

Supplementary Material 1. Bibliography on Balkan ethnobotany

Serbia (JARIĆ *et al.* 2007, 2011, 2014, 2015, 2018; PIERONI *et al.* 2011; ŠAVIKIN *et al.* 2013; ZLATKOVIĆ *et al.* 2014; ŠUBAREVIĆ *et al.* 2015; JANAĆKOVIĆ *et al.* 2019, 2022; MATEJIĆ *et al.* 2020; MARKOVIĆ *et al.* 2021; ŽIVKOVIĆ *et al.* 2020, 2021) and Kosovo (MUSTAFA *et al.* 2012a, b; 2015, 2020; PIERONI *et al.* 2017; MULLALIJA *et al.* 2021)

Croatia (PIERONI *et al.* 2003; PIERONI & GIUSTI 2008; DOLINA & ŁUCZAJ 2014; VITASOVIĆ-KOSIĆ *et al.* 2017, 2021, 2022; VARGA *et al.* 2019; ŽUNA PFEIFFER *et al.* 2020; ŁUCZAJ *et al.* 2021)

Bosnia and Herzegovina (REDŽIĆ 2006, 2007, 2010; ŠARIĆ-KUNDALIĆ *et al.* 2010a, b, 2011, 2015; SAVIĆ *et al.* 2019; GINKO *et al.* 2022)

Montenegro (MENKOVIĆ *et al.* 2011)

Albania (PIERONI *et al.* 2005, 2014, 2015a, b; PIERONI 2008, 2017; QUAVE & PIERONI 2014, 2015; PIERONI & SOUKAND 2017)

Greece (LAWRENDIADIS 1961; VOKOU *et al.* 1993; TSIOUTSIOU *et al.* 2019)

North Macedonia (PIERONI *et al.* 2013; REXHEPI *et al.* 2013, 2014; NEDELCHEVA *et al.* 2017; REXHEPI 2018; MISKOSKA-MILEVSKA *et al.* 2020; BERISHA *et al.* 2022)

Bulgaria (IVANCHEVA & STANCHEVA 2000; LEPORATTI & IVANCHEVA 2003; DOGAN *et al.* 2008; KÜLTUR & SEMRA 2008; KÜLRÜR & SAMI 2009; KOZUHAROVA *et al.* 2013; NEDELCHEVA 2013; KOLEVA *et al.* 2015; IVANOVA *et al.* 2018)

Romania (ŁUCZAJ *et al.* 2015; PAPP *et al.* 2011, 2013, 2017; PIERONI *et al.* 2015b; CĂŞARU *et al.* 2020)

European Turkey (GENÇ & ÖZHATAY 2006).

- BERISHA R, SÕUKAND R, NEDELCHEVA A & PIERONI A. 2022. The importance of being diverse: The idiosyncratic ethnobotany of the Reka Albanian Diaspora in North Macedonia. *Diversity* **14**(11): 936.
- CĂŞARU C, BULGARU A & DANEŞ D. 2020. Medicinal plants used in traditional veterinary medicine to treat ruminants in the curvature subcarpathians area, Romania. *Scientific Works Series C. Veterinary Medicine* **66**(2): 93–103.
- DOGAN Y, NEDELCHEVA AM, OBRATOV-PETKOVIĆ D & PADURE IM. 2008. Plants used in traditional handicrafts in several Balkan countries. *Indian Journal of Traditional Knowledge* **7**(1): 157–161.
- DOLINA K & ŁUCZAJ L. 2014. Wild food plants used on the Dubrovnik coast (south-eastern Croatia). *Acta Societatis Botanicorum Poloniae* **83**(3): 175–181.
- GENÇ G E & ÖZHATAY N. 2006. An ethnobotanical study in Çatalca (European part of Istanbul) II. *Turkish Journal of Pharmaceutical Sciences* **3**(2): 73–89.
- GINKO E, DEMIROVIĆ EA & ŠARIĆ-KUNDALIĆ B. 2022. Ethnobotanical study of traditionally used plants in the municipality of Zavidovići, BIH. *Journal of Ethnopharmacology* **302**: 115–888.
- IVANCHEVA S & STANCHEVA B. 2000. Ethnobotanical inventory of medicinal plants in Bulgaria. *Journal of Ethnopharmacology* **69**(2): 165–172.
- IVANOVA T, BOSSEVA Y, GANEVA-RAYCHEVA V & DIMITROVA D. 2018. Ethnobotanical knowledge on edible plants used in zelnik pastries from Haskovo province (Southeast Bulgaria). *Phytologia Balcanica* **24**: 389–395.

- JANAĆKOVIĆ P, GAVRILOVIĆ M, MILETIĆ M, RADULOVICIĆ M, KOLAŠINAC S, DAJIĆ STEVANOVIĆ Z. 2022. Small regions as key sources of traditional knowledge: a quantitative ethnobotanical survey in the central Balkans. *Journal of Ethnobiology and Ethnomedicine* **18**(1): 1–68.
- JANAĆKOVIĆ P, GAVRILOVIĆ M, SAVIĆ J, MARIN PD & DAJIĆ STEVANOVIĆ Z. 2019. Traditional knowledge on plant use from Negotin Krajina (Eastern Serbia): An ethnobotanical study. *Indian Journal of Traditional Knowledge* **18**(1): 25–33.
- JARIĆ S, KOSTIĆ O, MATARUGA Z, PAVLOVIĆ D, PAVLOVIĆ D, PAVLOVIĆ M, MITROVIĆ M & PAVLOVIĆ P. 2018. Traditional wound-healing plants used in the Balkan region (Southeast Europe). *Journal of Ethnopharmacology* **211**: 311–328.
- JARIĆ S, MAČUKANOVIĆ-JOCIĆ M, DJURDJEVIĆ L, MITROVIĆ M, KOSTIĆ O, KARADŽIĆ B & PAVLOVIĆ P. 2015. An ethnobotanical survey of traditionally used plants on Suva planina mountain (south-eastern Serbia). *Journal of Ethnopharmacology* **175**: 93–108.
- JARIĆ S, MITROVIĆ M, DJURDJEVIĆ L, KOSTIĆ O, GAJIĆ G, PAVLOVIĆ D & PAVLOVIĆ P. 2011. Phytotherapy in medieval Serbian medicine according to the pharmacological manuscripts of the Chilandar Medical Codex (15–16th centuries). *Journal of Ethnopharmacology* **137**(1): 601–619.
- JARIĆ S, MITROVIĆ M, KARADŽIĆ B, KOSTIĆ O, DJURDJEVIĆ L, PAVLOVIĆ M & PAVLOVIĆ P. 2014. Plant resources used in Serbian medieval medicine. Ethnobotany and ethnomedicine. *Genetic Resources and Crop Evolution* **61**(7):1359–1379.
- JARIĆ S, POPOVIĆ Z, MAČUKANOVIĆ-JOCIĆ M, DJURDJEVIĆ L, MIJATOVIĆ M, KARADŽIĆ B, MITROVIĆ M & PAVLOVIĆ P. 2007. An ethnobotanical study on the usage of wild medicinal herbs from Kopaonik Mountain (Central Serbia). *Journal of Ethnopharmacology* **111**(1):160–175.

- KOLEVA V, DRAGOEVA A, NANOVA Z, KOYNOVA T & DASHEV G. 2015. An ethnobotanical study on current status of some medicinal plants used in Bulgaria. *International Journal of Current Microbiology and Applied Sciences* **4**(4): 297–305.
- KOZUHAROVA E, LEBANOVA H, GETOV I, BENBASSAT N & NAPIER J. 2013. Descriptive study of contemporary status of the traditional knowledge on medicinal plants in Bulgaria. *African Journal of Pharmacy and Pharmacology* **7**(5): 185–198.
- KÜLRÜR Ş & SAMI SN. 2009. Medicinal plants used in Isperih (Razgrad-Bulgaria) district. *Turkish Journal of Pharmaceutical Sciences* **6**(2): 107-124.
- KÜLTUR Ş & SEMRA S. 2008. An ethnobotanical study from Isperih (Razgrad-Bulgaria). *Journal of Faculty of Pharmacy of Istanbul University* **40**: 11–18.
- LAWRENDIADIS G. 1961. Contribution to the knowledge of the medicinal plants of Greece. *Planta Medica* **9**(2): 164–169.
- LEPORATTI ML & IVANCHEVA S. 2003. Preliminary comparative analysis of medicinal plants used in the traditional medicine of Bulgaria and Italy. *Journal of Ethnopharmacology* **87**(2–3): 123–142.
- ŁUCZAJ Ł, JUG-DUJAKOVIĆ M, DOLINA K, JERIČEVIĆ M & VITASOVIĆ-KOSIĆ I. 2021. Insular pharmacopoeias: Ethnobotanical characteristics of medicinal plants used on the Adriatic islands. *Frontiers in Pharmacology* **12**: 623–070.
- ŁUCZAJ Ł, STAWARCZYK K, KOSIEK T, PIETRAS M & KUJAWA A. 2015. Wild food plants and fungi used by Ukrainians in the western part of the Maramures region in Romania. *Acta Societatis Botanicorum Poloniae* **84**(3): 339–346.

MARKOVIĆ MS, PLJEVLJAKUŠIĆ DS, NIKOLIĆ BM, MILADINOVIC DL, DJOKIĆ MM, RAKONJAC LB & STANKOV JOVANOVIĆ VP. 2021. Ethnoveterinary knowledge in Pirot County (Serbia). *South African Journal of Botany* **137**: 278–289.

MATEJIĆ JS, STEFANOVIĆ N, IVKOVIĆ M, ŽIVANOVIĆ N, MARIN PD & DŽAMIĆ AM. 2020. Traditional uses of autochthonous medicinal and ritual plants and other remedies for health in Eastern and South-Eastern Serbia. *Journal of Ethnopharmacology* **261**: 113–186.

MENKOVIĆ N, ŠAVIKIN K, TASIĆ S, ZDUNIĆ G, STEŠEVIĆ D, MILOSAVLJEVIĆ S & VINCEK D. 2011. Ethnobotanical study on traditional uses of wild medicinal plants in Prokletije Mountains (Montenegro). *Journal of Ethnopharmacology* **133**(1): 97–107.

MISKOSKA-MILEVSKA E, STAMATOSKA A & JORDANOVSKA S. 2020. Traditional uses of wild edible plants in the Republic of North Macedonia. *Phytologia. Balcanica* **26**: 155–162.

MULLALIJA B, MUSTAFA B, HAJDARI A, QUAVE CL & PIERONI A. 2021. Ethnobotany of rural and urban Albanians and Serbs in the Anadrini region, Kosovo. *Genetic Resources and Crop Evolution* **68**(5): 1825–1848.

MUSTAFA B, HAJDARI A, KRASNIQI F, HOXHA E, ADEMI H, QUAVE CL & PIERONI A. 2012a. Medical ethnobotany of the Albanian Alps in Kosovo. *Journal of Ethnobiology and Ethnomedicine* **8**(1):1–14.

MUSTAFA B, HAJDARI A, PAJAZITA Q, SYLA B, QUAVE CL & PIERONI A. 2012b. An ethnobotanical survey of the Gollak region, Kosovo. *Genetic Resources and Crop Evolution* **59**(5): 739–754.

MUSTAFA B, HAJDARI A, PIERONI A, PULAJ B, KORO X & QUAVE CL. 2015. A cross-cultural comparison of folk plant uses among Albanians, Bosniaks, Gorani and Turks living in south Kosovo. *Journal of Ethnobiology and Ethnomedicine* **11**(1): 1–26.

- MUSTAFA B, HAJDARI A, PULAJ B, QUAVE CL & PIERONI A. 2020. Medical and food ethnobotany among Albanians and Serbs living in the Shtërpçë/Štrpcë area, South Kosovo. *Journal of Herbal Medicine* **22**: 100–344.
- NEDELCHEVA A. 2013. An ethnobotanical study of wild edible plants in Bulgaria. *EurAsian Journal of BioSciences* **7**: 77–94.
- NEDELCHEVA A, PIERONI A & DOGAN Y. 2017. Folk food and medicinal botanical knowledge among the last remaining Yoruks of the Balkans. *Acta Societatis Botanicorum Poloniae* **86**(2): 3522.
- PAPP N, BARTHA S, GYÖNGYVÉR B & BALOGH L. 2011. Traditional uses of medicinal plants for respiratory diseases in Transylvania. *Natural Product Communications* **6**(10): 1459–1460.
- PAPP N, FARKAS Á & PIERONI A. 2013. An ethnobotanical study on home gardens in a Transylvanian Hungarian Csángó village (Romania). *Genetic Resources and Crop Evolution* **60**(4): 1423–1432.
- PAPP N, TÓTH M, DÉNES T, GYERGYÁK K, FILEP R, BARTHA SG, CSEPREGI R, BALÁZS LV & FARKAS Á. 2017. Ethnomedicinal treatment of gastrointestinal disorders in Transylvania, Romania. *Acta Ethnographica Hungarica* **62**(1): 207–220.
- PIERONI A. 2008. Local plant resources in the ethnobotany of Theth, a village in the Northern Albanian Alps. *Genetic Resources and Crop Evolution* **55**(8): 1197–1214.
- PIERONI A. 2017. Traditional uses of wild food plants, medicinal plants, and domestic remedies in Albanian, Aromanian and Macedonian villages in South-Eastern Albania. *Journal of Herbal Medicine* **9**: 81–90.
- PIERONI A, DIBRA B, GRISHAJ G, GRISHAJ I & MAÇAI SG. 2005. Traditional phytotherapy of the Albanians of Lepushe, northern Albanian Alps. *Fitoterapia* **76**(3-4): 379–399.

PIERONI A & GIUSTI ME. 2008. The remedies of the folk medicine of the Croatians living in Ćićarija, northern Istria. *Collegium Antropologicum* **32**(2): 623–627.

PIERONI A, GIUSTI ME, MÜNZ H, LENZARINI C, TURKOVIĆ G & TURKOVIĆ A. 2003. Ethnobotanical knowledge of the Istro-Romanians of Žejane in Croatia. *Fitoterapia* **74**(7–8): 710–719.

PIERONI A, GIUSTI ME & QUAVE CL. 2011. Cross-cultural ethnobiology in the western Balkans: Medical ethnobotany and ethnozoology among Albanians and Serbs in the Pešter Plateau, Sandžak, South-Western Serbia. *Human Ecology* **39**(3): 333–349.

PIERONI A, İBRALIU A, ABBASI AM & PAPAJANI-TOSKA V. 2015a. An ethnobotanical study among Albanians and Aromanians living in the Rraicë and Mokra areas of Eastern Albania. *Genetic Resources and Crop Evolution* **62**(4): 477–500.

PIERONI A, NEDELCHEVA A & DOGAN Y. 2015b. Local knowledge of medicinal plants and wild food plants among Tatars and Romanians in Dobruja (South-East Romania). *Genetic Resources and Crop Evolution* **62**(4): 605–620.

PIERONI A, NEDELCHEVA A, HAJDARI A, MUSTAFA B, SCALTRITI B, CIANFAGLIONE K & QUAVE CL. 2014. Local knowledge on plants and domestic remedies in the mountain villages of Peshkopia (Eastern Albania). *Journal of Mountain Science* **11**(1): 180–193.

PIERONI A, REXHEPI B, NEDELCHEVA A, HAJDARI A, MUSTAFA B, KOLOSOVA V, CIANFAGLIONE K & QUAVE CL. 2013. One century later: the folk botanical knowledge of the last remaining Albanians of the upper Reka Valley, Mount Korab, Western Macedonia. *Journal of Ethnobiology and Ethnomedicine* **9**(1): 1–19.

PIERONI A & SÖUKAND R. 2017. The disappearing wild food and medicinal plant knowledge in a few mountain villages of North-Eastern Albania. *Journal of Applied Botany and Food Quality* **90**.

QUAVE CL & PIERONI A. 2014. Fermented foods for food security and food sovereignty in the Balkans: a case study of the Gorani people of Northeastern Albania. *Journal of Ethnobiology* **34**(1): 28–43.

QUAVE CL & PIERONI A. 2015. A reservoir of ethnobotanical knowledge informs resilient food security and health strategies in the Balkans. *Nature Plants* **1**(2): 1–6.

REDŽIĆ S. 2006. Wild edible plants and their traditional use in the human nutrition in Bosnia-Herzegovina. *Ecology of Food and Nutrition* **45**(3): 189–232.

REDŽIĆ S. 2007. The ecological aspect of ethnobotany and ethnopharmacology of population in Bosnia and Herzegovina. *Collegium Antropologicum* **31**(3): 869–890.

REDŽIĆ S. 2010. Wild medicinal plants and their usage in traditional human therapy (Southern Bosnia and Herzegovina, W. Balkan). *Journal of Medicinal Plant Research* **4**(11): 1003–1027.

REXHEPI B. 2018. Ethnobotanical study of some medicinal and edible plants in Northeastern statistical region of Macedonia. *International Journal of Advances in Science Engineering and Technology* **6**(1): 93–99.

REXHEPI B, MUSTAFA B, HAJDARI A, RUSHIDI-REXHEPI J, QUAVE CL & PIERONI A. 2013. Traditional medicinal plant knowledge among Albanians, Macedonians and Gorani in the Sharr Mountains (Republic of Macedonia). *Genetic Resources and Crop Evolution* **60**(7): 2055–2080.

- REXHEPI B, MUSTAFA B, HAJDARI A, RUSHIDI-REXHEPI J, QUAVE CL & PIERONI A. 2014. Cross-cultural ethnobotany of the Sharr Mountains (northwestern Macedonia). In: PIERONI A & QUAVE C (eds.), *Ethnobotany and Biocultural Diversities in the Balkans*, pp. 67–86, Springer.
- SARIĆ M. 1989. *Lekovite biljke SR Srbije*. Odeljenje prirodno-matematičkih nauka SANU.
- ŠARIĆ-KUNDALIĆ B, AHMETBEGOVIĆ A, CILOVIĆ E, ADEMOVIĆ Z, KERLETA-TUZOVIĆ V & IZIĆ B. 2015. Ethnobotanical study of traditionally used plants in human therapy of Treštenica and Tulovići, north-east Bosnia and Herzegovina. *Pharmacia* **18**(2): 221–234.
- ŠARIĆ-KUNDALIĆ B, DOBEŠ C, KLATTE-ASSELMAYER V & SAUKEL J. 2010a. Ethnobotanical study on medicinal use of wild and cultivated plants in middle, south and west Bosnia and Herzegovina. *Journal of Ethnopharmacology* **131**(1): 33–55.
- ŠARIĆ-KUNDALIĆ B, DOBEŠ C, KLATTE-ASSELMAYER V & SAUKEL J. 2011. Ethnobotanical survey of traditionally used plants in human therapy of east, north and north-east Bosnia and Herzegovina. *Journal of Ethnopharmacology* **133**(3): 1051–1076.
- ŠARIĆ-KUNDALIĆ B, FRITZ E, DOBEŠ C & SAUKEL J. 2010b. Traditional medicine in the pristine village of Prokoško lake on Vranica Mountain, Bosnia and Herzegovina. *Scientia Pharmaceutica* **78**(2): 275–290.
- ŠAVIKIN K, ZDUNIĆ G, MENKOVIĆ N, ŽIVKOVIĆ J, ĆUJIĆ N, TEREŠČENKO M & BIGOVIĆ D. 2013. Ethnobotanical study on traditional use of medicinal plants in South-Western Serbia, Zlatibor district. *Journal of Ethnopharmacology* **146**(3): 803–810.
- ŠUBAREVIĆ N, STEVANOVIĆ O & PETRUJKIĆ B. 2015. Use of phytotherapy as a form of ethnoveterinary medicine in the area of Stara Planina mountain in Serbia. *Acta Medico-Historica Adriatica* **13**(1): 75–94.

TSIOUTSIOU EE, GIORDANI P, HANLIDOU E, BIAGI M, DE FEO V & CORNARA L. 2019.

Ethnobotanical study of medicinal plants used in Central Macedonia, Greece. Evidence-Based Complementary and Alternative Medicine.

VARGA F, ŠOLIĆ I, DUJAKOVIĆ MJ, ŁUCZAJ Ł & GRDIŠA M. 2019. The first contribution to the ethnobotany of inland Dalmatia: medicinal and wild food plants of the Knin area, Croatia.

Acta Societatis Botanicorum Poloniae **88**(2).

VITASOVIĆ-KOSIĆ I, BAKAN B, FIŠTRAVEC G & KALIGARIĆ M. 2021. *Korisne biljke od Krasa do Kvarnera*. University of Maribor. University Press.

VITASOVIĆ-KOSIĆ I, HODAK A, ŁUCZAJ Ł, MARIĆ M & JURAČAK J. 2022. Traditional ethnobotanical knowledge of the Central Lika Region (Continental Croatia)—First record of edible use of Fungus *Taphrina pruni*. *Plants* **11**(22): 3133.

VITASOVIĆ-KOSIĆ I, JURAČAK J & ŁUCZAJ Ł. 2017. Using Ellenberg-Pignatti values to estimate habitat preferences of wild food and medicinal plants: an example from northeastern Istria (Croatia). *Journal of Ethnobiology and Ethnomedicine* **13**(1): 1–19.

VOKOU D, KATRADI K & KOKKINI S. 1993. Ethnobotanical survey of Zagori (Epirus, Greece), a renowned centre of folk medicine in the past. *Journal of Ethnopharmacology* **39**(3): 187–196.

ZLATKOVIĆ BK, BOGOSAVLJEVIĆ SS, RADIVOJEVIĆ AR & PAVLOVIĆ M. A. 2014. Traditional use of the native medicinal plant resource of Mt. Rtanj (Eastern Serbia): Ethnobotanical evaluation and comparison. *Journal of Ethnopharmacology* **151**(1): 704–713.

ŽIVKOVIĆ J, ILIĆ M, ŠAVIKIN K, ZDUNIĆ G, ILIĆ A & STOJKOVIĆ D. 2020. Traditional use of medicinal plants in South-Eastern Serbia (Pčinja District): ethnopharmacological

investigation on the current status and comparison with half a century old data. *Frontiers in Pharmacology* **11**: 1020.

ŽIVKOVIĆ J, ILIĆ M, ZDUNIĆ G, JOVANOVIĆ-LJEŠKOVIĆ N, MENKOVIĆ N & ŠAVIKIN K. 2021.

Traditional use of medicinal plants in Jablanica district (South-Eastern Serbia):

Ethnobotanical survey and comparison with scientific data. *Genetic Resources and Crop Evolution* **68**(4): 1655–1674.

ŽUNA PFEIFFER T, KRSTIN L, ŠPOLJARIĆ MARONIĆ D, HMURA M, ERŽIĆ I, BEK N & STEVIĆ F.

2020. An ethnobotanical survey of useful wild plants in the north-eastern part of Croatia (Pannonian region). *Plant Biosystems- An International Journal Dealing with all Aspects of Plant Biology* **154**(4): 463–473.

Supplementary Material 2. Bibliography on Serbian ethnobotany

Central Serbia (JARIĆ *et al.* 2007)

South-Western Serbia (PIERONI *et al.* 2011; ŠAVIKIN *et al.* 2013)

Eastern and South-Eastern Serbia (ZLATKOVIĆ *et al.* 2014; JARIĆ *et al.* 2015; JANAĆKOVIĆ *et al.* 2019; MATEJIĆ *et al.* 2020; ŽIVKOVIĆ *et al.* 2020; MARKOVIĆ *et al.* 2021; JANAĆKOVIĆ *et al.* 2022)

JANAĆKOVIĆ P, GAVRILOVIĆ M, MILETIĆ M, RADULOVIĆ M, KOLAŠINAC S & DAJIĆ STEVANOVIĆ Z. 2022. Small regions as key sources of traditional knowledge: a quantitative ethnobotanical survey in the central Balkans. *Journal of Ethnobiology and Ethnomedicine* **18**(1): 1–68.

JANAĆKOVIĆ P, GAVRILOVIĆ M, SAVIĆ J, MARIN PD & DAJIĆ STEVANOVIĆ Z. 2019. Traditional knowledge on plant use from Negotin Krajina (Eastern Serbia): An ethnobotanical study. *Indian Journal of Traditional Knowledge* **18**(1): 25–33.

JARIĆ S, MAČUKANOVIĆ-JOCIĆ M, DJURDJEVIĆ L, MITROVIĆ M, KOSTIĆ O, KARADŽIĆ B & PAVLOVIĆ P. 2015. An ethnobotanical survey of traditionally used plants on Suva planina mountain (south-eastern Serbia). *Journal of Ethnopharmacology* **175**: 93–108.

JARIĆ S, POPOVIĆ Z, MAČUKANOVIĆ-JOCIĆ M, DJURDJEVIĆ L, MIJATOVIĆ M, KARADŽIĆ B, MITROVIĆ M & PAVLOVIĆ P. 2007. An ethnobotanical study on the usage of wild medicinal herbs from Kopaonik Mountain (Central Serbia). *Journal of Ethnopharmacology* **111**(1):160–175.

MARKOVIĆ MS, PLJEVLJAKUŠIĆ DS, NIKOLIĆ BM, MILADINOVIC DL, DJOKIĆ MM, RAKONJAC LB & STANKOV JOVANOVIĆ VP. 2021. Ethnoveterinary knowledge in Pirot County (Serbia). *South African Journal of Botany* **137**: 278–289.

MATEJIĆ JS, STEFANOVIĆ N, IVKOVIĆ M, ŽIVANOVIĆ N, MARIN PD & DŽAMIĆ AM. 2020. Traditional uses of autochthonous medicinal and ritual plants and other remedies for health in Eastern and South-Eastern Serbia. *Journal of Ethnopharmacology* **261**: 113–186.

PIERONI A, GIUSTI ME & QUAVE CL. 2011. Cross-cultural ethnobiology in the western Balkans: Medical ethnobotany and ethnozoology among Albanians and Serbs in the Pešter Plateau, Sandžak, South-Western Serbia. *Human Ecology* **39**(3): 333–349.

ŠAVIKIN K, ZDUNIĆ G, MENKOVIĆ N, ŽIVKOVIĆ J, ĆUJIĆ N, TEREŠČENKO M, BIGOVIĆ D. 2013. Ethnobotanical study on traditional use of medicinal plants in South-Western Serbia, Zlatibor district. *Journal of Ethnopharmacology* **146**(3): 803–810.

ŽIVKOVIĆ J, ILIĆ M, ŠAVIKIN K, ZDUNIĆ G, ILIĆ A & STOJKOVIĆ D. 2020. Traditional use of medicinal plants in South-Eastern Serbia (Pčinja District): ethnopharmacological investigation on the current status and comparison with half a century old data. *Frontiers in Pharmacology* **11**: 1020.

ZLATKOVIĆ BK, BOGOSAVLJEVIĆ SS, RADIVOJEVIĆ AR & PAVLOVIĆ MA. 2014. Traditional use of the native medicinal plant resource of Mt. Rtanj (Eastern Serbia): Ethnobotanical evaluation and comparison. *Journal of Ethnopharmacology* **151**(1): 704–713.