

IN MEMORIAM

**Dr. Sc. Jakob PAMIĆ****1928–2004**

Jakob Pamić passed away suddenly and unexpectedly on March 5th, 2004. It was a great shock for all of us who had the privilege to be befriended by him, because Jakša, as he was known to friends, was active to the last minute, bursting with energy and full of future plans and unfinished projects; his desk was left full of papers, notes, manuscripts and unanswered e-mails.

I freely confess, it was very difficult for me to speak coherently at his funeral. Even during the last two months or so he was particularly active: he was gathering around himself a group of younger collaborators from the three principal geological institutions in Zagreb (which means, in Croatia; Faculty of Science, Faculty of Mining, Geology, and Petroleum Engineering, and Institute of Geology) and urged them to write articles; this was intended to be a series of papers published as a special issue of a renowned international geological journal devoted to the Dinarides, which Jakša succeeded to obtain thanks to his good connections with foreign colleagues.

This is not the appropriate place to enumerate one by one Jakša's numerous scientific papers (see Bibliography below) nor to review in detail his many and important scientific achievements. They deserve to be reviewed and scrutinized for their own sake, which will be done by forthcoming generations of Croatian geologists. There will be no shortage of opportunity for that, as Jakša, with his most impressive opus of over 300 published scientific papers, many of them in renowned international journals, fixed an indelible seal on Croatian, and not only Croatian, geology.

Let us remember just a few basic facts: Jakob Pamić was born in Požega, Slavonia (north Croatia) nearly 76 years ago, and in spite of the fact that he travelled extensively and worked both in various regions of the

former Yugoslavia and abroad (Iran), he never broke the connections with his native region and was always very fond of returning home. He obtained both his B.Sc. and Ph.D. in geology at the Faculty of Science, University of Zagreb, and soon after obtaining his B.Sc. degree he went to Sarajevo, in Bosnia and Herzegovina, where he remained fully active for 30 years. First he was appointed assistant at Sarajevo university, but soon moved to the Bosnia and Herzegovina Institute of Geology (in fact, a geological survey) where he served in various posts (chief of department, chief of sector, technical director – i.e. the scientific head) for the rest of his stay in Bosnia. What is, in this respect, particularly worth mentioning, is the fact that, during all that time, he permanently and regularly maintained close ties with his home university department, here in Zagreb, sending younger colleagues to graduate studies in Zagreb, showing them how to do geology and participating, as a member of the examination panel, in their M.Sc. and Ph.D. theses. Thus he greatly influenced Bosnian geology, directing it more towards the Zagreb geological school. Summing up his activity in Sarajevo, it can be said that the geology in (and of) Bosnia and Herzegovina nowadays would be far below its present-day level, regardless of how high we regard that, without Jakob Pamić and his enthusiastic work.

Jakša Pamić coauthored 11 sheets and corresponding explanatory notes of the Basic Geological Map 1:100,000 of the former Yugoslavia, which covered a large part of the sometimes impassable Bosnian territory. We geologists are well aware of what it means to be the author or coauthor of 11 sheets of a 100,000 geological map. This refers particularly to the northern part of Bosnia, i.e., to the area known among geologists as the Inner (or Internal) Dinarides, characterized by a highly complex geological structure. He devoted par-

ticular attention to the so-called ophiolite zone (which also intrigued Mijo Kišpatić, the originator and founder of Croatian petrography, whom Pamić also highly respected), to which he contributed several seminal contributions. His early papers already dealt with this topic, even before the advent of plate tectonics, and Pamić assumed the ultramafites originated in the deepest part of the lithosphere or upper mantle, respectively, paying particular attention to the eclogitic-amphibolitic rocks. Therefore he was also elected a member of the editorial board of the journal "Ophioliti".

More recently, Jakša focused his attention on the north-western extension of the Vardar zone, i.e., its continuation from the eastern Dinarides through north Bosnia to northwestern Croatia, central Slovenia and the contact with the Alps. He interpreted it as a continuation of the Periadriatic lineament into the contact area between the Dinarides and the Tisia/Moesia. However, he also worked on numerous other geological problems: he studied Triassic, Late Cretaceous, Palaeogene, and Neogene magmatism of the Dinarides, and he was the first in Croatia to deal with isotope geochemistry (in collaboration with colleagues from the USA). In short, he was engaged in the investigation of numerous geological, petrological, and geochemical problems of almost all magmatic complexes, both in the Dinarides and the Pannonian Basin, also including the Variscan granitic and metamorphic complexes of our so-called insular mountains in Slavonia. To all these topics he always used the polythematic (or multidisciplinary) approach.

In the meantime, he spent a year (1975/76) as a professor at the International University in Shiraz, Iran, where he taught petrology and isotope geochemistry. In 1981 he returned to Zagreb, as a senior scientist at the Institute of Geology, and, in addition to that, was invited to lecture, as a part-time professor, in the graduate study of geology at the Faculty of Science of Zagreb University, the course entitled "Magmatism and metamorphism of the orogenic belts". In 1992 Jakša was elected a corresponding member of the Croatian Academy of Sciences and Arts, though, judging by his scientific achievements, he deserved to be elected a full member. Unfortunately, he didn't live to see that merited recognition. His retirement in 1995 did not weaken his scientific activity, neither in the domestic nor in the international field. Therefore it was more than deserved that he became, in 1999, the recipient of the state award for life achievement in natural sciences. This was the only official award he ever received.

As previously mentioned, Jakša was author of more than 300 scientific papers, which were published in a wide array of international and domestic journals. About 60 of his papers were published in journals referred to in the Current Contents Database. In addition, he was the author or coauthor of a dozen or so monographs, deliberately written in Croatian in order to be of maximum use for domestic geologists; for half

of these monographs he was sole author. Therefore, he was not only the most productive, but also the most widely internationally cited Croatian geologist, (as supported by over 160 citations within the last ten years in the quotation index). It is obvious that he was an exceptionally industrious and hard-working person; but he also stimulated other people, i.e. those who knew how to appreciate his enthusiasm and profit from his broad knowledge. I can safely say that I know several younger colleagues whom Jakša helped to broaden their geological horizons and to view their particular geological problems seamlessly embedded in a broader, even global, geological framework. I am quite sure that these colleagues would confirm these words, if asked to.

Some reproached him for writing too much. I myself sometimes criticized him for having written too profusely on a locally or regionally restricted topic. Jakša's answer to such reproach was that geology was the only job he knew how to do; therefore he did it tirelessly and with maximum enthusiasm. Many foreign colleagues recognized that and therefore, in addition to being chief investigator or collaborator on a number of domestic projects, he was often invited abroad to participate at various international scientific conferences and symposia, where he delivered a number of notable talks, most of which were subsequently published as papers in peer-reviewed journals. He was chief investigator on five international projects, and a participant in two Croatian–USA collaborative projects some ten years ago. By incorporating his own geological perceptions into mainstream global geology, Jakša contributed, more than any other Croatian geologist of his (and younger) generation, to the recognition of Croatian geoscience in international, European and world-wide arenas. It is worth mentioning that as early as 1973, i.e. more than 30 years ago, Jakša wrote a review article – the first one to be published in the former Yugoslavia – on the factography and application of plate tectonics, and he consistently applied that new, geological paradigm in all his papers, just as he always placed his petrological work into a broader geological setting.

Being a scientist, Jakša did not believe in life after death. Nevertheless, we may send him this last message: Dear Jakša, even if we do not always, and in every detail agree with some of your geological perceptions, and even if we do not always and without reservation accept all of your geological interpretations, this is how it should be in geology, as well as in any other true science. However, you have erected to yourself an everlasting monument in both Croatian, and worldwide geology. We who had the privilege to be your friends during your life shall remember you forever, and your name and your opus will be the model and stimulus for generations of geologists to come. May you rest in peace in this earth as you so enthusiastically studied all your life!

Ivan GUŠIĆ

BIBLIOGRAPHY OF JAKOB PAMIĆ

Papers published in journals covered by ISI

- PAMIĆ, J.** (1971): Some petrological features of the Bosnian gabbroperidotite complexes in the Dinaride zone of Yugoslavia.– *Tschermak's miner.-petrogr. Mitteil.*, 15, 14–42, Wien.
- PAMIĆ, J., ŠČAVNIČAR, S. & MEĐIMOREC, S.** (1973): Mineral assemblages of amphibolites associated with alpine-type ultramafics in the Dinaride Ophiolite zone (Yugoslavia).– *Journ. Petrology*, 14/1, 133–157, Oxford.
- PAMIĆ, J.** (1974): Alpine-type gabbros within the Krivaja-Konjuh ultramafic massif in the Ophiolite zone of the Dinarides, Yugoslavia.– *Tschermak's miner.-petrogr. Mitteil.*, 21, 261–279, Wien.
- PAMIĆ, J.** (1975): Plagioclase peridotite – a cumulus differentiate from gabbro magma, and the alpine Iherzolite-pyrolite relations within the Dinaride Central Ophiolite zone.– *Petrologie*, 1/4, 335–342, Nancy.
- LANPHERE, M., COLEMAN, R., KARAMATA, S. & **PAMIĆ, J.** (1975): Age of amphibolites associated with alpine peridotites in the Dinaride Ophiolite zone, Yugoslavia.– *Earth and Plan. Sci. Lett.*, 26, 271–276, Amsterdam.
- PAMIĆ, J.** (1977): The amphibole–peridotite–gabbro complex Finero, northern Italy: discussion.– *Journ. Geology*, 85, 494–497, Chicago.
- PAMIĆ, J.** (1977): Variation in geothermometry and geobarometry of the peridotite intrusions in the Dinaride Central Ophiolite zone, Yugoslavia.– *Amer. Mineralogist*, 62/9–10, 874–886, Washington, D.C.
- PAMIĆ, J. & MAJER, V.** (1977): Ultramafic rocks of the Dinaride Central Ophiolite zone in Yugoslavia.– *Journ. Geology*, 85, 553–569, Chicago.
- PAMIĆ, J., SESTINI, G. & ADIB, D.** (1979): Alpine magmatic and metamorphic processes and plate tectonics in the Zagros Range, Iran.– *Bull. Geol. Soc. Amer.*, 90, 569–576, Washington, D.C.
- KARAMATA, S., MAJER, V. & **PAMIĆ, J.** (1980): The ophiolites of Yugoslavia.– In: ROCCI, G. (ed.) “Tethyan Ophiolites”, Ophioliti, 1, 170–189, Firenze.
- PAMIĆ, J. & ADIB, D.** (1980): Interpretation comme rodingites des skarns décrits dans le massif ultramafique de Neyriz (Zagros sud-oriental, Iran).– *Compt. R. Acad. Scie. de la France*, 291, 363–366, Paris.
- PAMIĆ, J.** (1982): Correlation between Mesozoic spilite-keratophyre associations of the continental and oceanic crust origin as exemplified by the Dinarides.– *Earth Evol. Scie.*, 2/1, 36–40, Berlin.
- PAMIĆ, J.** (1982): Some geological problems of the Dinaride ophiolites and their associations.– *Earth Evol. Scie.*, 2/1, 30–35, Berlin.
- PAMIĆ, J. & ADIB, D.** (1982): High-grade amphibolites and granulites at the base of the Neyriz peridotites in southern-eastern Iran.– *Neues Jahrb. Mineral., Abh.*, 143, 113–121, Stuttgart.
- PAMIĆ, J.** (1983): Consideration on the boundary between Iherzolite and harzburgite subprovinces in the Dinarides and Hellenides.– *Ophioliti*, 8/1, 153–164, Firenze.
- LANPHERE, M. & **PAMIĆ, J.** (1983): $^{40}\text{Ar}/^{39}\text{Ar}$ ages and tectonic setting of ophiolites from the Neyriz area, south-east Zagros Range, Iran.– *Tectonophysics*, 96, 245–256, Amsterdam.
- PAMIĆ, J.** (1984): Triassic magmatism of the Dinarides in Yugoslavia.– *Tectonophysics*, 109, 273–307, Amsterdam.
- KARAMATA, S., MAJER, V. & **PAMIĆ, J.** (1988): Mafic and ultramafic rock associations – indicators of tectonic setting.– *Geol. Carpathica*, 39/5, 599–604, Bratislava.
- PAMIĆ, J.** (1989): Hercynian and Alpine granitic–metamorphic complexes of the adjoining area of the Dinarides and Pannonian Basin in Yugoslavia as related to geodynamics.– *Geol. Carpathica*, 40/3, 259–280, Bratislava.
- PAMIĆ, J. & DESMONS, J.** (1989): A complete ophiolite sequence in Rzav area of Zlatibor and Varda ultramafic massifs, the Dinaride Ophiolite zone.– *Ophioliti*, 14, 13–32, Firenze.
- PAMIĆ, J. & LANPHERE, M.** (1992): Alpine A-type granites from the collisional area of the northernmost Dinarides and Pannonian Basin, Yugoslavia.– *Neues Jahrb. Mineral., Abh.*, 162, 215–236, Stuttgart.
- PAMIĆ, J.** (1993): Eoalpine to Neoalpine magmatic and metamorphic processes in the northwestern Vardar Zone, the easternmost Periadriatic Zone and the southwestern Pannonian Basin.– *Tectonophysics*, 226, 503–518, Amsterdam.
- PAMIĆ, J., MCKEE, E.H., BULLEN, T.D. & LANPHERE, M.A.** (1995): Tertiary volcanic rocks from the Southern Pannonian Basin, Croatia.– *Intern. Geological Review*, 37, 259–283, Stanford, USA.
- PAMIĆ, J., LANPHERE, M.A. & BELAK, M.** (1996): Hercynian I-type and S-type granitoids from the Slavonian Mountains (Southern Pannonian Basin, Croatia).– *Neues Jahrb. Mineral. Abh.*, 171, 155–186, Stuttgart.
- PAMIĆ, J., GUŠIĆ, I. & JELASKA, V.** (1998): Geodynamic evolution of the central Dinarides.– *Tectonophysics*, 297, 251–268, Amsterdam.
- TARI-KOVAČIĆ, V. & **PAMIĆ, J.** (1998): Geodynamic evolution of the northern Dinarides and South Pannonian Basin.– *Tectonophysics*, 297, 269–281, Amsterdam.
- PAMIĆ, J.** (1998): North Dinaridic Late Cretaceous–Paleogene subduction-related tectonostratigraphic units of South Tisia, Croatia.– *Geologica Carpathica*, 49, 341–350, Bratislava.
- HAAS, J., MIOČ, P., **PAMIĆ, J.**, TOMLJENOVIC, B., ÁRKAI, P., BERCI-MAKK, A., KOVÁCS, S., RALISCH-FELGENHAUER, E. & KOROKNAI, B. (1999): Continuation of the Periadriatic Lineament, Alpine and NW Dinaridic units in the Pannonian Basin.– *Geologica Carpathica*, 50, 150–151, Bratislava.
- MÁRTON, E., PAVELIĆ, D., TOMLJENOVIC, B., **PAMIĆ, J.** & MÁRTON, P. (1999): First paleomagnetic results on Tertiary rocks from the Slavonian Mountains in the Southern Pannonian Basin, Croatia.– *Geologica Carpathica*, 50, 273–279, Bratislava.
- PAMIĆ, J., BELAK, M., BULLEN, T.D., LANPHERE, M.A. & MCKEE, E.H.** (2000): Geochemistry and geodynamics

- of a Late Cretaceous bimodal volcanic association from the southern part of the Pannonian Basin in Slavonija (northern Croatia).— *Mineralogy and Petrology*, 68, 271–296, Vienna.
- PAMIĆ, J. & PALINKAŠ, L.** (2000): Petrology and geochemistry of Paleogene tonalites from the easternmost Periadriatic Zone.— *Mineralogy and Petrology*, 76, 121–141, Vienna.
- HAAS, J., MIOČ, P., **PAMIĆ, J.**, TOMLJENOVIC, B., ÁRKAI, P., BÉRCZI-MAKK, A., KOROKNAI, B., KOVÁCS, S. & FELGENHAUER, E.R. (2000): Complex structural pattern of the Alpine–Dinaridic–Pannonian triple junction.— *Int. J. Earth Sci.*, 89, 377–389, Berlin.
- PAMIĆ, J.**, PÉSKAY, Z. & BALEN, D. (2000): K–Ar ages of Tertiary shoshonite and high-K calc-alkaline volcanic rocks from North Dinarides in Bosnia.— *Mineralogy and Petrology*, 70, 313–320, Vienna.
- PAMIĆ, J. & BALEN, D.** (2001): Petrology and geochemistry of Egerian–Eggenburgian and Badenian tholeiitic–calc-alkaline volcanics from the South Pannonian Basin (Croatia).— *Neues Jahrb. Mineralogie, Abh.*, 176, 237–267, Stuttgart.
- PAMIĆ, J. & JURKOVIĆ, I.** (2002): Paleozoic tectonostratigraphic units in the northwest and central Dinarides and the adjoining South Tisia.— *Intern. J. Earth Sci.*, 91, 538–554, Berlin.
- PAMIĆ, J.**, BALEN, D. & TIBLJAŠ, D. (2002): Petrology and geochemistry of orthoamphibolites from the Variscan metamorphic sequences of the South Tisia in Croatia: an overview.— *Intern. J. Earth Sci.*, 91, 787–797, Berlin.
- PAMIĆ, J.**, TOMLJENOVIC, B. & BALEN, D. (2002): Geodynamic and petrogenetic evolution of Alpine ophiolites from the central and northwest Dinarides: an overview.— *Lithos*, 65, 113–142, Amsterdam.
- PAMIĆ, J.**, BALEN, D. & HERAK, M. (2002): Origin and geodynamic evolution of Late Paleogene magmatic associations along the Periadriatic–Sava–Vardar magmatic belt.— *Geodinamica Acta*, 15, 209–231, Paris.
- SLOVENEC, D. & **PAMIĆ, J.** (2002): Geology of the Vardar Zone ophiolites of Mt. Medvednica located along the Zagreb–Zemplin Line, NW Croatia.— *Geologica Carpathica*, 53/1, 53–59, Bratislava.
- PAMIĆ, J.** (2002): The Sava–Vardar Zone of the Dinarides and Hellenides versus the Vardar Ocean.— *Eclog. Geol. Helv.*, 95, 99–113, Bern.
- MÁRTON, E., PAVELIĆ, D., TOMLJENOVIC, B., AVANIĆ, R. & **PAMIĆ, J.** (2002): In the wake of a counter-clockwise rotation of Adriatic microplate: Neogene paleomagnetic results from northern Croatia.— *Int. J. Earth Sci.*, 91, 514–523, Berlin.
- MIOČ, P. & **PAMIĆ, J.** (2002): The continuation of the Internal Dinaridic units in the transitional area between the easternmost Periadriatic Line and the northernmost Southern Alps in Slovenia.— *Geologica Carpathica*, 53, 138–141, Bratislava.
- OPERTA, M., **PAMIĆ, J.**, BALEN, D. & TROPPER, P. (2003): Corundum-bearing amphibolites from the metamorphic basement of the Krivaja–Konjuh ultramafic massif (Dinaride Ophiolite Zone, Bosnia).— *Mineralogy and Petrology*, 77, 287–295, Vienna.
- PAMIĆ, J.** & LANPHERE, M. (2003): Ar–Ar ages of Paleozoic crystalline rocks from the Slavonian Mts. in South Tisia (Croatia).— *American Mineralogist*, in press, Washington, D.C.
- Papers published in journals with international review**
- PAMIĆ, J.** & KARAMATA, S. (1971): K probleme ofiolitov v Dinaridah.— *Izvestja Akad. nauk SSSR, ser. geologič.*, 4, 139–142, Moskva.
- ADIB, D. & **PAMIĆ, J.** (1980): Rodingites from the southeastern parts of the Neyriz ophiolite complex in the Zagros Range, Iran.— *Arch. Scie.* 33/2–3, 281–290, Geneve.
- PAMIĆ, J.** (1983): Permo–Triassic rift faulting and magmatism of the Dinarides.— *Ann. Soc. Geol. France, TC III*, 133–141, Lille.
- PAMIĆ, J.** (1986): Magmatic and metamorphic complexes of the adjoining area of the northernmost Dinarides and Pannonian Mass.— *Acta Geol. Hungarica*, 29/3–4, 203–220, Budapest.
- PAMIĆ, J.** & PIKIJA, M. (1987): Badenian andesites and pyroclastics from Baranja in northern Croatia (Yugoslavia).— *Acta Geol. Hungarica*, 30/1–2, 111–132, Budapest.
- PAMIĆ, J.** (1988): Ultramafics from metamorphic complexes of the Slavonian Mountains (northern Croatia, Yugoslavia).— *Newsletter*, 7, 221–227, Padova.
- ŠIMUNIĆ, A. & **PAMIĆ, J.** (1993): Geology and petrology of Egerian–Eggenburgian andesites from the easternmost parts of the Periadriatic zone in Hrvatsko Zagorje (Croatia).— *Acta Geologica Hungarica*, 36, 315–330, Budapest.
- JERINIĆ, G., **PAMIĆ, J.**, SREMAC, J. & ŠPANIĆ, D. (1994): Palynological and first organic-petrographic data on very low- and low-grade metamorphic rocks in the Slavonian Mountains (Northern Croatia).— *Geol. Croatica*, 47, 149–155, Zagreb.
- PAMIĆ, J.** (1997): The northwesternmost outcrops of the Dinaridic ophiolites: a case study of Mt. Kalnik.— *Acta Geol. Hungarica*, 40, 37–56, Budapest.
- PAMIĆ, J.** (1998): The development of Croatian geoscience as reflected by the study of Dinaridic ophiolites.— *Geologia Croatica*, 50/2, 173–180, Zagreb.
- PAMIĆ, J.** & TOMLJENOVIC, B. (1998): Basic geological data on the Croatian part of the Mid-Transdanubian Zone as exemplified by Mt. Medvednica located along the Zagreb–Zemplin Fault Zone.— *Acta Geol. Hungarica*, 42, 23–29, Budapest.
- PAMIĆ, J.**, JELASKA, V., GUŠIĆ, I., ŠIKIĆ, K., BELAK, M. & TOMIĆ, V. (1998): Tectonostratigraphic units and terranes between the Adriatic Sea and the southern Pannonian Basin.— *Ann. Géol. des Pays Helléniques*, 37, 401–427, Athénas.
- BALEN, D. & **PAMIĆ, J.** (2001): Tertiary shoshonite volcanic associations from the adjoining area of the Pannonian Basin and Dinarides.— *Acta Vulcanologica*, 13/1–2, 117–125, Pisa–Roma.
- PAMIĆ, J.** & BALEN, D. (2001): Tertiary magmatism of the Dinarides and the adjoining South Pannonian Basin.— *Acta Vulcanologica*, 13/1–2, 9–24, Pisa–Roma.

- HAMZABEGOVIĆ, A., SIJARIĆ, G., PAMIĆ, J. & HRVATOVIĆ, H. (2001): Crust of weathering of peridotites from the Žepče area, the Dinaride Ophiolite Zone in Bosnia.– *Acta Vulcanologica*, 13/1–2, 175–180, Pisa–Roma.
- PALINKAŠ, L. & PAMIĆ, J. (2001): Geochemical evolution of Oligocene and Miocene magmatism along the Easternmost Periadriatic Line.– *Acta Vulcanologica*, 13/1–2, 41–56, Pisa–Roma.
- PAMIĆ, J. (2003): The allochthonous fragments of the Internal Dinarides in the southern part of the Pannonian Basin.– *Acta Geol. Hungarica*, 46/1, 41–62, Budapest.
- MIOC, P. & PAMIĆ, J. (2003): The continuation of the Internal Dinaridic units in the area between the Periadriatic Lineament and the Southern Alps in Slovenia.– *Acta Geol. Hungarica*, 46/1, 29–39, Budapest.
- JURKOVIĆ, I. & PAMIĆ, J. (2003): Carbon and oxygen isotope composition of the Dinaridic ophiolite related magnesites.– In: ELIOPOLUS, D.G. et al. (eds.): *Mineral Exploration and Sustainable Development*, 2, 883–886, Millpress, Rotterdam.
- Papers published in journals with domestic review**
- PAMIĆ, J. (1955): Pojave gipsa i anhidrita u gornjim tokovima rijeke Rame i Doljanke (okolica Jablanice i Prozora).– *Geol. glas.*, 1, 187–197, Sarajevo.
- TRUBELJA, F. & PAMIĆ, J. (1956): Novi prilog poznавању dacitskih stijena okolice Maglaja.– *Geol. glas.*, 2, 56–66, Sarajevo.
- PAMIĆ, J. (1957): Petrološka studija efuzivnih stijena u oblasti Ilijča–Kalinovnik; I. Područje Igmana i SI padina Bjelašnice.– *Geol. glas.*, 3, 171–180, Sarajevo.
- JOVANOVIĆ, R. & PAMIĆ, J. (1958): Pojave kiselih magmatskih stijena na južnim padinama Prenja.– Publik. Tehn. fak. u Sarajevu, 1/1, 59–60, Sarajevo.
- PAMIĆ, J. (1959): Kontaktometamorfne pojave u trijaskim sedimentima južno od Prozora.– *Geol. vjesnik*, 13, 197–212, Zagreb.
- PAMIĆ, J. (1961): Rezultati mikroskopskih i kemijskih ispitivanja granitskih stijena s južnih padina Prenja u Hercegovini.– *Geol. glas.*, 5, 263–269, Sarajevo.
- PAMIĆ, J. (1961): Spiltsko–keratofirska asocijacija stijena u području Jablanice i Prozora.– *Acta geol. JAZU*, 3, 5–80, Zagreb.
- PAMIĆ, J. (1962): Petrološka studija efuzivnih stijena u oblasti Ilijča–Kalinovnik: II. Područje izvorišta rijeke Željeznice.– *Geol. glas.*, 6, 45–59, Sarajevo.
- PAMIĆ, J. & JURIĆ, M. (1962): Razvoj trijas-a u području južno od Jajca.– *Geol. glas.*, 6, 107–110, Sarajevo.
- PAMIĆ, J. (1963): Osvrt na problem mezozojskih vulkanogeno–sedimentnih formacija u Dinaridima na području Bosne i Hercegovine.– *Geol. glas.*, 8, 5–27, Sarajevo.
- PAMIĆ, J. (1963): Trijaski vulkaniti okolice Čevljanovića i kratak osvrt na trijaski vulkanizam u zoni Borovica–Vareš–Čevljanovići.– *Geol. glas.*, 7, 9–20, Sarajevo.
- BEHLILOVIĆ, S. & PAMIĆ, J. (1963): Ladinska vulkanogena tvorevina u dolini Drežanke (Hercegovina).– *Geol. glas.*, 7, 39–44, Sarajevo.
- PAMIĆ, J. & ANTIĆ, R. (1964): Anklave peridotitskih stijena u gabrodnom kompleksu Gostovićke rijeke kod Zavidovića.– *Geol. glas.*, 9, 5–14, Sarajevo.
- PAMIĆ, J. & KARAMATA, S. (1964): Pojave granitoidnih stijena u srednjoj Bosni.– *Geol. glas.*, 10, 227–232, Sarajevo.
- PAMIĆ, J., DIMITROV, P. & ZEC, F. (1964): Geološke karakteristike dacitoandezita u dolini Bosne.– *Geol. glas.*, 10, 241–250, Sarajevo.
- TRUBELJA, F. & PAMIĆ, J. (1965): Petrološka studija planine Ozren.– *Acta geologica*, 4, 265–314, Zagreb.
- PAMIĆ, J. & BUZALJKO, R. (1966): Srednjotrijaski spiliti i keratofiri u okolini Čajniča (JI Bosna).– *Geol. glas.*, 11, 55–78, Sarajevo.
- PAMIĆ, J. & MAKSIMOVIĆ, V. (1967): Srednjotrijaski kvarc–albitski dijabazi u skitskim sedimentima Bijele kod Konjica.– *Geol. glas.*, 12, 131–137, Sarajevo.
- PAMIĆ, J. & ANTIĆ, R. (1968): Serpentin–vebsterit s magnetičkim spinelom s planine Čavke u Bosni.– *Geol. glas.*, 12, 139–144, Sarajevo.
- PAMIĆ, J. & KAPELER, I. (1969): Gabrodoleritska masa Kozaračkog potoka u okolini Prijedora.– *Acta geologica*, 6, 27–44, Zagreb.
- PAMIĆ, J. & PODUBSKY, V. (1969): Vulkanske stijene paleozoika Sane i njihov položaj u geološkom stupu.– *Acta geologica*, 6, 45–54, Zagreb.
- PAMIĆ, J. & PAPEŠ, J. (1969): Produkti ladiničkog magmatizma u širem području Kupreškog polja (Bosna).– *Geol. an. Balk. poluos.*, 34, 557–576, Beograd.
- PAMIĆ, J. & OLUJIĆ, J. (1969): Albitski graniti s Gostilja u okolini azbestnog rudnika Bosansko Petrovo Selo.– *Geol. glas.*, 13, 199–204, Sarajevo.
- PAMIĆ, J. (1970): Osnovne petrološke karakteristike kromitskog područja Duboštice u Bosni.– *Geol. glas.*, 14, 135–148, Sarajevo.
- PAMIĆ, J. & TOJERKAUF, E. (1970): Pojave granita na obodu borjanskog ultramafitskog masiva.– *Geol. glas.*, 14, 149–153, Sarajevo.
- PAMIĆ, J. & KAPELER, I. (1970): Korundski amfiboliti na južnom obodu krivajsko–konjuškog ultramafitskog masiva.– *Geol. an. Balk. poluos.*, 35, 399–408, Beograd.
- OLUJIĆ, J., PAMIĆ, J. & VULETIĆ, N. (1971): Preliminarni podaci o pojavama titana u Ofiolitskoj zoni u Bosni.– *Geol. glas.*, 15, 99–107, Sarajevo.
- PAMIĆ, J. (1972): Ultramafitsko–amfibolitska masa Skatavice u Ofiolitskoj zoni Dinarida.– *Glas. Zem. muz. u BiH*, 20, 39–47, Sarajevo.
- PAMIĆ, J. (1972): Novi prilog poznавању magmatskih stijena okolice Rudog u JI Bosni.– *Geol. glas.*, 16, 123–132, Sarajevo.
- PAMIĆ, J. (1973): Faktografija tektonike ploča i neki primjeri njene primjene.– *Geol. glas.*, 17, 1–57, Sarajevo.
- PAMIĆ, J. & MAJER, V. (1973): Eklogiti i amfiboliti Crnog potoka na južnim obodima ultramafitskog masiva planine Borje u Bosni.– *Geol. glas.*, 17, 151–170, Sarajevo.

- PAMIĆ, J. & POPEVIĆ, A.** (1973): Korund–amfibolitski škriljavci u amfibolitima Bistrice na južnom obodu zlatiborskog ultramafitskog masiva.– *Glas. Prir. muz. srp. zemlje*, A, 28, 31–39, Beograd.
- PAMIĆ, J. & OLUJIĆ, J.** (1974): Hydrothermal–metasomatic rock (listvenites) from the northern border of the Ozren ultramafic massif (Yugoslavia).– *Acta geologica*, 7, 239–255, Zagreb.
- ĆIRIĆ, M. & PAMIĆ, J.** (1975): Reliktna feralitna zemljista u okolini Vlasenice.– *Acta Biol. Yugosl., Zemlj. i biljaka*, 24/1–2, 107–117, Beograd.
- PAMIĆ, J.** (1975): Novi prilog poznavanju jablaničkog gabra u Hercegovini.– *Acta geologica*, 8, 233–280, Spomenica akademiku Luki Mariću, Zagreb.
- PAMIĆ, J., VUJNOVIĆ, L. & PAŠKVALIN, Lj.** (1976): Geološko–petrološke karakteristike srednjotrijaskih vulkanita iz doline rijeke Vrbasa u području Donji Vakuf–Jajce.– *Geol. glas.*, 21, 77–94, Sarajevo.
- PAMIĆ, J.** (1976): Petrološke karakteristike magmatskih stijena ofiolitskog melanža i senonske vulkanogeno–sedimentne formacije na SZ obroncima Majevice i JI padina Trebovca u sjevernoj Bosni.– *Glas. Zem. muz. u BiH*, 15, 5–17, Sarajevo.
- PAMIĆ, J. & BUZALJKO, R.** (1976): Trijaski vulkaniti iz najnizih tokova rijeke Pive kod Šćepan Polja u Crnoj Gori.– *Geol. glas.*, 8, 229–237, Titograd.
- PAMIĆ, J., ČELEBIĆ, Đ. & JOVANOVIĆ, R.** (1976): Osnovne ekonomsko–geološke karakteristike jablaničkog gabra u Hercegovini.– *Geol. glas.*, 21, 177–189, Sarajevo.
- PAMIĆ, J. & KUBAT, I.** (1976): Novi prilog poznavanju čajničkih granita i okolnih željeznih i drugih mineralizacija.– *Geol. glas.*, 21, 153–162, Sarajevo.
- PAMIĆ, J.** (1977): Petrologija trijaskih granit–sijenitskih stijena iz okolice Čajniča u jugoistočnoj Bosni.– *Glas Srp. akad. nauka i umet.*, 42, 159–189, Beograd.
- PAMIĆ, J., SUNARIĆ–PAMIĆ, O., OLUJIĆ, J. & ANTIĆ, R.** (1977): Petrografia i petrologija krivajsko–konjuškog ofiolitskog kompleksa i njegove osnovne geološke karakteristike.– *Acta geologica*, 9/3, 135 p., Zagreb.
- PAMIĆ, J.** (1977): Alpski magmatsko–metamorfnici procesi kao indikatori geološke evolucije terena sjeverne Bosne.– *Geol. glas.*, 22, 257–292, Sarajevo.
- PAMIĆ, J.** (1979): Trijaska gabro–albit granosijenitska asocijacija radovanskog masiva (Srednjobosanske škriljaste planine).– *Glas. Srp. akad. nauka i umet.*, 45, 55–78, Beograd.
- PAMIĆ, J.** (1979): Kontaktnometamorfne stijene na obodu trijaskog masiva Radovana u Srednjobosanskim škriljastim planinama.– *Geol. glas.*, 23, 93–110, Sarajevo.
- PAMIĆ, J. & BUZALJKO, R.** (1979): Dioritske stijene Zavajta kod Foče (JI Bosna).– *Geol. glas.*, 23, 39–46, Sarajevo.
- PAMIĆ, J., ŠIBENIK-STUDEN, M. & SIJARIĆ, G.** (1979): Postkonsolidacione promjene na bazičnim stijenama iz Ofiolitske zone u Bosni.– *Glas. Zem. muz. u BiH*, 18, 25–36, Sarajevo.
- PAMIĆ, J. & VRHOVČIĆ, J.** (1979): Geološko–petrološke karakteristike ladiničke i karničko–noričke vulkanogeno– sedimentne formacije iz okolice Ključa (Bosna).– Spomenica B. Milovanovića, Zav. geol. geofiz. istr., 37, 123–134, Beograd.
- PAMIĆ, J.** (1979/80): Petrološke karakteristike albitskih granosijenita Ćusine kod Jajca u Bosni.– *Geol. glas.*, 24/25, 129–141, Sarajevo.
- PAMIĆ, J. & MIRKOVIĆ, M.** (1980): Srednjotrijaske magmatske stijene iz graničnih dijelova sjeverozapadne Crne Gore i jugoistočne Bosne.– *Geol. glas.*, 9, 165–186, Titograd.
- PAMIĆ, J.** (1980): Srednjotrijaski vulkaniti u području Kalinovika i Dobrog Polja, južno od Sarajeva.– *Geol. glas.*, 9, 145–163, Titograd.
- PAMIĆ, J.** (1981): Ofioliti i ofioliti Dinarida.– *Bilten*, 3, LMGK, Rud.-geol. fak., 175–184, Beograd.
- PAMIĆ, J.** (1981): Naše dosadašnje saznanje o struktturnom stanju albita u vulkanitima srednjotrijaske spilit–keratofirske asocijacije Dinarida.– *Geol. vjes.*, 33, 169–180, Zagreb.
- PAMIĆ, J. & BUZALJKO, R.** (1981): Srednjotrijaski vulkaniti iz okolice Tjentišta i Sutjeske (JI Bosna i SZ Crna Gora).– *Geol. vjes.*, 35, 159–180, Zagreb.
- PAMIĆ, J.** (1982): Bazalne stijene trijaskog vulkanizma Dinarida.– *Geol. vjes.*, 35, 159–180, Zagreb.
- MAJER, V. & PAMIĆ, J.** (1982): Novi nalazi metamorfnih stijena u Ofiolitskoj zoni u Bosni.– *Geol. vjesn.*, 35, 153–157, Zagreb.
- PAMIĆ, J.** (1983): Dijabaz–spilitske stijene Jasenice iz ofiolitskog kompleksa Mahnjače u Bosni.– *Geol. vjesn.*, 36, 203–218, Zagreb.
- PAMIĆ, J. & ŠPARICA, M.** (1983): Starost vulkanita Požeške gore.– *Rad JAZU*, 404 (19), 183–189, Zagreb.
- PAMIĆ, J., CRNKO, J. & JAMIĆIĆ, D.** (1984): Lamprofirska pojava sa Psunj planine u Slavoniji.– *Geol. vjesn.*, 37, 145–151, Zagreb.
- PAMIĆ, J. & JAMIĆIĆ, D.** (1984): Bazične i intermedijarne magmatske stijene iz metamorftita središnjih dijelova Psunja u Slavoniji.– *Geol. vjes.*, 37, 127–144, Zagreb.
- PAMIĆ, J., JAMIĆIĆ, D. & CRNKO, J.** (1984): Petrološki prikaz ultramafita iz metamorfnog kompleksa središnjih dijelova Psunja.– *Rad JAZU*, 141 (20), 93–104, Zagreb.
- PAMIĆ, J., KRKALO, E. & PROHIĆ, E.** (1984): Granitne stijene sjeverozapadnog dijela Moslavacke gore u sjeverozapadnoj Hrvatskoj.– *Geologija*, 27, 201–212, Ljubljana.
- SIJARIĆ, G., PAMIĆ, J., ŠIBENIK-STUDEN, M. & ŠČAVNIČAR, S.** (1985): Strukturni oblici albita u mezozojskim spilitima i keratofirima u Bosni i Hercegovini.– *Glasnik Zemalj. muz. u BiH*, 24, 89 p., Sarajevo.
- PAMIĆ, J.** (1985): Ofiolitski kompleksi Ljubića, Čavke i Snjegotine u sjevernoj Bosni.– *Geol. Macedonica*, 2/1, 147–170, Štip.
- PAMIĆ, J.** (1985/86): Kredno–tercijarne granitne i metamorfne stijene u dodirnom području sjevernih Dinarida i Panonskog strukturnog kompleksa.– *Geologija*, 28–29, 219–237, Ljubljana.
- PAMIĆ, J. & INJUK, J.** (1985/86): Osnovne petrološko–geokemijske karakteristike ortogriništih stijena Zagrebačke gore u Hrvatskoj.– *Geologija*, 28–29, 239–254, Ljubljana.

- PAMIĆ, J.** (1986): Magmatsko–metamorfni procesi orogenih pojasa – kritički prikaz razvoja ideja.– *Geol. glas.*, 10, 109–145, Titograd.
- PAMIĆ, J. & JAMIČIĆ, D.** (1986): Metabasic intrusive rocks from the Paleozoic Radlovac complex of Papuk Mountain in Slavonija (northern Croatia, Yugoslavia).– *Rad JAZU*, 424 (21), 97–127, Zagreb.
- ŠPARICA, M. & PAMIĆ, J.** (1986): Prilog poznavanju tektonike Požeške gore.– *Rad JAZU*, 424 (21), 85–96, Zagreb.
- PAMIĆ, J. & ŠPARICA, M.** (1986): Metamorfne stijene Požeške gore.– *Geol. vjes.*, 39, 95–102, Zagreb.
- PAMIĆ, J.** (1987): Pojave kordijerita, andaluzita i margarita u metamorfnim stijenama s Psunja u Slavoniji.– *Geol. vjes.*, 40, 139–147, Zagreb.
- PAMIĆ, J.** (1987): Granites and associated monzodiorites and gabbros from Kamenac Creek in Mt. Moslavačka Gora (northern Croatia, Yugoslavia).– *Rad JAZU*, 431 (22), 179–199, Zagreb.
- PAMIĆ, J.** (1987): Miocensi bazalti Budima na sjevernim obroncima Papuka južno od Podravske Slatine u Slavoniji.– *Rad JAZU*, 431 (22), 53–67, Zagreb.
- PAMIĆ, J.** (1988): Stijene granitno–granodioritne asocijacije Krndije u Slavoniji (sjeverna Hrvatska).– *Rad JAZU*, 441 (23), 97–114, Zagreb.
- PAMIĆ, J.** (1988): Mladoalpinski alkalijsko–feldspatski grafiti (aljaskiti) Požeške gore u Slavoniji.– *Geologija*, 30, 183–205, Ljubljana.
- PAMIĆ, J. & ŠPARICA, M.** (1988): Badenian volcanics from Mt. Dilj in Slavonija (northern Croatia, Yugoslavia).– *Bull. Acad. Serbe Sci. Arts. Sci. natur.*, 28, 47–56, Beograd.
- PAMIĆ, J., JURIŠIĆ-MITROVIĆ, V., ŠIBENIK-STUDEN, M. & SIJARIĆ, G.** (1988): Bazični vulkaniti stare tvrdave u Doboju, u sjevernoj Bosni (Jugoslavija).– *Glasn. Zem. muz. BiH*, 27, 65–78, Sarajevo.
- PAMIĆ, J., LELKES-FELVARY, Gy. & RAFFAELLI, P.** (1988): Andalusite-bearing schists from southwestern parts of Mt. Papuk in Slavonija (northern Croatia).– *Geol. vjesn.*, 41, 145–157, Zagreb.
- PAMIĆ, J., LANPHERE, M. & MCKEE, E.** (1988): Radio-metric ages of metamorphic and associated igneous rocks of the Slavonian Mountains in the southern part of the Pannonian Basin.– *Acta geologica*, 18, 13–39, Zagreb.
- PAMIĆ, J.** (1989): Zonalnost hercinskog metamorfognog kompleksa Krndije u Slavoniji (sjeverna Hrvatska).– *Geol. vjesn.*, 42, 79–92, Zagreb.
- PAMIĆ, J. & PROHIĆ, E.** (1989): Novi prilog petrološkom poznavanju alpinskih granitnih i metamorfnih stijena Motajice u sjevernim Dinaridima u Bosni.– *Geol. glasn.*, 12, 145–176, Titograd.
- ŠIMUNIĆ, A. & PAMIĆ, J.** (1989): Ultramafitne stijene kod Gornjeg Orešja na sjeveroistočnim obroncima Medvednice.– *Geol. vjesn.*, 42, 93–101, Zagreb.
- PAMIĆ, J.** (1990): Alpinske(?) granitno–metamorfne stijene u podlozi Panonskog bazena u bilogorsko–podravskom naftno–plinskom području.– *Nafta*, 41/10, 433–437, Zagreb.
- Zagreb.
- PAMIĆ, J. & MARCI, V.** (1990): Petrologija amfibolitskih stijena slavonskih planina (sjeverna Hrvatska).– *Geol. vjesn.*, 43, 121–133, Zagreb.
- PAMIĆ, J., INJUK, J. & JAKŠIĆ, M.** (1990): Prilog geokemijskom poznavanju gornjokredne bimodalne vulkanske asocijacije Požeške gore u Slavoniji.– *Geologija*, 31/32, 415–435, Ljubljana.
- PAMIĆ, J.** (1991): Gornjokredne bazaltoidne i piroklastične stijene iz voćinske vulkanske mase na Papuku (Slavonija, sjeverna Hrvatska).– *Geol. vjesn.*, 44, 161–172, Zagreb.
- PAMIĆ, J. & OLUJIĆ, J.** (1991): Ofiolitske stijene doline Rzava (okolica Višegrada) i njihov međusobni odnos.– *Zapisnici Srpskog geološkog društva za 1987–1989. godinu*, 135–141, Beograd.
- PAMIĆ, J.** (1992): Trijasci vulkaniti iz nekih naftnih bušotina istočnih dijelova Dravske potoline.– *Nafta*, 46/4, 223–227, Zagreb.
- PAMIĆ, J.** (1992): Alpinske i prealpinske metamorfne stijene Prosare u sjevernoj Bosni.– *Geologija*, 35/1, 255–264, Ljubljana.
- LANPHERE, M. & PAMIĆ, J.** (1992): K–Ar and Rb–Sr ages of Alpine granite–metamorphic complexes in the northwesternmost Dinarides and southwesternmost Pannonian Basin in northern Croatia.– *Acta geologica*, 22, 97–111, Zagreb.
- PAMIĆ, J.** (1992): Trijaske i tercijarne vulkanske i piroklastične stijene iz Murske depresije u Hrvatskoj.– *Nafta*, 43, 295–304, Zagreb.
- PAMIĆ, J., BELAK, M. & SLOVENEC, D.** (1992): Donjomiocenski trahiandeziti i šošoniti Krndije u Slavoniji (sjeverna Hrvatska).– *Rad JAZU*, 463 (26), 27–47, Zagreb.
- PAMIĆ, J.** (1993): Late Cretaceous volcanic rocks from some oil-wells in the Drava Depression and adjacent mountains of the southern part of the Pannonian Basin (North Croatia).– *Nafta*, 44, 203–210, Zagreb.
- ŠIMUNIĆ, A., NAJDENOVSKI, J. & PAMIĆ, J.** (1993): Chaotic rock complexes – possible hydrocarbon accumulations in the southwestern parts of the Pannonian Basin (R. of Croatia).– *Nafta*, 44, 609–616, Zagreb.
- PAMIĆ, J. & PÉCSKAY, Z.** (1994): Geochronology of Upper Cretaceous and Tertiary igneous rocks from the Slavonija–Srijem Depression (Southern Pannonian Basin) and their basic petrological features.– *Nafta*, 45, 331–339, Zagreb.
- PAMIĆ, J. & PÉCSKAY, Z.** (1996): Geological and K–Ar ages of Tertiary volcanic formations from the southern part of the Pannonian Basin, Croatia – based on surface and subsurface data.– *Nafta*, 47, 195–202, Zagreb.
- PAMIĆ, J. & JURKOVIĆ, I.** (1997): Alpine magmatic–metallogenetic formations of the northwestern and central Dinarides.– *Rud. geol. naftni zbornik*, 9, 1–9, Zagreb.
- PAMIĆ, J.** (1998): Crystalline basement of the Pannonian Basin in Croatia based on surface and subsurface data.– *Nafta*, 49, 210–232, Zagreb.
- PAMIĆ, J.** (1999): Kristalina podloga južnih dijelova Panonskog bazena – temeljena na površinskim i bušotinskim podacima.– *Nafta*, 50, 291–310, Zagreb.

- JURKOVIĆ, I. & PAMIĆ, J. (1999): Triassic rifting-related magmatism and metallogeny of the Dinarides.– *Acta geologica*, 26, 1–26, Zagreb.
- 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, 267–294, Zagreb.
- JURKOVIĆ, I. & PAMIĆ, J. (2002): The magnesites from Dinarides.– *Rad HAZU*, 27, 77–110, Zagreb.
- PAMIĆ, J. & HRVATOVIĆ, H. (2003): Main large thrust structures in the Dinarides – a proposal for their classification.– *Nafta*, 54/12, 443–464, Zagreb.

Monographs

- PAMIĆ, J. (1964): Magmatske i tektonske strukture u ultramafitima Bosanske serpentinske zone.– Poseb. izd. Geol. glas., 2, 108 p., Sarajevo.
- PAMIĆ, J., TRUBELJA, F., VARIČAK, D. & RAMOVIĆ, M. (1978): Geologija Bosne i Hercegovine, knjiga 4: Magmatizam i metalogenija.– Posebno izdanje Geol. glasnika, 274 p., Sarajevo.
- SARAC, M. & PAMIĆ, J. (1981): Metalogenija trijaske zone niskomanganskih željeznih ruda u središnjim Dinaridima.– Poseb. izd. Geol. glas., 251 p., Sarajevo.
- PAMIĆ, J. (1982): Trijaski magmatizam Dinarida.– Poseb. izd. "Nafta", 236 p., Zagreb.
- SUNARIĆ-PAMIĆ, O. & PAMIĆ, J. (1988): Žični magneziti Ofiolitske zone Dinarida u Bosni i njihova geneza.– Poseb. izd. Geol. glasnika, 22, 173 p., Sarajevo.
- PAMIĆ, J. (1990): Alpinski granitoidi, migmatiti i metamorfiti Moslavačke gore i okolne podloge Panonskog bazena (sjev. Hrvatska).– Poseb. izd. Razreda za prirod. znan., JAZU, 10, 121 p., Zagreb.
- PAMIĆ, J. & LANPHERE, M. (1991): Hercinske granitne i metamorfne stijene Papuka, Psunja, Krndije i okolne podloge Panonskog bazena u Slavoniji (sjev. Hrvatska).– Poseb. izd. Geologija, 32, 172 p., Ljubljana.
- PAMIĆ, J. (1997): Vulkanske stijene Savsko-dravskog međuječja i Baranje (Hrvatska).– Poseb. izd. časopisa "Nafta", 192 p., Zagreb.

Sheets and explanatory notes of Basic Geological Map of SFRY, 1:100,000

- SUNARIĆ-PAMIĆ, O., PAMIĆ, J., KAPELER, I., OLUJIĆ, J. & ZEC, F. (1973): Osnovna geološka karta SFRJ, 1:100.000, list Zavidovići.– Savezni geološki zavod, Beograd.
- PAMIĆ, J., SUNARIĆ-PAMIĆ, O., KAPELER, I. & OLUJIĆ, J. (1973): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Zavidovići.– Savezni geološki zavod, Beograd, 55 p.
- DERKOVIĆ, B., ĐORĐEVIĆ, D., HOHRAJN, J., JOJIĆ, D., JURIĆ, M., KAČAR, B., KAPELER, I., KOVAČEVIĆ, R., LOŽAJIĆ-MAGLOV, M., MAKSIMČEV, S., PAMIĆ, J., SUNARIĆ-PAMIĆ, O., VELJKOVIĆ, R. & VILOVSKI, S. (1977): Osnovna geološka karta SFRJ, 1:100.000, list Prijedor.– Savezni geološki zavod, Beograd.

- MOJIČEVIĆ, M., VILOVSKI, S., TOMIĆ, B. & PAMIĆ, J. (1977): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Banja Luka.– Savezni geološki zavod, Beograd, 50 p.
- OLUJIĆ, J., SUNARIĆ-PAMIĆ, O., PAMIĆ, J., MILOJEVIĆ, R., VELJKOVIĆ, D. & KAPELER, I. (1978): Osnovna geološka karta SFRJ, 1:100.000, list Vareš.– Savezni geološki zavod, Beograd.
- PAMIĆ, J., SUNARIĆ-PAMIĆ, O., OLUJIĆ, J., MILOJEVIĆ, R., VELJKOVIĆ, D. & KAPELER, I. (1978): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Vareš.– Savezni geološki zavod, Beograd, 68 p.
- MOJIČEVIĆ, M., PAMIĆ, J., MAKSIMČEV, S. & PAPEŠ, J. (1979): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Bosanska Krupa.– Savezni geološki zavod, Beograd, 54 p.
- STRAJN, V., MOJIČEVIĆ, M., PAMIĆ, J., SUNARIĆ-PAMIĆ, O., VELJKOVIĆ, D. & ĐORĐEVIĆ, D. (1980): Osnovna geološka karta SFRJ, 1:100.000, list Vlasenica.– Savezni geološki zavod, Beograd.
- STRAJN, V., MOJIČEVIĆ, M., PAMIĆ, J., SUNARIĆ-PAMIĆ, O., VELJKOVIĆ, D. & ĐORĐEVIĆ, D. (1980): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Vlasenica.– Savezni geološki zavod, Beograd, 61 p.
- SOFILJ, J., ŽIVANOVIĆ, M. & PAMIĆ, J. (1980): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Prozor.– Savezni geološki zavod, Beograd, 49 p.
- OLUJIĆ, J., SUNARIĆ-PAMIĆ, O. & PAMIĆ, J. (1982): Osnovna geološka karta SFRJ, 1:100.000, list Teslić.– Savezni geološki zavod, Beograd.
- BUZALJKO, R. & PAMIĆ, J. (1982): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Foča.– Savezni geološki zavod, Beograd, 61 p.
- PAMIĆ, J., SUNARIĆ-PAMIĆ, O. & OLUJIĆ, J. (1982): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Teslić.– Savezni geološki zavod, Beograd, 65 p.
- SOFILJ, J., MARINKOVIĆ, R. & PAMIĆ, J. (1985): Tumač Osnovne geološke karte SFRJ, 1:100.000, list Derventa.– Savezni geološki zavod, Beograd, 59 p.
- SOFILJ, J., MARINKOVIĆ, R. & PAMIĆ, J. (1985): Osnovna geološka karta SFRJ, 1:100.000, list Derventa.– Savezni geološki zavod, Beograd.
- OLUJIĆ, J., PAMIĆ, J. & KAPELER, I. (1987): Osnovna geološka karta SFRJ, 1:100.000, list Višegrad.– Savezni geološki zavod, Beograd.
- Papers published in domestic and international monographs**
- PAMIĆ, J. (1974): Magmatske stijene Bosne i Hercegovine.– In: VIDOVIC, M. (ed.): Geološki prilozi za izučavanje seizmičnosti terena Bosne i Hercegovine. 26–33, Seizmoloski zavod BiH, Sarajevo.
- PAMIĆ, J. (1974): Middle Triassic spilite–keratophyre association of the Dinarides and its position in Alpine magmatic–tectonic cycle.– In: AMSTUTZ, G.C. (ed.): Spilites and spilitic rocks. 161–174, Springer Verlag, Berlin–Heidelberg–New York.

- PAMIĆ, J.** (1975): Mineralni sastav i petrografija artefakata s lokaliteta Crvene Stijene u Petrovićima.– Zbornik radova "Crvena stijena", 205–209, Titograd.
- PAMIĆ, J., MARCI, V., SIJARIĆ, G. & STUDEN-ŠIBENIK, M.** (1987): Dijabaz–doleriti, bazalti i metabazalti iz ophiolitskog kompleksa okolice Maglaja u Bosni (Jugoslavija).– Zbornik radova posvećen akademiku Z. Bešiću, 187–203, Crnogor. akad. nauka i umjetn., Titograd.
- PAMIĆ, J., ÁRKAI, P., O'NEIL, J. & LANTAI, Cs.** (1992): Very low- and low-grade progressive metamorphism of Upper Cretaceous sediments in Mt. Motajica, northern Dinarides.– In: VOZAR, J. (ed.): Special Volume of IGCP Project, 276, 131–146, D. Štúr Institute of Geology, Bratislava.
- PAMIĆ, J. & JURKOVIĆ, I.** (1997): Bosnia and Herzegovina. – In: MOORES, E.M. & FAILBRIDGE R.W. (eds.): Encyclopedia of European and Asian Regional geology. 86–92, Chapman & Hall, Encyclopedia of Earth Sciences Series, Davis, California.
- ### Abstracts from international congresses
- PAMIĆ, J.** (1968): Middle Triassic spilite–keratophyre association of the Dinarides.– 23rd Intern. Geol. Congr., Abstracts, 65, Praha.
- SIKOŠEK, B., ČIRIĆ, B., BEŠIĆ, Z., GRUBIĆ, A., **PAMIĆ, J.**, GRANDIĆ, S. & PAPEŠ, J. (1967): Geološki problemi Dinarida.– XIII. Kongr. Karp.–balk. geol. asoc., 1–56, Beograd.
- PAMIĆ, J.** (1975): Variation in geothermometry and geobarometry of the peridotite intrusions in the Dinaride Central Ophiolite zone, Yugoslavia.– International Conference on Geothermometry and Geobarometry, Abstracts, 147–150, Univ. Park, Chicago.
- PAMIĆ, J., SUNARIĆ-PAMIĆ, O. & OLUJIĆ, J.** (1977): Main characteristics of the Dinaride ophiolites and their primary relations – a contribution to palinspastic interpretation.– Dexime Symp. concept. theor. evol. tect. de l'Alpine, 22–29, Beograd.
- PAMIĆ, J.** (1977): Similarities and dissimilarities of the ophiolites from the western parts of the Alpine–Himalaya belt as exemplified by the Dinarides and Hellenides.– In: JANKOVIĆ S. (ed.): Međunarodni simpozijum "Metallogeny and plate tectonics". Rud.–geol. fakultet, 101–112, Beograd.
- PAMIĆ, J. & MOJIČEVIĆ, M.** (1977): Geology of the middle parts of the Dinarides in the light of plate tectonics.– Dexime Symp. concept. theor. evolut. de l'Alpine, 30–36, Beograd.
- ADIB, D. & **PAMIĆ, J.** (1979): Rodingites from the southeastern parts of the Neyriz ophiolite complex in the Zagros Range, Iran.– Intern. Symp. on inclusions in ultramafics. Abstracts, 23, Geneve.
- PAMIĆ, J.** (1980): Etapes tectoniques des chaînes alpines: correlation des phases de déformation, de métamorphisme et de magmatisme: Dinarides.– 26th Intern. Geol. Congr. Colloq., 5, 304–306, Paris.
- PAMIĆ, J. & SESTINI, G.** (1980): Mélanges and mélanges in the Zagros Range, Iran.– 26th Intern. Geol. Congr., Abstracts, 1, 88, Paris.
- PAMIĆ, J.** (1980): Correlation between Mesozoic spilite–keratophyre associations of continental and oceanic crust origin as exemplified by the Dinarides.– 26th Intern. Geol. Congr., Abstracts, 70, Paris.
- PAMIĆ, J. & ADIB, D.** (1980): Ultramafic and mafic cumulates from the Neyriz ophiolite complex in SE parts of the Zagros Range (Iran).– Ophiolites, Proceed. Intern. Ophiol. Symp., 392–397, Cyprus, Nicosia.
- DORĐEVIĆ-KNEŽEVIĆ, V., KARAMATA, S. & **PAMIĆ, J.** (1982): Triassic rifting and development of oceanic basins in the Dinarides.– Meeting on "The geological evolution of the Eastern Mediterranean". Abstracts, 34, Edinburgh.
- PAMIĆ, J.** (1983): Permo–Triassic rift faulting and magmatism of the Dinarides.– Ann. Soc. Geol. France, TC III, 133–141, Lille.
- PAMIĆ, J.** (1987): Hercynian and Alpine granitic–metamorphic complexes of the adjoining area of the Dinarides and Pannonian Basin in Yugoslavia as related to geodynamics.– "Geologija Karpatko–balkanskog pojasa", Bratislava.
- KARAMATA, S., MAJER, V. & **PAMIĆ, J.** (1988): Mafic and ultramafic rock associations – indicators of tectonic setting.– "Geotektonika evolucija Karpatko–balkanskog pojasa", Bratislava.
- PAMIĆ, J. & LANPHERE, M.** (1989): Petrology and geotectonic position of Alpine A-granites from southern parts of the Pannonian Basin in northern Yugoslavia.– 14th Congr. Carp.–Balk. Geol. Assoc., Extended Abstracts, 230–232, Sofia.
- PAMIĆ, J.** (1992): Younger Alpine magmatic and metamorphic processes in the adjoining area of the northern Vardar zone, the eastern Periadriatic zone and the Southern Pannonian Basin.– ALPACA intern. meeting, Terra Nova, Abstracts, 2, 119, Graz.
- PAMIĆ, J.** (1992): Terranes of the adjoining area of the northernmost Dinarides and southwestern Pannonian Basin.– ALPACA intern. meeting, Terra Nova, Abstracts, 2, 50, Graz.
- PAMIĆ, J., JELASKA, V., GUŠIĆ, I., ŠIKIĆ, K., BELAK, M. & TOMIĆ, V.** (1995): Tectonostratigraphic units and terranes between the Adriatic Sea and Southern Pannonian Basin.– Symp. of IGCP project No. 276, Abstract, 21–22, Budapest.
- JURKOVIĆ, I. & **PAMIĆ, J.** (1995): Permo–Triassic rifting-related magmatic–metallogenetic formations of the northwestern and central Dinarides.– Symp. of IGCP project No. 369, Abstract, 97, Athens.
- PAMIĆ, J., GUŠIĆ, I. & JELASKA, V.** (1996): Geodynamic evolution of the central Dinarides.– PANCARDI Conference – Europ. Sci. Union, Abstracts, 124–125, Vienna.
- TARI-KOVAČIĆ, V. & **PAMIĆ, J.** (1996): Geodynamic evolution of the North Dinarides and Pannonian Basin.– PANCARDI Conference – Europ. Sci. Union, Abstracts 138–139, Vienna.
- JURKOVIĆ, I., **PAMIĆ, J.**, ŠIFTAR, D. & PALINKAŠ, L. (1997): Geochemical characteristics of Late Proterozoic–Early Paleozoic, Variscan and Alpine magmatic–metallogenetic formations of the Dinarides.– 9th Meeting of European Geosciences, Abstracts, Abstract supplement Terra Nova, 9, 533, Strasbourg.

- PAMIĆ, J.** (1997): Late Cretaceous–Paleogene subduction-related lithologies of the North Dinarides included in the South Tisia in Croatia.– PANCARDI Conference – Europ. Sci. Union, Przegled Geologiczny, 1109, Krakow.
- TOMLJENOVIC, B. & **PAMIĆ, J.** (1997): Mixed Alpine and Dinaridic lithologies of Mt. Medvednica located along the Zagreb–Zemplen Line.– PANCARDI Conference – Europ. Sci. Union, Przegled Geologiczny, 1109, Krakow.
- MÁRTON, E., MÁRTON, P. & **PAMIĆ, J.** (1998): A puzzling piece of the Pannonian puzzle: Tertiary paleomagnetic results from the W part of the Tisza–Dacia Megaunit.– Europ. Geophys. Soc. Symposia, Abstract, 221, Nant.
- HAAS, J., MIOČ, P., **PAMIĆ, J.**, TOMLJENOVIC, B., ÁRKAI, P., BERCI-MAKK, A., KOVÁCS, S. & RALISH-FELGENHAUER, E. (1998): Continuation of the Periadriatic and Dinaridic units in the basement of the Pannonian Basin.– 16th Congr. CBGA, Proceed., 199, Vienna.
- KOVÁCS, S., **PAMIĆ, J.**, VOZAR, J., MIOČ, P. & KRÄUTNER, H. (1998): Evolutionary stages of the Circum-pannonian region.– 16th Congr. CBGA, Proceed., 305, Vienna.
- PAMIĆ, J.** (1999): Vardar Zone of the Dinarides and Hellenides versus the Vardar Ocean.– 4th Workshop on Alpine geological studies, Tübinger Geowiss. Arbeiten, A, 52, 106–107, Tübingen.
- PAMIĆ, J.** (1999): Pre-Mesozoic tectonostratigraphic units of the Dinarides and South Tisia.– Europrobe Tezs, PANCARDI, Georift Meeting, Rom. J. Tect. Reg. Geol., 77/1, 28–29, Tulcea/Bucuresti.
- BALEN, D. & **PAMIĆ, J.** (2000): The clinopyroxene crystallization pressure variations from the Alpine volcanic associations of the Dinarides.– Vjesti Hrvatskog geološkog društva, 37/3, 16–17, PANCARDI 2000, Abstracts, Dubrovnik.
- HAMZABEGOVIĆ, A., SIJARIĆ, G., **PAMIĆ, J.** & HRVATOVIĆ, H. (2000): Crust of weathering of peridotites from the Žepče area, the Dinaride Ophiolite Zone in Bosnia.– Vjesti Hrvatskog geološkog društva, 37/3, 49, PANCARDI 2000 Abstracts, Dubrovnik.
- MÁRTON, E., DROBNE, K., **PAMIĆ, J.**, JELEN, B., MÁRTON, P., ČOSOVIĆ, V., PAVELIĆ, D., TOMLJENOVIC, B. & AVANIĆ, R. (2000): From the Adriatic foreland to the SW part of the Pannonian Basin: Tectonic implications of Tertiary paleomagnetic results.– Vjesti Hrvatskog geološkog društva, 37/3, 80, PANCARDI 2000, Abstracts, Dubrovnik.
- PALINKAŠ, A.L., BALOGH, K., STRMIĆ, S., **PAMIĆ, J.** & BERMANEC, V. (2000): Ar–Ar dating and fluid inclusion study of muscovite from the pegmatite of Srednja Rijeka, within granitoids of Moslovačka gora Mt., North Croatia.– Vjesti Hrvatskog Geološkog društva, Abstracts 37/3, 95–96, PANCARDI 2000, Dubrovnik.
- MIOČ, P. & **PAMIĆ, J.** (2000): The Internal Dinaridic units in the adjoining area of the Alps and Dinarides in Slovenia.– Vjesti Hrvatskog geološkog društva, Abstracts, 37/3, 143–144, PANCARDI 2000, Dubrovnik.
- PAMIĆ, J.** (2001): The Internal Dinarides and their dismembered fragments in the South Pannonian Basin.– PANCARDI Abstracts, 2, DO, 1–2, Sopron.
- TARI, V. & **PAMIĆ, J.** (2001): Oligocene formations in the South Pannonian Basin in Croatia.– PANCARDI, Abstracts, DP-14, 1–2, Sopron.
- BALEN, D., **PAMIĆ, J.** & TOMLJENOVIC, B. (2001): Metamorphic sole amphibolites from the Dinaride Ophiolite Zone (DOZ) and Sava–Vardar (SVZ) of the Dinarides.– PANCARDI, Abstracts, DP-1, 1–2, Sopron.
- PAMIĆ, J.**, BALOGH, K., HRVATOVIĆ, H., BALEN, D., JURKOVIĆ, I. & PALINKAŠ, L. (2001): Polyphase metamorphic evolution of the Mid-Bosnian Schists Mts. (MBSM) Paleozoic complex from the Central Dinarides (Bosnia and Herzegovina).– PANCARDI, Abstracts, DP-12, 1–2, Sopron.
- PAMIĆ, J.**, TOMLJENOVIC, B. & BALEN, D. (2001): Two-stage evolution of the Alpine Dinaridic ophiolites.– PANCARDI, Abstracts, DP-13, 1–2, Sopron.
- DUNKL, I., ÁRKAI, P., BALEN, D., BALINTONI, I., BERZA, T., BIRON, A., CSONTOS, L., FRISCH, W., FRITZ, H., HOXHA, L., JANÁK, M., KÁZMÉR, M., KOLLER, F., KOROKNAI, B., LELKES-FELVÁRI, GY., MILOVANOVIC, D., MOST, TH., TÓTH, T. M., NAKOV, R., PALINKAŠ, L., **PAMIĆ, J.**, PLASIENKA, D., PUSTE, A., PUTIŠ, M., SCHUSTER, R., SZÉKELY, B., THÖNI, M., TOMLJENOVIC, B., TÖRÖK K. & VРАБЕЦ M. (2002): Web edition of the Metamorphic Map and Database of Carpatho–Balkan–Dinaride Area (<http://www.uni-tuebingen.de/geo/met-map/index.html>).– In: MICHALÍK, J., ŠIMON, L. & VOZÁR, J. (eds.): Proceedings of XVII. Congress of CBGA. Geologica Carpathica, 53, 161–164, Bratislava.
- JUDIK, K., TIBLJAŠ, D., BALEN, D., TOMLJENOVIC, B., HORVÁTH, P., **PAMIĆ, J.** & ÁRKAI, P. (2002): New data on the low-temperature metamorphism of Mt. Medvednica and the Slavonian Mts. (Croatia).– In: MICHALÍK, J., ŠIMON, L. & VOZÁR, J. (eds.): Proceedings of XVII. Congress of CBGA. Geologica Carpathica, 53, CD edition, Bratislava.
- JUDIK, K., TIBLJAŠ, D., BALEN, D., TOMLJENOVIC, B., HORVÁTH, P., **PAMIĆ, J.** & ÁRKAI, P. (2003): Contribution to the knowledge on the low-temperature metamorphism of Mt. Medvednica, Croatia.– Euroclay 2003, Abstracts, 144–145, Modena.
- BALEN, D., OPERTA, M. & **PAMIĆ, J.** (2003): The geothermobarometry of Alpine amphibolites from the metamorphic sole of the Krivaja–Konjuh ultramafic massif (Dinaride Ophiolite Zone).– 6th Workshop Alpine geological studies, Sopron 2003, Ann. Univer. Sci. Budapest., Sec. Geol., 35, 131–132.
- NEUBAUER, F., **PAMIĆ, J.**, DUNKL, J. & HANDLER, J. (2003): Exotic granites in the Cretaceous Pogari Formation overstepping the Dinaridic Ophiolite Zone mélange in Bosnia.– 6th Workshop Alpine geological studies, Sopron 2003, Ann. Univer. Sci. Budapest., Sec. Geol. 35, 133–134.
- KOVÁCS, S., BREZNYANSKY, K., HAAS, J., SZEDERKENYI, T., EBNER, F., **PAMIĆ, J.**, GAETANI, M., VAJI, G.-P., KRÄUTNER, H., VOZÁR, J., VOZÁROVÁ, A., MIOČ, P., KARAMATA, S. & KRSTIĆ, B. (2003):

Tectonostratigraphic terrane and paleoenvironment maps of the Circum–Pannonian Region.– 6th Workshop Alpine geological studies, Sopron 2003, Ann. Univ. Sci. Budapest, Sec. Geol., 35, 65.

Papers and abstracts from domestic congresses

TRUBELJA, F. & PAMIĆ, J. (1957): Pregled magmatizma Bosne i Hercegovine.– II. Kong. geol. FNRJ, 73–88, Sarajevo.

PAMIĆ, J. (1959): Karakteristike magmatskih stijena iz dijabaz–rožnjačke serije u okolini Jablanice i Prozora.– III. Kong. geol. FNRJ, 363–382, Budva.

PAMIĆ, J. (1960): Osnovne karakteristike trijaskih vulkanita u širem području Kalinovika.– Simp. probl. alps. inicij. magmat., 5, 1–12, Ildža–Sarajevo.

KARAMATA, S. & PAMIĆ, J. (1960): Gabrovi, dijabazi i spiliti područja Tribije (Vareš).– Simp. probl. alps. inicij. magmat., 3, 1–15, Ildža–Sarajevo.

PAMIĆ, J. & TRUBELJA, F. (1962): Osnovne geološko-petrološke karakteristike Ozren planine u sjeveroistočnoj Bosni.– Refer. V. Savet. geol. društ. FNRJ, 2, 117–123, Beograd.

PAMIĆ, J. (1967): Trijaski magmatizam u Dinaridima.– I. Kolok. geol. asoc. Dinarida, 177–185, Ljubljana.

PAMIĆ, J. (1972): Strukturno–teksturne karakteristike bosanskih peridotita kao osnova za genetska razmatranja.– VII. Kongr. geol. SFRJ, 2, 271–296, Zagreb, 1970.

PAMIĆ, J. (1972): U spilit–keratofirskoj asocijaciji Dinarida javljaju se albiti u kojima optika na osnovi teodolitno–mikroskopskih podataka stvarno tendira prema visokotemperaturnoj optici.– VII. Kongr. geol. SFRJ, 2, 43–58, Zagreb, 1972.

KARAMATA, S. & PAMIĆ, J. (1972): Razmatranje o genezi alpinotipnih ultramafita Dinarida.– VII. Kongr. geol. SFRJ, 2, 139–156, Zagreb, 1970.

PAMIĆ, J. & ĐORĐEVIĆ, D. (1974): O problemu kiselih i intermedijarnih intruzivnih stijena u Bosanskoj serpentinitkoj zoni.– III. Simp. Dinar. asoc., 2, 127–140, Zagreb, 1968.

MOJIČEVIĆ, M. & PAMIĆ, J. (1975): Mezozojska evolucija središnjih dijelova dodirnog područja unutrašnjih i spoljašnjih Dinarida u svjetlu tektonike ploča.– II. Znan. skup Znan. savj. za naftu JAZU, A, 5, 118–125, Zagreb.

PAMIĆ, J. (1975): Velike poprečne frakture (transformni rasjedi?) u unutarnjim Dinaridima.– II. God. znan. skup Znan. savj. za naftu JAZU, A, 5, 126–137, Zagreb.

PAMIĆ, J. (1975): Sastav paleozojsko–mezozojskih pješčenjaka kao prilog za paleogeografske interpretacije unutrašnjih Dinarida.– II. God. znan. skup Znan. savj. za naftu JAZU, A, 5, 103–108, Zagreb.

PAMIĆ, J. & JELASKA, V. (1975): Pojave vulkanogeno-sedimentnih tvorevina gornje krede i ofiolitnog melanža u sjevernoj Bosni i njihov značaj u geološkoj gradi Dinarida.– II. God. znan. skup Znan. savj. za naftu JAZU, A, 5, 109–117, Zagreb.

PAMIĆ, J. (1976): Eklogitske stijene u Ofiolitskoj zoni Dinarida.– VIII. Jugosl. geol. kongr. 1, 211–230, Bled.

PAMIĆ, J. (1978): Albitni intruzivni ekvivalenti srednjotrijaske spilitno–keratofirske asocijacije Dinarida.– IX. Kongr. geol. SFRJ, 466–471, Sarajevo.

PAMIĆ, J., SESTINI, G. & ADIB, D. (1978): Korelacija Dinarida i Zagrosida u svjetlu tektonike ploča.– IX Kongr. geol. SFRJ, 232–241, Sarajevo.

JELASKA, V. & PAMIĆ, J. (1978): Sedimentacijski i magmatski procesi mlađeg mezozoika na području sjeverne Bosne.– Zbor. rad. IV. Znan. skupa Sek. primj. geol. geofiz. i geokem. JAZU, 85–99, Stubičke Toplice.

PAMIĆ, J. & ŠARAC, M. (1978): Karakteristike trijanske magmatsko–metalogenetske zone s niskomanganskim željeznim rudama u središnjim i jugoistočnim Dinaridima.– IX. Kongr. geol. SFRJ, 674–688, Sarajevo.

PAMIĆ, J., ŠIBENIK-STUDEN, M. & SIJARIĆ, G. (1979): Postkonsolidacione promjene na bazičnim stijenama iz Ofiolitske zone u Bosni.– Simp. "Hidrotermalne alteracije", 83, Beograd.

PAMIĆ, J. (1980): Položaj trijaskih magmatsko–metalogenetskih kompleksa u geološkoj gradi Dinarida.– Simp. region. geol. paleont., 100 god. geol. nauke i škole u Srbiji, 260–274, Beograd.

PAMIĆ, J. (1980): Geološka i izotopna starost riftnog magmatizma mezozojskog Wilsonovog ciklusa Dinarida.– Simp. region. geol. paleont., 100 god. geol. nauke i škole u Srbiji, 251–259, Beograd.

PAMIĆ, J. (1981): Ofioliti i ofioliti Dinarida.– Simpozijum 10. godiš. LMGK, Rud-geol. fak., Sažetak, 24, Beograd.

PAMIĆ, J. (1982): Lercolitska i harzburgitska provincija Dinarida i sjevernih Helenida.– X. Jubil. kongr. geol. Jugoslavije, 2, 351–362, Budva.

PAMIĆ, J. (1986): Metamorfiti temeljnog gorja Panonskog bazena u Savsko–dravskom međuriječju na osnovi podataka naftnih bušotina.– XI. Kongr. geol. Jugosl., 2, 259–272, Tara.

RAFFAElli, P. & PAMIĆ, J. (1986): Petrokemijsko razmatranje predalpinskih i mladoalpinskih granitnih masa dodirnog područja sjevernih Dinarida i Panonskog masiva.– XI. Kongr. geol. Jugosl., 2, 293–305, Tara.

PAMIĆ, J. & INJUK, J. (1988): Alpinske granitoidne stijene Prosare u sjevernoj Bosni.– Zbor. ref. nauč. skupa "Minerali, stijene, izumrli i živi svijet BiH", 93–103, Sarajevo.

BELAK, M., PAMIĆ, J., KOLAR-JURKOVŠEK, T., PÉCS-KAY, Z. & KARAN, D. (1995): Alpinski niskometamorfni regionalni kompleks planine Medvednica, sjeverozapadna Hrvatska.– 1. Hrv. geol. kongr., Zbornik radova 1, 67–70, Opatija.

PAMIĆ, J. (1997): Geološka shvaćanja o dinaridskim ofiolitima kroz razvoj hrvatske geoznanosti.– Znanstveni skup u povodu 80. godišnjice života akademika Milana Heraka, Zagreb.

PAMIĆ, J. (2000): Periadriatsko–savsko–vardarska suturna zona.– II. Hrvatski geološ. kongres, Zbornik radova, 1, 333–337, Cavtat–Dubrovnik.

PAMIĆ, J., GUŠIĆ, I. & JELASKA, V. (2000): Alpinske tektonostratigrafske jedinice Dinarida i njihova geodinamska evolucija.– II. Hrvatski geološ. kongres, Zbornik radova, 1, 15–22, Cavtat–Dubrovnik.

Scientific notes published in Bulletin Scientifique of the Academy of Science

- PAMIĆ, J.** (1968): Amphibolite rocks of the inner Dinarides in Bosnia.– Bull. Scie., A, 14/9–10, 295–296, Zagreb.
- PAMIĆ, J.** (1969): High-temperature feldspars from the Middle Triassic spilite–keratophyre association of the Dinarides.– Bull. Scie., A, 14, 1–2, Zagreb.
- PAMIĆ, J.** (1970): Syenite and granite rocks associated with talc deposits on the Ozren ultramafic massif (Bosnia).– Bull. Scie., A, 15/9–10, 315–316, Zagreb.
- PAMIĆ, J.** (1971): Amphibolites associated with the large Krivaja–Konjuh ultramafic massif (Yugoslavia).– Bull. Scie., A, 16/1–2, 3–4, Zagreb.
- PAMIĆ, J.** (1971): Metamorphic grade of the Jurassic magmatic–sedimentary (“Diabas–Hornstein”) formation of the Dinaridic Ophiolite zone (Yugoslavia).– Bull. Scie., A, 17/5–6, 151–152, Zagreb.
- PAMIĆ, J.** (1973): Amphibolite peridotite (cortlandite) from the Vrijenac amphibolite–ultramafic mass in the Ophiolite zone of Bosnia, Yugoslavia.– Bull. Scie., A, 18/4–6, 72–73, Zagreb.
- MAJER, V. & **PAMIĆ, J.** (1974): Metamorphosed graywackes and shales on the NW border of the Borje ultramafic massif in Bosnia (Yugoslavia).– Bull. Scie., A, 19/11–12, 334–335, Zagreb.
- SIJERČIĆ, Z., **PAMIĆ, J.**, JOVANOVIĆ, Č. & ŠLJKIĆ, M. (1974): Analcimolites in the Tuzla salt series (Bosnia).– Bull. Scie., A, 19/5–6, 131–132, Zagreb.
- PAMIĆ, J.** (1976): Trondhjemitic differentiates from SW border of the Radovan gabbro–diorite mass in the middle Bosnia.– Bull. Scie., A, 21/10–12, 201–202, Zagreb.

Professional papers

a) Editorial works

- ČIČIĆ, S. & **PAMIĆ, J.** (eds.) (1977–1984): Geologija Bosne i Hercegovine. Tom I (1977, 103 p.), II (1984, 315 p.), III (1977, 278 p.), IV (1978, 274 p.).– Geoinženjering, Sarajevo.
- KRKALO, E. (1998): Ležišta neogenskih kvarcnih pijesaka u rubnim područjima slavonskih planina (Hrvatska).– **PAMIĆ, J.** (ed.), Inst. geol. istraživanja, Zagreb, 174 p.
- PAMIĆ, J.** & TOMLJENOVIC, B. (eds.) (2000): Outline of the geology of the Dinarides and South Tisia.– PANCARDI 2000, 153, Dubrovnik.
- PAMIĆ, J.**, RADONIĆ, G. & PAVIĆ, G. (2003): Geološki vodič kroz Park prirode Papuk.– 66 p., Požega.

b) Notes

- PAMIĆ, J.**, GUŠIĆ, I. & JELASKA, V. (2000): Basic geological features of the Dinarides and South Tisia.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 9–18, Zagreb.
- PAMIĆ, J.** (2000): The Sava–Vardar Zone (SVZ).– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 19–22, Zagreb.

BALEN, D. & **PAMIĆ, J.** (2000): Crystalline complex of Mt. Moslavačka Gora.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 44–47, Zagreb.

PAMIĆ, J. (2000): Variscan crystalline complex of the Slavonian Mts.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 48–52, Zagreb.

PAMIĆ, J. & BELAK, M. (2000): Late Cretaceous volcanic–sedimentary complex of Mt. Požeška Gora in Slavonia.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 53–57, Zagreb.

PAMIĆ, J. & HRVATOVIĆ, H. (2000): Basic data on the geology and petrology of the Krivaja–Konjuh ophiolite complex.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 60–67, Zagreb.

BALEN, D. & **PAMIĆ, J.** (2000): The Oligocene Maglaj shoshonite and high-K calc–alkaline volcanics.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 68–69, Zagreb.

PAMIĆ, J. (2000): Radiolarite Formation.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 70–71, Zagreb.

PAMIĆ, J. (2000): Triassic Jablanica gabbro pluton in north Hercegovina.– In: **PAMIĆ, J.** & TOMLJENOVIC, B. (eds.): Outline of the geology of the Dinarides and South Tisia. 77–80, Zagreb.

c) University text-books

PAMIĆ, J. (1971): Osnovi petrologije.– Sveučilište u Sarajevu, 150 p.; 2nd ed. 1987., 165 p. Sarajevo.

RISTIĆ, P. & **PAMIĆ, J.** (1981): Petrografija i petrologija magmatskih stijena.– Svjetlost, 272 p., Sarajevo.

PAMIĆ, J. (1996): Magmatske formacije Dinarida, Vardarske zone i južnih dijelova Panonskog bazena.– Nafta, 225 p., Zagreb.

d) Reviews

PAMIĆ, J. (1976): Granati, korundi i duniti Ofiolitske zone u Bosni.– In: VARIĆAK, D. (ed.): Mineralne sirovine Bosne i Hercegovine. 2, Poseb. izd. Geoinženjeringu, Sarajevo.

PAMIĆ, J. (1978): Jurski magmatizam – područje Borja i Mahnjače.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 191–205, Pos. izd. Geol. glas., Sarajevo.

PAMIĆ, J. (1978): Jurski magmatizam – područje Kozare i Pastireva.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 207–217, Pos. izd. Geol. glas., Sarajevo.

PAMIĆ, J. (1978): Vulkaniti Sansko–unskog paleozoika.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 35–36, Pos. izd. Geol. glas., Sarajevo.

PAMIĆ, J. (1978): Srednjotrijaski magmatizam – trijaski magmatiti područja Prozora, Jablanice i Konjica.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 51–67, Pos. izd. Geol. glas., Sarajevo.

PAMIĆ, J. (1978): Srednjotrijaski magmatizam: srednjotrijaski magmatiti jugoistočne Bosne.– In: **PAMIĆ, J.** (ed.):

- Geologija Bosne i Hercegovine. 4, 83–94, Pos. izd. Geol. glas., Sarajevo.
- PAMIĆ, J.** (1978): Jurski magmatizam – krivajsko-konjuški ofiolitski kompleks.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 99–133, Pos. izd. Geol. glas., Sarajevo.
- PAMIĆ, J.** (1978): Jurski magmatizam – ozrenski ofiolitski kompleks.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 135–162, Pos. izd. Geol. glas., Sarajevo.
- PAMIĆ, J.** (1978): Jurski magmatizam – područje Ljubića, Čavke, Skatavice, Snjegotine u Vrbanje.– In: **PAMIĆ, J.** (ed.): Geologija Bosne i Hercegovine. 4, 177–190, Pos. izd. Geol. glas., Sarajevo.
- e) Other contributions**
- PAMIĆ, J. & SIJERČIĆ, Z.** (1969): Klasifikacija karbonat-skih i klastičnih stijena.– Translation from English, Geol. glas., 13, 3–74, Sarajevo.
- PAMIĆ, J.** (1975): Značaj Katzera za razvitak bosansko-hercegovačke petrologije.– Geol. glas., 20, Spomenica F. Katzeru, 177–183, Sarajevo.
- PAMIĆ, J.** (1975): Luka Marić: In Memoriam, nekrolog.– Geol. glas., 23, 320–325, Sarajevo.
- PAMIĆ, J.** (1979): Ofioliti Polarnog Urala.– Zap. Srp. geol. društva za 1979. godinu, 113–121, Beograd.
- PAMIĆ, J. & ČIĆIĆ, S.** (1979): Naučno-istraživački rad i publicistička aktivnost u okviru “Geoinženjeringu”, Sarajevo.– Akad. nauka i umj. BiH, Pos. izd., 69, 401–407, Sarajevo.
- PAMIĆ, J.** (1979): O dosadašnjem razvoju i dosadašnjem stanju mineraloško-petroloških ispitivanja u Bosni i Hercegovini.– Akad. nauka i umj. BiH, Pos. izd., 69, 375–380, Sarajevo.
- PAMIĆ, J.** (1982): Prikaz knjige “Gill, K., 1981: Orogenic andesites and plate tectonics”, Izd. Springer Verlag, Berlin.– Geol. vjes., 35, 287–288, Zagreb.
- PAMIĆ, J.** (1983): Prikaz knjige “Scheidegger, A.E. (1982): Principles of geodynamics”. Izd. Springer Verlag, Berlin.– Geol. vjes., 36, 343–344, Zagreb.
- PAMIĆ, J. & DIMITRIJEVIĆ, M.** (1983): Prikaz knjige “Borradaile, G.J., M.B. Bayly and B.J. Wood (1982): Atlas of deformational and metamorphic rock fabrics”. Izd. Springer Verlag, Berlin.– Geol. vjes., 36, 341–343, Zagreb.
- PAMIĆ, J.** (1983): Komentar Trubeljinom radu “Osvrt na dio sadržaja članka “Naše dosadašnje saznanje o strukturnom stanju albita u vulkanitima srednjotrijaske spilitno-keratofirske asocijacije Dinarida””.– Geol. vjes., 36, 319–320, Zagreb.
- PAMIĆ, J.** (1989): Izotopna geologija i neki primjeri njene primjene.– Nafta, 40/1, 9–18, Zagreb.
- PAMIĆ, J. & KRKALO, E.** (1993): Geološka zbirk Franjevačkog samostana u Požegi i Kajo Agiću.– Zbor. radova o Kaji Agiću, 231–243, Ispostava HAZU Vinkovci, 1996.
- PAMIĆ, J.** (1994): Doprinos i važnost Gjure Pilara u geološkom istraživanju Bosne i Hercegovine.– Zbornik znan. skupa o Gjuri Pilaru, Sl. Brod, 1993. Posebno izdanje Razreda za prirodne znanosti HAZU, 11, 85–94, Zagreb, 1994.
- PALINKAŠ, L., PAMIĆ, J. & BERMANEC, V.** (2000): Mineralogija, petrologija i znanost o rudnim ležištima u Hrvatskoj, jučer, danas, sutra.– II. Hrvatski geološ. kongres, Cavtat–Dubrovnik, Zbornik radova, 1, 1–6, Zagreb.
- PAMIĆ, J.** (2002): Sjećanje na Peru Mioča.– Vijesti HGD-a, 38/2, 73–74, Zagreb.
- MAJER, V. & PAMIĆ, J.** (2002): Mijo Kišpatić – njegovo znanstveno djelo.– In: “Mijo Kišpatić 1851–1926”. 11–26, Hrv. akad. znanosti, Zagreb.
- PAMIĆ, J.** (2003): In Memoriam Pero Mioč.– Acta Geol. Hungarica, 46/1, 127–128, Budapest.
- PAMIĆ, J.** (2004): Položaj geologije u našim prirodnim znanostima.– Priroda, 2, 48–49, Zagreb.

