnia. Indicators of Alpine Retrogressive Metamorphism.- Special Issue of the *Acta Montanistica* *Slovaca*. *Abstracts of the II Field Meeting of Carpathian* - *Balkan Association, Košice, Slovakia, 1999.* |
| 166. | **Jurković Ivan**, Ramović Mehmed and Zec Franjo (1999): Chemical and geochemical characteristics of the Čemernica antimonite deposit in the Mid-Bosnian Schist Mountains.- *Rudarsko-geološko-naftni zbornik, vol. 11*, 1-16, *Zagreb 1999*. |
| 165. | Čop Milivoj, **Jurković Ivan** and Slovenec Dragutin (1998): Sedimentary low-manganese hematite deposits of the Bukovica area in the northwestern Mt. Petrova gora, Central Croatia.- *Rudarsko-geološko-naftni zbornik, vol. 10*, 1-24, *Zagreb 1998*. |
| 164. | **Jurković Ivan** & Slovenec Dragutin (1998): Geochemical significance of the zincian chrome-spinel for the genesis of the Cr-Ba-Fe-Cu-Zn ore deposit in the Zagrlski Brook (Bosnia and Herzegovina).- *Acta geologica 25/1*, 39-55, *HAZU, Zagreb 1998.* |
| 163. | Palinkaš Ladislav, Bermanec Vladimir, **Jurković Ivan**, Zebec Vladimir and Pavlović Gordana (1997): Ammonium ion bearing hyalophane feldspar, Busovača, Central Bosnia.- Metamorphogenic origin constrained by CO2 - Inclusion study.- Ninth Biennal Meeting of the European Union of Geosciences (EUG-9), Strasbourg, March 1997. Printed in Abstracts, Abstract Supplement No 1, *TERRA nova, vol. 9*, p. 552, *Cambridge Publ. Ltd, 1997*. |
| 162. | **Jurković Ivan**, Pamić Jakob, Šiftar Dubravko and Palinkaš Ladislav (1997): Geochemical Characteristics of Late-Proterozoic-Early Paleozoic, Variscan and Alpine Magmatic-Metallogenic Formations of Dinarides.- Ninth Biennal Meeting of the European Union of Geosciences (EUG-9), Strasbourg, March 1997. Printed in Abstracts, Abstract Supplements No 1, *TERRA nova, vol. 9*, p. 533, *Cambridge Publ. Ltd, 1997.* |
| 161. | **Jurković Ivan** & Palinkaš Ladislav (1997): Gold-bearing Pyrite Deposits in the Central Dinarides.- *SEG Neves Corvo Field Conference. May 1997,* p. 1-6, *Lisboa, Portugal.* |
| 160. | **Jurković Ivan** & Palinkaš Ladislav (1997): Gold-bearing Pyrite Deposits in the Central Dinarides.- Society of Economic Geologists (SEG) Neves Corvo Field Conference May 1997, Lisboa, Portugal. *Extented Abstract printed in Abstract and Program*, p. 64, *Lisboa 1997*. |
| 159. | Pamić Jakob & **Jurković Ivan** (1997): Bosnia and Herzegovina. *In "Encyclopedia of European and Asian Regional Geology".* pp. 86-93, Edited by E. M. Moores and Rh.W Fairbridge, *Chapman & Hall,* *London 1997*. |
| 158. | Slovenec Dragutin, Šiftar Dubravko, Jakšić Milko and **Jurković Ivan** (1997): Strontium Dependence of the Lattice Constants of Barites from the Kreševo Area in Central Bosnia (Bosnia and Herzegovina).- *Geologia croatica, vol. 50/1*, 27- 32, *Zagreb 1997.* |
| 157. | **Jurković Ivan**, Palinkaš Ladislav, Slovenec Dragutin, Šiftar Dubravko, Miko Slobodan, Jakšić Milko, Pezdič Jože (1997): Geochemical characteristics of mercurian tetrahedrites from the Middle Bosnian Schist Mountains.- The forth Biennal SGA Meeting, Turku, Finland, August 1997. *Mineral Deposits: Research and Exploration. Where do they meet* ?, pp. 829-832, Ed. H. Papunen. Publ. by *A.A. Balkema, Rotterdam 1997.* |
| 156. | Pamić Jakob & **Jurković Ivan** (1997): Alpine Magmatic-Metallogenic Formations of the Northwestern and Central Dinarides.- *Rudarsko-geološko-naftni zbornik, vol. 9*, 1-9, *Zagreb 1997*. |
| 155. | **Jurković Ivan** & Miko Slobodan (1997): Tetrahedrite from the Dubrave-Dugi Dol Barite Deposits, Kreševo, Bosnia and Herzegovina.- *Rudarsko-geološko-naftni zbornik, vol. 9*, 11-16, *Zagreb, 1997*. |
| 154. | Palinkaš Ladislav, Majer Vladimir, Balogh Kadosa, Bermanec Vladimir and **Jurković Ivan** (1996): Geochronometry and termochronometry of the metamorphism in the Inner Dinarides, MBSM.- *Annual Meeting of* *UNESCO IGCP Project No 356*, *Sofia 1996*. |
| 153. | **Jurković Ivan** & Palinkaš Ladislav (1996): Late Variscan, Middle-Upper Permian, post-Variscan and Middle Triassic Rifting Related Ore Deposits in the Northwestern and Central Dinarides.- *Proceedings of the Annual Meeting, UNESCO Project No 356*, Plate Tectonic Aspects of the Alpine Metallogeny in the Carpatho-Balkan Region, *Sofia 1996, Vol. 1*, pp. 19-27, *Sofia 1996*. University of Mining and Geology “St. Ivan Rilski”. |
| 152. | **Jurković Ivan & Palinkaš Ladislav** (1996): Late Variscan Middle-Upper Permian, Post-Variscan and Middle Triassic Rifting Related Ore Deposits in the Northwestern and Central Dinarides.- Proceedings of the *Annual Meeting, UNESCO Project No 356, Sofia 1996, vol.,.Abstract.* |
| 151. | **Jurković Ivan** (1996): Barite, hematite and cinnabar ore deposits in the Dusina area, Mid-Bosnian Schist Mountains.- *Rudarsko-geološko-naftni zbornik, vol. 8*, 51-65, *Zagreb 1996.* |
| 150. | **Jurković Ivan** & Pamić Jakob (1996): Permo-Triassic rifting related magmatic-metallogenic formations of the Dinarides.- Meeting of the UNESCO Project 369 "Comparative Evolution of Peri-Tethyan Rift Basins", 14-21 July 1996, Budapest. Extended abstract published in the *Proceedings*, *Budapest 1996.* |
| 149. | **Jurković Ivan**, Palinkaš Ladislav, Slovenec Dragutin, Šiftar Dubravko and Pezdič Jože (1995): Paragenesis, Geochemistry and Crystallochemistry of the Barite Deposits in the Mid-Bosnian Schist Mountains.- Eight Biennal Meeting of the European Union of Geosciences (EUG-8), Strasbourg, April 1995. *Printed in TERRA nova, vol. 7*, p. 331, *Cambridge publication 1995*. |
| 148. | Pamić Jakob & **Jurković Ivan** (1995): Alpine magmatic-metallogenic formations of the Northwestern and Central Dinarides.- *XV Congress of the Carpatho-Balkan Geological Association*, September 1995, *IGCP Project No 356,* Athens, Greece. |
| 147. | **Jurković Ivan** (1995): Bakovići, the biggest gold deposit of Bosnia and Herzegovina.- *Rudarsko-geološko-naftni zbornik, vol. 7*, 1-15, *Zagreb 1995*. |
| 146. | **Jurković Ivan** (1995): Metalogenija paleozoika Dinarida na području Slovenije, Hrvatske, Bosne i Hercegovine, Crne gore i Makedonije. (Paleozoic Metallogeny of Dinarides on the teritory of Slovenia, Croatia, Bosnia-Herzegovina, Montenegro and Western Macedonia).- *1. Hrvatski geološki kongres*, *Opatija,* 18.-21. listopad *1995 – Zbornik radova* (proceedings), *knjiga 1*, pp. 275-280. |
| 145. | **Jurković Ivan** (1995): Metalogenija paleozoika Dinarida na području Slovenije, Hrvatske, Bosne i Hercegovine, Crne Gore i Zapadne Makedonije. (Paleozoic Metallogeny of Dinarides on the teritory of Slovenia, Croatia, Bosnia-Herzegovina, Montenegro and Western Macedonia).- *I. Hrvatski geološki kongres*, *Opatija,* listopad *1995*, *Knjiga sažetaka*, p. 46, *Zagreb*. |
| 144. | **Jurković Ivan** & Šiftar Dubravko (1995): Sulphate sulphur isotope composition of evaporites in the Western Dinarides.- The Third Biennal SGA Meeting, Prague 1995: *Mineral* *Deposits. From Their origin to their environmental impacts*, pp. 581-584. Edited by J. Pašava, B. Krubek & Žak, *A.A., Balkema, Rotterdam 1995.* |
| 143. | Palinkaš Ladislav & **Jurković Ivan** (1994): Siderite-barite-polysulphide deposits from Petrova and Trgovska gora Mts., Central Croatia, precursors of the Post-Variscan metallogeny.- Int. Conference: "Variscan metallogeny in the Alpine orogenic belt" September-October 1994, Stara Lesna, high Tatra, Slovakia. Summary printed in *Abstracts and Excursion Guide*, p. 16, *Stara Lesna 1994*. |
| 142. | **Jurković Ivan**, Pezdič Jože and Šiftar Dubravko (1994): Geology and Geochemistry of the Mineralization from the Gornji Vakuf area, Bosnia.- *Rudarsko-geološko-naftni zbornik vol. 6,* 19-37, *Zagreb 1994*. |
| 141. | Palinkaš Ladislav & **Jurković Ivan** (1994): Genesis of Ljubija siderite deposit: Metallogenic Implications.- Second Meeting of "Plate Tectonics and Metallogeny in the East Carpathian and Apuseni Mts", IGCP Project No 356, June 1994, *Abstracts* p. 28, *Baia Mare, Romania 1994.* |
| 140. | **Jurković Ivan** & Jakšić Milko (1994): A Zincian Chrome-Spinel from the Cr-Ba-Fe-Cu-Zn Deposit near Busovača (Bosnia and Herzegovina).- *Geologia croatica 47/1*, 83-102, *Zagreb 1994*. |
| 139. | Palinkaš Ladislav & **Jurković Ivan** (1994): Lanthanide Geochemistry and Fluid Inclusion Peculiarities of the Fluorite from the Barite Deposits South of Kreševo (Bosnia and Herzegovina).- *Geologia croatica 47/1*, 103-115, *Zagreb 1994*. |
| 138. | Palinkaš Ladislav and **Jurković Ivan** (1993): Značaj istraživanja rijetkih zemalja i fluidnih inkluzija u fluorite iz Kreševa, Bosna. (Investigations of rare earth elements and of fluid inclusions are very important for genesis of fluorite minerals from Kreševo, Bosnia).- Lecture held in the Geochemical section of HAZU,Zagreb*.* |
| 137. | **Jurković Ivan**, Šiftar Dubravko, Palinkaš Ladislav and Pezdič Jože (1994): Geological and geochemical characteristics of the Variscan and post-Variscan barite deposits of the Western Dinarides.- Int. Conference: "Variscan Metallogeny in the Alpine Orogenetic Belt" September-October 1994. Stara Lesna, High Tatra, Slovakia, Summary printed, in *Abstracts and Excursion Guide*, p. 23, *Stara Lesna 1994*. |
| 136. | **Jurković Ivan** & Palinkaš Ladislav (1994): Geochemistry of the rift related metallogeny in the Dinarides.- Second Meeting of the IGCP Project No 356, June 7-19, 1994, "Plate Tectonics Aspects of Alpine Metallogeny in the Carpatho-Balkan Region", *Abstracts* p. 28, *Baia Mare, Romania 1994.* |
| 135. | Palinkaš Ladislav & **Jurković Ivan** (1993): Geochemistry of Hydrothermal Ore Forming Processes in the Mid-Bosnian Schist Mountains.- Symposium "Metamorphic Fluids and Mineral Deposits". Final Meeting of the IGCP Project No 291, Prague, July 1993, *Extented abstract published in* *Abstracts,* p. 43, *Prague 1993*. |
| 134. | **Jurković Ivan**, Slovenec Dragutin and Namjesnik Ksenija (1993): An uncommon metamorphic Cr-Ba-Fe-Cu deposit from the Busovača district, Central Bosnia (Supplemented and enlarged lecture held on the Sixth Congress of the Geological Society of Greece, Athens 1993).- *Bulletin of the Geological Society of Greece, vol. XXVIII/3*, pp. 677-690, *Athens, 1993*. |
| 133. | Palinkaš Ladislav & **Jurković Ivan** (1993): Lanthanide Geochemistry and Fluid Inclusion Peculiarities of the Fluorite from the Barite Deposits south of Kreševo, Bosnia.- Seventh Biennal Meeting of the European Union of Geosciences (EUG VII), Strasbourg, April 1993, TERRA Abstracts. *Abstract Supplement No 1 to TERRA nova, vol. 5*, p. 464, *Cambridge Publ., 1993*. |
| 132. | **Jurković Ivan** (1993): Mineralne sirovine sisačkog područja (Mineral resources of the Sisak region, Croatia). Prošireno i dopunjeno predavanje održano u Sisku 1989 na simpoziju "Sisak - više od 2000 godina postojanja".- *Rudarsko-geološko-naftni zbornik, vol. 5*, 39-58, *Zagreb, 1993*. (Lecture held on the symposium “Sisak – More of 2000 years”) |
| 131. | **Jurković Ivan** & Jakšić Milko (1993): The zincian-chrome spinel from the Cr-Ba-Fe-Cu-Zn deposit near Busovača, Bosnia. Its composition, alteration, and genetic significance.- Seventh Biennal Meeting of the European Union of Geosciences (EUG VII), Strasbourg, April 1993, TERRA Abstracts. *Abstract Supplement No 1,* *TERRA nova, vol*. 5, p. 353, *Cambridge Publication, 1993*. |
| 130. | **Jurković Ivan**, Slovenec Dragutin and Namjesnik Ksenija (1992): The uncommon metamorphic Cr-Ba-Fe-Cu-deposit from the Busovača district, Central Bosnia, Yugoslavia.- Sixth Congress of the *Geological Society of Greece*, *Proceedings,* pp. 49-50, *Athens 1992*. |
| 129. | **Jurković Ivan**, Šinkovec Boris et Grimani Ivo (1992): Les gites plombo-zincifères du district minier du Koudiat Sidii au sud du Kef en Tunisie.- *Rudarsko-geološko-naftni zbornik, vol. 4*, 7-13, *Zagreb 1992*. |
| 128. | **Jurković Ivan** (1991): Gold and Silver-bearing Hg-tetrahedrite Deposits in Central Bosnia, Yugoslavia.- *Sixth Biennal Meeting of the European Union of Geosciences* (EUG VI), *Proceedings,* p. 411, *Strasbourg 1991*. |
| 127. | **Jurković Ivan** (1990): Pliocenska ležišta limonita tip "Meterize" u Trgovskoj gori, Hrvatska (Pliocene sedimentary iron ore deposits type "Meterize" in Trgovska gora, Croatia).- XII Kongres geologa Jugoslavije, Ohrid 1990. *Knjiga III Rudna nagališta, geohemija, metalogenija i ekonomska geologija*, pp 1-13, *Ohrid 1990*. |
| 126. | **Jurković Ivan** & Zalokar Božidar (1990): The Copper Deposit of Batu Marupa in Central Sulawesi, Indonesia.- *Rudarsko-geološko-naftni zbornik, vol. 2*, 29-33, *Zagreb*, *1990*. |
| 125. | **Jurković Ivan** (1990): Iron-ore Deposits in the Kosna Ore Field, Trgovska Mountain, Croatia.- *Geol. vjesnik, vol. 43,* 187-194, *Zagreb, 1990*. |
| 124. | **Jurković Ivan** (1990): Attendance on the International scientific symposium on the occasion of 70th years of prof. dr. S. Janković (professor of Mining–Geology Faculty, held on the University in Beograd*,* 1990). |
| 123. | **Jurković Ivan** (1990): Božidar Zalokar. Nekrolog (Obituary).- *Geol. vjesnik, vol. 43:* 230-231, *Zagreb*. |
| 122. | **Jurković Ivan** & Zalokar Božidar (1990): Paragenetic and Genetic Characteristics and Mode of Occurrence of some Gold-bearing Copper Deposits in Island Sumatra, Indonesia.- *Geol*. *vjesnik, 43,* 195-209, *Zagreb, 1990*. |
| 121. | **Jurković Ivan**, Dragičević Ivan i Pokrajčić Ivan (1990): Ležišta boksita u pokrajini Oruro, Brazil. (Bauxite ore deposits in the State Minas Gerais, Brasil) - Predavanje održano u *Hrvatskom geološkom društvu, Zagreb*, *1990*. Lecture held in the Croatian geological society. |
| 120. | **Jurković Ivan** (1989): Mineralne sirovine sisačkog područja (Mineral row material from the Sisak region).- Predavanje održano na *simpoziju "Sisak - više od 2000 postojanja"* u organizaciji JAZU i općine Sisak. *Sažeci referata,* pp. 5-6, *Sisak, 1989.* (Lecture held on the simposium “Sisak – more of 2000 years organised by JAZU and communiti Sisak). |
| 119. | **Jurković** **Ivan** (1989): Metallogenic Epochs in the Palaeozoic of the Dinarides of Yugoslavia.- 79th Annual Meeting of the "Geologische Vereinigung". Mineral Deposits. Leoben, Austria. *Abstracts in TERRA abstracts 1*, p. 53, *Blackwell Scientific Publications, Oxford, 1989.* |
| 118. | **Jurković Ivan** (1989): Rudne pojave između Kreševa i Deževica u Srednjobosanskom Rudogorju (Ore deposits between Kreševo and Deževica in the Mid-Bosnian Ore Mountains).- Predavanje održano na simpoziju "Minerali, stijene, izumrli i živi svijet Bosne i Hercegovine u Sarajevu 1988*. Zbornik referata* pp. 19-35*, Sarajevo 1989.* (Lecture held on the simposium “Minerals, rocks, fossils and flora and fauna from Bosnia and Herzegovina” |
| 117. | Crnički Josip & **Jurković Ivan** (1989): Rare Earth Elements in Triassic Bauxites of Croatia (Yugoslavia).- *Travaux, vol. 19 (1989), No 22,* 239-248. Lecture held on the ICSOBA Congress in Brasil 1988. *Zagreb, 1989*. |
| 116. | **Jurković Ivan** (1989): Osnivanje Znanstvenog savjeta za naftu pri Jugoslavenskoj Akademiji znanosti i umjetnosti i njegov značaj. (Inaugural speech on foundation of the Scientific Council for Petroleum and Gas in JAZU). - *Nafta 40, br. 4-5*, 189-193, *Zagreb, 1989*. |
| 115. | **Jurković Ivan** (1989): The Zinc Deposit Agios Elefterios (Glyka Nera) South-East of Athens in Greece.- *Geol. vjesnik, vol. 42*, 333-345, *Zagreb, 1989.* |
| 114. | **Jurković Ivan** (1989): Copper Ore Deposits in the Gradski Potok Ore Field of the Trgovska gora District of Croatia.- *Geol. vjesnik, 42*, 347-365, *Zagreb, 1989*. |
| 113. | **Jurković Ivan** (1989): Galena-bearing ore occurrences in the Čatrnja district of Trgovska gora in Croatia.- *Rudarsko-geološko-naftni zbornik, vol. 1*, 23-28, *Zagreb, 1989*. |
| 112. | **Jurković Ivan** (1989): Kvantitativna optička istraživanja realgara iz arsenske rudne pojave Banjak južno od Kiseljaka u Bosni (Quantitative Optical Investigation of the Realgar from the Arsenic-Bearing Deposit Banjak South of the Town of Kiseljak in Bosnia).- *Rudarsko-geološko-naftni zbornik, vol. 1*, 17-21, *Zagreb, 1989.* |
| 111. | **Jurković Ivan** (1988): Rudne pojave između Kreševa i Deževica u Srednjobosanskom Rudogorju. (Ore occurrences between the towns of Kreševo and Deževia in the Mid–Bosnian Schist Mts.) Predavanje održano na simpoziju *“Minerali, stijene, izumrli i živi svijet Bosne i Hercegovine”* (Lecture held on the Symposium: Minerals, rocks and fosils and flora-fauna of Bosnia and Herzegovina), *Zbornik sažetaka,* p. 11. *Sarajevo, 1988*. |
| 110. | **Jurković Ivan** (1988): Hercinska metalogeneza rudnih ležišta Trgovske gore u Hrvatskoj. (The Hercynian metallogeny of the ore deposits of Trgovska Gora in Croatia).- *Geol. vjesnik,* *41*, 369-393, *Zagreb, 1988*. |
| 109. | **Jurković Ivan** (1988): Ore deposits in the Duboki Vagan region south and south-west of the town of Kreševo, Bosnia.- *Geol. vjesnik, vol. 41*, 355-367, *Zagreb, 1988*. |
| 108. | **Jurković Ivan** & Durn Goran (1988): Lead Deposits in the Zrin District of Trgovska Gora in Croatia.- *Geol. vjesnik,vol. 41*, 317-339, *Zagreb, 1988*. |
| 107. | **Jurković Ivan**, Šinkovec Boris, Grimani Ivo, Berce Boris et Crnički Josip (1988): Les gîtes plombo-zincifères Djebel et Tarabia et Djebel el Gassaa, Tunisie.- *Geol. vjesnik, vol. 41*, 341-354, *Zagreb, 1988*. |
| 106. | **Jurković Ivan** (1987): Mineralna ležišta u svjetlu teorije globalne tektonike ploča. (Mimeographed course materials: Mineral deposits and Global Plate Tectonics).- Skripta za studente geologije i rudarstvo, 124 str. *Izdanje Rudarsko-geološko-naftnog fakulteta*, Sveučilišta u Zagrebu, *Zagreb, 1987*. |
| 105. | **Jurković Ivan**, Šinkovec Boris et Berce Boris (1987): Les gîtes plombo-zincifères Koudiat El Behmia (El Menaa), Tunisie.- *Geol. vjesnik, voll. 40*, 337-350, *Zagreb, 1987.* |
| 104. | **Jurković Ivan** (1987): Barite Deposits on Mount Međuvršje South and South–East of the Town of Kreševo, Bosnia. *Geol. vjesnik, vol. 40*: 313-336, *Zagreb*. |
| 103. | **Jurković Ivan**, Grimani Ivan et Šinkovec Boris (1986): Les gîtes plombo-zincifères Koudiat Zag et Tir et Koudiat Oum Hadhoud, Tunisie.- *Geol. vjesnik, vol. 39*, 225-235, *Zagreb, 1986*. |
| 102. | **Jurković Ivan** (1986): Quantitative Chemical and Optical Investigations of the Tetrahedrite from Barite-Bearing Deposit Vidici on the Northern Slopes of the Mountain Medjuvršje South of the Town of Kreševo, Bosnia.- *Geol. vjesnik, vol. 39*, 187-224, *Zagreb, 1986*. |
| 101. | **Jurković Ivan** (1986): Nauka o rudištima. Part II -. Magmatska rudna ležišta, pp. 181. Priređeno prema Schneiderhöhnu (1958), Stantonu (1972), Smirnovu (1976), Jankoviću (1981), Mitchell-Garsonu (1981), Petraschecku (1982), Guilbert-Parku (1986). (Mimeographed course materials: Ore deposits. Part II, Magmatic ore deposits). *Izdanje* Zavoda za mineralogiju, petrologiju i mineralne sirovine *Rudarsko-geološko-naftnog fakulteta, Zagreb, 1986*. |
| 100. | **Jurković Ivan** (1985): Interuniverzitetski Centar u Dubrovniku (IUC). (Interuniversity Centre in Dubrovnik – IUC).- *Sveučilišni vjesnik, vol*. *XXXI, No 495-498*, pp. 155-159, *Zagreb 1985*. |
| 99. | **Jurković Ivan** & Majer Vladimir (1985): Paul Ramdohr (1890-1985), nekrolog (Obituary).- *Ljetopis JAZU*, *knj. 89*, 434-438, *Zagreb, 1985*. |
| 98. | **Jurković Ivan** (1985): Prikaz djelatnosti međunarodnog udruženja univeziteta (International Association of the Universities, IAU) za razdoblje 1980-1985. *Izdanje* *Sveučilišne naklade Liber*, *Zagreb, 1985*, 139 stranica. |
| 97. | **Jurković Ivan** (1984): Međunarodna suradnja Sveučilišta u Zagrebu (1982–1983). Dio II (International Cooperation of the Zageb University - 1982–1983. Part II)- Multila-teralna suradnja univerziteta; Bilateralne i multilateralne rektorske konferencije. *Izdanje* *Sveučilišne naklade Liber*, *Zagreb, 1984*, 154 stranice. |
| 96. | **Jurković Ivan** (1984): Međunarodna suradnja Sveučilišta u Zagrebu (1982-1983). Dio I (International cooperation of the Zagreb Universiti, 1982–1983. Part I).- Bilateralna suradnja s pojedinim univerzitetima. *Sveučilišna naklada Liber*, *Zagreb, 1984*, 320 stranica. |
| 95. | **Jurković Ivan** & Vragović Mihovil (1983): Ležišta nemetalnih sirovina. (Mimeographed course materials: Nonmetallic ore deposits).- Priručna skripta za studente geologije i kemije, pp. 95.- *Izdanje* Zavoda za mineralogiju, petrologiju i mineralne sirovine *Rudarsko-geološko-naftnog fakulteta,* *Zagreb 1983*. |
| 94. | **Jurković Ivan** (1983): Selection of the University Professors.- The role of the University. Introductory exposition.- Lecture held on the Round Table of Topic: Position and organization of Universities–Managing Problems.- *Organized by C.R.E. Genevè and Yugoslav Universities, 22-24.08.1983.,* p. 1-13, *Dubrovnik 1983*. |
| 93. | **Jurković Ivan** (1983): Translation of some englisch scientific boucklet for students of Geology and Mining: “Origin of oceans” of E. Bullard (1969) and “Bottoms of deep oceans” of H.W. Menard (1969), *izdanje Rudarsko-geološko-naftnog fakulteta, Zagreb 1983.* |
| 92. | **Jurković Ivan** (1983): Translation of some englisch scientific boucklet for students of Geology and Mining: “Break of Pangea” of R.S. Dietz – J.C. Holden (1970) and “Geosynclinales”, “Mountains and origin of continents” of R.S. Dietz (1972). *izdanje Rudarsko-geološko-naftnog fakulteta, Zagreb 1983.* |
| 91. | **Jurković Ivan** (1983): Predgovor knjizi “Znanstvena oprema–analiza ankete–opremlje-nost–problemi–ocjena stanja članica Sveuč. u Zagrebu. (Introductory text for the book “Analysis of the scientific equipment of the faculties institutes in Zagreb). Autori: K. Furić, M. Jurin, Ž. Kućan, Z. Majerski, K. Pavelić & D. Ražem. *Posebna izdanja, Studija 3,* pp. 191*, Sveuč. vjesnik*, *Zagreb*. |
| 90. | **Jurković Ivan** (1982): Predgovor knjizi “Udžbenici i skripte” –analiza ankete – problemi i planovi razvoja izdavačke djelatnosti na Sveučilištu u Zagrebu. (Introductory text to the book “Textbooks and Mimeographed notes”). *Posebna izdanja, Studija 2, Sveučilišnog vjesnika*, pp. 95, *Zagreb, 1982*. |
| 89. | **Jurković Ivan** (1982): Cooperation between Balkan States in science and technology. Published in edition: First rector conference of Universities in Balkan countries. Published in the Beograd University, p. 1-13, *1982*. |
| 88. | **Jurković Ivan** (1982): Akademik Stojan Pavlović (1903-1981), nekrolog (Obituary).- *Ljetopis Jug. akademije za* *godinu 1981. Knjiga 85*, 408-410, *Zagreb, 1982*. |
| 87. | Majer Vladimir & **Jurković Ivan** (1982): Monografija "Međunarodna suradnja Sveučilišta u Zagrebu (1964-1982)" (International cooperation of the Zagreb University between 1964. and 1982.)- *Sveučilišna naklada Liber, studija 1*, 460 stranica teksta, *Zagreb, 1982*. |
| 86. | Hffer Dragutin & **Jurković Ivan** (1982): Etape razvoja tekstilno-odjevne proizvodnje kao funkcija razvojnih faktora. (The development stages of the texile industry).- Zbornik radova savjetovanja: *Znanost i proizvodnja u tekstilnoj i* *odjevnoj industriji*, pp. 1-15. *Izdanje Saveza inženjera i tehničara tekstilaca Hrvatske, Zagreb, 1982.* |
| 85. | **Jurković Ivan** (1982): Upotreba minerala. (Mimeographed course materials: Minerals used in the industry and agriculture). Mineralne sirovine u poljoprivredi (Mineral resources in agreiculture). Drago i plemenito kamenje. (Precious stones). Upotreba minerala u industriji na temelju njihovih specijalnih fizikalnih i fizičko-kemijskih svojstava. Mineralne sirovine u industriji stakla, keramike i porculana. (Izrađeno prema Rössleru – 1982.) *Izdanje Zavoda za mineralogiju, petrologiju i mineralne sirovien RGN fakulteta, Zagreb 1982.* |
| 84. | **Jurković Ivan** (1982): Sedimentna rudna ležišta. (Mimeographed course materials: Sedimentary ore deposits).- Priručna skripta, pp. 45. *Izdanje* Zavoda za mineralo-giju, petrologiju i mineralne sirovine *Rudarsko-geološko-naftnog fakulteta, Zagreb 1982.* |
| 83. | **Jurković Ivan** (1981): Nekrolog akademiku Luki Mariću u Spomenici Luki Mariću (1899-1979). (Obituary: Acedemician Luka Marić) *Spomenica preminulim akademicima*, pp. 15-19, *JAZU 1981*. |
| 82. | **Jurković Ivan** (1980): Vključenie viščajušćihsja specijalistov v process obučenija v visših učevnih zavedenijah.- Predavanje održano na međurektorskoj konferenciji SSSR – Jugoslavija, *Separatni otisak*, pp. 1-13, *Moskva 1980*. |
| 81. | Šinkovec Boris & **Jurković Ivan** (1980): Sirovine i prirodni uvjeti (Resources and ecological conditions) - u knjizi "Referati simpozija *Materijalni i društveni razvoj SR Hrvatske do 2000. godine*". *Izdanje JAZU i Republički komitet za znanost, tehnologiju i informatiku*, pp. 71-78. *Zagreb, 1980*. |
| 80. | **Jurković Ivan** (1980): Development tendencies in student university enrollment in Yugoslavia.- *Seventh General Conference of the IAU* (International Association of Universities), pp. 1-17, *Manila, Philipine, 1980*. |
| 79. | Pintar Milan & **Jurković Ivan** (1980): Basic characteristics of Selfmanaging Decision Making in Yugoslavia, Yugoslav Experience.- *Scientia Yugoslavica*, *vol. 6 (1-4),* p. 29-35, *Zagreb, 1980*. |
| 78. | Pintar Milan & **Jurković Ivan** (1979): Osnovne značajke samoupravnog odlučivanja u Jugoslaviji. (Basic characteristics of selfmanaging decision in Yugoslavia).- Internacionalni simpozij održan u Dubrovniku 1979. Publicirano u knjizi *"Vrednovanje u znanosti i tehnologiji - teorija i praksa"*, *izdanje Republičkog Komiteta za znanost, tehnologiju i informatiku*, p. 1-5, *Zagreb, 1980*. |
| 77. | Kniewald Zlatko & **Jurković Ivan** (1979): Značenje znanstvenog rada u prehrani i prehrambenoj industriji. (Character of the scientific investigation in alimentation and in the nutritional industry).- *"Agronomski glasnik" br. 5-6*, 697-704, *Zagreb*. |
| 76. | **Jurković, I.,** Sakač, K., Bodružić, D., Eleršek, I., Gabrić, A., Grandić, S., Kovačević, S., Šinkovec, B., Šušnjara, A. (1979): Studija o dugoročnom istraživanju boksita u Sjevenoj Dalmaciji.- (Study of investigation of boxites in the North Dalmatia.) Glavni urednik Ivan Jurković, tehnički urednik K. Sakač. Recenzenti: I. Jurković, D. Nedela-Devidé, R. Marušić, i F. Trubelja, pp. 388., Zagreb. Nosilac projekta “Industroprojekt”, a suradnici Geološki zavod Zagreb, Geofizika, Jadral Obrovac i RGN fakultet Zagreb. Studija je izrađena za Komisiju Republičkog Savjeta za naučni rad i poduzeće Jadral, Jadranski aluminij i Obrovac. |
| 75. | **Jurković Ivan** & Šinkovec Boris (1978): Razvoj geologije rudnih ležišta u SR Hrvatskoj u proteklih 25 godina (1951-1976) (Development of the Ore geology in SR Croatia during last 25 years. Symposium on the occasion of 25 years of Croatian geological society).- *Geološki vjesnik vol. 30/2*, p. 649-655, *Zagreb 1978.* |
| 74. | **Jurković Ivan** & Adamčić Branko (1977): Samoupravne interesne zajednice znanosti (Selfmanaging scientific communities).- U knjizi *Samoupravno interesno organize-ranje*, pp. 211-227, *Zagreb, 1978*. |
| 73. | **Jurković Ivan** (1975): Caracteristiques gnrales des gisements plombo-zincifères du Djebel Hamra en Tunisie Centrale.- *Acta geologica VIII/6*. *Prirodoslovna istraživanja, vol. 41*, 77-84, *JAZU*, *Zagreb 1975*. |
| 72. | **Jurković Ivan** & Majer Vladimir (1975): Akademik Luka Marić, životopis povodom 75. godišnjice rođenja, JAZU, *Acta Geologica, VIII, Prirodoslovna istraživanja vol. 41*, 1975, VII-IX, *Zagreb, 1975*. |
| 71. | Marić Luka, Šinkovec Boris i **Jurković Ivan** (1973): Mineralne sirovine Like i perspektive njihova korištenja. (Mineral resources in the Lika region and their perspective).- *Zbornik br. 5* sa Simpozija "Lika u prošlosti i sadašnjosti" pp. 87-97, JAZU*.* *Historijski arhiv*, *Karlovac, 1973*. |
| 70. | **Jurković Ivan** (1970): Filons de quartz sulfur aux environs d'Agbandi, Togo (Afrique*). Zbornik radova Rudarsko-geološko-naftnog fakulteta*, 113-121, *Zagreb, 1970.* |
| 69. | **Jurković Ivan** (1970): Uvodni pozdravni govor na *VII. kongresu geologa SFRJ*, *knjiga I,* str. I-VII, *Zagreb, 1970.* (Itroductory speech on VII Congress of Yugoslav geologists). |
| 68. | **Jurković Ivan** (1969): Uvodna riječ na Osnivačkoj skupštini Znanstvenog savjeta za naftu pri JAZU (Introductory speech on the Inaugural Constitution of the Scientific Council for oil, JAZU). *Posebni radovi, sv. I,* pp. 11-13, *JAZU, Zagreb.* |
| 67. | Majer Vladimir & **Jurković Ivan** (1969): Povodom 70-godišnjice rođenja akademika Luke Marića. *Geološki vjesnik*, *vol. 22,* p.573-575, *Zagreb, 1969* (Biography of academician Luka Marić). |
| 66. | **Jurković Ivan** (1968): Gîtes plombo-zincifères du Djebel Azered, Partie troisième: Partie septentrionale.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp. 181-254, publie par le *Fond Spcial des Nations Unies*, *New York, 1968*. |
| 65. | **Jurković Ivan** (1968): Gisements plombo-zinciferes du Djebel Azered. Deuxieme partie, partie mridionale du Djebel Azered.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp. 163-180, publie par le *Fond Spcial des Nations Unies*, *New York, 1968*. |
| 64. | **Jurković Ivan** (1968): Gisements plombo-zinciferes du Djebel Azered, Tunisie. Premire partie: Stratigraphie et Tectonique. Dolomitisation et silicification. Age de minralisation.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale" pp. 136-162, publie par le *Fond Spcial des Nations Unies*, *New York, 1968.* |
| 63. | **Jurković Ivan** & Nouvel Jean (1968): Gisements plombo-barytiques de Bou Ghanem el Guedim, Tunisie.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp. 132-135, publie par le *Fond Spcial des Nations Unies*, *New York, 1968.* |
| 62. | **Jurković** **Ivan** (1968): Gisements plombo-zincifères du Djebel Hamra, Tunisie.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp. 51-131, publie par le *Fond Spcial des Nations Unies*, *New York, 1968.* |
| 61. | **Jurković** **Ivan** (1968): Gîtes plombo-calaminaires d'Ain Nouba, Tunisie. Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp. 36-50, publie par le *Fond Spcial des Nations Unies*, *New York, 1968*. |
| 60. | Ghozi, T. & **Jurković** **Ivan** (1968): Gîtes plombeux de Sidi bou Laba, Tunisie.- Monographie "Prospection minrale du Bassin de la Foussana, Tunisie Centrale", pp 23-35, publie par le *Fond Spcial des Nations Unies*, *New York, 1968*. |
| 59. | Terre Phillipe & **Jurković Ivan** (1968): Gochimie Strategique du Djebel Semmama, Tunisie.- Monographie "Prospection minrale du Bassin de La Foussana, Tunisie Centrale" pp. 17-22, publie par le *Fond Spcial des Nations Unies*, *New York, 1968.* |
| 58. | **Jurković Ivan** (1968): Gisements de calamine ferrugineuse du Plateau de Bled Zelfane, en Tunisie Centrale, Afrique.- Monographie "Prospection minrale du Bassin de la Foussana", pp. 1-16, publie par le *Fond Spcial des Nations Unies*, *New York, 1968.* |
| 57. | **Jurković Ivan** (1966): Gîtes plombo-zincifères du Djebel Azered, Tunisie Centrale. Lecon invite tenue sur le *Symposium sur le plomb et zinc en Afrique* organis par l'Association des gologues africaines.- *Tunis 1966*. |
| 56. | **Jurković Ivan** (1966): Les pegmatites du Togo Central entre Atakpam et Sokod: Pegmatites et aplites en liaison, avec des migmatites et anatexites du Togo mridional; Phenomnes du mtamorphism de contact, Togo (Benin) Afrique. Lom.- *Nation Unies*, *UNDP, dition*, *New York, 1966*. |
| 55. | **Jurković Ivan** (1966): Les indices de pyrite de Yokl, Togo (Benin), Afrique.- *Nations* *Unies, UNDP dition*, p. 1-10, *New York, 1966*. |
| 54. | **Jurković Ivan**, Zalokar Božidar and Marić Luka (1965): Notes on the ore occurrences on the eastern and south-eastern, slopes of Tagaung-Taung, Katha-District, Upper Burma (Asia).- *Geološki vjesnik, vol, 18/1*, 53-60, *Zagreb, 1965.* |
| 53. | **Jurković** **Ivan** (1965): Lithological types of bauxite in the Suvaja-Šolaja region near Bosanska Krupa and their structural elements, *Acta geologica IV*, 101-110, *JAZU, Zagreb, 1965.* |
| 52. | **Jurković Ivan** (1964): Some geochemical aspects about the genesis of the nickel deposit Loma de Hierro (Venezuela).- *Geološki vjesnik, vol. 17*, 103-112, *Zagreb, 1964*. |
| 51. | **Jurković Ivan** & Sakač Krešimir (1964): Stratigraphical, paragenetical and genetical characteristics of bauxites in Yugoslavia.- Extrait des actes du Symposium sur les bauxites, oxides et hydroxydes d'aluminium. *JAZU 1963,* *Travaux* de l’ICSOBA, *Tome I,* 258-263, *Zagreb, 1964.* Lecture held on Inaugural establishment of the International Committee for study of bauxites, aluminium and alumina (ICSOBA). |
| 50. | Majer Vladimir & **Jurković Ivan** (1963): Bilješka o nalazu krom-spinela kod Čelinca u Bosni. (Bemerkungen zum Fund von Cr-spinell beim Dorfe Čelinac, Bosnien, Jugoslawien), *Geološki vjesnik, vol., 15/2*, 337-339, *Zagreb, 1963*. |
| 49. | Zalokar Božidar & **Jurković Ivan** (1962): Copper deposits of the Southern Shan States, Burma. *Geološki vjesnik, vol. 15/1*, 229-248, *Zagreb, 1962*. |
| 48. | **Jurković Ivan** (1962): Rezultati naučnih istraživanja rudnih ležišta u NR Hrvatskoj (Resultate der wißenschaftlichen Untersuchungen der Erzlagersttten in V. R. Kroatien).- *Geološki vjesnik, vol. 15/1*, 249-294, *Zagreb, 1962*. |
| 47. | **Jurković Ivan** (1962): Parageneze rudnih pojava u oblasti Čemernice kod Fojnice, Bosna i Hercegovina (Parageneses of ore occurrences in the area of Čemernica near Fojnica, Bosnia).- *Geol. glasnik,vol. 6*, 141-156, *Sarajevo, 1962.* |
| 46. | **Jurković Ivan** (1962): Kvantitativna optička i spektrografska istraživanja antimonita od Čemernice kod Fojnice. (Quantitative optische und spektrographische Unter-suchungen des Antimonits von Čemernica, Fojnica).- *Geološki glasnik, vol. 6,* 13-22, *Sarajevo, 1962*. |
| 45. | **Jurković Ivan** & Zalokar Božidar (1961): Silver–bearing galena and siderite occurrences in the Putao Region, Northern Burma (Asia). *Geol. vjesnik, vol. 14*, 311-322, *Zagreb, 1961*. |
| 44. | Zalokar Božidar & **Jurković Ivan** (1961): Copper ore occurrence Kyaukse, Burma.- *Geološki* *vjesnik, vol. 14,* (1960), 265-270, *Zagreb, 1961.* |
| 43. | **Jurković Ivan** & Zalokar Božidar (1961): Copper ore occurrences at Buddha Kola in South-Central Nepal, Asia. *Geološki vjesnik, vol.14*,*(1960),* 301-310, *Zagreb, 1961.* |
| 42. | **Jurković Ivan** (1961): Minerali željeznih rudnih ležišta Ljubije kod Prijedora. (Mineralogical Investigation of Iron-Ore Deposits Ljubija near Prijedor in Bosnia).- *Geološki vjesnik, vol. 14*, *(1960),* 161-220, *Zagreb, 1961*. |
| 41. | Šiftar Dubravko & **Jurković Ivan** (1961): Viterit od Homera u Gorskom Kotaru (The witherite from Homer in the Croatian Province of Gorski Kotar).- *Geol. vjesnik, vol. 14*, *(1960),* 89-95, *Zagreb, 1961.* |
| 40. | **Jurković Ivan** (1960): Realgar i auripigment u rudnim ležištima Srednjobosanskog Rudogorja. (Realgar and orpiment in the ore deposits of the Ore Mountains of Central Bosnia).- *Geol. glasnik, vol. 5,* 199-240, *Sarajevo, 1960*. |
| 39. | **Jurković Ivan** (1960): Polymetal parageneses of the ore occurrence in the catchment area of the Srebrnjak brook south of the town Dvor na Uni, Croatia. *Geološki vjesnik, vol. 13*, *(1959),* 149-161, *Zagreb, 1960*. |
| 38. | **Jurković Ivan** & Gazarek Mato (1960): Kremeni pijesak Brezičana kao sirovina za proizvodnju plinobetona (Quartzsand from the Brezičani as raw material for the production of gas-concrete).- *Kemija u industriji, vol. 9/9, Nemetali br. 6/3, god. II*, 31-36, *Zagreb, 1960*. |
| 37. | **Jurković Ivan** & Gazarek Mato (1960): Pojave gipsa i anhidrita kod sela Biljani kraj Sanice Gornje, Bosna i Hercegovina (Occurrence of gypsum and anhydrite at the village Biljani near Sanica Gornja, Bosnia and Herzegovina).- *Kemija u industriji, vol. 9/6, Nemetali br. 6/2, god. II*, 11-16, *Zagreb, 1960.* |
| 36. | **Jurković Ivan** (1960): Quecksilberfahlerz vom Mačkaragang bei Gornji Vakuf in Bosnien (Jugoslawien).- *Neues Jhrb. d. Mineral., Abh. 94*, 539-558, *Festband* *Ramdohr, Stuttgart, 1960*. |
| 35. | **Jurković Ivan** & Zalokar Božidar (1959): The ore occurrences of the Shangalon area, South–West of Kawlin, Upper Burma.- *Geološki vjesnik, vol. 12,* *(1958),* 235-265, *Zagreb, 1959*. |
| 34. | **Jurković Ivan** & Zalokar Božidar (1959): Notes on the ore occurrences in Wuntho region, Burma. *Geološki vjesnik*, *vol*. *12, (1958),* 125-134, *Zagreb, 1959*. |
| 33. | **Jurković Ivan** (1959): Magnetitsko ležište Muhamedbegova Prisjeka kod Ključa, u Bosni (The magnetite occurrence of Muhamedbegova Prisjeka near Ključ). *Geol. Vjesnik, vol. 12, (1958)* 115-124, *Zagreb, 1959*. |
| 32. | **Jurković Ivan** (1959): Pojave barita u Hrvatskoj. (Barite occurrences in Croatia). *Geološki* *vjesnik, vol. 12*, *(1958),* 77-94, *Zagreb, 1959*. |
| 31. | **Jurković Ivan** (1959): Komparativna studija metalogenih oblasti u paleozoiku Gorskog Kotara, Like, Petrove i Trgovske gore u Hrvatskoj, te unskog, sanskog, srednjobosanskog i pračanskog paleozoika u Bosni. (Comparative study of metallogenic regions in the Paleozoic complexes of Gorski Kotar, Lika, Petrova and Trgovska Mts. in Croatia and in the Paleosoic of Una–Sana, Mid–Bosnian and Prača (Montenegro) regions).- *III Kongres geologa Jugoslavije*, p. 1-5, *Budva 1959.* (Crna Gora). |
| 30. | **Jurković Ivan** (1959): Olovno–cinkana ležišta između Qosseir i Marsa Alan na obali Crvenog Mora u Egiptu. (Lead–zinc ore deposits between Qosseir and Marsa Alan on the Red Sea shore, Egypt).- Predavanje održano 29.05.1959. u *Hrvatskom geološkom društvu, Zagreb.* (Lecture held in the Croatian geological society, Zagreb). |
| 29. | **Jurković Ivan** (1959): Pojave kobaltnih i nikaljnih minerala u Trgovskoj gori. (Cobalt and nickel ore occurrences in the Trgovska Mountain, Croatia).- Predavanje održano 13.02.1959. u *Hrvatskom geološkom društvu, Zagreb*. (Lecture held in the Croatian geological society, Zagreb). |
| 28. | **Jurković Ivan** (1959): Pojave živinog tetraedrita u području Gornjeg Vakufa. (Occurrences of mercurian tetrahedrite in the region of Gornji Vakuf; Mid-Bosnian Ore Mountains).- *Tehnika, Rudarstvo i metalurgija 1959, br. 7,* 1135-1139 *Beograd, 1959*. |
| 27. | **Jurković Ivan** (1958): Metalogenija Petrove gore u jugozapadnoj Hrvatskoj (Metallogeny of Petrova gora in south-western Croatia).- *Geol. vjesnik,* (1957), *vol. 11*, 143-228, *Zagreb, 1958.* |
| 26. | Majer Vladimir & **Jurković Ivan** (1958): Diorit Bijele Gromile južno od Travnika u Srednjobosanskom Rudogorju. (Diorit von Bijela Gromila sdlich von Travnik im Mittel-bosnischen Erzgebirge).- *Geol. vjesnik, vol. 11, (1957),* 129-142, *Zagreb, 1958.* |
| 25. | **Jurković Ivan** (1958): Kasiterit, stanin i molibdenit u rudnoj pojavi Vrtlasce kod Klisca, Srednjobosansko Rudogorje. (Cassiterite, stannite and molybdenite from the ore occurrence Vrtlasce at Klisac, Mid-Bosnian Ore Mts.).- *Geološki glasnik, vol. 4*, 309-320, *Sarajevo, 1958.* |
| 24. | **Jurković Ivan** (1958): Tetraedrit iz rudne pojave Trošnik kraj Fojnice u Srednjobosanskom Rudogorju (Tetrahedrite from the ore deposit of Trošnik near Fojnica in the Mid-Bosnian Ore Mountains).- *Geol. Glasnik, vol. 4*, 221-246, *Sarajevo, 1958.* |
| 23. | **Jurković Ivan** (1958): Istraživanje kristala rentgenskim zrakama. (Investigation of crystals by Rtg rays).- Drugo prerađeno izdanje sa 52 str. teksta, 41 slika. Skripta za studente kemije i geologije. (Mimeographed course materials) *Izdanje Tehničkog fakulteta* *Sveučilišta u Zagrebu*, *1958*. |
| 22. | **Jurković Ivan** (1957): The basic characteristics of the metallogenic region of the Mid-Bosnian Ore Mountains. *Zbornik radova II Kongresa geologa Jugoslavije*, 504-519, *Sarajevo, 1957*. |
| 21. | **Jurković Ivan** (1958): Sedimentna ležišta barita kod Ričica i Pilara u Lici (Sedimentary barite deposits at Ričice and Pilar villages in Lika, Croatia).- Predavanje održano 10.01.1958. u *Hrvatskom geološkom društvu, Zagrebu.* (Lecture held in the Croatian geological society, Zagreb). |
| 20. | Majer Vladimir & **Jurković Ivan** (1957): Petrological characteristics of the diorite of Bijela Gromila south of Travnik (Bosnia). *Zbornik radova II Kongresa geologa Jugoslavije*, 263-270, *Sarajevo, 1957.* (Lecture held in the Croatian geological society, Zagreb). |
| 19. | **Jurković Ivan** (1957): O osnovnom gorju u području Petrove Gore na temelju mikroskopskih ispitivanja paleozojskih naslaga (Results of microscopic investigation of the Paleozoic sediments in Petrova Gora Mountain, Croatia).-Predavanje održano 22.03.1957. u *Hrvatskom Geološkom društvu, Zagreb*. (Lecture held in the Croatian society of natural sciences) |
| 18. | **Jurković Ivan** (1957): Sedimentan način postanka baritnih ležišta u paleozoiku Gorskog Kotara. (Sedimentary origin of the barite deposits in the Paleozoic in Gorski Kotar region, Croatia).- Predavanje je održano 15.02.1957. u *Hrvatskom Prirodoslovnom društvu, Zagreb.* (Lecture held in the Croatian society of natural sciences). |
| 17. | **Jurković Ivan** (1956): Geneza i parageneza kontaktno–pneumatlitskog pirotinsko– halkopiritskog ležišta Nankesan u Sjevernoj Burmi (Mianmar). (Genesis and paragenesis of the contact–pneumatolytic pyrrhotite chalcopyrite deposit Nankesan in the Northern Burma).- Predavanje održano dne 23.11.1956. U *Hrvatskom geološkom društvu, Zagreb*. (Lecture held in the Croatian society of natural sciences). |
| 16. | **Jurković Ivan** & Ferenčić Ante (1956): Osnovne karakteristike metalogenog područja Korduna. (Basic characteristics of the metallogenic region of Kordun).- Predavanje održano 11.05.1956. u Mineraloško-petrografskoj sekciji *Hrvatskog Prirodoslov-nog društva u Zagrebu*. (Lecture held in the Croatian society of natural sciences). |
| 15. | **Jurković Ivan** (1956): Burnonit u baritnoj pojavi Rimska Jama kod Kreševa (Bournonit im Barytvorkommen Rimska Jama bei Kreševo).- *Geološki glasnik*, *vol. 2,* 5-20, *Sarajevo, 1956.* |
| 14. | **Jurković Ivan** (1956): Mineralne parageneze Srednjobosanskog Rudogorja s osobitim osvrtom na tetraedrite. (Mineral parageneses of the Mid–Bosnian Ore Mountains with distinct respect on tetrahedrites, dissertation).- *Disertacija, Tehnički fakultet Sveučilišta u Zagrebu*. Part I: 306 pp.: 40 sketches, 86 tables, 3 geol. maps, 2 maps describing ore occurrences. Part II: 244 microphotographs of ore and gangue minerals. |
| 13. | **Jurković Ivan** & Majer Vladimir (1954): Rioliti (kremeni porfiri) Vranice planine i albitski riolit Sinjakova u Srednjobosanskom rudogorju. (Rhyolithe (Quarzporphyre) des Vranica-Gebirges und Albit-Rhyolit (Quartzkeratophyre) von Sinjakovo im Mittelbosnischen Erzgebirge). *Vesnik zavoda za geološka i geofizička istraživanja RN Srbije, Knjiga XI*, 207-233, *Beograd, 1954.* |
| 12. | **Jurković Ivan** (1954): Novootkrivena eruptivna pojava na brdu Inač kod Kreševa. (Neuer Eruptivfund am Berge Inač bei Kreševo). *Geološki vjesnik, V-VII*, *(1951-1953),* 367-370, *Zagreb, 1954*. |
| 11. | **Jurković Ivan** (1954): Ni-lineit (Siegenit) i milerit u turmaliniziranom baritu kod Brestovskog u Srednjobosanskom rudogorju. (Das Vorkommen von Ni-Linneit (Siegenit) und Millerit im turmalinisiertem Baryt bei Brestovsko, Mittelbosnische Gebirges). *Geološki vjesnik, V-VII, (1951-1953),* 273-294, *Zagreb, 1954*. |
| 10. | **Jurković Ivan** (1954): Augitsko-labradorski andezit od Orašina jugoistočno od Bakovića, Bosna. (Augit-Labrador-Andesit von Orašine SO von Bakovići, Bosnia). *Geološki vjesnik, V-VII*, *(1951-1953),* 111-126, *Zagreb, 1954*. |
| 9. | **Jurković Ivan** (1953): Granat u skarnu Novog Brda, Kosovo. (Granate im Skarn von Novo Brdo, Kosovo). *Vesnik Zavoda za geološka i geofizička istraživanja NR Srbije, Knjiga X*, 125-134, *Beograd, 1953*. |
| 8. | **Jurković Ivan** (1953): Barit iz rudnika Dobrevo kod Zletova, Makedonija (Baryt aus der Grube Dobrevo bei Zletovo, Macedonia), *"Spomenica Miši Kišpatiću",* *izdanje JAZU*, 221-235, *Zagreb, 1953*. |
| 7. | **Jurković Ivan** (1948): Istraživanje minerala rentgenskim zrakama, (Mimeographed course materials: Investigation of minerals by Röntgen rays).- 70 str. teksta, 70 skica i dijagrama.- Skripta za studente kemije i geologije. *Izdanje Tehničkog fakulteta* *Sveučilišta u Zagrebu, 1948.* |
| 6. | **Jurković Ivan** (1947): O vulkanima. (The volcanos).- Predavanje održano u *Hrvatskom prirodoslovnom društvu u Zagrebu.* (Lecture held in the Croatian society of natural sciences). |
| 5. | **Jurković Ivan** (1946): Ima li života u Svemiru? (Life in the Cosmos?) Predavanje održano u okviru Astronomsko–geofizičke sekcije *Hrvartskog prirodoslovnog društva u Zagrebu.* (Lecture held in the Croatian society of natural sciences). |
| 4. | **Jurković Ivan** (1946): Građa Sunčeva sistema. (Structure of our Solar system).- Predavanje održano u astronomsko–geofizičkoj sekciji *Hrvatskog Prirodoslovnog društva u Zagrebu.* (Lecture held in the Croatian society of natural sciences). |
| 3. | **Jurković Ivan** (1946): Tabelarna dioba minerala prema suhim kemijskim reakcijama (24 tabele). (Mimeographed course materials: 24 Tables of minerals based on dry chemical reactions).- Priručnik za studente kemije, geologije i rudarstva. *Izdanje Kluba studenata “Niko Tomić”, Zagreb, 1946.* |
| 2. | **Jurković Ivan** (1946): Praktikum za istraživanje minerala (Practicum for investigation of minerals), 157 str. Mimeographed course materials.- Skripta za studente kemije, geologije i rudarstva. *Izdanje Kluba studenata tehnike “Niko Tomić”,* *Zagreb 1946*. Vlastita litografija. |
| 1\*. | Plotnikov Ivan, Proštenik Mihovil and **Jurković** **Ivan** (1939): nderung des Chemiluminiscenzlichtes mit Schichtdicke. *Photographische Korrespodenz, Bd. 75., No. 6*, 91-93, *Wien, Verlag Julius Springer, 1939* |

**PART III Unpublished scientific and profession-al reports of academician jurković related to metallic and nonmetallic deposits in the foreign countries and in the republics of ex-yugoslavia**

1. **In foreign countries**

**I Republic Mianmar (ex-Burma)**

1) **I. Jurković,** B. Zalokar, B. Tribuson, A. Triglavčanin, Ž. Zagorac, L. Marić and V. Majer **(1955):** Report on copper ore occurrences in Nankesan, Upper Burma (167 pp, 18 microphotographs, 33 geological and geophysical maps, profiles and sketches).

2) **I. Jurković,** B. Zalokar, L. Marić and V. Majer **(1956):** Report on ore occurrences in Tagaung- Taung; Burma (74 pp, 15 microphotographs, 6 geological sketches and profiles)

3) B. Zalokar and **I. Jurković (1956):** Report on copper ore occurrences in Shangalon area near Kawlin, Burma (117 pp, 32 microphotographs, 10 sketches and geological maps).

4) **I. Jurković** and L. Marić **(1957):** Microscopic analysis of ore and rock samples from iron ore deposit Lonton, Kachin State, Burma (text 12 pp)

5) **I. Jurković (1957):** Microscopic analysis of ore samples from copper ore deposits Kyauksee and Zawgyi, Southern Shan States, Burma (text 6 pp)

6) B. Zalokar, **I. Jurković (1957):** Copper ore occurrences in Southern Shan States, Burma (30 pp, 1 table, 1 sketch)

7) **I. Jurković,** B. Zalokar **(1957):** Ore occurrences in Wuntho region, Katha district, Burma (26 pp, 1 geologicalsketch)

8) B. Zalokar, **I. Jurković** and L. Marić **(1957):** Copper ore occurrences Monywa, Central Burma (51 pp, 13 microphotographs, 9 geological sketches and profiles)

9) B. Zalokar, **I. Jurković** and L. Marić **(1958):** Report on prospecting of Putao region, Kachin State, Northern Burma (20 pp, 10 microphotographs, 1 geological sketch)

10) B. Zalokar, **I. Jurković,** A. Ferenčić and L. Marić **(1958):** Report on prospecting of southern Triangle area, Kachin State, Northern Burma (6 pp, 1 geological sketch)

11) A. Ferenčić, **I. Jurković**, S. Kovačević, D. Sviben and L. Marić **(1958):** Iron laterite deposits near Indawgyi Lake, Burma (56 pp, 10 sketches and diagrams, 7 geological and geophysical maps).

12) A. Ferenčić, **I. Jurković**, S. Kovačević, D. Sviben and L. Marić **(1958):** Occurrences of iron ore in Myitkyi-na and Bhamo Districts (21 pp, 5 microphotographs, 7 skethces and geophysical maps).

13) B. Zalokar, **I. Jurković,** S. Kovačević and L. Marić **(1958):** Report on exploration of copper deposit Monywa, Burma (56 pp, 2 photographs, 8 geophysical maps, 20 tables, 4 geological maps, 13 geological sketches and profiles, 8 drill-holes profiles)

14) **I. Jurković,** **(1958):** Minegraphic analysis of lead-zinc and siderite ore samples, Putao region, Burma.

15) **I. Jurković, (1958):** Minegraphic analysis of iron-ore deposit Chichiribum, Burma.

16) **I. Jurković, (1959):** Minegraphic analysis of iron-ore samples from Bhamo, Burma.

All reports are deposited in the Archive of the Ministry of mining of the Mianmar Government and in the geological research enterprises “Geoistraživanja”, Zagreb, Croatia. Some of these investigated deposits have been later treated in detail, published in the scientific articles **No 34, 35, 44, 45, and 54** and cited in the book “Geology of Burma” by **Bender et al.** **(1983)**

**II Republic of Egypt**

1) **I. Jurković (1959):** Paragenesis, genesis and problem of origin of lead-zinc ore deposits on Red-Sea Shores,Egypt.

2) L. Marić, **I. Jurković,** S. Galović, B. Zalokar **(1959):** Report on lead-zinc ore exploration Abu Anz Area, Qosseir District, Red-Sea coast, Egypt ( pp 139, 70 sketches, microphotographs, tables, 18 geological maps and profiles).

**III Republic of India**

1) B. Zalokar and **I. Jurković (1961):** Report on copper ore deposits Kethri and Darriba in India (30 pp, 5 annexes)

**IV Republic of Pakistan**

1) **I. Jurković (1961):** Microscopical study of garnetiferous sands from Pakistan (4 pp, 1 table)

**V Republic of Indonesia**

1) B. Zalokar, **I. Jurković** and V. Majer **(1962):** Report on prospecting work performed on some gold-bearingcopper ore occurrences in the Republic Indonesia (22 pp)

Ore occurrences on the island Sumatra and Sulawesi (ex-Celebes), Indonesia were published 1990

(**No 122, 126**)

**VI Kingdom of Nepal**

1) B. Zalokar and **I. Jurković (1961):** Report on ore occurrences in South-Central Nepal (Asia) (20 pp, 3 sketches) These ore occurrences have been published **1961** (article **No 43**)

**VII Republic of Venezuela**

1) **I. Jurković (1962):** Information on the visit to nickel deposit Loma de Hierro, Venezula (16 pp)

2) **I. Jurković** and A. Ferenčić **(1962):** Informe sobre la situacion de las explorations geologica-mineras en San Isidro, Venezuela (8 pp)

3) **I. Jurković (1962):** Informe sobre la visita a la mina de oro el Callao, Venezuela (16 pp)

4) **I. Jurković** and A. Ferenčić **(1962):** Report on the copper-bearing pyrite deposit in Aroa, Venezuela (13 pp)

5) **I. Jurković** and A. Ferenčić **(1962):** Informe sobre la situacion de las explorations de manganeso en la region de Upata, Venezuela.

All reports are deposited in the Archive of the Ministry of mining of the Venezuelian Government. The ore deposit Loma de Hierro is published in the article **No 115**

**VIII Republic of Greece**

1) **I. Jurković** **(1963):** Zinc deposit Agios Elefterios (Glyka Nera) South–east of Athens in Greece (12

pp, 4 tables, 1 map). Investigation has been performed for the research enterprise “Electrosond”, Zagreb. This report, remobilled later, was published as scientific article **No 115 (1990)**

**IX Tunisia**

1. **For the Tunisian Government**

1) I. Grimani, B. Berce, P. Jović, M. Grimani, L. Šikić and **I. Jurković** **(1963):** Koudiat Elleba, gîtes plombo-zincifères, Tunisie, rapport définitif (25 pp, 1 table, 1 geological map, 1 geological profile)

2) B. Šinkovec, I. Grimani and **I. Jurković** **(1963):** Etudes géologiques détaillées du district plombo-zincifère du Koudiat Sidii entre Le Kef et Tadjerouine, Tunisie (30 pp, 3 geological maps, 2 geological profiles, 1 map with locations of taken samples)

3) I. Grimani, B. Šinkovec and **I. Jurković** **(1963):** Etudes géologiques détaillées de la région plombo-zincifère El Mohguer et Koudiat Sanhadja, Tunisie (22 pp, 1 geological map, 1 map of underground mining works) with collaboration of B. Šćavničar, Z. Magdalenić, L. Šikić, M. šiljak, B. Michalek).

4) I. Grimani, B. Šinkovec, B. Berce and **I. Jurković** **(1963):** Géologie détaillée des régions plombo-zincifère du Zag et Tir, Djebel et Tarabia et El Menaa (61 pp, 5 geological maps with profiles, numerous tables with analysis) with collaboration J. Crnički, V. Kubleka, S. Dubravić, P. Jović, M. Grimani, L. Šikić, N. Skenderović, J. Mesić, M. Zotović, M. Šiljak, O. Šarc-Lahodny, B. Michalek)

5) **I. Jurković**, B. Šinkovec, B. Berce and I. Grimani **(1963):** Bou Jaber, au sud-ouest du Le Kef, rapport définitive.

6) B. Šinkovec, **I. Jurković**, B. Berce and I. Grimani **(1963):** Géologie détaillée de la région du Djebel Slataavec les gîtes plombozincifères Sidi Amor ben Salem, Charren, Koudiat ben Jaou.

7) B. Šinkovec, B. Berce, **I. Jurković** and I. Grimani **(1963):** Géologie et métallogénie détaillée de la régiondu Guran Alfaya, gîtes plombozincifères El Mohguer, Mine Principale, Koudiat el Morra, Koudiat el Hamra, Koudiat Aziba.

1. **For the United Nations (UNDP), New York (1965-1968)**

1) **I. Jurković** **(1966):** Preliminary rapport du Project: Prospection minérale du Bassin de la Foussana en Tunisie Centrale, elaboré pour les Nations Unies, New York

2) **I. Jurković** **(1968):** Rapport définitif du Project des Nations Unies: Prospection minérale du Bassin de laFoussana en Tunisie Centrale (250 pp, in five parts with numerous geological and geochemical maps, sketches, analyses, tables). Printed as scientific monography in the United Nations, New York.

Scientific results obtained from the UN Project in Tunisia have been published in 10 articles **No 58, No 59, No 60, No 61, No 63, No 64, No 65, No 66,** all printed 1968 and **No 73 (1970).**

**X Morocco**

1) G. Sala and **I. Jurković** **(1966):** Rapport sur la visite des gisements plombo-zincifères dans la région Oujda, Eastern Marocco (pour les Nations Unies).

**XI Togo (Benin)**

1) **I. Jurković** **(1966):** Filons de quartz sulfuré et des pegmatites du Togo Central (en Afrique Occidentale),rapport pour les Nations Unies, New York.

The ore occurrences are investigated in detail and published in **articles No 55, 56 and 70.**

1. **Ex-Yugoslavia and its Republics**

**I Republic Slovenia**

1) **Jurković, I.**, Mikinčić, V., Pavlović, S., Janković S., and Kostić, P. **(1963/64):** Survey of research works on uranium occurrences in the Žirovski Vrh (Slovenia). Archive of Federal geological Institute, Belgrade.

**II Republic Bosnia and Herzegovina**

1) Marić, L. & **Jurković, I. (1940):** Investigations of tetrahedrite-bearing barite occurrences at Kreševo: arsenic ores at Hrmza, antimony ores in Čemernica region near of Fojnica, gold bearing pyrite at Bakovići and of tetrahedrites in the old Trošnik mine (Archive of Federal Geological Insititute, Belgrade)

2) Marić, L. & **Jurković, I. (1946):** Prospection of rhyolite (quartzporphyre) magmatism of Vranica Mountainin the Mid-Bosnian Ore Mountains with barite-siderite, and quartz-siderite occurrences and ore deposits in Kreševo, Fojnica, Busovača, Travnik and Gornji Vakuf districts (Archive, Geological Institute, Sarajevo)

3) **Jurković, I.** & Tajder, M. **(1950):** Preliminary petrogenetic and minerogenetic study of rocks and ore minerals in the Srebrenica region (East Bosnia) (Archive of Federal Geological Institute)

4) **Jurković, I**., Ferenčić, A., Kučar, A., Gregor, S., Tribuson, B. and Jakovljević, M. **(1950/1951):** Investigation of ore occurrences in the Mid-Bosnian ore Mountains (Archive of Federal Ministry of black and coloured metallurgy)

5) **Jurković, I. (1954):** Feasibility study of geological mining works for the “Bosnabarite” mine in the Velika Kladuša (text 25 pp, some tenth maps, plans, sketches)

6) **Jurković, I. (1954/55):** Ore districts Fojnica, Kreševo and Busovača (occurrences of quartz, barite, antimonite, tetrahedrites, arsenic sulphides, iron ore). Made for the geological Institut, Sarajevo

(4 reports with geological maps, profiles and sketches)

7) **Jurković, I. (1958):** Hg-tetrahedrite occurrences in the Gornji Vakuf region (text 40 pp, 15 supplements) (Archive, Sarajevo)

8) **Jurković, I. (1958):** Microscopic study of drill hole cores in the Fojnička Banja at the town of Fojnica and in the Banja Klokoti at Busovača (text 60 pp with 6 supplements, Archive, Sarajevo)

9) **Jurković, I. (1958):** Plan of research works in the narrower and broader region of „Bosnabarite mine“ at Velika Kladuša (text 76 pp and 76 supplments, Archive in the mine)

10**) Jurković, I.**, Rozgaj, S. and Šinkovec, B. **(1960):** Kaolin clay deposits at Bosanski Kobaš (Archive of Geological Institute, Sarajevo)

11) **Jurković, I.** & Gazarek, M. **(1960):** Gypsum and anhydrite ore deposits at the Biljani village near Sanica Gornja (Archive of geological Institute, Sarajevo)

12) **Jurković, I.** & Braun, K**. (1961):** Clay deposits for the ceramic industry at Brezičani near Prijedor (Archive of Geological Institute, Sarajevo)

13) **Jurković, I. (1961):** Iron ore deposits of Ljubija region near the town of Prijedor. (160 pp of text 85 supplements) (Archive of the mine and iron works Ljubija)

14**) Jurković I.** **(1961):** Results of the research works and their analysis of the iron ores in the Una- Sana Palaeozoic (Archive of the Ljubija mine and iron works)

15) **Jurković, I. (1962):** Microscopic study of manganese ores at Bosanska Krupa, NW Bosnia (Archive of Geological Institute, Sarajevo)

16) **Jurković, I. (1962):** Investigation of ore occurrences in Bakovići Trušnik Pijukovac and Križ ore districts at Fojnica (Archive of Geological Institute, Sarajevo)

17) **Jurković, I. (1962):** Study of bauxite deposits of the enterprise “Krupa” at Šolaja-Suvaja near Bosanska Krupa (Archive of Geological Institute, Sarajevo)

18) **Jurković, I. (1962):** Investigation of copper-bearing ores in the Sinjakovo deposit near Jezero-Jajce and barite occurrences Žaovine, Djumezlije and Viduša at Jajcce (Archive of Geological Institut, Sarajevo)

19) **Jurković, I. (1963):** Calculation of ore reserves of the gold-bearing pyrite-siderite Baković deposit at Fojnica. (10 pp of text and numerous tables) (Archive of Geological Institute, Sarajevo)

20) **Jurković, I. (1963/64):** Survey of barite occurrences in the Prača region, nickel-bearing iron ores

at Vardište, cinnabar occurrences at Draževići, barite occurrences at Tarčin, quartz veins near Kiseljak and Travnik regions, iron ore occurrences on the Radovan Mountain, fluorite occurrence in Žune, near Prijedor, magnetite deposit at Muhamedbegova Prisjeka near Ključ, barite and iron ore occurrences at Bosanski Novi.

**These reviews Jurković performed as adviser of the Geological Institute of the Republic Bosnia and Herzegovina,** Sarajevo (Reports are deposited in the Archive of this Geological Institute, Sarajevo)

**III Republic Serbia**

1) Cissarz, A. & **Jurković, I. (1948):** Study of the molybdenite deposit Mačkatica, of graphite deposit Ljubata, of lead and zinc mines Avala, Šuplja Stena, Lece, Rudnik (Archive of Federal Geological Institute, Be-grade)

2) Cissarz, A. & **Jurković, I. (1948):** Investigation of copper ore-bearing regions of mines Bor, Majdanpek, Mali and Veliki Krivelj, of gold-bearing CaWO4 in the rivers Mlava and Pex, of uranium occurrences in the Kalna Mountain (Archive of Federal Geological Institute, Belgrade)

3) **Jurković, I.**, Mikinčić, V., Pavlović, S., Janković, S. and Kostić, P. **(1963/64):** Review of investigation on uranium occurrences of the Kalna Mountain, East Serbia (Archive of Federal Geological Institute, Be-lgrade)

**IV Republic Kosovo (ex-Pokrajina Kosovo)**

1) Marić, L., **Jurković, I.** and Savić, N. **(1974):** Geological mapping of the Novo Brdo territory, bearing lead-zinc occurrences in Farbani Potok, Kižnica and Ajvalija (Archive of Federal Geological Institute, Belgrade)

2) **Jurković, I. (1958):** Report on chromite mine Raduša Kosovo (Archive of Federal Geological Institute, Belgrade)

3) **Jurković, I. (1953.):** published scinetific article concerning mineral garnet in the skarn of the lead-zinc mine Novo Brdo Kosovo (**No 9**, **1953**)

**V Republic Macedonia**

1) Marić, L. & **Jurković, I. (1940):** Petrogenesis of granites and pegmatites in the Selečka Mountain (Archive of Federal Geological Institute, Belgrade)

2) Marić, L. & **Jurković, I. (1946):** Investigation of Tertiary andezite-dacite magmatism in the Zletovo- Kratovo-Sase regions, Eastern Macedonia, with occurrences of silver-bearing lead-zinc ores (Archive of Federal Ministry of coloured metallurgy, Belgrade)

3) **Jurković, I.**, Mikinčić, V., Pavlović, S., Janković, S. and Kostić, P. **(1963/64):** Review of investigation of uranium occurrences at Dobrevo and Strumica in the Eastern Macedonia and at Prilep in the Southern Macedonia. As supplement: Proposal of further Geological and mining investigations (Archive of Federal Geological Institute, Belgrade)

4) In the year **1953. Jurković** published scientific article (**No 8**) relating zonary barite crystals from the lead-zinc deposit Dobrevo, Eastern Macedonia.

**VI ex-Yugoslavia**

1) **Jurković, I. (1957):** Barite occurrences and active barite mines in Yugoslavia (text 140 pp with graphic supplements (Archive of Federal Geological Institute, Belgrade)

**C. Republic Croatia**

**Transcripts of 85 reports** are deposited in the Archive of the Croatian Geological Institute (HGI), Zagreb (Fond dokumenata). In the following text are written only titles (in English) of 45 the most important reports.

1) **Jurković, I.,** Takšić, A., Anić, D. and Miholić, S. **(1947):** Survey of ore occurrences in the Slavonia (HGI, Archive No 647).

2) **Jurković, I.** & Marić, L. (1947): Graphite occurrences at Velika, Golo Brdo, Kaptol and Vetovo, kaolin occurrences at Blacko and Novo Selo near Slavonska Požega (HGI, Archive No 695).

3) **Jurković, I.** **(1947):** Investigation of gypsum deposits in the region Suvaja-Zalužje-Srb-Neteka.Survey of exploitation and mining works in ihtyol schists at Baljevac and Zavalja; Survey of mining investigation works of manganese ores in the mine at Cetingrad and Pecka (HGI, Archive No719).

4.) **Jurković, I.,** Tajder, M. and Tolić, Lj. **(1947):** Preliminary report concerning survey of investigation works in the cinnabar mine Tršće, Gorski Kotar. (HGI, Archive No 712).

5) **Jurković, I.,** Marić, L. and Tajder, M. **(1947):** Survey of quartz sand deposits in Istria

(HGI, Archive No 717).

6) **Jurković, I.,** Poljak, Lj. and Marić, L. **(1947):** Report of gravel deposits for the production of

cement and of limestone quarry near Sirač. (HGI, Archive No 721).

7) **Jurković, I.,** Ferić, M. and Tajder, M. **(1947):** Prospection of clay pits for the brick factory

"Zagorka" in the Hrvatsko Zagorje (HGI, Archive No 728).

8) Barić, Lj. and **Jurković, I. (1947):** Survey of graphite occurrences in the Slavonia and quarts sands

in Grahovljani and Lipik (HGI, Archive No 733).

9) **Jurković, I.,** Tajder, M. and Suić, J. **(1947):** Survey of stone quarries in Slavonia and Baranja (HGI, Archive No 757).

10) **Jurković, I., (1948):** Survey of phosphorite deposits in the Northern Dalmatia (HGI, Archive No

718).

11) **Jurković, I., (1948):** Report of quartzite deposits at Balun – Pjeskovi and quartz gravels and

sands at Humnjani and Gornji Pištani (HGI, Archive No 718).

12) Anić, D., **Jurković, I.** and Kulyk, R. **(1948):** Survey of the coal basin Mursko Središte (HGI,

Archive No780).

13) **Jurković, I.,** Kulyk, R. and Miler, V. **(1948):** Report of investigations in the coal mines Mali

Tabor, and Golubovec (HGI, Archive No 788).

14) **Jurković, I.,** Kulyk, R. and Anić, D. **(1948):** Plan of mining investigation of gypsum deposits at

Kaldrma, Una valley (HGI, Archive No 820).

15) **Jurković, I.** & Takšić, A. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Mali Tabor (HGI, Archive No 823).

16) **Jurković, I.** & Takšić, A. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Krapina (HGI, Archive No 824).

17) **Jurković, I.** & Takšić, A. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Gornja Konjščina (HGI, Archive No 853).

18) **Jurković, I.** & Anić, D. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Ivanec (HGI, Archive No 859).

19) **Jurković, I.** & Anić, D. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Međimursko Središte (HGI, Archive No 860).

20) **Jurković, I.** & Anić, D. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Krapina and Mali Tabor (HGI, Archive No

867).

21) **Jurković, I.** & Anić, D. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Mursko Središte (HGI, Archive No 921).

22) **Jurković, I.** & Anić, D. (1948): Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Ladanje Donje (HGI, Archive No 928).

23) **Jurković, I.** & Takšić, A. **(1948):** Results of the investigation of coal deposits in the Hrvatsko

Zagorje and a new plan of further mining activities in Golubovec (HGI, Archive No 936).

24) **Jurković, I. (1948):** Survey of the barite, manganese ore and white clay mines in the Kordun

region (HGI, Archive No 941).

25) **Jurković, I.** & Ferić, M. **(1948):** Determining location of the new cement factory at Voćin, Slavonia (HGI, Archive 955)

26) **Jurković, I.** & Ferić, M. **(1948):** Chemical research of marl deposits at Voćin (HGI, Archive No 964).

27) **Jurković, I. (1948):** Ore reserves of the Republic Croatia (HGI, Archive No 983)

28) **Jurković, I.** & Takšić, A. **(1948):**Results of the Hrvatsko Zagorje coal deposits investigation and plan of further mining works (HGI, Archive No 986)

29) **Jurković, I. (1948):** Geological investigations performed after World War II and the perspective of further development in the Republic Croatia (HGI, Archive No 986).

30**) Jurković, I**., Salopek, M., Marić, L. and Tajder, M. **(1948):** Survey of ore occurrences, ore deposits and mines of barite quartz sands, iron ores, stone carries and raw materials for architectural and construction works in the “B zone” of Istria (HGI, Archive No 990)

31) Jurković, I., Kulyk, R. and Franković, N. (**1949):** Survey of the barite mine Ričice, Lika (HGI, Archive No 1610)

32) **Jurković, I.** & Takšić, A**. (1949):** Results of drilling on montan-wax and coal in Vranovina at Topusko (HGI, archive No 1627)

33) Anić, D. & **Jurković, I. (1949):**Coal deposits in the region Kravarsko and Sisačko Cerje (HGI, Archive No 1629)

34) **Jurković, I.** & Šinkovec, B. **(1951):**Manganese ore occurrences in the Kordun and in the West Bosnia (HGI, Archive No 1934)

35) **Jurković, I.,** Zambelli, A., Marić, L. and Nedêla-Devidè, D. **(1951):**Professional opinion about iron ore occurrences in Jokin potok, Barbara, Stara Vinogradina Kosna, Meterize and Breda (HGI,Archive No 1940)

36) **Jurković, I.** & Nedêla-Devidè, D. **(1953):**Ore district Bešlinac parts I and II (HGI, Archive No 2080, 2081)

37) **Jurković, I.** & Ferenčić, A. **(1953):** Underground mining works in the Pecka mine, Petrova Gora Mountain, near the town, Topusko (HGI, archive No 2173)

38) **Jurković, I. (1954):** Barite deposits at Lokve and Mrzle Vodice in the Gorski Kotar region (HGI, Archive No 2228)

39) **Jurković, I. (1954):** Ore district Bešlinac with iron, copper, lead-zinc and barite ore occurrences (4 reports with text) (193 pp and 110 supplements) (HGI, Archive No 2506)

40) **Jurković, I. (1955):** Microscopic study of iron ore (itabirite) on the location Adolfovac, Medvednica Mountain (HGI, Archive No 2506)

41) **Jurković, I.** & Šinkovec, B. **(1956):** Mining investigation works of graphite occurrences in the Pakrac region (HGI, Archive No 2648)

42) **Jurković, I. (1957):** Barite occurrences in the south-eastern part of Petrova Gora Mountain (40 pp of text, 20 supplements, one geological map (HGI, Archive)

43) **Jurković, I.,** Anić, D. and Šinkovec, B**. (1957):** Barite ore reserves in the region Mrzle Vodice- Lokve ,Kordun mines and in the Pilar-Račice mines (HGI, Archive No 2891)

44) Majer, V. & **Jurković, I. (1962):** Study of the metallogeny in the Tagovska Gora Mountain, part I, part II (HGI, Archive No 3515, 3543)

45) **Jurković, I.** & Majer, V., **(1962):** Petrology and ore deposits of the location Majdan in the Trgovska Gora Mountain (HGI, Archive)