

**БИБЛИОГРАФИЈА (1980-2023)
НА АКАД. ВЛАДО МАТЕВСКИ**

I. ТРУДОВИ ОБЈАВЕНИ ВО СПИСАНИЈА, ЗБОРНИЦИ И СЛ.

1. Мицевски, К., Матевски, В., 1980. *Thymus skopjensis* Micevski & Matevski spec. nov. во флората на Република Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 1(2):35-38, Скопје.
2. Матевски, В., 1983. Прилог кон запознавањето на некои таксони од родот *Thymus* L. (*Labiatae*) во Скопската Котлина. Годиш. зборн. Биол. фак. 36:135-147, Скопје.
3. Мицевски, К., Матевски, В., 1983. Ретки и слабо познати растенија во флората на Македонија I. Годиш. зборн. Биол. фак., 36:149-153, Скопје.
4. Мицевски, К., Матевски, В., 1984. *Diantho-Cistetum incani* Micevski et Matevski ass. nov. во вегетацијата на СР Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 5(2):11-16, Скопје.
5. Матевски, В., 1985. *Thymus balcanus* Vorbas во флората на СР Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 6(1-2): 41-49, Скопје.
6. Мицевски, К., Матевски, В., 1985. *Thymus ciliatopubescens* (Hal.) Hal. var. *bistrae* Micevski et Matevski var. nov. во флората на СР Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 6(1-2):21-25, Скопје.
7. Micevski, K., Matevski, V., 1986. Taksonomske i horološke osobenosti roda *Thymus* L. planine Bistre u SR Makedoniji. Biosistematika, 12(1):23-29, Beograd.
8. Матевски, В., 1986-87. Академик Кирил Мицевски (По повод 60 години од животот). Год. зб. на ПМФ, Биол., 39-40:31-38, Скопје.
9. Матевски, В., 1986-87. *Thymus tosevii* Vel. - комплексот во флората на СР Македонија. Год. зб. на ПМФ, Биол., 39-40:31-38, Скопје.
10. Мицевски, К., Матевски, В., 1986-87. Ретки и малку познати видови во флората на Македонија II. Год. зб. на ПМФ, Биол., 39-40:203-208, Скопје.
11. Мицевски, К., Матевски, В., 1986-87. *Kitaibelia vitifolia* Willd во флората на СР Македонија. Год. зб. на ПМФ, Биол., 39-40:209-213, Скопје.
12. Матевски, В., 1987. *Thymus rohlenae* Vel. и *Thymus grisebachii* Ronn. во флората на СР Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 8(1-2):57-64, Скопје.
13. Micevski, K., Matevski, V., 1987. Teritorijalna podela endema u SR Makedoniji i problem njihove ugroženosti. ANUBiH. Posebna izdanja. Odd. prir. nauka. 14:199-207, Sarajevo, BiH.
14. Matevski, V., 1988. Taksonomija i horologija vrste *Thymus albanus* H. Braun u flori Jugoslavije. Zemaljski muzej Bosne i Hercegovine. Zbornik radova naučnog skupa "Minerali, stijene, izumrli i živi svijet BiH". 291-299. Sarajevo, BiH.
15. Matevski, V., Micevski, K., Sekovski, Ž., 1990. *Thymus karadzicensis* Matevski & Micevski spec. nov. in der flora von Makedonien. Razprave IV razreda SAZU. 31(11):169-178, Ljubljana, Slovenija.
16. Матевски, В., Костадиновски, М., 1990. *Galinsoga ciliata* (Rafin.) Blake нов вид за адвентивната флора на Македонија. Год. зб., Биол. 41-42:191-195, Скопје.
17. Мицевски, К., Матевски, В., 1990. *Astragalus austriacus* Jacq. во флората на СР Македонија. Год. зб., Биол. 41-42:187-189, Скопје.

18. Šopova, M., Sekovski, Ž., Matevski, V., Dimeska, G., 1990. Chromosome atlas of some Macedonian Angiosperms. - VI. God. zb., Biol. 41-42:381-399, Skopje.
19. Матевски, В., 1991. Прилог кон таксономијата и хорологијата на некои видови од родот *Thymus* L. (Lamiaceae) Sect. *Marginati* (A. Kerner) A. Kerner Subsect. *Marginati* во флората на Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 9(1-2):52-63, Скопје.
20. Мицевски, К., Матевски, В., 1991. *Cirsium erisithales* (Jacq.) Scop. (Compositae) во флората на Република Македонија. Год. зб., Биол. 43-44:185-190, Скопје.
21. Матевски, В., Костадиновски, М., 1991. Прилог за флората на Македонија I. Год.зб., Биол. 43-44:191-198, Скопје.
22. Sekovski, Ž., Šopova, M., Matevski, V., 1991. A rare case of aneuploidy (presence of triplo-monosomic cells) within a species of *Leontodon hispidus* L. subsp. *hispidus*. God. zb., Biol. 43-44:238-288, Skopje
23. Матевски, В., Мицевски, К., Костадиновски, М., 1992. Прилог за флората на Република Македонија. Год. зб., Биол. 45:167-174, Скопје.
24. Шопова, М., Сековски, Ж., Мицевски, К., Матевски, В., Димеска, Г., 1992. Хромозомски атлас на некои од македонските ангиоспермни растенија. -VII. Год. зб., Биол. 45:239-248, Скопје.
25. Мицевски, К., Матевски, В., 1992. *Conringia austriaca* Adanson нов вид за флората на Република Македонија. Год. зб., Биол. 45:163-165, Скопје.
26. Šopova, M., Sekovski, Ž., Matevski, V., Micevski, K., Dimeska, G., 1993. Chromosome atlas of some Macedonian Angiosperms. - VIII. God. zb. biol., 46:191-206, Skopje.
27. Sekovski, Ž., Šopova, M., Matevski, V., Micevski, K., Dimeska, G., 1993. Chromosome atlas of some macedonian angiosperms. - IX. God. zb. biol., 45:207-222, Skopje.
28. Мицевски, К., Матевски, В., 1993. *Delphinium albiflorum* DC (*Ranunculaceae*) во флората на Република Македонија. Год. зб. биол., 46:111-114, Скопје.
29. Матевски, В., Сековски, Ж., Костадиновски, М., 1993. Ретки и слабо познати растенија во флората на Република Македонија. Год. зб. биол., 46:115-118, Скопје.
30. Матевски, В., Сековски, Ж., Костадиновски, М., 1994. Прилог за флората на Република Македонија, Год. зб. биол., 47:81-89, Скопје.
31. Sekovski, Ž., Šopova, M., Matevski, V., Dimeska, G., 1994. Chromosome atlas of some Macedonian Angiosperms. - X. God. zb. biol., 47:199-217, Skopje.
32. Димеска, Г., Шопова, М., Сековски, Ж., Матевски, В., 1994. Кариолошка анализа на некои видови од родот *Vicia* L. Год. зб. биол., 47:219-237, Скопје.
33. Матевски, В., Сековски, Ж., Костадиновски, М., 1994. Нови податоци за хорологијата на *Silene paeoniensis* Bornm. во флората на Република Македонија. Екол.Зашт.Живот.Сред. 2(1):17-19, Скопје.
34. Матевски, В., Сековски, Ж., Костадиновски, М., 1994. Прилог за хорологијата на *Sideritis lanata* (L.) Voiss. и *Sideritis raeseri* Voiss. & Heldr. во флората на Република Македонија. Год. зб. биол., 48:43-48, Скопје.
35. Сековски, Ж., Матевски, В., Димеска, Г., Костадиновски, М., 1995. Кариолошко проучување на некои таксони од родот *Thymus* L. (Lamiaceae) во флората на Република Македонија. Билтен на Макед.фармац. др., 41(1-2):378-379, Скопје.
36. Мицевски, К., Матевски, В., 1995. *Atriplex* L. (*Chenopodiaceae*); *Plumbago* L., *Acantholimon* Boiss., *Limonium* Miller., *Goniolimon* Boiss. (*Plumbaginaceae*); *Sisymbrium* L. *Descurainia* Webb. et Berth., *Arabidopsis* (DC) Heynh, *Isatis* L., *Bunias* L., *Matthiola* R. Br., *Barbarea* R. Br., *Roripa* Scop., *Nasturtium* R. Br., *Cardamine* L., *Berteroa* DC., *Clypeola* L., *Erophila* DC., *Capsella* Medic, *Aethionema*

R. Br., *Iberis* L., *Diplotaxis* DC, *Brassica* L., *Sinapis* L., *Raphanus* L., (*Cruciferae*) in Мицевски, К., ед. Флора на Република Македонија, 1(3), МАНУ, Скопје.

37. Матевски, В., Костадиновски, М., 1996. Преглед на растителни видови чии *locus classicus* се наоѓа во границите на трите национални паркови во Република Македонија. Балканска Конференција “Националните паркови и нивна улога во заштитата на биодиверзитетот на Балканскиот Полуостров”, 89-98, Охрид.

38. Čarni, A., Kostadinovski, M., Matevski, V., 1997. Les associations des ourlets nitrophiles en Macédonie. Colloques Phytosociologiques. 27:289-300. Bailleul (France).

39. Јовановски, Г., Матевски, В., 1997. Уписната политика во високото образование. Научен собир - Општествената транзиција и образованието, Струга.

40. Матевски, В., Костадиновски, М., 1997. Прилог за флората на Македонија II. Год.зб., Биол. 50:25-39, Скопје.

41. Димеска Г., Сековски, Ж., Шопова, М., Матевски, В., 1997. *Vicia loiseleurii* (M.B.) Litvinov (*Fabaceae*) нов вид за флората на Република Македонија. Год.зб., Биол. 50: 45-57, Скопје.

42. Kulevanova, S., Ristić, M., Stafilov, T., Matevski, V., 1998. Composition of the Essential oils of *Thymus jankae* Cel. var. *pantotrichus* Ronn. and *Thymus jankae* Cel. var. *patentipilus* Lyka from Macedonia. J. Essent. Oil Resarsch, 10:191-194, UK.

43. Kulevanova, S., Ristić, M., Stafilov, T., Matevski, V., 1998. Composition of the Essential oils of *Thymus rohlenae* Velen. from Macedonia. J. Essent. Oil Resarsch, 10:537-538, UK.

44. Matevski, V., Kostadinovski, M., 1998. *Hymenocarpus circinatus* (L.) Savi, a new species of the flora of Republic of Macedonia. Zbornik radova V Simpozijuma o flori jugoist. Srbije,41-44, Niš, SR Jugoslavija.

45. Мицевски, К., Матевски, В., 1998. *Buxus* L. (*Buxaceae*); *Tilia* L. (*Tiliaceae*); *Rubus* L. (*Rosaceae*). Флора на Република Македонија, 1(4), Мицевски, К., ед., МАНУ, Скопје.

46. Мицевски, К., Матевски, В., 1998. *Genista subcapitata* Рапч. во флората на Република Македонија. Прилози, Одд. за биол. и медиц. науки, МАНУ, 19(1-2):17-22, Скопје.

47. Матевски, В., Костадиновски, М., 1998. *Biserrulo-Scleranthetum dichotomae* Matevski et Kostadinovski *ass. nova* во вегетацијата на брдските пасишта во Република Македонија. Год. зб., Биол. 51:25-35, Скопје.

48. Матевски, В., 1998. Кичево и Кичевско - Природни карактеристики. (ед. Мирко Мишковски и др.) Гурѓа, 9-21.

49. Urumov, V., Dimovski, D., Jovanovski, G., Jonoska, M., Karchicka, D. and Matevski, V., 1999. The role of natural sciences in the education process. Physica Macedonica, 49:65-73, Скопје.

50. Димеска, Г., Сековски, Ж., Костадиновски, М., Матевски, В., 1999. Цитотаксономија на видот *Vicia sylvatica* L. Год. зб., Биол. 52:93-96, Скопје.

51. Матевски, В. & Костадиновски, М. 1999. Прилог за флората на Република Македонија III. Год. зб., Биол. 52:102-108, Скопје.

52. Сековски, Ж., Шопова, М., Матевски, В., Димеска Г., 1999. Детерминирање на генотипот на видовите во популациите на ливадите и брдските пасишта во Мариово. Год.зб., Биол. 52: 109-118, Скопје.

53. Micevski, K., Matevski, V., 2000. Natural monuments in Proeva, N.: NATURAL and cultural monuments. Ministry of information, 9-26, Skopje.

54. Матевски, В., 2000. *Solanum elaeagnifolium* Cav. i *S. cornutum* Lam. нови видови за адвентивната флора на Република Македонија. Екол. Зашт. Жив. Сред., 7(1-2):55-59, Скопје.

55. Čarni, A., Kostadinovski, M., Matevski, V., 2000. "Saum" (fringe) vegetation (Trifolio-Geranieta) in the Republic of Macedonia. *Acta Bot. Croat.*, 59(1):279-329, Hrvatska.
56. Matevski, V., 2001. Ugroženost nekih endemo reliktnih biljaka u rečnim klisurama Republike Makedonije. Zbornik radova nauč. skupa "Zasavica 2001", 90-97, Sremska Mitrovica, SR Jugoslavija.
57. Micevski K., Matevski, V. 2001. *Dianthus ernesti-mayeri* Micevski & Matevski spec. nov v flori Republike Makedonije. Razprave, IV. Razreda, SAZU, 42(3):153-158, Ljubljana, Slovenija.
58. Матевски, В., Мицевски, К., 2001. *Dorycnium* Miller (*Leguminosae*) in Мицевски, К., ед. Флора на Република Македонија, 1(5): 1345-1350, МАНУ, Скопје.
59. Мицевски, К., Матевски, В., 2001. *Oxytropis* DC., *Ononis* L., *Anthyllis* L., (*Leguminosae*); *Punica* L. (*Punicaceae*); *Trapa* L. (*Trapaceae*); *Elaeagnus* L. (*Elaeagnaceae*) in Мицевски, К., ед. Флора на Република Македонија, 1(5), МАНУ, Скопје.
60. Čarni A., Kostadinovski, M., Matevski, V., 2001. New Ruderal Associations of *Artemisietea vulgaris* in the Republic of Macedonia. 75 years Maced.Mus.Nat.Hist., 225-235, Skopje.
61. Matevski, V., Čarni, A., Kostadinovski, M., 2001. Contribution to the flora of trampled habitats on the territory of the Republic of Macedonia. 75 years Maced.Mus.Nat.Hist., 237-244, Skopje.
62. Матевски, В. 2000-2001: Нови податоци за флората на Република Македонија. Год. зб. биол., 53/54:39-43, Скопје.
63. Micevski, K. & Matevski, V., 2000-2001. *Verbascum wraberi* Micevski & Matevski spec. nov. in the flora of Republic of Macedonia. God. zb. Biol., 53/54:44-49, Skopje.
64. Čarni A., Kostadinovski, M., Matevski, V., 2002. Vegetacija na pohojenih rastiščih v Republiki Makedoniji. *Nacquetia* 1,2:209-221, Slovenija.
65. Matevski, V., 2002. Novi podatci o flori Republike Makedonije. 7 th Symposium on Flora of Southeastern Serbia and Neighbouring Regions, Proceeding, 9-13, Dimitrovgrad, SR Jugoslavija.
66. Матевски, В., 2002-2003. Нови податоци за флората на Република Македонија. Год. зб. биол., 55/56:1-10, Скопје.
67. Čarni A., Kostadinovski, M., Matevski, V., 2003. Species composition and syntaxonomic consideration of two communities of the *Drabo-Cardaminion hirsutae* in the southern part of Republic of Macedonia. *Acta Bot.Croat.* 62(1):47-56, Hrvatska.
68. Marin, P. D., Grayer, R. J., Kite, G.C. & Matevski, V., 2003. External leaf flavonoids of *Thymus* species from Macedonia. *Biochem. Syst. and Ecology*, 31:1291-1307, UK.
69. Matevski, V. & Čarni A., 2003. Spomladanska nitrofilna vegetacija na južnem delu Balkanskega polotoka. *Hladnikia*, 15-16:73-83, Ljubljana, Slovenija.
70. Matevski, V., Petkovski, S., Andonov, S., Melovski, Lj., Krstic, S., 2003. Country study for biodiversity of the Republic of Macedonia, MoEPP, 1-217, Skopje.
71. Matevski, V., Petkovski, S., Melovski, Lj., Andonov, S., Nikolov, N., Krstic, S., 2004. Biodiversity strategy and action plan of the Republic of Macedonia, MoEPP, 1-128, Skopje.
72. Матевски, В., Теофиловски, А., 2004. Нови прилози за флората на Република Македонија. Зборник на трудови од II конгрес на екологите на Македонија со меѓународно учество, 25.-29.10.2003. Посебни изданија на Макед.екол.друство, Кн. 6:384-389, Скопје.
73. Markovski, B., Kolčakovski, D., Vasilevski, D., Matevski, V., Kostadinovski, M., Melovski, Lj., Hristovski, S., 2004. Karta na prirodnoto bogatstvo na Republika Makedonija razmer 1:200000. Zbornik na трудови od II kongres na ekoložite na Makedonija so medjunarodno učestvo, 25.-29.10.2003. Posebni izdaniја na Maked.ekol.drustvo, Kn. 6:412-414, Skopje.
74. Матевски, В., 2005. *Aegopodium* L., *Angelica* L., *Heracleum* L., *Oporonax* Koch, *Peucedanum* L., *Pimpinella* L. (*Umbelliferae*); *Paliurus* Miller., *Ziziphus* Miller., *Rhamnus* L., *Frangulla* Miller

(Rhamnaceae); *Vitis* L. (Vitaceae); *Comandra* Nutt., *Osyris* L., *Thesium* L. (Santalaceae); in Мицевски, К., ед. Флора на Република Македонија, МАНУ, 1(6), Скопје.

75. Мицевски, К., Матевски, В., 2005. *Rhus* L., *Cotinus* Miller, *Pistacia* L. (Anacardiaceae); *Staphylea* L. (Staphyleaceae); *Aesculus* L. (Hippocastanaceae); *Cornus* L. (Cornaceae); *Hedera* L. (Araliaceae); *Carum* L. (Umbelliferae); *Ilex* L. (Aquifoliaceae); *Evonymus* L. (Celastraceae); *Arceutobium* Vieb., *Loranthus* L., *Viscum* L. (Loranthaceae) in Мицевски, К., ед. Флора на Република Македонија, 1(6), МАНУ, Скопје.

76. Мицевски, К., Kostadinovski, М., Матевски, В., 2005. *Trinia* Hoffm., *Pastinaca* L., *Oenanthe* L. (Umbelliferae) in Мицевски, К., ед. Флора на Република Македонија, МАНУ, 1(6), Скопје.

77. Čarni, А., Matevski, V., 2005. Comparasion of short-lived ruderal vegetation of the inland and coastal regions in the southern part of the Balkan peninsula. *Fitosociologija* 42(1):97-107, Italia.

78. Matevski, V., Čarni, А., Kostadinovski, М., 2005. Novi podatci o flori Republike Makedonije. 8 th Symposium on Flora of Southeastern Serbia and Neighbouring Regions, Proceeding, 25-28, Niš, Serbia and Montenegro

79. Milkovska, S., Karandinska-Bislumovska, J., Matevski, V., Risteska-Kuc, S., Minov, J., Matevski, T., 2007. Birch (*Betula* sp.) pollen in the atmosphere of Skopje. *Facta Univers. Ser. Medicine and Biology*, Niš, 13(1):32-35

80. Vladimirov, V., Dane, F., Matevski, V., Tan, K., 2007. New floristic records in the Balkans:4. *Phytologia Balcanica* 13(1):107-122, Sofia.

81. Vladimirov, V., Dane, F., Matevski, V., Tan, K., 2007. New floristic records in the Balkans:5. *Phytologia Balcanica* 13(2):261-276, Sofia.

82. Kostadinova, E., Alpieva, K., Stefova, M., Stafilov, T., Antonova, D., Evstatieva, Lj., Matevski, V., Kulevanova, S., Stefkov, Dj., Bankova, V., 2007. Chemical composition of the essential oils of three *Micromeria* species growing in Macedonia and Bulgaria. *Maced.J.Chem.Chem.Eng.*, 26(1):3-7.

83. Kostadinova, E., Nikolova, D., Alpieva, K., Stefova, M., Stefkov, Dj., Evstatieva, Lj., Matevski, V., Bankova, V., 2007. Chemical constituents of the essential oils of *Sideritis raeseri* Boiss. And Heldr. from Bulgaria and Macedonia. *Natural Product Research*, 21(9):319-323.

84. Матевски, В., 2007. Портрет на Кирил Мицевски (по повод 80-годишнината од раѓањето на академик Кирил Мицевски). Зборник на трудови посветен на академик Кирил Мицевски по повод 80-годишнината од раѓањето, МАНУ, 9-25, Скопје.

85. Сековски, Ж., Матевски, В., Димеска, Г., Костадиновски, М., Матевска, О., 2007. Цитотаксономска анализа на *Scorzonera mariovoensis* Micevski. Зборник на трудови посветен на академик Кирил Мицевски по повод 80-годишнината од раѓањето, МАНУ, 133-140, Скопје.

86. Матевски, В., Лозановски, Р., Костадиновски, М., 2007. *Sileno-Thymetum ciliatopubescentis* ass. нова во вегетацијата на брдските пасишта на Република Македонија. Зборник на трудови посветен на академик Кирил Мицевски по повод 80-годишнината од раѓањето, МАНУ, 223-235, Скопје.

87. Милковска, С., Матевски, В., Цветанов, В., Ристеска-Куч, С., Минов, Ј., 2007. Аеропалинолошки истражувања на најзначајните алергогени видови во флората на Скопската Котлина. Зборник на трудови посветен на академик Кирил Мицевски по повод 80-годишнината од раѓањето, МАНУ, 329-341, Скопје.

88. Матевски, В., Меловски, Љ., 2007. Преглед на значајните растителни подрачја во Македонија. Билтен за Физичка географија, ПМФ, 3/4: 17-30, Скопје.

89. Матевски, В., Крпач, В., 2008. *Veronica vindobonensis* (M. Fischer) M. Fischer (Scrophulariaceae) во флората на Република Македонија. Зборник на трудови од III конгрес на еколозите на Македонија со меѓународно учество, 06-09.10.2007, посебни изд., Македонско еколошко друштво, Кн. 8:189-190, Струга.

90. Melovski, Lj., Matevski, V., 2008. Development of criteria for the selection of wetland habitats for strict protection – case study of Bunec site in the National park “Mavrovo”. Proceedings of the III Congress of Ecologists of the Republic of Macedonia with International Participation, 06-09.10.2007, special issues of Macdonian Ecological Society, Vol. 8:157-166, Struga.

91. Матевски, В., 2009. Флористички и вегетациски истражувања на територијата на Македонија (1839-1945). Материјали од Меѓународниот научен собир “Откривањето и проучувањето на Македонија во европската наука до формирањето на македонските државни институции”, МАНУ, 313-342, Скопје.

92. Čarni, A., Košir, P., Karadžić, B., Matevski, V., Redžić, S., Škvorc, Ž., 2009. Thermophilous deciduous forests in Southeastern Europe. *Plant Biosystems*, 143(1):1-13, Roma.

93. Matevski, V., Kostadinovski, M., 2009. New locality of species *Limosella aquatica* L. in the Flora of the Republic of Macedonia. *Hladnikia*, 23:77-80, Ljubljana.

94. Stevanović, V., Matevski, V., Tan, K., 2009. *Helianthemum marmoreum* (Cistaceae), a new species from the Central Balkan. *Botanica serbica*, 33(1)13-19.

95. Mucina, L., Dengler, J., Bergmeier, E., Čarni, A., Dimopoulos, P., Jahn, R., Matevski, V., 2009. New and validated high-rank syntaxa from Europe. *Lazaroa*, 30:269-278.

96. Matevski, V., Čarni, A., Kostadinovski, M., Marinšek, A., Mucina, L., Paušič, A., Šilc, U., 2010. Notes on phytosociology of *Juniperus excelsa* in Macedonia (Southern Balkan Peninsula). *Hacquetia*, 9(1):161-165.

97. Stevanović, V., Matevski, V., Tan, K., 2010. *Jurinea micevskii* (Asteraceae), a new species from the Republic of Macedonia. *Phytologia Balcanica* 16(2):249-254, Sofia.

98. Čarni, A., Matevski, V., Šilc, U., Sep. 2010. Morphological, chorological and ecological plasticity of *Cistus incanus* in the southern Balkans. *Plant Biosystems*, 144(3):602-617.

99. Čarni, A., Matevski, V., 2010. Vegetation along mountain streams in the southern part of the Republic of Macedonia. *Braun-Blanquetia*, 46:35-46.

100. Матевски, В., Теофиловски, А., 2011. Нови видови на флора на Република Македонија = Matevski, V., Teofilovski, A., 2011. New species in the Flora of the Republic of Macedonia. Годишен зборник: Биологија, Biology = Biologica Macedonica, Институт за биологија, Природно-математички факултет, 62:49-54, Скопје.

101. Vladimirov, V., Matevski, V., Dane, F., Stevanović, V., Tan, K., April 2011. New floristic records in the Balkans: 15. *Phytologia Balcanica*, 17(1):129-156, http://www.bio.bas.bg/~phytolbalcan/PDF/17_1/17_1_13_Vladimirov_&_al_NFRs_15.pdf

102. Hristovski, N., Matevski, V., Blažeković, D., Milevska, E., 2011. August Rudolf Henry Grisebach and 170 years of discovering Macedonia pine - molika (*Pinus peuce* Grisebach, 1844) on Pelister. Биографија, библиографија, еден нов труд, Никола Д. Христовски, Факултет за биотехнички науки, 419-433, Битола.

103. Filipovski, Gj., Matevski, V., 2011. Academician Risto Lozanovski (1925-2011): in memoriam. Прилози, Одд. за биол. и медиц. науки, МАНУ, XXXII(2):[361]–363, Скопје.

104. Melovski, Lj., Veleviski, M., Matevski, V., Avukatov, V., Sarov, A., 2012. Using important plant areas and important bird areas to identify Key Biodiversity Areas in the Republic of Macedonia. *Journal of Threatened Taxa*, 4(8):2766-2778, <http://threatenedtaxa.org/ZooPrintJournal/2012/August/o299706viii122766-2778.pdf>

105. Vladimirov, V., Dane, F., Matevski, V., Tan, K., 2012. New floristic records in the Balkans: 18. *Phytologia Balcanica*, Sofia, 18(1):69-92, http://www.bio.bas.bg/~phytolbalcan/PDF/18_1/18_1_10_Vladimirov_&_al.pdf

106. Ćušterevska, R., Matevski, V., Kostadinovski, M., Ćarni, A., 2012. Dry Grassland Communities of *Erysimo-Trifolietum* in the Northeastern Part of the Republic of Macedonia. *Hacquetia*, 11(1):91-111.
107. Матевски, В., 2013. Разновидност и потекло на флората на Република Македонија. Пристапни предавања, прилози и библиографија на новите членови на МАНУ, XVII:125-186, Скопје.
108. Hatipi Ibrahim, M., Papajani, V., Ćavar, S., Matevski, V., 2013. GC/MS Analysis of the Essential Oil of *Thymus longicaulis* Presl from Kosovo. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 41:6-10.
109. Naydenov, K. D., Alexandrov, A., Matevski, V., Vasilevski, K., Naydenov, M. K., Gyuleva, V., Carcaillet, C., Wahid, N., Kamary, S., 2014. Range-wide genetic structure of maritime pine predates the last glacial maximum: evidence from nuclear DNA. *Hereditas: a journal in genetics*, 151(1):1-13, <http://www.readcube.com/articles/10.1111/j.1601-5223.2013.00027.x>
110. Alimpić, A., Oaldje, M., Matevski, V., Marin, P. D., Duletić-Laušević, S., 2014. Antioxidant activity and total phenolic and flavonoid contents of *Salvia amplexicaulis* Lam. Extracts. *Archives of biological sciences: official journal of the Serbian Biological Society*, 66(1):307-316, http://serbiosoc.org.rs/arch_old/VOL66/SVESKA1/39%20-%20Alimpic.pdf
111. Mileski, K., Džamić, A., Ćirić, A., Grujić, S., Ristić, M., Matevski, V., Marin P. D., 2014. Radical scavenging and antimicrobial activity of essential oil and extracts of *Echinophora sibthorpiana* Guss. From Macedonia. *Archives of biological sciences: official journal of the Serbian Biological Society*, 66(1):401-413, <http://www.doiserbia.nb.rs/img/doi/0354-4664/2014/0354-46641401401M.pdf>
112. Kremer, D., Dunkić, V., Ruščić, M., Matevski, V., Ballian, D., Bogunić, F., Eleftheriadou, E., Stešević, D., Kosalec, I., Bezić, N., Stabentheiner, E., 2014. Micromorphological traits and essential oil contents of *Micromeria kernerii* Murb. and *M. juliana* (L.) Benth. (Lamiaceae). *Phytochemistry*, 98:128-136, <http://www.sciencedirect.com/science/article/pii/S003194221300486X>
113. Bačeva, K., Stafilov, T., Matevski, V., 2014. Bioaccumulation of heavy metals by endemic *Viola* species from the soil in the vicinity of the As-Sb-Tl mine "Allchar", Republic of Macedonia. *International Journal of Phytoremediation*, 16(4):347-365, <http://www.tandfonline.com/doi/full/10.1080/15226514.2013.783551>
114. Ćarni, A., Matevski, V., Šilic, U., Ćušterevska, R., 2014. Early spring ephemeral therophytic non-nitrophilous grasslands as a habitat of various species of *Romulea* in the southern Balkans. *Acta Botanica Croatica*, 73(1):107-129, <http://www.abc.botanic.hr/index.php/abc/article/view/821/179>
115. Stevanović, V., Jakovljević, K., Matevski, V., 2014. Chasmophytic communities of endemic and relict species *Ramonda nathaliae* Pančić & Petrović on ophiolitic substrate in Republic of Macedonia. *Botanica Serbica*, 38(1):[81]-90, http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2014_38_1_600_full.pdf
116. Niketić, M., Tomović, G., Melovski, Lj., Stevanović, V., Matevski, V., 2014. New species for the vascular flora of Republic of Macedonia and their distribution in the Balkan Peninsula. *Botanica Serbica*, 38(1):57-67, http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2014_38_1_598_full.pdf
117. Zoran Djurovic, S., Tomović, G., Stevanović, V., Matevski, V., Niketić, M., 2014. *Silene triflora* (Bornm.) Bornm. (Caryophyllaceae), a neglected species from the Central Balkans. *Phytotaxa*, 172(1):1-12, <http://biotaxa.org/Phytotaxa/article/view/phytotaxa.172.1.1>
118. Nikolić, B., Ristić, M., Bojović, S., Matevski, V., Krivošej, Z., Marin, P. D., 2014. Essential-Oil Composition of the Needles Collected from Natural Populations of Macedonian Pine (*Pinus peuce* Griseb.) from the Scardo-Pindic Mountain System. *Chemistry & Biodiversity*, 11:934-948, <https://www.ncbi.nlm.nih.gov/pubmed/24934679>
119. Vukojičić, S., Jakovljević, K., Matevski, V., Randjelović, V., Niketić, M., Lakušić D., 2014. Distribution, Diversity and Conservation of Boreo-Montane Plant Species in the Central Part of the Balkan

Peninsula and the Southern Part of the Pannonian Plain. *Folia Geobotanica*, journal of the Institute of Botany, Academy of Sciences of the Czech Republic, 49(4):487-505, <https://link.springer.com/article/10.1007/s12224-014-9192-6>

120. Tešević, V., Aljančić, I., Milosavljević, S., Vajs, V., Đorđević, I., Jadranin, M., Menković N., Matevski, V., 2014. Secondary metabolites of three endemic *Centaurea* L. species. *Journal of the Serbian Chemical Society*, 79(11):1355-1362, <http://www.doiserbia.nb.rs/img/doi/0352-5139/2014/0352-51391400048T.pdf>

121. Vladimirov, V., Dane, F., Matevski, V., Tan, K., 2014. New floristic records in the Balkans: 25*. *Phytologia Balcanica*, 20(2-3):183-226.

122. Матевски, В., 2014. Академик Ѓорѓи Филиповски (по повод 95-годишнината од раѓањето) = Matevski, V., 2014. Academician Gjorgji Filipovski (on the Occasion of His 95th Birthday). Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 35(1):[5]-15, Скопје.

123. Alimpić, A. Z., Duletić-Laušević, S. N., Matevski, V. S., Marin, P. D., 2015. Antioxidant activity of *Salvia jurisicii* Košanin ethanol extracts. *Botanica Serbica*, 39(1):[53]-58, http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2015_39_1_626_full.pdf

124. Čarni, A., Matevski, V., 2015. Impact of Climate Change on Mountain Flora and Vegetation in the Republic of Macedonia (Central Part of the Balkan Peninsula). *Climate Change Impacts on High-Altitude Ecosystems*, eds. M. Öztürk, K. R. Hakeem, I. Faridah-Hanum, R. Efe, Springer, 189-213, Cham; Heideberg; New York; Dodrecht; London, <http://www.springer.com/gb/book/9783319128580>

125. Mileski, K. S., Džamić, A. M., Ćirić, A. D., Ristić, M. S., Grujić, S. M., Matevski, V. S., Marin, P. D., 2015. Composition, Antimicrobial and Antioxidant Properties of Endemic Species *Ferulago macedonica* Micevski & E. Mayer. *Records of Natural Products*, 9(2):[208]-223 (IF), <http://www.acgpubs.org/RNP/2015/Volume9/Issue%201/23-RNP-EO-1310-024.pdf>

126. Dodoš, T., Rajčević, N., Tešević, V., Matevski, V., Janačković, P., Marin, P. D., 2015. Composition of Leaf *n*-Alkanes in Three *Satureja montana* L. Subspecies from the Balkan Peninsula: Ecological and Taxonomic Aspects. *Chemistry & Biodiversity*, 12(1):157-169 (IF), <http://onlinelibrary.wiley.com/doi/10.1002/cbdv.201400112/abstract>

127. Nikolić, B., Ristić, M., Bojović, S., Krivošej, Z., Matevski, V., Marin, P. D., 2015. Population Variability of Essential-Oils *Pinus heldreichii* from the Scardo-Pindic Mountains Ošljak and Galičica. *Chemistry & Biodiversity*, 12(1):295-308 (IF), <http://onlinelibrary.wiley.com/doi/10.1002/cbdv.201400135/abstract>

128. Alimpić, A., Pljevljakušić, D., Šavikin, K., Knežević, A., Ćurčić, M., Veličković, D., Stević, T., Petrović, G., Matevski, V., Vukojević, J., Marković, S., Marin, P. D., Duletić-Laušević S., 2015. Composition and biological effects of *Salvia ringens* (Lamiaceae) essential oil and extracts. *Industrial Crops and Products*, 76(1):702-709, www.sciencedirect.com/science/article/pii/S0926669015302776

129. Nikolić, B., Ristić, M., Bojović, S., Kovačević, D., Matevski, V., Krivošej, Z., Marin, P. D., 2015. Variability of the terpenic profile of *Pinus heldreichii* populations of the Scardo-Pindic (Serbia-Kosovo and Republic of Macedonia) and Dinaric massifs (Montenegro and Serbia). *Proceedings [el. resource]*, International Conference Reforestation Challenges, Belgrade, 03-06 June 2015, org. by University of Belgrade-Faculty of Forestry, IUFRO, Reforesta; eds. V. Ivetić, T. Ćirković-Mitrović, Reforesta, www.reforestationchallenges.org/REFORESTATION%20CHALLENGES%20%20PROCEDIN%20GS.pdf, 260-265, Beograd. (online proceedings)

130. Čarni, A., Matevski, V., Juvan, N., Kostadinovski, M., Košir, P., Marinšek, A., Paušič, A., Šilc, U., 2015. Transitional along gradient from warm to mesic temperate forests evaluated by GAMM. *Journal of Plant Ecology [el. resource]*, Mode of access: <http://jpe.oxfordjournals.org/content/early/2015/11/09/jpe.rtv069.full.pdf>, jpe/rtv069, 13 p. (IF). (pub. online: 14.10.2015)

131. Matevski, V., Čarni, A., Čušterevska, R., Kostadinovski, M., Mucina, L., 2015. Syntaxonomy of the rocky grasslands on carbonate bedrocks in the west and southwest of the Republic of Macedonia [+ Appendix]. *Applied Ecology and Environmental Research*, 13(4):1197-1214 (IF), http://aloki.hu/pdf/1304_11971214.pdf
132. Alimpic, A., Pljevljakušić, D., Šavikin, K., Matevski, V., Marin, P. D., Duletic-Laušević S., 2015. *Salvia jurisicii* Košanin and *Salvia amplexicaulis* Lam. Chemical Composition of the essential oils. *Agro FOOD Industry Hi Tech*, 26(5):64-67 (IF), <http://www.teknoscienze.com/articles/agro-food-industry-hi-tech-salvia-jurisicii-ko-scaron-anin-and-salvia-amplexicaulis.aspx>
133. Bačeva, K., Stafilov, T., Matevski, V., 2015. Distribution and mobility of toxic metals in *Thymus alsarensis* Ronniger in the Allchar As-Sb-Tl mine, Republic of Macedonia. *Plant Biosystems*, 149(5):884-893, <http://www.tandfonline.com/doi/full/10.1080/11263504.2014.943318>
134. Матевски, В., 2015. Поговор. Илјадалетие на хрватското глаголаштво, Е. Херцигоња, превод С. Демнијева, Ж. Демнијева. МАНУ, 255, Скопје.
135. Јовановски, Г., Матевски, В., 2015. Академик Ристо Лозановски (по повод 90-годишнината од раѓањето). Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 36(2):[73]–76, Скопје.
136. Kremer, D., Matevski, V., Dunkić, V., Bezic, N., Stabentheiner, E., 2016. Essential oil contents and micromorphological traits of *Stachys iva* Griseb. and *S. horvaticii* Micevski (*Lamiaceae*). *Records of Natural Products*, 10(2):[228]-239 (IF), <http://www.acgpubs.org/RNP/2016/Volume10/Issue%201/28-RNP-EO-1407-032.pdf> (pub. online: 01.08.2015)
137. Matevski, V., 2016. New species for the flora of the Republic of Macedonia. Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 37(2):[79]–83, Скопје.
138. Vladimirov, V., Dane, F., Matevski, V., Tan, K., 2016. New floristic records in the Balkans: 29. *Phytologia Balcanica*, 22(1):93-123, http://www.bio.bas.bg/~phytolbalcan/PDF/22_1/PhytolBalcan_22-1_11_Vladimirov_&_al_NFRs_29.pdf
139. Naydenov, K. D., ... Matevski, V., ... et. al., 2016. Ancient split of major genetic lineages of European Black Pine: evidence from chloroplast DNA. *Tree Genetics & Genomes*, 12(4):68 (18 p.), <http://link.springer.com/article/10.1007/s11295-016-1022-y>
140. Mileski, K., ... Matevski, V., ... et. al., 2016. *Heracleum orphanidis*: chemical characterisation, comparative evaluation of antioxidant and antimicrobial activity with specific interest in the influence on *Pseudomonas aeruginosa* PAO1. *Food & Function: linking the chemistry & physics of food with health & nutrition*, 9:4061-4074, <http://pubs.rsc.org/en/content/articlelanding/2016/fo/c6fo01018k#!divAbstract>
141. Vladimirov, V., Matevski, V., Bancheva, S., ... et. al., 2016. First report of *Erigeron sumatrensis* (Asteraceae) for the flora of the Republic of Macedonia. *Flora Mediterranea*, 26:[203]-207, http://www.herbmedit.org/flora/FL26_203-208.pdf
142. В., Матевски, 2016. Академик Кирил Мицевски (по повод 90-годишнината од раѓањето) = V. Matevski, 2016. Academician Kiril Micevski (on the occasion of the 90th anniversary of his birth). Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 37(2):[49]–54, Скопје.
143. Lansdown V.R., Anastasiu, P., ... Matevski, V., ... [et al.], 2016. Review of Alien Freshwater Vascular Plants in South-east Europe. *ESENIAS Scientific Reports 1: State of the Art of Invasive Alien Species in South-Eastern Europe*, eds. Rat M., Trickova T., Scalera R. ... et al., University of Novi Sad; IBER-BAS, ESENIAS [137]-154, Novi Sad; Sofia, https://www.researchgate.net/publication/319350851_Review_of_Alien_Freshwater_Vascular_Plants_in_South-east_Europe
144. P. Janačković, M. Gavrilović, Lj. Vujisić, V. Matevski, P.D. Marin, 2017. Fatty acid composition of the cypselae of two endemic *Centaurea* species (Asteraceae). *Botanica Serbica*, 41(1):[3]-9, http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2017_41_1_675_full.pdf

145. V. Matevski, 2017. *Solanum pseudocapsicum* L., an adventive species new for the flora of the Republic of Macedonia. *Botanica Serbica*, 41(2):[257]-260, http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2017_41_2_699_full.pdf
146. K.S. Mileski, A.D. Ćirić ... V.S. Matevski ... [et al.], 2017. *Laserpitium ochridanum*: antioxidant, antimicrobial and anti-quorum sensing activities against *Pseudomonas aeruginosa*. *Journal of Applied Botany and Food Quality*, 90:[330]-338 (IF), <https://ojs.openagrar.de/index.php/JABFO/article/view/6507/7825>
147. A. Alimpic, K. Šavikin, D. Pljevljakušić, V. Matevski ... [et al.], 2017. Polyphenolic Content and Biological Activities of Post-Distillation Waste of Three Sage Species from the Republic of Macedonia. *Агрознање = Agro-knowledge Journal*, 18(1):27-36 (IF), <http://doisrpska.nub.rs/index.php/agroznanje/article/view/3851/3668>
148. A. Alimpić, A. Knežević ... [et al.], V. Matevski, S. Duletić-Laušević, 2017. Biological activities and chemical composition of *Salvia amplexicaulis* Lam. Extracts. *Industrial Crops and Products*, 105:1-9 (IF), <https://www.sciencedirect.com/science/article/pii/S0926669017302819>
149. Lj. Melovski, V. Matevski, 2017. Republic of Macedonia. Mires and peatlands of Europe : status, distribution and conservation, eds. H. Joosten ... [et al.], Schweizerbart Science Publ., 504-[508], Stuttgart.
150. A. Alimpić, A. Knežević, K. Šavikin ... V. Matevski ... [et al.], 2017. Composition and biological activities of different extracts of *Salvia jurisicii*, a rare and endemic Macedonian species. *Plant Biosystems*, 151(6):1002-1011, <http://www.tandfonline.com/doi/full/10.1080/11263504.2016.1219414>
151. K. Mileski, A. Ćirić, V. Matevski ... [et al.], 2017. Inhibition of quorum sensing virulente factors of *Pseudomonas aeruginosa* PAO1 by *Ferulago macedonica* and *Echinophora sibthorpiana* extracts and essential oils. *Lekovite Sirovine*, 37:33-40 (IF), <https://www.lekovitesirovine.rs/ojs/index.php/lekovite/article/view/82/67>
152. K.D. Naydenov, M.K. Naydenov ... V. Matevski ... [et al.], 2017. Ancient genetic bottleneck and Plio-Pleistocene climatic changes imprinted the phylogeography of European Black Pine populations. *European Journal of Forest Research*, 136(5-6):767-786, <https://link.springer.com/article/10.1007/s10342-017-1069-9>
153. K.S. Mileski, S.S. Trifunović ... V.S. Matevski ... [et al.], 2017. Research on chemical composition and biological properties including anti-quorum sensing activity of *Angelica pancicii* Vandas aerial parts and roots. *Journal of Agricultural and Food Chemistry*, 65(50):10933-10949, <http://pubs.acs.org/doi/pdf/10.1021/acs.jafc.7b04202>
154. V. Vladimirov, M. Aybeke, V. Matevski, K. Tan, 2017. New floristic records in the Balkans: 34. *Phytologia Balcanica*, 23(3):413-444, http://www.bio.bas.bg/~phytolbalcan/PDF/23_3/contents.html
155. A. Čarni, V. Matevski, M. Kostadinovski & R. Čušterevska, 2018. Scrub communities along a climatic gradient in the southern Balkans: maquis, pseudomaquis and shibljak. *Plant Biosystems - An international journal dealing with all aspects of plant biology : official journal of the Societa Botanica Italiana*, 152(5):1165-1171, <http://www.tandfonline.com/doi/full/10.1080/11263504.2018.1435567>
156. K. Baceva Andonovska, T. Stafilov, V. Matevski, 2018. Bioaccumulation of Some Toxic Elements by Endemic Plant Species *Onobrychis Degenii* Dörfler, *Knautia Caroli-Rechingeri* Micev. and *Centaurea Kavadarensis* Micev. from Allchar Locality, Republic of Macedonia. *Geologica Macedonica*, 32(1):[33]-44, <http://js.ugd.edu.mk/index.php/GEOLMAC/article/view/2312/2035>
157. В. Матевски, 2018. Високопланински (суб) ендемити во флората на Република Македонија : (со посебен осврт на планината Галичица) = V. Matevski, 2018. Hochgebirgs-(Sub-)endemiten in der Flora der Republik Makedonien : (unter besonderer Berücksichtigung des Galičica-Gebirges). *Науката и уметноста 2 : научна конференција, Охрид, 20-21 септември 2015, [уред. В. Матевски, А. Јене] = Wissenschaft und kunst 2 : wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, [red. V. Matevski,*

A. Jähne], МАНУ = МАВК, Расправи, МАНУ; кн. 4 = Auseinandersetzungen, МАВК; bd. 4:249–303 = 249–303, Скопје = Скопје..

158. С. Милковска, В. Матевски, Е. Колевска, 2018. Поленови календари и алергии во Република Македонија = S. Milkovska, V. Matevski, E. Kolevska, 2018. Pollenflugkalender und Allergien in der Republik Makedonien. Науката и уметноста 2 : научна конференција, Охрид, 20-21 септември 2015, [уред. В. Матевски, А. Јене] = Wissenschaft und kunst 2 : wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, [red. V. Matevski, A. Jähne], МАНУ = МАВК, Расправи, МАНУ; кн. 4 = Auseinandersetzungen, МАВК; bd. 4:305–320 = 305–320, Скопје = Скопје.

159. V. Matevski, A. Čarni, R. Čušterevska ... et al., 2018. Syntaxonomy and biogeography of dry grasslands on calcareous substrates in the Central and Southern Balkans. Applied Vegetation Science, 21(3):488–513, <https://onlinelibrary.wiley.com/doi/10.1111/avsc.12374>

160. К. В. Andonovska, Т. Стафилов, В. Матевски, 2018. Accumulation of some toxic elements in relation to their mobility in *Centaurea leucomalla* Bornm. Species from the vicinity of an As-Sb-Tl abandoned mine, Allchar, Kozuf Mountain. Journal of Environmental Protection and Ecology (JEPE), 19(2):609–619, <http://www.jepe-journal.info/journal-content>

161. V. Matevski, 2018. *Clinopodium albanicum* (Griseb. ex K. Malý) Melnikov new species for the flora of the Republic of Macedonia. Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 39(2):[123]–128, Скопје.

162. V. Matevski, A. Čarni, 2019. *Moenchia erecta* (L.) G. Gaertn., В. Mey & Scherb. and *Catapodium marimum* (L.) С.Е. Hubb. Two new species in the flora of the Republic of Macedonia. 100 години Ѓорѓи Филиповски : пригодно издание, уред. Г. Јовановски, В. Матевски, МАНУ, Скопје: [33]–37. Исто и во: 2019. Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 40(1):[33]–37. (dedicated to acad. Gjorgji Filipovski on the occasion of his 100th birthday)

163. М. Kostadinovski, R. Čušterovska, V. Matevski, 2019. *Anisantha diandra* (Roth) Tutin and *Ochlopoa infirma* (Kunth) H. Sholz – new species of Poaseae family in Republic of Macedonia. 100 години Ѓорѓи Филиповски : пригодно издание, уред. Г. Јовановски, В. Матевски, МАНУ, [273]–276, Скопје. Исто и во: Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 40(1):[273]–276. (dedicated to acad. Gjorgji Filipovski on the occasion of his 100th birthday)

164. V. Vladimirov, S. Bancheva ... [et al.], V. Matevski, 2019. A new record of *Bidens* (Asteraceae) to the flora of the Republic of North Macedonia. Comptes rendus de l'Académie bulgare des Sciences, 72(7):906–909, <http://www.proceedings.bas.bg/>

165. В. Матевски, Г. Јовановски, 2019. Академик Ѓорѓи Филиповски : (по повод 100-годишнината од раѓањето) = V. Matevski, G. Jovanovski, 2019. Academician Gjorgji Filipovski : (on the occasion of his 100th birthday). 100 години Ѓорѓи Филиповски : пригодно издание, уред. Г. Јовановски, В. Матевски, МАНУ, [5]–12, Скопје. Исто и: Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 40(1):[5]–12. (dedicated to acad. Gj. Filipovski on the occasion of his 100th birthday)

166. F. Médail, Ch. A., Monnet, D. Pavon, ... V. Matevski ... [et al.], 2019. What is a tree in the Mediterranean Basin hotspot? A critical analysis. Forest Ecosystems [El. Resource], 6:article 17, <https://forestecosyst.springeropen.com/articles/10.1186/s40663-019-0170-6>

167. М. А. Batalha, R. Čušterevska, V. Matevski, 2019. Climatic drivers of dry grassland phylogenetic diversity in the Republic of Macedonia. Acta Botanica Croatica, 78(1):25–34, <https://content.sciendo.com/downloadpdf/journals/botcro/78/1/article-p25.xml>

168. М. А. Batalha, R. Čušterevska, V. Matevski, 2019. Climatic drivers of dry grassland phylogenetic diversity in the Republic of Macedonia. Acta Botanica Croatica, 78(1):25–34, <https://content.sciendo.com/downloadpdf/journals/botcro/78/1/article-p25.xml>

169. N. Berisha, F. Millaku, B. Gashi, V. Matevski, 2019. *Ramondo-Ostryetum carpinifoliae* – a new association from the hop-hornbeam forests of the Sharri Mountains, Kosovo. Hacquetia, 18(2):323–336, <https://content.sciendo.com/downloadpdf/journals/hacq/18/2/article-p323.xml>

170. B. Đ. Radak ... et al., V. S. Matevski, G. T. Anačkov, 2019. Morphological characterization of three natural hybrid orchid taxa, new for Serbia, Montenegro and North Macedonia. Archives of Biological Sciences, 71(4):597–607, http://www.serbiosoc.org.rs/arch/index.php/abs/article/download/4277/pdf_262
171. V. Vladimirov, M. Aybeke, V. Matevski, K. Tan, 2019. New floristic records in the Balkans: 38. Phytologia Balcanica, 25(1):97–120, http://www.bio.bas.bg/~phytolbalcan/PDF/25_1/contents.html
172. В. Матевски, 2019. Конференција – Загадувањето на градовите во Република Македонија: кои се решенијата? : обраќање на отварањето на конференцијата. Загадувањето на градовите во Република Македонија : кои се решенијата? = Pollution of the cities in the Republic of Macedonia : : what are the solutions? : зборник на трудови, МАНУ, ИЦЖСМ:15–19, Скопје. (воведно обраќање)
173. V. Matevski, 2019. The genus *Sideritis* L. (Fam. Lamiaceae) in the flora of the RN Macedonia. Гласник Одј, прир. наука. ЦАНУ = Proceeding of the Sect. of Nat. Sci.. MASA, 23:[223]–235, <https://canupub.me/en/knjiga/glasnik-odjeljenja-prirodnih-nauka-23-2019/>
174. E. von Raab-Straube, T. Raus, ... V. Matevski ... [et al.], 2020. Euro+Med-Checklist Notulae, 12. Willdenowia, 50(2):305–341, <https://bioone.org/journals/Willdenowia/volume-50/issue-2/wi.50.50214/EuroMed-Checklist-Notulae-12/10.3372/wi.50.50214.full>
175. N. Berisha, ... [et al.], V. Matevski, 2020. Contribution to the knowledge on the flora of Mt. Luboten, Sharri Mts., Kosovo. Thaiszia : journal of botany, 30(2):115–160, <https://www.upjs.sk/public/media/23041/Thaiszia-2020-2-1-Berishaetal-115-160.pdf>
176. Г. Јовановски, Б. Боев, В. Матевски, Т. Стафилов, П. Макрески, И. Боев, 2020. Митот и вистината за Алшар и лорандитот. Економски медитации : зборник на трудови по повод 70 години од раѓањето на Таки Фити, [уред. Г. Петрески], МАНУ:[579]–617, Скопје.
177. R. Ćušterevska, M. Kostadinovski, V. Matevski, 2020. *Rubus laciniatus* Willd. (Rosaceae), an introduced species new in the flora of the Republic of North Macedonia. Macedonian Journal of Ecology and Environment [El. resource], 22(2):101–105, <http://www.mjee.org.mk/Archive/22-2-3.html>
178. A. Alimpić, ... V. Matevski ... [et. al.], 2021. Micromorphological and anatomical characteristics of *Salvia amplexicaulis* Lam., *S. jurisicii* Košanin and *S. ringens* Sibth. & Sm. (Lamiaceae). Plant Biosystems - An international journal dealing with all aspects of plant biology : official journal of the Societa Botanica Italiana, 155(1):92–108, <https://www.tandfonline.com/doi/abs/10.1080/11263504.2020.1727976>
179. A.-C. Monnet ..., V. Matevski ... [et al.], A. Leriche, 2021. Author Correction: WOODIV, a database of occurrences, functional traits, and phylogenetic data for all Euro-Mediterranean trees. Scientific Data [El. resource], 8:89, <https://www.nature.com/articles/s41597-021-00873-3>
180. D. Kremer, E. Stabentheiner, ... V. Matevski ... [et al.], 2021. Micromorphological Traits of Balcanic Micromeria and Closely Related Clinopodium Species (Lamiaceae). Plants, 10(8):1666, <https://www.mdpi.com/2223-7747/10/8/1666>
181. S. Cvetanoska, R. Ćušterevska, [et. al.], V. Matevski, 2021. First confirmation of the presence of the species *Polygonum arenarium* Waldst. & Kit. (Polygonaceae) in the flora of the Republic of North Macedonia. Macedonian Journal of Ecology and Environment [El. resource], 23,(2):115–118, <http://www.mjee.org.mk/index.php/mjee/article/view/178>
182. V. Matevski, M. Kostadinovski, R. Ćušterevska ... [et al.], 2021–2022. New data on the distribution of rare plant species in the flora of the Republic of N Macedonia. Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 42–43(1–2):[5]–15, http://manu.edu.mk/contributions/NMBSci/vol42_43_1_2p1.html
183. M. Blažek, V. Matevski, 2021–2022. *Iris mediterranea* spec. nov. - a new member of native Balkan flora and vegetation. Прилози, Одд. за прир.-матем. и биотехн. науки, МАНУ, 42–43(1–2):[17]–36, http://manu.edu.mk/contributions/NMBSci/vol42_43_1_2p2.html

184. K. Naydenov, M. Krassimirov ... V. Matevski ... [et al], 2022. Speciation and historical Migration pattern interaction: examples from *Pinus nigra* and *Pinus sylvestris* phylogeography. Platform Authorea [El. resource]. Submitted: 07.02.2022
https://d197for5662m48.cloudfront.net/documents/publicationstatus/76021/preprint_pdf/57f3be815190c2a7237cdbee267794f4.pdf
185. E. Markoska, N. Gramatnikovski ... [et al.], V. Matevski, 2022. Home Care and the Effects of Hypericum Tetrapterum Oil Extract in the Treatment of Chronic Wounds During the COVID-19 Pandemic. Прилози, Одд. за медицински науки, МАНУ, XLIII(3):[79]–89,
manu.edu.mk/prilozi/43_3/9.pdf
186. D. Kremer, V. Dunkić ... V. Matevski ... [et al], 2022. Phytochemicals and Their Correlation with Molecular Data in *Micromeria* and *Clinopodium* (Lamiaceae) Taxa. *Plants*, 11(23):3407,
<https://www.mdpi.com/2223-7747/11/23/3407>
187. J. Novaković, M. Miletić, N. Rajčević, P. Marin, V. Matevski, P. Janačkovića, 2022. Essential Oil Composition of *Centaurea finazzi* and *C. rupestris* from North Macedonia. *Biology and Life Sciences Forum*, 15(1:IECD'22):7, <https://www.mdpi.com/2673-9976/15/1/7>
188. E. Stefova, M. Cvetanoska, J. Bogdanov, V. Matevski, J. Petreska Stanoeva, 2022. Assessment of Distribution and Diversity of Pyrrolizidine Alkaloids in the Most Prevalent Boraginaceae Species in Macedonia. *Chemistry & Biodiversity*, 19(7):e202200066,
<https://onlinelibrary.wiley.com/doi/10.1002/cbdv.202200066>
189. V. Matevski, M. Kostadinovski, R. Čušterevska, C. Cvetkoska, S. Cvetanoska, A. Ivanova, 2022. New records of some vascular plants for the flora of North Macedonia. *Flora Mediterranea*, 32:[131]–141,
https://www.herbmedit.org/flora/FL32_131-141.pdf
190. E. Markoska, V. Matevski, O. Tusevski, S. Gadzovska Simic, 2022. Phenolic compound contents and antioxidant activity in different varieties of *Hypericum perforatum* L. collected from the Republic of North Macedonia. *Македонски фармацевтски билтен = Macedonian Pharmaceutical Bulletin*, 68(2):[53]–54, <https://cmapseec.mfd.org.mk/>
191. N. Berisha, R. Čušterevska, F. Millaku, V. Matevski, 2023. *Blysmo compressi-Eriophoretum latifoliae* ass. nova, a new association of the Caricion fuscae alliance from the Sharri Mountains. *Plant Sociology*, 60(1):[37]–49, <https://plantsociology.arphahub.com/article/99568/>
192. K. D. Naydenov, M. K. Naydenov ... V. Matevski ... [et al.], 2023. Speciation and historical migration pattern interaction: examples from *P. nigra* and *P. sylvestris* phylogeography. *European Journal of Forest Research*, 142:1–26, <https://link.springer.com/article/10.1007/s10342-022-01513-0>
193. D. Stešević, B. Anđić Caković ... V. Matevski ... [et al.], 2023. The synecology of endemic relict species *Ramonda serbica* (Gesneriaceae). *Plant Biosystems : official journal of the Societa Botanica Italiana*, 157(4):727–745, <https://www.tandfonline.com/doi/full/10.1080/11263504.2023.2200785>
194. V. Matevski, M. Kostadinovski, R. Čušterevska ... [et al.], 2023. New data for the 10 rare plant species of the Flora of the Republic of North Macedonia. *Macedonian Journal of Ecology and Environment*, 25(2):67–73, <http://www.mjee.org.mk/index.php/mjee/article/view/230/207>

II. МОНОГРАФИИ, ПРИРАЧНИЦИ, ПОГЛАВЈА

1. Матевски, В., 1995. Флората на планинскиот масив Добра Вода. ПМФ, Скопје, 46 стр.
2. Petkovski, S., Matevski, V., Melovski, Lj., Krstic, S., Nikolov, N., Andonov, S., 2004. Glossary of Biodiversity Terminology. МоЕРР, Скопје, 32 р.
3. Караделев, М., Матевски, В., Русевска, К., Костадиновски, М., 2007. Прирачник за распознавање на габите и вишите растенија вклучени во царинскиот тарифник (одлука Д4) на Република Македонија. ПГУП “Софија”, Богданци, 100 стр.
4. Matevski, V., Čarni, A., Kostadinovski, M., Košir, P., Šilc, U., Zelnik, I., 2008. Flora and vegetation of the Macedonian steppe. Biol. Inst. ZRC, SAZU, Ljubljana, Slovenija, 94 p.
5. Матевски, В., 2010. Флора на Република Македонија. Том II, св. 1, МАНУ, Скопје, 187 стр.
6. Меловски, Љ., Матевски, В., Костадиновски, М., Караделев, М., Ангелова, Н., Ратфорд, Е., 2010. Значајни растителни подрачја во Република Македонија. МЕД, Скопје, 128 стр.
7. Matevski, V., Čarni, A., Avramoski, O., ... et al., 2011. Forest vegetation of the Galičica mountain range in Macedonia, [Znanstvenoraziskovalni center SAZU, Biološki inštitut Jovana Hadžija, MANU], Ljubljana, 200 str. : ilustr.
8. Т. Фити ред., [раб. група А. Беџети, Ц. Грозданов, ... В. Матевски, ... и др.], 2017. Приоритети на идниот развој на Република Македонија : quo vadis res publica Macedonia?. МАНУ, Скопје, 193 стр. (изд. од истражувачки проект)
9. Г. Јовановски, ... и др., В. Матевски, И. Боев, сор. 2018. Алшар : светско природно наследство. МАНУ, Скопје = G. Jovanovski... et al., V. Matevski, I. Boev, сор. 2018. Allchar : a world natural heritage. MASA, Skopje, III, 238 стр.
10. [Уред. В. Матевски, А. Јене], 2018. Науката и уметноста 2 : научна конференција, Охрид, 20-21 септември 2015. МАНУ, Скопје = [red. V. Matevski, A. Jähne], 2018. Wissenschaft und kunst 2 : wissenschaftliche Konferenz, Ohrid, 20-21 September 2015. MAWK, Skopje, 320 стр., 320 S. (Расправи, МАНУ; кн. 4 = Auseinandersetzungen, MAWK; bd. 4).
11. Приред. Л. Старова ; [ред. Т. Фити, В. Матевски, Л. Грчев], 2018. Блаже Конески : чествувања по повод јубилејот 50 години МАНУ. МАНУ, Скопје, 167 стр.
12. Уред. Г. Јовановски, В. Матевски, 2019. 100 години Ѓорѓи Филипovski : пригодно издание. МАНУ, Скопје, 351, [86] стр.
13. Rivers, M.C., Beech, E., ... Matevski, V. ... [et al.], 2019. European Red List of Trees. IUCN, Cambridge (UK); Brussels, viii, 60 p.
14. Матевски, В., 2021. Флора на РС Македонија. Т. II, св. 2, МАНУ, Скопје, стр. 196–449.
15. К. Ваџева Andonovska, Т. Стафилов, В. Матевски, 2021. [Chapter 13] Accumulation Abilities of Endemic Plant Species from the Vicinity of an As-Sb-Tl Abandoned Mine, Allchar, Kožuf Mountain. Contaminant Levels and Ecological Effects : Understanding and Predicting with Chemometric Methods, eds. B. Balabanova, T. Stafilov, Springer, (Ser. Emerging Contaminants and Associated Treatment Technologies), Cham, Switzerland, pp. 375–402, <https://www.springer.com/gp/book/9783030661342>
16. В. Матевски, М. Костадиновски, Р. Ќуштерска ... [и др.], 2021. Атлас на растенијата од планините Галичица (РС Македонија) и Славјанка (Бугарија), МАНУ, Скопје, 95 стр.
17. С. Банчева, М. Костадиновски, Р. Ќуштеревска, В. Владимиров, М. Делчева, В. Матевски, З. Николов, А. Ламбевска, 2020. Атлас на растенијата от планините Славјанка (България) и Галичица (Северна Македонија), Инст. по биоразнообразие и екосист. изследв. БАН, София, 96 стр.
18. Matevski V., Čušterevska R., Kostadinovski M., Mandžukovski D., 2021. Catalog of Habitat Types of EU Importance in the Republic of North Macedonia, МоЕРР, Скопје. (подготвено за потребите на EBRD).

III. СООПШТЕНИЈА / РЕФЕРАТИ ПРЕЗЕНТИРАНИ НА НАУЧНИ И СТРУЧНИ СОБИРИ

1. Micevski, K., Matevski, V., 1986. Taksonomske i horološke osobenosti roda *Thymus* L. planine Bistre u SR Makedoniji. III konges biologa Jugoslavije, Budva.
2. Micevski, K., Matevski, V., 1986. Teritorijalna podela endema u SR Makedoniji i problem njihove ugroženosti. Naučen simpozium "Zaštita endema u živom svijetu Jugoslavije" ANU BiH, Odd. prir. nauka, Sarajevo. (пленарен реферат)
3. Micevski, V., Matevski, V., 1988. *Diantho-Cistetum incani* Micevski & Matevski *ass.nova* in der Vegetation der montanen Weiderflächen der SR Makedonien. Simpozium na Istočnoalpsko-dinarsko društvo za proučivanje na vegetacija, Feltre (Italija).
4. Matevski, V., 1988. Taksonomija i horologija vrste *Thymus albanus* H.Br. u flori Jugoslavije. Naučen sobir: Minerali, stijene, izumrli i živi svijet BiH, Zemaljski Muzej, Sarajevo.
5. Матевски, В., 1988. *Thymus balcanus* Borb. во флората на СР Македонија. IV конгрес на еколозите на Југославија, Охрид.
6. Matevski, V., 1989. *Thymus rohlenaе* Vel i *Thymus grisebachii* Ronn. u flori SR Makedonije. II kongres na biosistematičarite na Jugoslavija, Gozd Martuljek, Slovenija.
7. Kulevanova, S., Ristić, M., Matevski, V., Stafilov, T., Ristov, T., Slaveska-Raički, R., 1995. Comparative essential oils study of *Thymus longidens* Vel. var. *lanicaulis* Ronn. and *T. longidens* Vel. var. *dasareticus* Ronn. Abstract Book. FIP'95, Stockholm.
8. Matevski, V., Kostadinovski, M., 1995. Botanički diverzitet planine Dobra Voda - Republika Makedonija. Naučni kolokvijum Biološka raznolikost - teorijski i praktični aspekti. str. 44, Sarajevo
9. Матевски, В., Сековски, Ж., Костадиновски, М., 1995. Изградба на хидроакумулации и нивно влијание врз загрозувањето на ендемичниот и реликтниот растителен генофонд во речните клисури на Република Македонија. Стручно-научен семинар: Еколошките аспекти на просторното планирање во Република Македонија. стр. 216. Скопје. (пленарен реферат)
10. Kulevanova, S., Ristić, M., Stafilov, T., Matevski, V., Ristov, T., 1995. The composition of essential oils from *Thymus macedonicus* (Degen et Urumov) Ronn. subsp. *macedonicus* and *Thymus tosevii* Velen. subsp. *tosevii* growing in Macedonia. Arh. Farm. 5: 314-315, Beograd
11. Кулеванова, С., Ристиќ, М., Матевски, В., Стафилов, Т., Ристов, Т., Славеска-Раички, Р., 1995. *Thymus alsarensis* Ronn.: Морфолошко-анатомска градба и состав на етерично масло. Билтен на Макед.фарм.др., 41(1-2): 394-395.
12. Matevski, V., Sekovski, Ž., Kostadinovski, M., 1996. Contribution to the Chorology and Cytotaxonomy of *Ranunculus cacuminis* Strid et Papanicolaou of the flora of Republic of Macedonia. V International Congress of Systematic and Evolutionary Biology, 269, Budapest.
13. Димеска, Г., Сековски, Ж., Матевски, В., 1996. Цитотаксономски истражувања на *Vicia loiseleurii* (Bieb.) Litv. (fam. *Fabaceae*) во флората на Република Македонија. I Конгрес на биолозите на Македонија (со меѓународно учество). стр. 32, Охрид
14. Костадиновски, М., Илиев, А., Матевски, В., 1996. Примена на релациона база на податоци во Систематиката на растенијата. I Конгрес на биолозите на Македонија (со меѓународно учество). стр. 237, Охрид.
15. Матевски, В., Костадиновски, М., 1996. *Corynephorо-Biserruletum pelecinae* Matevski & Kostadinovski *ass. nov.* во вегетацијата на брдските пасишта во Република Македонија. I Конгрес на биолозите на Македонија (со меѓународно учество). стр. 152, Охрид.
16. Матевски, В., 1996. Флорно-вегетацискиот диверзитет на вишите растенија во Република Македонија. - Преглед на досегашна истраженост и приоритети за понатамошни истражувања-I Конгрес на биолозите на Македонија (со меѓународно учество). Охрид. (пленарен реферат)

17. Матевски, В., Костадиновски, М., 1996. Нови податоци за хорологијата на неколку ретки растенија во флората на Република Македонија. 1 Конгрес на биолозите на Македонија (со меѓународно учество). стр. 151, Охрид.
18. Јовановски, Г., Матевски, В., 1997. Уписната политика во високото образование. Научен собир - Општествената транзиција и образованието. Струга
19. Čarni, A., Kostadinovski, M., Matevski, V., 1997. Les associations des ourlets nitrophiles en Macédonie. II e Congrès de la Fédération Internationale de Phytosociologie. "Les Données de la Phytosociologie sigmatiste. Structure, gestion, utilisation". p. 47, Bailleul, France.
20. Matevski, V., Kostadinovski, M., 1997. *Hymenocarpus circinatus* (L.) Savi, a new species of the flora of Republic of Macedonia. V Simpozijum o flori jugoistočne Srbije, 27, Zaječar.
21. Kulevanova, S., Ristić, M., Stafilov, T., Matevski, V., 1997. Etarsko ulje nekih pretstavnika Sect. *Marginati* Subsect. *Marginati* roda *Thymus* L. u flori Republike Makedonije. Arhiv za farm., 47(5):570, Beograd.
22. Матевски, В., Сековски Ж., Костадиновски, М., 1998. *Verbascum roripifolium* (Halacsy) I.K.Ferguson нов вид за флората на Република Македонија. 2 Конгрес на биолозите на Македонија (со меѓународно учество). стр. 28, Охрид.
23. Šopova, M., Dimeska, G., Sekovski, Ž., Matevski, V., Kostadinovski, M., 1998. Citotaxonomy of the species *Vicia sylvatica* L. II Конгрес на биолозите на Македонија (со меѓународно учество). стр. 19, Охрид.
24. Kulevanova, S., Matevski, V., Ristić, M., Stafilov, T., Ristov, T., Dorevski, K., 1998. Genus *Thymus* L. in The Flora of the Republic of Macedonia and Essential oil composition of selected taxa. V Meeting Days of Medicinal Plants, Banja Koviljača, 1998.
25. Матевски, В., Костадиновски, М., 1998. *Astragalo-Stachyetum macedonicae* Matevski & Kostadinovski ass.nov. во вегетацијата на брдските пасишта во Република Македонија. I конгрес на еколозите на Македонија (со меѓународно учество), Книга на абстракти, 33-34, Охрид.
26. Čarni, A., Kostadinovski, M., Matevski, V., 1999. Saum vegetation (*Trifolio-Geranietea*) in the Republic of Macedonia. 8 International workschop, Europaeen vegetation survey, Università di Roma "La Sapienza" & A.N.P.A., 18-22.03.1999, Rome.
27. Matevski, V., Kostadinovski, M., 1999. Novi podatoci za florata na Republika Makedonija. Abstract book, II kongres na farmacijata na Makedonija, 13-16.10.1999, Struga.
28. Matevski, V., Kostadinovski, M., 2000. *Chondrilla urumoffii* Degen, a new species of the flora of Republic of Macedonia. VI Simpozijum o flori jugoistočne Srbije i susednih područja, 23., 4-7.07.2000, Sokobanja.
29. Matevski, V., Sekovski Z., Kostadinovski, M., 2000. Novi podatci za horologiju vrsta *Ranunculus muricatus* L. i *R. pedatus* Waldst. & Kit. u flori Republike Makedonije. VI Simpozijum o flori jugoistočne Srbije i susednih područja, 24., 23.4-7.07.2000, Sokobanja.
30. Matevski, V., 2000. *Solanum eleagnifolium* Cav. and *S. cornutum* Lam. a new species of the adventitious flora in Republic of Macedonia. Zbornik 7 Hrvatski biološki kongres, 293, Zagreb.
31. Micevski, K., Matevski, V. 2000. *Dianthus ernesti-mayeri* Micevski & Matevski spec. nov v flori Makedonije. Zbornik izvleč.ref. simpozija Flora Slovenije 2000, Botaničko društvo Slovenije, 25, Ljubljana.
32. Matevski, V., 2001. Ugroženost nekih endemo reliktnih biljaka u rečnim klisurama Republike Makedonije. Zbornik sažetka Nauč. skupa "Zasavica 2001", 31, Sremska Mitrovica.
33. Čarni, A., Kostadinovski, M., Matevski, V., 2001. Vegetation of trampled habitats in the Republic of Macedonia as a habitat of some rare species. 44 th IAVS Symposium (29 july-4August 2001), Vegetation and Ecosystem Function, Freising-Weihenstephan, Germany.

34. Matevski, V., Čarni A., 2001. The *Veronico-Cardaminetum graecae*, a new association of the *Geranio-Cardaminetalia hirsutae* in the southern part of the Republic of Macedonia. Abstracts, Vegetacija Slovenije in Sosednih območij, 54-57(22.-24.11. 2001), Ljubljana.
35. Matevski, V., Čarni A., 2002. Flora along Axios/Vardar river. Conference on transboundary cooperation for the protection and management of Axios/Vardar river water., 26-27.4.2002, Thessalonici. (пленарен реферат)
36. Matevski, V., 2002. Novi podatci o flori Republike Makedonije. Zbornik Rezimea, 7 Simpozijum o flori jugoist. Srbije i susednih područja, 29, Dimitovgrad.
37. Marin, P., Grayer, J.R., Matevski, V., 2002. Flavonoidi *Calamintha grandiflora* (Lamiaceae). Zbornik Rezimea, 7 Simpozijum o flori jugoist. Srbije i susednih područja, 13-14, Dimitovgrad.
38. Mihajlovski, A., Matevski, V., Randjelović, N., 2002. Flora Plavice u severoistočnoj Makedoniji. Zbornik Rezimea, 7 Simpozijum o flori jugoist. Srbije i susednih područja, 31, Dimitovgrad.
39. Markovski, B., Kolčakovski, D., Vasilevski, D., Matevski, V., Kostadinovski, M., Hristovski, S., 2002. Karta na prirodnoto bogatstvo na Republika Makedonija razmer 1:200000. Kniga na abstrakti, II kongres na ekoložite na Makedonija so medjunarodno učestvo, 154, Ohrid.
40. Čarni A., Matevski, V., 2003. Vegetation along brooks in SW Macedonia. Abstract book, 35. III Balkan Botanical Congress, 18-24.05.2003, Sarajevo. (пленарен реферат)
41. Čarni A., Matevski, V., 2003. Vegetation of river banks in SE Macedonia. Abstract book, 10-11. Eastern Alpine and Dinaric Soc. For Veget. Ecol., 29-31.05.2003, Otočec.
42. Matevski, V., Teofilovski, A., 2003. Novi prilozii za florata na Republika Makedonija. Kniga na abstrakti, II kongres na ekoložite na Makedonija so medjunarodno učestvo, 144-145, Ohrid.
43. Matevski, V., Melovski, Lj., 2003. Analysis of the Potential IPA Network, Republic of Macedonia. II kongres na ekoložite na Makedonija so medjunarodno učestvo, 154, Ohrid. (пленарен реферат)
44. Matevski, V., Melovski, Lj., 2003. Important Plant Areas (Ipas) central & East European Regional Workshop, Planta Europa, Bratislava.
45. Čarni A., Matevski, V., 2004. Comparasion of Short-lived weed vegetation of the coastal and inland regions in the southern part of the Balkan peninsula. Abstracts, XI OPTIMA Meeting, 94, Beograd.
46. Matevski, V., 2004. New data regarding the flora in Republic of Macedonia. 1 St Croatian Botanical Symposium, Book of Abstracts, 29, Zagreb.
47. Matevski, V., Čarni, A., Kostadinovski, M., 2005. New data regarding the flora in Republic of Macedonia. 8 Simpozijum o flori jugoist. Srbije i susednih područja, 64, Niš.
48. Čarni, A., Matevski, V., Šilc U., 2006. *Cistus incanus* dominated communities in he Southern Balkans. IV Balkan Botanical Congress, Book of abstracts, 55, Sofia.
49. Janevska, B., Stefova, M., Matevski, V., Stefkov, Gj., Bankova, V., Alipieva, K., Evstatieva, Lj., 2006. Identifiatiion of external flavonoid components from different species of genus *Sideritis* (Lamiaceae) with high-performance liquid chromatography. 5th Inter. Conf. of the Chem. Societ. Of the South-East Europ. Countries, Book of Abstracts, Vol. 1:67, 10-14.09.2006, Ohrid
50. Čarni, A., Karadžić, B., Košir, P., Matevski, V., Redžić, S., Škvorc, Ž., 2007. Thermophilous deciduous forests in Southeastern Europe 2nd Croatian Botanical Congress, Zagreb, 20th-22nd 2007.
51. Matevski, V., Kostadinovski, M., 2007. *Anthyllido-Centaureetum grbavacensis* ass. nova in the vegetation of highland pastures in the Republic of Macedonia. 3 Congress of ecologists of Macedonia, 6-9.10.1007, Abstract book, 50, Struga.
52. Matevski, V., Krpač, V., 2007. *Veronica vindobonensis* (M. Fischer) M. Fischer (Scrophulariaceae) vo florata na republika Makedonija. 3 Congress of ecologists of Macedonia, 6-9.10.1007, Abstract book, 81-82, Struga.

53. Niketić, M., Melovski, Lj., Matevski, V., Tomović, G., Stevanović, V., 2007. New chorological and taxonomical data for the flora of the Republik of Macedonia. 3 Congress of ecologists of Macedonia, 6-9.10.2007, Abstract book, 81, Struga.
54. Melovski, Lj., Matevski, V., Development of criteria for the selection of wetland habitats for strict protection – case study of Bunec site in the national park “Mavrovo”. 3 Congress of ecologists of Macedonia, 6-9.10.2007, Abstract book, 80-81, Struga.
55. Милковска, С., Цветанов, В., Карагинска-Бислимовска, Матеvски, В., Јаначков, Б., Ристеска-Куч, С., Минов, Ј., Ежова, Н., Јанкова, Р., 2007. Аеропалинолошко и алергиско значење на *Ambrosia* и *Artemisia* во Република Македонија. 3 Congress of ecologists of Macedonia, 6-9.10.2007, Abstract book, 183, Struga.
56. Матеvски, В., 2007. Флористички и вегетациски истражувања на територијата на Македонија (1839-1945). Меѓународна конференција “Отривањето и проучувањето на Македонија во европската наука до формирањето на македонските државни институции”, МАНУ, 29-30.10.2007, Скопје.
57. Matevski, V., Kostadinovski, M., & Kusterevska, R., 2008. New Data regarding the Flora in Republic of Macedonia. 3 rd international Symposium of ecologists of Montenegro ISEM3, 8-12.10.2008, Heceg Novi.
58. Matevski, V. & Kostadinovski, M., 2008. New locality of species *Limosella aquatica* L. in the Flora of the Republic of Macedonia. Flora in Vegetacija Slovenije 2008, 17-18.10.2008, Ljubljana.
59. Vukojičić, S., Stevanović, V., Matevski, V., Lakušić, D., 2009. Glacial flora of the central part of Balkan Peninsula. 5th Balkan Botanical Congress, Book of abstracts, 40, Beograd.
60. Matevski, V., Čarni, A., Šilc, U., 2009. Early spring therophytic grasslands in the southern Balkan. 5th Balkan Botanical Congress, Book of abstracts, 59, Beograd.
61. Ćušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2009. New data about the syntaxonomy and chorology of ass. *Erysimo-Trifolietum* Micevski 1977 in Republic of Macedonia. 5th Balkan Botanical Congress, Book of abstracts, 59, Beograd.
62. Ćušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2009. Main characteristics and spreading of the plant community ass. *Erysimo-Trifolietum* Micevski 1977 in the Republic of Macedonia. Succession, management and restoration of dry grasslands. 7th European Dry Grassland Meeting: 27-31.05.2010, Smolenice, Slovak Rep., Book of abstracts, 18, Bratislava.
63. Čarni, A., Matevski, V., 2010. La végétation des zones humides des montagnes du Sud de la République de Macédoine. Résumés des communications orales et des posters, Colloque international Centenaire de la Phytosociologie – Honneur au professeur Jean-Marie Géhu, Brest, 3-5 novembre 2010, Société Française de phytosociologie, 9, Brest.
64. Čarni, A., Juvan, N., Kostadinovski, M., Košir, P., Marinšek, A., Matevski, V., Paušič, A., Šilc U., 2011. Forest vegetation of Galičica mountain range in Macedonia. 34th Symposium of the EADSVE, 24-28.5.2011, 17, Camerino (Italia).
65. Matevski, V., Stevanović, V., 2011. Hazmofitske zajednice endemo-reliktne vrste *Ramonda nathaliae* Pančić & Petrović na serpentinitima Makedonije. Zaštita prirode u 21. vijeku: Naučni skup sa međunarodnim učešćem, Žabljak, 20-23 septembar 2011. Knj. 2: Zbornik referata, rezimea referata i poster prezentacija., Zavod za zaštitu prirode Crne Gore, 916-917, Podgorica.
66. Čarni, A., Juvan, N., Kostadinovski, M., Košir, P., Marinšek, A., Matevski, V., Paušič, A., Šilc, U., 2011. Distribution of thermophilous deciduous forests in the central and western Balkan Peninsula and their structural features. 54th Symposium of the International Association for Vegetation Sciences, 20-24.6.2011, 170, Lyon (France).

67. Matevski, V., Čarni, A., Kušterevska, R., Kostadinovski, M., Mucina, L., 2012. Dry grasslands on calcareous bedrocks of the central and southern Balkans: chronological and climatic analysis. 21st Workshop European Vegetation Survey, 24-27 May 2012, Book of Abstracts, 118, Vienna (Austria).
68. Vassilev, K., Ačić, S., Cušterevska, R., Pedashenko, H., Todorova, S., Apostolova S., Bergmeier, E., Boch, S., Čarni, A., Ganeva, A., Kostadinovski, M., Matevski, V., Pirini, Ch., Sopotlieva, D., Dajić-Stevanović, Z., Stoyanov, J., Tsipiridis, I., Dengler, J., 2012. The Balkan Dry Grassland Database – a major step towards consistent classification of grassland communities in Europe. 21st Workshop European Vegetation Survey, 24-27 May 2012, Book of Abstracts, 152, Vienna (Austria).
69. Vassilev, K., Ačić, S., Cušterevska, R., Pedashenko, H., Todorova, S., Apostolova S., Bergmeier, E., Boch, S., Čarni, A., Ganeva, A., Kostadinovski, M., Matevski, V., Pirini, Ch., Sopotlieva, D., Dajić-Stevanović, Z., Stoyanov, J., Tsipiridis, I., Dengler, J., 2012. What do we know about the biodiversity of dry grasslands in the Central Balkans?. 9th European Dry Grassland Meeting – Dry Grasslands of Europe: Grazing and Ecosystem Services, 19-23 May 2012, Prespa, Greece.
70. Čarni, A., Matevski, V., Juvan, N., Kostadinovski, M., Košir, P., Marinšek, A., Paušič, A., Šilc, U., 2012. Transitions between warm and mesic temperate forests on altitudinal gradient evaluated by generalized additive mixed models. 21st Workshop European Vegetation Survey, 24-27 May 2012, Book of Abstracts, 78, Vienna (Austria).
71. Alimpić, Z. A., Duletić-Laušević, N. S., Janošević, A. D., Budimir, M. S., Matevski, S. V., Marin, D. P., 2012. Anatomical and micromorphological characteristics of endemic *Salvia jurisicii* Košanin (Lamiaceae). 7th CMAPSEEC, 27th-31st May 2012, Book of Abstracts, 13, Subotica, Republic of Serbia.
72. Bačeva, K., Stafilov, T., Matevski, V., 2012. Distribution and mobility of heavy metals in soils and *Viola* species from the locality of the abandoned mine “Allchar”, Republic of Macedonia. 12th International symposium and Summer school on bioanalysis, July 4th-14th 2012, Abstract Book, P-13, Cluj-Napoca, Romania.
73. Bačeva, K., Stafilov, T., Matevski, V., 2012. Distribution and mobility of heavy metals in *Thymus alsarensis* Ronniger in the region of As-Sb-Tl mine Allchar, Republic of Macedonia. 22nd Congress of Chemists and Technologists of Macedonia, 05-09 September 2012, Book of Abstracts, 206 (N-36), Ohrid.
74. Mileski, S.K., Džamić, M.A., Matevski, S. V., Marin, D. P., 2012. Antioxidant activity of *Ferulago macedonica* Micevski & Mayer, Apiaceae, Extracts. 7th CMAPSEEC, 27th-31st May 2012, Book of Abstracts, 105, Subotica, Republic of Serbia.
75. Cušterevska, R., Matevski, V., Kostadinovski, M., 2012. New data on the Flora of the Galičica Mountain. 4 Congress of the Ecologists of Macedonia, with international participation, 12-15.10.2012, Abstract Book, 87-88, Ohrid.
76. Bačeva, K., Stafilov, T., Matevski, V., 2012. Accumulation of heavy metals in *Centaurea leucomalla* Bornm. Species from the vicinity of abandoned mine Allchar, Republic of Macedonia. 4 Congress of the Ecologists of Macedonia, with international participation, 12-15.10.2012, Abstract Book, 111-112, Ohrid.
77. Milkovska, S., Matevski, V., Kolevska E., Smokovska, N., 2012. Invasive and strong allergen *Ambrosia* (*Ambrosia artemisifolia* L.) registered in the Republic of Macedonia. 4 Congress of the Ecologists of Macedonia, with international participation, 12-15.10.2012, Abstract Book, 124-126, Ohrid.
78. Melovski, Lj., Markovski, B., Jovanovska, D., Kolčakovski, D., Anastasovski, V., Hristovski, S., Matevski, V., D., Kostadinovski, M., Karadelev, M., Veleviski, M., Klincarov, S., Trendafilov, A., Velkovski, N., Levkov, S., 2012. Regional division of the Republic of Macedonia for the needs of biological data bases. 4 Congress of the Ecologists of Macedonia, with international participation, 12-15.10.2012, Abstract Book, 200-201, Ohrid.
79. Matevski, V., Avramovski, O., Bojadži, A., Čušterevska, R., Kostadinovski, M., Matevska, O., 2013. Flora of the Galičica mountain (Macedonian part). 35th Meeting EADSVE, July 3-6, 2013, Book of Abstracts, 14, Ohrid. (плeнaрeн рeфeрaт)

80. Čušterevska, R., Matevski, V., Kostadinovski, M., 2013. Vegetation of the hilly pastures on the mountain Galičica . 35th Meeting EADSVE, July 3-6, 2013, Book of Abstracts, 29, Ohrid.
81. Milkovska, S., Matevski, V., Kolevska E., Smokovska, N., 2013. *Ambrosia artemisifolia* L. registered in the Republic of Macedonia. 35th Meeting EADSVE, July 3-6, 2013, Book of Abstracts, 37-38, Ohrid.
82. Alimpić, A., Duletić-Laušević, S., Matevski, V., Mileski, K., Marin, P., 2013. Antioxidant activity and total phenolic content of *Salvia jurisicii* Košanin. 11th Symposium on the Flora of Southeastern Serbia and Neighbouring Regions, June 13-16, 2013, Book of Abstracts, 87, Vlasina.
83. Mileski, K., Džamić, A., Matevski, V., Alimpić, A., Marin, P., 2013. Phenolic and flavonoid content and antioxidant capacity of extract of *Echinophora sibthorpiana* Guss. 11th Symposium on the Flora of Southeastern Serbia and Neighbouring Regions, Serbia, June 13-16, 2013, Book of Abstracts, 96, Vlasina.
84. Alimpić, A., Duletić-Laušević, S., Marin, P., Mileski, K., Matevski, V., 2013. Total phenolic content, flavonoid concentration and antioxidant activity of *Salvia ringens* Sibth. & Sm. Extracts. Other Food Chemistry Related Topics, May 07-10, 2013, Book of Abstracts, 689, Istanbul.
85. Dunkić, V., Kremer, D., Matevski, V., Bezić, N., Stabentheiner, E., 2013. Micromorphological traits and essential oil contents of *Stachys iva* Griseb. and *Stachys horvaticii* Micevski (Lamiaceae). 44th ISEO, International Symposium of essential oils, 8-12 September 2013, Book of abstracts, 103, Budapest.
86. Matevski, V., Čarni, A., Čušterevska, R., Hristovski, S., Levkov, Z., Taleska, M., 2013. Macrophytic vegetation of Ohrid and Prespa Lake (Macedonian part), actual situation, endangerment, protection. Regional International conference - The system „Prespa Lakes – Ohrid Lake“: The actual state - problems and perspective, MANU-AAN, 27-29.10.2013, Book of Abstracts, 32-33, Struga-Pogradec.
87. Shuka, L., Dietricht, T., Mersinallari, M., Matevski, V., 2013. Flora and Vegetation of Prespa National Park, a critical view after two-year intensive field investigation. Regional International conference - The system „Prespa Lakes – Ohrid Lake“: The actual state - problems and perspective, MANU-AAN, 27-29.10.2013, Book of Abstracts, 34, Struga-Pogradec.
88. Dietricht, T., Shuka, L., Mersinallari, M., Matevski, V., Čušterevska, R., 2013. Grasslands and Flora of the Dry and Ivani Mountain in the Prespa National Park of Albania. Regional International conference - The system „Prespa Lakes – Ohrid Lake“: The actual state - problems and perspective, MANU-AAN, 27-29.10.2013, Book of Abstracts, 49-51, Struga-Pogradec.
89. Milkovska, S., Ristevski, P., Matevski, V., Andonovska, Lj., Kolevska, E., 2013. Aero monitoring of Ohrid Valley. Regional International conference - The system „Prespa Lakes – Ohrid Lake“: The actual state - problems and perspective, MANU-AAN, 27-29.10.2013, Book of Abstracts, 91-92, Struga-Pogradec.
90. Čarni, A., Juvan, N., Kostadinovski, M., Košir, P., Matevski, V., Ribeiro, D., Šilic, U., Zelnik, I., 2013. Inland saline vegetation in the Southern Balkan (Republic of Macedonia). 22nd European Vegetation Survey International Workshop, April 9-11, 2013, Book of abstracts, Rome: European Vegetation Survey, 2013, 9, Rome.
91. Vassilev, K., Ačić, S., Čušterevska, R., Pedashenko, H., Todorova, S., Apostolova S., Bergmeier, E., Boch, S., Čarni, A., Ganeva, A., Kostadinovski, M., Matevski, V., Pirini, Ch., Sopotlieva, D., Dajić-Stevanović, Z., Stoyanov, J., Tsipiridis, I., Dengler, J., 2013. High-rank syntaxa of the dry-grassland vegetation in the Central Balkan Peninsula: some preliminary results. 22nd European Vegetation Survey International Workshop, Rome, April 9-11, 2013, Book of abstracts, European Vegetation Survey, 2013, 84-85, Rome.
92. Čarni, A., Matevski, V., Šilic, U., Čušterevska, R., 2013. Early spring ephemeral therophytic non-nitrophilous grasslands as a habitat of various species of *Romulea* in the southern Balkans. 4th Croatian Botanical Symposium with International Participation, September 27-29, 2013, Knjiga sažetaka, 199, Split, Croatia.

93. Alimpić, A., Duletić-Laušević, S., Janošević, D., Budimir, S., Marin, P., Matevski, V., 2013. *Salvia ringens* Sibth. & Sm. (Lamiaceae) stem: structure and antioxidant activity. 4th Croatian Botanical Symposium with International Participation, September 27-29, 2013, Knjiga sažetaka, Split, Croatia.

94. Mileski, K., Džamić, A., Ćirić, A., Matevski, V., Marin, P., 2013. Antimicrobial activity of essential oil of *Ferulago macedonica*. 4th Croatian Botanical Symposium with International Participation, September 27-29, 2013, Knjiga sažetaka, Split, Croatia.

95. Hatipi, I.M., Papajani, V., Ćavar, S., Matevski, V., Shala, A., 2013. Characterization of the essential oil of *Thymus tosevii* Vel. from Kosovo. MESMAP-2013, April 17-20, 2013, Abstracts, 268 Gazimagosa (Famagusta), Turkish Republic of Northern Cyprus.

96. Ćušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2013. Characteristics and the vertical distribution of the grassland vegetation on the Galičica mountain. 8th Carpathian Basin Biological Symposium, November 21-23, 2013, Book of Abstracts, 89-90, Budapest.

97. Ćušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2014. Phytosociological researches on the high-mountain grasslands of Galičica Mt. (Macedonian part). Book of abstracts, 23rd International Workshop of the European Vegetation Survey, Ljubljana 8-12 May 2014, eds. A. Čarni, N. Juvan, D. Ribeiro, ZRC Publishing House, 115, Ljubljana.

98. Matevski, V., Čarni, A., Ćušterevska, R., Kostadinovski, M., Matevska, O., Mucina, L., 2014. Presence and phytosociological significance of some endemic species in the vegetation of dry grasslands of the Republic of Macedonia. Book of abstracts 23rd International Workshop of the European Vegetation Survey, Ljubljana 8-12 May 2014, eds. A. Čarni, N. Juvan, D. Ribeiro, ZRC Publishing House, 2014, 177, Ljubljana.

99. Veleв, N., Aćić, S., Ćušterevska, R., Dajić-Stevanović, Z., Šilic, U., Škvorc, Ž., Krsonošić, D., Matevski, V., Vassilev, K., 2014. Classification of mesophytic and meso-xerophytic grasslands on Balkan Peninsula. Book of abstracts, 23rd International Workshop of the European Vegetation Survey, Ljubljana 8-12 May 2014, eds. A. Čarni, N. Juvan, D. Ribeiro, ZRC Publishing House, 2014, 185, Ljubljana.

100. Alimpić, Z. A., Duletić-Laušević, N., S., Veličković, T.D., Matevski, S.V., Mileski, S.K., Marin, D.P., 2014. Composition of methanol extract of *Salvia jurisicii* – rare and endemic Balkan species, [Book of Abstracts], 8th Conference on Medicinal and Aromatic Plants of Southeast European Countries (СМАРSЕЕС), May 19-22, 2014, eds. Z. Dajić Stevanović, A. Ibraliu, Tirana, Academy of Science of Albania, Agricultural University of Tirana, Association for Medicinal and Aromatic Plants of Southeast European Countries (АМАРSЕЕС), 121, Durrës, Albania.

101. Матевски, В., 2014 Флората и вегетацијата на Република Македонија и проблемот на нивната заштита (споредбена анализа 1982-2014) = Matevski, V., 2014. Flora and vegetation in the Republic of Macedonia and the problem of their protection (comparative analysis 1981-2014). Книга на апстракти, Прв симпозиум: Истражувања од областа на животната средина и материјалите (посветен на 95 години од раѓањето на акад. Ѓорѓи Филиповски), 21-22 ноември 2014 = Book of abstracts, First Symposium: Research in the field of environment and materials (dedicated to the 95th anniversary of the birth of acad. Ćorѓi Filipovski), МАНУ, Истражувачки центар за животна средина и материјали = МАСА, Research Center for Environment and Materials, 2, Скопје.

102. Владимиров, В., Матевски, В., Банчева, С., Костадиновски, М., Делчева, М., Ќуштеревска, Р., 2014. *Hieracium olympicum*, нов вид за флората на Република Македонија = Vladimirov, V., Matevski, V., Bančeva, S., Kostadinovski, M., Delčeva, M., Ćušterevska, R., 2014. *Hieracium olympicum*, a new species to the flora of the Republic of Macedonia. Книга на апстракти, Прв симпозиум: Истражувања од областа на животната средина и материјалите (посветен на 95 години од раѓањето на акад. Ѓорѓи Филиповски), 21-22 ноември 2014 = Book of abstracts, First Symposium: Research in the field of environment and materials (dedicated to the 95th anniversary of the birth of acad. Ćorѓi Filipovski), МАНУ, Истражувачки центар за животна средина и материјали = МАСА, Research Center for Environment and Materials, 24, Скопје.

103. Костадиновски, М., Матеvски, В., Ќуштеревска, Р., 2014. Прелиминарни согледувања на состојбата во крајречната (рипариската) вегетација во сливот на реката Брегалница = Kostadinovski, M., Matevski, V., Čušterevska, R., 2014. Preliminary observations of the riparian vegetation's condition in the basin of the Bregalnica river. Книга на апстракти, Прв симпозиум: Истражувања од областа на животната средина и материјалите (посветен на 95 години од раѓањето на акад. Ѓорѓи Филиповски), 21-22 ноември 2014 = Book of abstracts, First Symposium: Research in the field of environment and materials (dedicated to the 95th anniversary of the birth of acad. Ğorĝi Filipovski), МАНУ, Истражувачки центар за животна средина и материјали = MASA, Research Center for Environment and Materials, 26, Скопје.

104. Ќуштеревска, Р., Матеvски, В., Костадиновски, М., Чарни, А., 2014. Ретки, новооткриени растителни заедници на планината Галичица = Čušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2014. A rare, newly discovered plant communities on the mountain Galičica. Preliminary observations of the riparian vegetation's condition in the basin of the Bregalnica river. Книга на апстракти, Прв симпозиум: Истражувања од областа на животната средина и материјалите (посветен на 95 години од раѓањето на акад. Ѓорѓи Филиповски), 21-22 ноември 2014 = Book of abstracts, First Symposium: Research in the field of environment and materials (dedicated to the 95th anniversary of the birth of acad. Ğorĝi Filipovski), МАНУ, Истражувачки центар за животна средина и материјали = MASA, Research Center for Environment and Materials, 28, Скопје.

105. Matevski, V., Kostadinovski, M., Čušterevska, R., Čarni, A., Cvetkovska, C., 2015. The meadows vegetation in the southern part of the Republic of Macedonia (Mariovo Region). Book of abstracts, 36th Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology, Osijek (Croatia), 17-20 June 2015, eds. Ź. Škvorc, J. Franjić, D. Krstonošić, Croatian Botanical Society, poster sess. I, Zagreb. (poster presentation)

106. Čušterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2015. Differentiation of the classes *Daphno-Festucetea* and *Elyno-Seslerietea* in the southern part of the Balkan Peninsula. Abstracts, 58th Annual Symposium of the International Association for Vegetation Science: Understanding broad-scale vegetation patterns 19-24 July 2015, Brno, Czech Republic ed. by M. Chytrý, D. Zelený, E. Hettnerbergerová, Masarykova univerzita, 82, Brno.

107. Matevski, V., 2015. Mountain Endemics in the Flora of the Republic of Macedonia: (with special Overview to the Galichica Mt.). Науката и уметноста 2: научна конференција, Охрид, 20-21 септември 2015, Програма и книга на апстракти = Wissenschaft und Kunst 2: Wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, das Program und das Buch mit Zusammenfassungen., МАНУ = МАВК, 19, Скопје = Skopje.

108. Ваџева Андоновска, К., Стафилов, Т., Матеvски, В., 2015. Bioavailability and Bioaccumulation of Toxic Elements in Various Plant Species in the Area of Abandoned As-Sb-Tl Mine Allchar, Republic of Macedonia. Науката и уметноста 2: научна конференција, Охрид, 20-21 септември 2015, Програма и книга на апстракти = Wissenschaft und Kunst 2: Wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, das Program und das Buch mit Zusammenfassungen., МАНУ = МАВК, 22, Скопје = Skopje.

109. Milkovska, S., Matevski, V., Kolevska E., 2015. Pollen Calendars and Allergies in Republic of Macedonia. Науката и уметноста 2: научна конференција, Охрид, 20-21 септември 2015, Програма и книга на апстракти = Wissenschaft und Kunst 2: Wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, das Program und das Buch mit Zusammenfassungen., МАНУ = МАВК, 23, Скопје = Skopje.

110. Čarni, A., Matevski, V., Šilc, U., 2015. *Cistus incanus* vegetation in the southern Balkans. Book of abstracts, 6th Balkan Botanical Congress, Rijeka, September 14-18, 2015, org. Natural History Museum Rijeka, Croatian Botanical Society, Botanical Society of Slovenia, eds. S. Bogdanović, N. Jogan], Natural History Museum, University of Rijeka, Croatian Botanical Society, Botanical Society of Slovenia, 56 (poster 154), Rijeka, Zagreb, Ljubljana, http://www.prirodoslovni.com/6bbc/wp-content/uploads/2015/02/6BBC_Book_of_Abstracts.pdf (poster presentation)

111. Matevski, V., Čarni, A., Čusterevska, R., Kostadinovski, M., 2016. Differentiation between the alliances *Saturejion montanae* Horvat and *Saturejo-Thymion* Micevski in the central and southern parts of the Balkan Peninsula. Book of Abstracts: posters, 25th Meeting of the European Vegetation Survey, Roma (Italy), April 6-9, 2016, eds. E. Agrillo... et. al., 72, Roma (Italy), http://euroveg.org/download/evs/25/25EVS_Abstracts_Posters.pdf

112. Vassilev, K., ... Matevski, V., ... et. al., 2016. High-rank syntaxa of the dry grassland vegetation in the Central and Eastern Balkan Peninsula: a new synthesis based on a large phytosociological database. Book of Abstracts: lectures, 25th Meeting of the European Vegetation Survey, Roma (Italy), April 6-9, 2016, eds. E. Agrillo... et. al., 71, Roma (Italy), http://euroveg.org/download/evs/25/25EVS_Abstracts_Talks.pdf

113. Čusterevska, R., Matevski, V., Kostadinovski, M., Čarni, A., 2016. Contact between temperate (sub)alpine and oromediterranean grasslands in the southern Balkans. Book of Abstracts: lectures, 25th Meeting of the European Vegetation Survey, Roma (Italy), April 6-9, 2016, eds. E. Agrillo... et. al., 71, Roma (Italy), http://euroveg.org/download/evs/25/25EVS_Abstracts_Talks.pdf

114. Markoska, E., ... Matevski, V., ... et. al., 2016. Production of phenolic compounds and antioxidant activity of *Hypericum dimonieii* Vel. wild-growing plants collected in Macedonia. Abstract book, 5th Congress of ecologists of the Republic of Macedonia with international participation, Ohrid, Macedonia 19th - 22nd October 2016 = Книга на апстракти, [V Конгрес на еколозите на Македонија со меѓународно учество. Охрид, 19.-22.10.2016], Македонско еколошко друштво = Macedonian Ecological Society, 32, Скопје = Skopje.

115. Matevski, V., 2016. New and rare plant taxa for the flora of the Republic of Macedonia. Abstract book, 5th Congress of ecologists of the Republic of Macedonia with international participation, Ohrid, Macedonia 19th - 22nd October 2016 = Книга на апстракти, [V Конгрес на еколозите на Македонија со меѓународно учество. Охрид, 19.-22.10.2016], Македонско еколошко друштво = Macedonian Ecological Society, 65-66, Скопје = Skopje.

116. Vladimirov, V., Bancheva, B., Matevski, V., ... et. al., 2016. Species diversity and conservation significance of *Asteraceae* in the mountain regions along the Bulgarian-Macedonian border. Abstract book, 5th Congress of ecologists of the Republic of Macedonia with international participation, Ohrid, Macedonia 19th - 22nd October 2016 = Книга на апстракти, [V Конгрес на еколозите на Македонија со меѓународно учество. Охрид, 19.-22.10.2016], Македонско еколошко друштво = Macedonian Ecological Society, 79-80, Скопје = Skopje.

117. A.Čarni, N. Juvan Mastnak, V. Matevski ... [et al.], 2017. European Red List of Habitats – presentation of the project results. Book of Abstracts : 37th Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology : Prizren (Kosovo), 13–16 July 2017, eds. F. Millaku ... et al., University "Haxhi Zeka", 8, Pejë, http://www.eadsve.org/wp-content/uploads/Book-of-Abstracts_Kosovo_2017.pdf (plenary lecture)

118. V. Matevski, A. Čarni, M. Kostadinovski ... [et al.] , 2017. Vegetation that develops in the neighboring area of abandoned mines on antimony and arsenic bedrock in the southern part of the Republic of Macedonia. Book of Abstracts : 37th Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology : Prizren (Kosovo), 13–16 July 2017, eds. F. Millaku ... et al., University "Haxhi Zeka", 9, Pejë, http://www.eadsve.org/wp-content/uploads/Book-of-Abstracts_Kosovo_2017.pdf (plenary lecture)

119. N. Berisha, F. Millaku, B. Gashi, V. Matevski, 2017. Association Ramondo – *Ostryetum carpinifoliae* ass. nova. prov. Book of Abstracts : 37th Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology : Prizren (Kosovo), 13–16 July 2017, eds. F. Millaku ... et al., University "Haxhi Zeka", 16, Pejë, http://www.eadsve.org/wp-content/uploads/Book-of-Abstracts_Kosovo_2017.pdf (oral presentations)

120. R. Čusterevska, M.A. Batalha, V. Matevski, 2017. Evidence for climatic drivers and phylogenetic diversity correlation of dry grasslands in Republic of Macedonia. Book of Abstracts : 37th Meeting of

Eastern Alpine and Dinaric Society for Vegetation Ecology : Prizren (Kosovo), 13–16 July 2017, eds. F. Millaku ... et al., University "Haxhi Zeka", 20, Pejë,
http://www.eadsve.org/wp-content/uploads/Book-of-Abstracts_Kosovo_2017.pdf
(oral presentations)

121. N. Berisha, R. Čušterevska, F. Millaku, V. Matevski, 2018. Syntaxonomical notes on *Dryas octopetala* L. dominated communities from Sharri Mts., SE Europe. 27th Congress of the European Vegetation Survey, 23-26 May, 2018, Wrocław, Poland : Vegetation survey 90 years after the publication of Braun-Blanquet's textbook – new challenges and concepts : book of abstracts, International Association for Vegetation Science, Botanical Garden, University of Wrocław, 91, Wrocław.

122. A. Alimpić Aradski, I. Pečinar, V. Matevski ... et al., 2018. Nutlet anatomy, micromorphology and raman spectroscopy of three macedonian *Salvia* species. *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 19, Novi Sad. (poster presentation)

123. B. Radak, V. Matevski, G. Anačkov, 2018. Morphological characterization of *Anacamptis* × *Gennarii*, a natural orchid hybrid new to Republic of Macedonia. *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 50, Novi Sad. (poster presentation)

124. K. Vassilev, A. Macanović, ... V. Matevski ... et al., 2018 Balkan dry grassland database -overview, current status and future perspectives. *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 72, Novi Sad.

(introductory lecture)

125. S. Cvetanoska, R. Čušterevska, V. Matevski, M. Kostadinovski., 2018. New floristic records for the flora of the Republic of Macedonia. *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 85, Novi Sad. (poster presentation)

126. S. Cvetanoska, R. Čušterevska, V. Matevski, M. Kostadinovski The meadow vegetation in the southwestern part of the Republic of Macedonia (the region of Debrca). *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 94, Novi Sad. (poster presentation)

127. N. Berisha ... et al., F. Millaku, V. Matevski, 2018. The presence of an endangered habitat and the necessity for reassessing the first zone of protected area in Luboten, Sharri National Park, Kosovo : (according to UNSC Resolution 1244). *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 112, Novi Sad. (poster presentation)

128. R. Čušterevska, V. Matevski, M. Kostadinovski, 2018. *Botanica Serbica*, 42(1): 7BBC Book of abstracts : 7th Balkan Botanical Congress, 10–14 September 2018, Serbia, 118, Novi Sad. (poster presentation)

129. R. Čušterevska, V. Matevski, M. Kostadinovski, A. Čarni, 2019. Syntaxonomy and biogeography of (sub)alpine and 2 oromediterranean grasslands on calcareous 3 substrates in the Central and Southern Balkans. Book of Abstracts : 13th Symposium on the Flora of Southeastern Serbia and Neighboring Regions, Stara planina Mt., 20th to 23th June, 2019, eds. V. Randelović ... [et al.], 44, [University of Niš, Niš; Institute for Nature Conservation of Serbia, Belgrade], <http://www.sfses.com/docs/Book-of-Abstracts.pdf>

130. V. Matevski, M. Kostadinovski, R. Čušterevska, 2019. New contributions to the flora of the RN Macedonia. Book of Abstracts : 13th Symposium on the Flora of Southeastern Serbia and Neighboring Regions, Stara planina Mt., 20th to 23th June, 2019, eds. V. Randelović ... [et al.], 67–68, [University of Niš, Niš; Institute for Nature Conservation of Serbia, Belgrade], <http://www.sfses.com/docs/Book-of-Abstracts.pdf>

131. A. Čarni, V. Matevski, M. Kostadinovski, R. Čušterevska, 2019. Scrub communities on transition between two macroregions: Mediterranean and temperate in the southern Balkan. Abstracts : 62nd Annual Symposium of the International Association for Vegetation Science "Vegetation Science and Biodiversity

Research", 14–19 July 2019, Bremen, Germany, edit. by M. Diekmann, 43, IAVS, University of Bremen, Bremen, <http://iavs.org/2019-Annual-Symposium/Home.aspx>

132. A. Balsevičius, K. Syrjänen, V. Matevski, R. Čušterevska, 2019. Narijauskas R. European habitat types of scrub and forests in the southern part of North Macedonia. Abstracts & Programme : Vegetation Diversity and Global Change : 28th Meeting of the European Vegetation Survey, 2–6 September 2019, Madrid, Spain, eds. R.G. Gavián, A. Gutiérrez-Girón, 94–95, EVS, Madrid, <http://evs2019madrid.es/documents>

133. R. Čušterevska, V. Matevski, M. Kostadinovski... [et al.], 2022. Plant assessment process for the national Red List according to the IUCN methodology in North Macedonia. Book of abstracts : 39th EADSVE Meeting, Dubrovnik, Croatia, May 4–7, 2022, 13.

134. N. Berisha, R. Čušterevska, F. Millaku, V. Matevski, 2022. The Blyssmo-Eriophoretum latifoliae ass. nova prov. Book of abstracts : 39th EADSVE Meeting, Dubrovnik, Croatia, May 4–7, 2022, 30.

135. J. Novaković, M. Miletić, N. Rajčević, P. Marin, V. Matevski, P. Janačkovića, 2022. Essential Oil Composition of *Centaurea finazzeri* and *C. rupestris* from North Macedonia. The 2nd International Electronic Conference on Diversity (IECD 2022) - New Insights into the Biodiversity of Plants, Animals and Microbes : (part of the International Electronic Conference on Biological Diversity, Ecology and Evolution series), 15–31 March 2022 [El. resource], <https://sciforum.net/paper/view/12457>

136. Matevski, V., 2022. *Thymus oehmianus* Ronniger et Soška - Macedonian endemorelict species : (in memory of Acad. Hans Öehm). International Scientific Conference "Better Forestry, for Better Forests, for a Better Planet", Skopje, HEF, SsCMU, 15th–16th June 2022.

137. Čušterevska R., Matevski V., Kostadinovski M., Mandžukovski D., 2022. Priority habitats on the territory of the Republic of North Macedonia. Abstracts : 14th Symposium on the Flora of Southeastern Serbia and Neighboring Regions, Kladovo, Serbia, 26–29 June 2022, 37.

138. M. Miletić ... [et al.], V. Matevski, P. Janackovic, 2022. Volatile organic compounds of an endemic species *Centaurea tomorosii* Micevski from North Macedonia. 8th Balkan Botanical Congress, Athens, Greece, National and Kapodistrian University of Athens, 4–8 July 2022 [El. resource], <https://biore.bio.bg.ac.rs/handle/123456789/4790>

139. Stešević D., Magnes M. ... Matevski V. ... [et al.], 2022. Preliminary results of the study on diversity of mesoxerophilous *Ramonda serbica* plant communities. 2nd International Conference on Botany and Mycology, Sofia, 19–20 September 2022, Sofia, Bulgaria.

140. Matevski V., Kostadinovski M., Čušterevska R. ... [et al.], 2022. New data for the 10 rare plant species of the flora of the Republic of North Macedonia. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 82.

141. B. Radak, S. Hristovski, V. Matevski, G. Anačkov, 2022. New orchid taxa for North Macedonia. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 82.

142. A. Stojkoska, R. Čušterevska ... [et al.], V. Matevski, 2022. Plant species from the IUCN Red List in the Struga swamp. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 85.

143. C. Cvetkoska, R. Čušterevska, V. Matevski ... [et al.], 2022. Phytocenological research of the vegetation of the lowland meadows in Debrca Region. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 162.

144. S. Cvetanoska, R. Čušterevska, V. Matevski ... [et al.], 2022. Contribution to the researches of the chasmophytic vegetation in the surroundings of Skopje (gorge of the Treska River). Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 166.

145. R. Ćušterevska, A. Ćarni, V. Matevski, M. Kostadinovski, 2022. Classification of calcareous grasslands in the submediterranean areas in the southern part of Balkan Peninsula. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 168.

146. N. Berisha, R. Ćušterevska, F. Millaku, V. Matevski, 2022. The association: Rubo-Rhododendretum ferrugineae ass. nova prov. Abstract Book : 6th Congress of ecologist of the Republic of North Macedonia with international participation, October 15th-18th, 2022, 178.

147. N. Berisha, R. Ćušterevska, F. Millaku, Fadil Millaku, V. Matevski, A. Ćarni, 2023. Phytosociological analysis of the Elyno-Seslerietea from Sharri Mts., Kosovo. Conference: 31st Conference of the European Vegetation Survey, Rome, Italy, 21–25 May 2023, <https://easychair.org/smart-program/EVS2023/2023-05-23.html#talk:222146>

148. V. Matevski, 2023. Lowland endemics in the flora of the Republic of N Macedonia. Naučna konferencija “Zaštita prirode i životne sredine : stanje, značaj i perspective“, 20-22.09.2023, Plav-Gusinje, Crna Gora, 31.

Дополнил и коригирал:
Аџиовски Вангел
Библиотека на МАНУ
Скопје, јуни 2024