

## Assoc. Prof. Dr. Tenyo Meshinev – A tribute to his 80th anniversary. Part II. Complete list of his publications

Iva Apostolova

Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences,  
Acad. Georgi Bonchev Str., bl. 23, 1113 Sofia, e-mail: iva.apostolova@gmail.com

Tenyo Meshinev turned 80 on 29 June 2022. His main scientific contributions are in the field of Bulgarian vegetation diversity and the ecology of plant communities. At the beginning of the 1990s, he actively contributed to the introduction of the floristic approach to the classification of plant communities in Bulgaria. He devoted many years to the protection of flora and vegetation and was one of the most active scientists who contributed to the creation of a national list of natural habitats and the construction of the Natura 2000 network in Bulgaria. Highly collaborative, offering ideas, he used to try helping everyone who had ambitions to do good science. Biographical information for Tenyo Meshinev was published in *Phytologia Balcanica*, vol. 28 (1). Full bibliographic list of his studies is presented in this Part II of “A tribute to his 80th anniversary”.

**Anchev, M., Bondev, I., Ganchev, G., Genova, E., Delipavlov, D., Evstatieva, L., Kuzmanov, B., Meshinev, T., Mitrev, A., Andreev, N., Peev, D., Robeva, P. & Stefanova, B.** 1995. – In: Bondev, I. (Ed.) *Chorological Atlas of the medicinal plants in Bulgaria* [Хорологичен атлас на лечебните растения в България]. М. Drinov. Sofia, (in Bulgarian).

**Apostolova, I. & Meshinev, T.** 1999. 8. Biodiversity of Plant Communities in Central Balkan National Park. In: **Sakalian, M.** (ed.) *Biological diversity of the Central Balkan National Park*. USAID, Pensoft, Sofia.

**Apostolova, I. & Meshinev, T.** 2001. Economic productivity of major high-mountain pasture types on the territory of the Central Balkan National Park. – *Phytol. Balcan.*, 7(1): 65-73.

**Apostolova, I. & Meshinev, T.** 2002. Vegetation map of the high mountain treeless zone in Vitosha National Park [Карта на

високопланинската безлесна зона на природен парк Витоша]. – In: **Temniskova, D.** (ed.). *Proceedings of Sixth National Conference of Botany, Sofia 18-20 June 2001*, Sofia Univ. press, pp. 241-252, (in Bulgarian).

**Apostolova, I. & Meshinev, T.** 2006. Classification of semi-natural grasslands in North-Eastern Bulgaria. – *Annali di Botanica, nuova serie*, 6: 29-52.

**Apostolova, I. & Meshinev, T.** 2012. Archar (pp. 59-60), Boblata (pp. 81-83), Vinarovo (pp. 102-104), Vartopski dol (pp. 129-131), Garvan (pp. 131-134), Voynitsa (pp. 114-116), Lomovete (pp. 257-260), Ostrovska step (pp. 307-309), Rabrovo (pp. 347-349), Srebarna (pp. 381-384), Trite bratya (pp. 418-421), Tzar Petrovo (pp. 433-434). – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). *Important plant areas in Bulgaria*. Pensoft, Sofia-Moscow.

**Apostolova I., Meshinev, T. & Petrova, A.S.** 1996. The habitat diversity at the “Veleka river mouth” and “Silistar” protected areas in Bulgaria. – In: **Iones, P.S., Williams, A.T. & Healy, M.G.** (eds.) *Studies in European Coastal Management*, EUCC, Samara Publishing, Cardigan. Pp.183-190.

**Apostolova, I. Meshinev, T. Marinov, Y. & Petrova, A. S.** 2012. Balgarka. – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). *Important plant areas in Bulgaria*. Pensoft, Sofia-Moscow. Pp. 85-89.

**Apostolova, I., Meshinev, T. & Petrova, A.S.** 2012. Krushe. – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). *Important plant areas in Bulgaria*. Pensoft, Sofia-Moscow. Pp. 252-254.

**Apostolova, I., Pedashenko, H., Sopotlieva, D., Velev, N., Vasilev, K. & Meshinev, T.** 2013. Arctic-Alpine plants in Bulgarian mountains. – *Lazarova*, 34: 55-63.

**Apostolova, I., Petrova, A. S. & Meshinev, T.** 2007. Hay meadows with *Trisetum flavescens* in Bulgaria: syntaxonomy and implications for nature conservation. – *Phytol. Balcan.*, 13(3): 401-411.

**Apostolova, I., Petrova, A.S., Meshinev, T. & Danihelka, J.** 2008. *Stipa ucrainica* (Poaceae): a recently recognized native species in the Bulgarian flora. – *Phytol. Balcan.*, 14(2): 257-262.

- Bondev, I. & Meshinev, T.** 1988. Geobotanical mapping of high mountain vegetation in Bulgaria [Геоботаническо картирование в горных районах Болгарии]. Ecology of high mountains. Экология Высокогорий. – Proceedings of International symposium on ecology of high mountains, 19-15 June 1984, Tbilisi-Kazbegi. Metsnireba, Tbilisi, pp. 104-108. (in Russian)
- Bondev, I., Meshinev, T. & Andreev, N.** 1981. Botanical characteristics of the reserve “Bistriško branište” [Ботаническа характеристика на резерват “Бистришко бранище”]. – Sb. Third National Conference of Botany, 26-30.X.1981. BAS, Sofia, pp. 935-948, (in Bulgarian).
- Bondev, I., Meshinev, T., Andreev, N. & Lyubenova, M.** 1982. Vegetation of Torfeno Branishte reserve on Vitosha mountain [Растителност на резервата “Торфено бранище” на Витоша]. – Sb. National Conference of nature conservation and reproduction, 1-5.XI.1982, Slanchev Bryag, vol. 1, pp. 80-84, (in Bulgarian).
- Bondev, I., Meshinev, T., Andreev, N. & Slavova, L.** 1981. The flora and vegetation in the Parangalitsa reserve [Флора и растителност на резервата “Парангалица”]. – Sb. Reg. Symposium 8-МАВ UNESCO, 20-24 November 1980, Blagoevgrad, pp. 100-110, (in Bulgarian).
- Draganov, S. & Meshinev, T.** 1971. Unter Suchungen über die Zusammensetzung und Verbreitung der Algen in den Halden des Industriekomplexes “Maritza-Iztok” [Изследвания върху състава и разпространението на водораслите в насажденията на промишления комплекс “Марица изток”]. – Ann. Univ. Sofia, Fac. Biol., **63**: 65-73, (in Bulgarian).
- Ganchev, S., Denchev, S. & Meshinev, T.** 1972. New data on the distribution of several vascular plants of Bulgarian flora [Нови данни за разпространението на няколко вида висши растения от флората на България]. – Mitt. Bot. Inst. (Sofia), **22**: 207-208, (in Bulgarian).
- Ganchev, S., Yotsova-Baurenska, N., Meshinev, T. & Boyajiski, M.** 1982. The effect of the light conditions on the growth and development of *Potentilla fruticosa* L. in Beglika locality (Western Rhodopes) [Влияние на светлинния режим върху растежа и развитието на *Potentilla fruticosa* L. в местността Беглика, Западни Родопи]. – Ecology (Sofia), **10**: 3-12, (in Bulgarian).
- Kerestedjian, T., Atanassova, R., Bonev, I., Hristov, V., Yurukova, L., Arnaudov, V., Hadjiev, A., Apostolova, I. & Meshinev, T.** 2000. Environmental impact of the mining activity – a complex investigation in the Erma Reka valey, Madan ore district [Екологично въздействие на минно-добивната дейност – комплексно изследване в долината на Ерма река, Мадански руден район]. – Geochem. Mineral. and Petrol. **37**: 111-126, (in Bulgarian).
- Krumov, V., Onchev, N. & Meshinev, T.** 1984. Vegetation of highly eroded pastures of degraded karst areas and their change during fertilization and cleaning of pastures [Výzkum rostlinného pokryvu silně erodované pastviny na degradovaných krasových plochách a jeho změna při hnojení a zákazu pastvy]. “Agromelio, 84” – Sb. Přednášek, pp. 62-69. (in Czech)
- Meshinev, T.** 1973. The effect of light on the germination of *Potentilla fruticosa* seeds. – Proceedings of the Bulgarian Academy of Sciences, **26**(5): 691-693.
- Meshinev, T.** 1975. Germination of *Potentilla fruticosa* L. seeds under natural and experimental conditions. – In honour of Acad. Daki Yordanov, BAS, Sofia, pp.185-192.
- Meshinev, T.** 1990. The grassland vegetation in the lowlands in Bulgaria. – In: Lowland Grasslands of Eastern Europe. IUCN, Gland, Switzerland und Cambridge, UK.
- Meshinev, T.** 1977. Biological productivity of the *Nardus stricta*–*Festuca fallax* association in the locality Beglika (Western part of the Rhodope mountains) [Първична продуктивност на асоциацията *Nardus stricta* – *Festuca fallax* в местността Беглика, Зап. Родопи]. – Fitologiya (Sofia), **8**: 47-53, (in Bulgarian).
- Meshinev, T.** 1984. *Aristolochia rotunda* L., *Artemisia lerchiana* Weber, *Carex heleonastes* Ehrh., *C. punctata* Gaud., *Cleome ornithopodioides* L., *Draba athoa* (Griseb.) Boiss., *D. carinthiaca* Hoppe, *D. tomentosa* Clairv., *Epimedium pubigerum* (DC.) Morren et Decne, *Globularia trichosantha* Fish. et C.A.Mey., *Kentranthus kellereri* Stoj. et Stef., *Ludwigia palustris* (L.) Elliot, *Malcolmia angulifolia* Boiss. et Orph., *M. serbica* Panč., *Maresia nana* (DC.) Batt., *Matthiola odoratissima* (Bieb.) R. Br., *Plantago bellardii* All., *P. cornuti* Gouan, *P. tenuiflora* Waldst. et Kit., *Potentilla fruticosa* L., *Thesium linophyllum* L., *Utricularia minor* L., *U. neglecta* Lehm., *U. vulgaris* L., *Valeriana dioscoridis* Sibth. et Sm., *V. montana* L., *Valerianella bulgarica* Vel., *V. eriocarpa* Desv., *Verbena supina* L. – In: Velchev, V. (ed.) Red Data Book of PR Bulgaria. vol. 1 Plants, BAS, Sofia, (in Bulgarian).
- Meshinev, T.** 1985. Phytocoenological characterization of the reserve of “Kastrakli” [Фитоценоотична характеристика на резерват “Кастракли”]. – Proceedings of international symposium under project 8-МАВ “Conservation of natural areas and of the genetic material they contain”. 23-28.09.1985 Blagoevgrad, vol.2, pp. 115-125, (in Bulgarian).
- Meshinev, T.** 1988. Appendix to the section “Something about Bulgarian traditional medicine” [Приложение към раздела “Нещо по българската народна медицина”]. – In: Tsavkov, G. (Ed.) Tsani Ginchev. In a few words (about the crafts, herbalism and ordinance of Bulgarian people) [По няколко думи (за занаятите, билкарството и повелята на българския народ)]. Zemizdat, Sofia, pp. 364-368.
- Meshinev, T.** 1992. *Centaurea achtarovii*, *C. parilica*, *Centranthus kellereri*, *Chamaecytisus frivaldzkyanus*, *C. kovacevii*, *Crepis dobrogica*, *C. schachtii*, *Fritillaria sibirnyi*, *Genista rumelica*, *Hieracium belogradcense*, *Valerianella pontica*, *Viola balcanica*, *V. delphinantha*, *V. rhodopea*. – In: Velchev, V., Kozuharov, S. & Anchev, M. (eds). Atlas of the endemic plants in Bulgaria, BAS, Sofia, (in Bulgarian).
- Meshinev, T.** 1995. Rare plant communities to the south of the town of Smolyan [Редки растителни съобщества южно от гр. Смолян]. – Proceedings of a Jubileum Symposium (2-3 June 1994) 100 years from birthday of the acad. Boris Stefanov (1894-1979), vol. 2, PSSA, pp. 54-57, (in Bulgarian).
- Meshinev, T.** 2002. On some dynamic processes in Bulgaria’s vegetation [Върху някои динамични процеси в съвременната растителност на България]. – In: Temniskova, D. (ed.). Proceedings of Sixth National Conference of Botany, 18-20 June 2001, Sofia Univ. press, pp. 235-240, (in Bulgarian).
- Meshinev, T.** 2003. Professor Velcho Ivanov Velchev: more than 50 years of creative work. – Phytol. Balcan., **9**(1): 113-128.
- Meshinev, T.** 2007. Vegetation and Phytogeography: A brief characteristic. In: Fet, V. & Popov, A. (eds) Biogeography and Ecology of Bulgaria. – Monographiae Biologicae, **82**: 581-588. Springer.
- Meshinev, T.** *Aldrovanda vesiculosa* L., *Caragana frutex* (L.), *Fritillaria meleagroides* Schult. et Schult.f., *Hippophae rham-*

- noides* L., *Lilium albanicum* Griseb., *Peucedanum ruthenicum* M.Bieb., *Potentilla emili-popii* Nyár., *Rhodiola rosea* L., *Stipa ucrainica* P.A.Smirn., *Chamaecytisus frivaldszkyanus* (Degeen) Kuzmanov, *Hedysarum tauricum* Willd., *Stipa lessingiana* Trin. et Rupr., *Vaccinium arctostaphylos* L., *Viola pumila* Chaix, *Marrubium friwaldskyanum* Boiss. 2009. – In: **Petrova, A. & Vladimirov, V.** (eds), Red List of Bulgarian vascular plants. – Phytol. Balcan., 15(1): 63-94.
- Meshinev, T. & Apostolova, I.** 1985. Minimum area of *Piceetum myrtillosum* association in the V. Kolarov reserve (West Rhodopes) [Минимална площ за проявление на асоциация *Piceetum myrtillosum* в резервата “В. Коларов” (Западни Родопи)]. – Ecology (Sofia), 17: 11-23, (in Bulgarian).
- Meshinev, T. & Apostolova, I.** 1998. Distribution of higher plants biodiversity and the problem of habitat diversity in Bulgaria. – Phytol. Balcan., 4(1-2): 151-159.
- Meshinev, T. & Apostolova, I.** 2002. Transformation of quantitative estimates from the phytocoenological relevés based on the dominance approach according to the combined scale of Braun-Blanquet. – Phytol. Balcan., 8(3): 347-352.
- Meshinev, T. & Apostolova, I.** 2005. The Habitats of Bulgaria [Хабитатите в България]. – In: Petrova A. (ed.). Current state of Bulgarian biodiversity – problems and perspectives. DRAGON studio, Sofia, pp. 351-373, (in Bulgarian).
- Meshinev, T. & Apostolova, I.** 2012. Vardim (pp. 93-95), Deley-na (pp. 150-152), Dervisha (pp. 152-154), Dryanovski manastir (pp. 163-166), Durankulak (pp. 166-169), Zlatya (pp. 191-192), Izvoro (pp. 195-197), Kabiushka mogila (pp. 198-200), Karaboaz (pp. 221-223), Kozlovets (pp. 234-236), Kozlodui (pp. 236-239), Madarsko plato (pp. 262-265), Malak Preslavets (pp. 265-267), Nikopolsko plato (pp. 288-290), Obnova-Karaman dol (pp. 290-292), Orsoya (pp. 298-300), Reka Studena (pp. 351-354), Chernata mogila (pp. 448-450), – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow.
- Meshinev, T., Apostolova, I. & Koleva, E.** 2000. Influence of warming on timberline rising: a case study on *Pinus peuce* Griseb. in Bulgaria. – Phytocoenologia, 30(3-4): 431-438.
- Meshinev, T., Apostolova, I., Assyov, B. & Gyosheva, M.** 2012. Vrachanski Balkan. – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 116-121.
- Meshinev, T., Apostolova, I., Georgiev, V., Dimitrov, V. & Petrova, A. S.** 2005. Grasslands of Bulgaria. Final report on the National Grasslands Inventory Project – Bulgaria, 2001-2004 (PINMATRA/2001/020). Dragon 2003 Ltd. Publishers, Sofia
- Meshinev, T., Apostolova, I., Gyosheva, M. & Assyov, B.** 2012. Shumensko plato. – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp.452-454.
- Meshinev, T., Apostolova, I., Gyosheva, M. Assyov, B. & Nacheva, R.** 2012. Tzentralen Balkan. – In: **Peev, D., Petrova, A., Apostolova, I. & Assyov, B.** (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp.434-440.
- Meshinev, T., Apostolova, I., Kachaunova, E., Velchev, V. & Bondev, I.** 2000. Flora and plant communities. – In: Popov, A. & Meshinev, T. (eds). High mountain treeless zone of the Central Balkan National Park. Biological diversity and problems of its conservation. Sofia, BSBCP, Pensoft. Pp. 1-137.
- Meshinev, T., Apostolova, I., Petrova, A.S. & Georgiev V.** 2009. Grasslands in North-Eastern Bulgaria – tradition and changes. In: **Veen, P., Gefferson, R., de Smidt, J. & van der Straaten, J.** (eds). Grasslands in Europe – of high nature value. KNNV Publishing, The Netherlands. Pp. 246-255.
- Meshinev, T., Ivanov, D. & Petrov, S.** 1989. Phytocoenological role of the mosses within association *Piceetum myrtillosum* in the region of the “V. Kolarov” reserve (West Rhodopes) [Фитоценоотична роля на мъховете в асоциация *Piceetum myrtillosum* в района на резервата “В. Коларов” (Западни Родопи)]. – Ecology (Sofia), 22: 3-12, (in Bulgarian).
- Meshinev, T. & Katerova, K.** 1983. Ecological estimation of the protected region “Chernelka” [Екологична оценка на защитената местност Чернелка]. – Sb. Third National Conference of Botany, 26-30.X.1981, BAS, Sofia, pp. 957-963, (in Bulgarian).
- Meshinev, T., Mileva, M., Spiridonov, G. Vassilev, P. & Robert Tekke** 1991. Bulgaria. – In: Doody, J.P.(Ed.). Sand Dune Inventory of Europe. Peterborough, Joint Nature Conservation Committee / European Union for Coastal Conservation.
- Meshinev, T. & Nikolov, V.** 1986. Biological productivity of the association *Quercus dalechampii-Carpinus orientalis* from the region of the Elena Fore-Balkan [Биологична продуктивност на асоциация *Quercus dalechampii-Carpinus orientalis* от района на Еленския предбалкан]. – Ecology (Sofia), 19: 3-18, (in Bulgarian).
- Meshinev, T. & Nikolov, V.** 1987. Leaf area index and intensity of the productive process in two oak communities of the foothill of Elenska Stara Planina [Индекс на листната повърхност и интензивност на продукционния процес в две дъбови съобщества от Еленския предбалкан]. – In: Kuzmanov, B. (ed.) Proceedings Fourth National Conference – Botany, vol. 3, pp. 59-64, (in Bulgarian).
- Meshinev, T. & Nikolov, V.** 1990. Biological productivity of a *Quercus cerris+Quercus frainetto - Caprinus orientalis - mixtoherbosa* community in the region of Elena fore-Balkan mountain. [Биологична продуктивност на асоциация *Quercus cerris+Quercus frainetto-Carpinus orientalis-mixtoherbosa* от района на Еленския предбалкан]. – Forest Science (Sofia), 3: 40-45, (in Bulgarian).
- Meshinev, T. & Onchev, N. & Krumov, V.** 1985. Productivity of pastures on highly degraded terrains under conditions of irrational use in regions of southwestern Rhodopes [Продуктивност на пасищата върху силно деградирани терени при условия на нерационално ползуване в района на Югозападни Родопи]. – Proceedings of international conference on classification and use of the soils in mountainous regions. 25-29.IX.1984 Sofia, pp.309-316, (in Bulgarian).
- Meshinev, T. & Todorova, O.** 1985. Flora of the national park of “Etara” [Флората на народния парк “Етъра”]. – Proceedings of international symposium under project 8-MAV “Conservation of natural areas and of the genetic material they contain”. 23-28.09.1985 Blagoevgrad, vol. 3, pp. 27-32, (in Bulgarian).
- Meshinev, T. & Vassilev, P.** 1983. On the problem of key and critical parameters for monitoring of natural environment [Върху проблема за ключови и критични параметри за наблюдения при мониторинга обкръжаващата среда]. – Sb. Third National Conference of Botany, 26-30.X.1981, BAS, Sofia, pp. 972-979, (in Bulgarian).
- Meshinev, T., Vassilev, P. & Ingeian, A.** 1982. Vegetation of the Ropotamo National Park [Растителност на Народния парк “Ропотамо”]. – Sb. National Conference of nature conserva-

- tion and reproduction, 1-5.XI.1982, Slanchev Bryag, vol. 1, pp. 94-98, (in Bulgarian).
- Meshinev, T., Velchev, V., Petrova, A.S., Apostolova, I. & Vassilev, P.** 1994. Flora and Vegetation on the Sand dunes in the region of the Sunny Beach resort. Institute of Botany, Sofia.
- Meshinev, T., Velchev, V., Vassilev, P., Apostolova, I. & Petrova, A.S.** 1995. Conservation problems of psammophytic vegetation in Slanchev Briag resort (Bulgaria). – In: Salman, A., Berends, H. & Bonazountas M. (eds) Coastal management and habitat conservation. Vol.1, EUCC, Leiden, The Netherlands. Pp. 459-465.
- Meshinev, T., Velchev, V., Vassilev, P., Apostolova, I. & Petrova, A.S.** 1995. Problems of the protection of psammophytic vegetation in the resort of Slanchev Briag in Bulgaria. – In: Salman, A., Berends, H. & Bonazountas M. (eds). Coastal management and habitat conservation. Vol.1, EUCC, Leiden, The Netherlands. Pp. 57-62.
- Meshinev, T., Velchev, V., Vassilev, P., Apostolova, I., Georgiev, N. & Ganeva, A.** 1993. Plant community ecology in Bulgaria. – In: Meine, K. (ed.) Bulgaria's biological diversity. Conservation status and assessment needs. Washington, D.C., Biodiversity Support Program. National Biodiversity Conservation Strategy, vol.1, pp. 89-108.
- Meshinev, T., Yotsova-Baurenska, N. & Vassilev, P.** 1987. Biological productivity of the synusium of shrubs in the association *Piceetum myrtillosum* [Биологична продуктивност в синузия на храсчетата на асоциация *Piceetum myrtillosum*]. – In: Kuzmanov, B. (ed.) Proceedings Fourth National Conference – Botany, vol. 3, pp. 53-58, (in Bulgarian).
- Meshinev, T.** *Aldrovanda vesiculosa* L., *Caragana frutex* L., *Fritillaria meleagroides* Schult. et Schult.f., *Hippophae rhamnoides* L., *Lilium albanicum* Griseb., *Peucedanum ruthenicum* M.Bieb., *Potentilla emili-popii* Nyár., *Rhodiola rosea* L., *Stipa ucrainica* P.A.Smirn., *Chamaecytisus frivaldszkyanus* (Degen) Kuzmanov, *Hedysarum tauricum* Willd., *Stipa lessingiana* Trin. et Rupr., *Vaccinium arctostaphylos* L., *Viola pumila* Chaix, *Marrubium friwaldskyuanum* Boiss. – In: Peev, D. et al. (eds) 2015. Red data Book of the Republic of Bulgaria. Vol. 1, Vascular Plants and Fungi. BAS & MoEW, Sofia.
- Mircheva, M. & Meshinev, T.** 1993. Primary productivity of basic farming forage plant groups of *Nardus stricta-Festuca rubra* from the West Rhodopes [Първична продуктивност на основните стопански групи фуражни растения на асоциацията *Nardus stricta-Festuca rubra*]. – Higher Institute of Agriculture – Plovdiv, Scientific works, 38(1): 125-128, (in Bulgarian).
- Nikolov, N., Meshinev, T., Popov, V., Beshkov, V., Donchev, S. & Karapetkova, M.** 1994. Red Data Book of Shoumen region. [Червена книга на Шуменския регион]. S. Nikolov Publ., Shoumen, (in Bulgarian).
- Pedashenko, H., Meshinev, T. & Apostolova, I.** 2009. Herbaceous vegetation on carbonate terrains in Mt. Lozenska. – Phytol. Balcan., 15(2): 245-253.
- Peev, D., Petrova, A.S., Spiridonov, J., Meshinev, T., Apostolova, I., Tzoneva, S., Valjovska, N. & Kaneva, Z.** 2005. IPAs in Bulgaria. – In: Anderson, S., Kusik, T. & Radford, E. (eds). Important plant areas in Central and Eastern Europe. Priority sites for plant conservation. Plantlife International. Salisbury, UK.
- Petrova, A.S., Meshinev, T. & Apostolova, I.** 2007. Records 61-79. – In: Vladimirov, V. & al. (comps). New Floristic Records in the Balkans: 6. – Phytol. Balcan., 13(3): 442-445.
- Petrova, A. S., Meshinev, T. & Apostolova, I.** 2012. Application of the criteria in Bulgaria. – In: Peev, D., Petrova, A.S., Apostolova, I. & Assyov, B. (eds) Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp.45-52.
- Petrova, A. S., Meshinev, T. & Apostolova, I.** 2012. Taushan tepe. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 405-409.
- Petrova, A. S., Meshinev, T., Apostolova, I. & Assyov, B.** 2005. *Vulpia fasciculata*: a new species for the Bulgarian flora. – Phytol. Balcan., 11(2): 133-136.
- Stoilov, D., Pavlova, E., Rangelova, M., Bondev, I., Meshinev, T., Andreev, N. & Slavova, L.** 1978. Methodology for complex research of reserves and other protected natural sites [Методика за комплексно проучване на резерватите и другите защитени природни обекти]. – Sbornik Naucni trudove na KOPS, 2(1): 8-23, (in Bulgarian).
- Valcheva, M., Sopotlieva, D., Meshinev, T. & Apostolova, I.** 2019. Is penetration of non-psammophytes an underestimated threat to sand dunes? – A case study from western Pontic coast. – J. Coastal Conservation, 23(2): 271-281.
- Vassilev, K., Meshinev, T. & Apostolova, I.** 2007. Report 89-94. – In: Vladimirov, V. & al. (comps). New Floristic Records in the Balkans: 4. – Phytol. Balcan., 13(1): 119.
- Velchev, B., Ganchev, S., Meshinev, T. & Vassilev, P.** 1983. Programme of complex ecological investigations at the experimental base “Beglika” – West Rhodopes [Програма за комплексни екологични проучвания в експерименталната база „Беглика“ – Западни Родопи]. – Sb. Third National Conference of Botany, 26-30.X.1981, BAS, Sofia, pp. 359-366, (in Bulgarian).
- Velchev, V. & Meshinev, T.** 1984. Structure and productivity of the ground sinusia of *Abieto-Piceetum myrtillosum* association in the biosphere reserve of “Parangalitz” [Структура и продуктивност на приземните синузии в асоциация *Abieto-Piceetum myrtillosum* в биосферния резерват “Парангалица”]. – Sb. Savr. Teoret. Pril. Aspekti na Rastit. Ecol., BAS, pp. 117-124, (in Bulgarian).
- Velchev, V., Bondev, I., Kochev, H., Rousakova, V., Vassilev, P., Meshinev, T., Nikolov, V. & Georgiev, N.** 1989. Vegetation [Растителност]. – In: Natural and economic potential of the mountains in Bulgaria. vol. 1. Nature and resources, BAS, Sofia. Pp. 273-337, (in Bulgarian).
- Velchev, V., Meshinev, T., Vassilev, P. & Apostolova, I.** 1987. Biological productivity and phytocoenological role of the herbaceous components in the association *Piceetum myrtillosum* in the western parts of the Rhodopes mountain [Биологична продуктивност и фитоценотична роля на тревните компоненти в асоциация *Piceetum myrtillosum* – Западни Родопи]. – In: Kuzmanov, B. (ed.) Proceedings Fourth National Conference – Botany, vol. 3, pp. 45-52, (in Bulgarian).
- Velchev, V., Vassilev, P. & Meshinev, T.** 1979. Effect of ecological conditions on the generative reproduction of the sand lily (*Pancratium maritimum* L.) [Влияние на екологичните условия върху генеративното размножаване на пясъчната лилия (*Pancratium maritimum* L.)]. – Ecology (Sofia), 5: 64-71, (in Bulgarian).
- Velchev, V., Vassilev, P. & Meshinev, T.** 1983. Vegetaton of the reserve “Silcosija” [Растителността на резервата “Силкосия”]. – Sb. Third National Conference of Botany, 26-30.X.1981, BAS, Sofia, pp. 949-956, (in Bulgarian).

- Velchev, V., Vassilev, P. & Meshinev, T. 1989. Ecological investigations in the Botanical institute at the Bulgarian Academy of Sciences - achievements and tasks [Екологичните изследвания в Института по ботаника с ботаническа градина – постижения и задачи]. – *Fitologiya* (Sofia), **37**: 30-44.
- Velchev, V., Vassilev, P., Meshinev, T. & Ingejan, A. 1984. Ecological requirements and participation of *Juniperus excelsa* M.B. in the vegetation cover in Bulgaria [Екологични изисквания и участие в растителната покривка на дървовидната хвойна (*Juniperus excelsa*) в България]. – Sb. Savr. Teoret. Pril. Aspekti na Rastit. Ecol., BAS, pp. 132-139, (in Bulgarian).
- Vladimirov, V., Apostolova, I., Meshinev, T., Gyosheva, M., Assyov, B., Nacheva, R. & Ganeva, A. 2012. Western Balkan. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. (eds). Important plant areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 178-183.
- Yordanov, D., Ganchev, S., Denchev, S., Meshinev, T. & Nikolov, N. 1972. Some new data on the spread and ecologic-geographic characteristics of several plants from the western part of the Kazanlak valley [Нови данни за разпространението и еколого-географските особености на няколко вида растения от западната част на Казанлъшката котловина]. – *Mitt. Bot. Inst.* (Sofia), **22**: 135-142, (in Bulgarian).
-

