

Jelena Jović 2013–2017

M21a = 10 x 5 = 50 poena

M21 - Article = 8 x 9 = 72 poena

M21 – News Item = 2 x 11 = 22 poena

M22 = 5 x 1 = 5 poena

M23 = 3 x 1 = 3 poena

M21a + M21 + M22 + M23 = 152 poena

Publikacije u međunarodnim časopisima izuzetnih vrednosti (M21a) = 10 x 5 = 50 poena

Stepanović S., Kosovac A., Krstić O., **Jović J.**, Toševski I. (2016): Morphology versus DNA barcoding: two sides of the same coin. A case study of *Ceutorhynchus erysimi* and *C. contractus* identification. *Insect Science* 23, 638-648. (Entomology 9/94, IF 2.551)

Jakovljević M., **Jović J.**, Mitrović M., Krstić O., Kosovac A., Toševski I., Cvrković T. (2015): *Euscelis incisus* (Cicadellidae, Deltocephalinae), a natural vector of 16SrIII-B phytoplasma causing multiple inflorescence disease of *Cirsium arvense*. *Annals of Applied Biology* 167, 406-419. (Agriculture, Multidisciplinary 4/56, IF 2.000)

Toševski I., Caldara R., **Jović J.**, Hernández-Vera G., Baviera C., Gassmann A., Emerson B.C. (2015): Host-associated divergence and taxonomy in the *Rhinusa pilosa* Gyllenhal species complex: an integrative approach. *Systematic Entomology* 40, 268-287. (Entomology 5/92, IF 2.784)

Cvrković T., **Jović J.**, Mitrović M., Krstić O., Toševski I. (2014): Experimental and molecular evidence of *Reptalus panzeri* as a natural vector of bois noir. *Plant Pathology* 63(1), 42-53. (Plant Sciences 37/199, IF 2.969)

Toševski I., Caldara R., **Jović J.**, Baviera C., Hernández-Vera G., Gassmann A., Emerson B.C. (2014): Revision of *Mecinus heydenii* species complex (Curculionidae): integrative taxonomy reveals multiple species exhibiting host specialization. *Zoologica Scripta* 43(1), 34-51. (Zoology 10/153, IF 2.922)

Publikacije u vrhunskim međunarodnim časopisima (M21) - Article = 8 x 9 = 72 poena

Trkulja N., Milosavljević A., Mitrović M., **Jović J.**, Toševski I. Khan M.F.R., Secor G.A. (2017): Molecular and experimental evidence of multi-resistance of *Cercospora beticola* field

populations to MBC, DMI and QoI fungicides. *European Journal of Plant Pathology*, 149(4), 895-910. (Horticulture 6/33, IF 1.490)

Stojković B., Sayadi A., Đorđević M., **Jović J.**, Savković U., Arnqvist G. (2017): Divergent evolution of lifespan associated with mitochondrial DNA evolution. *Evolution* 71(1), 160-166. (Ecology 25/149, Evolutionary Biology 11/45, IF 4.007)

Kosovac A., Radonjić S., Hrnić S., Krstić O., Toševski I., **Jović J.** (2016): Molecular tracing of the transmission routes of bois noir in Mediterranean vineyards of Montenegro and experimental evidence for the epidemiological role of *Vitex agnus-castus* (Lamiaceae) and associated *Hyalesthes obsoletus* (Cixiidae). *Plant Pathology* 65(2), 285-298. (Agronomy 15/83, IF 2.383)

Krstić O., Cvrković T., Mitrović M., Toševski I., **Jović J.** (2016): *Dictyophara europaea* (Hemiptera: Fulgoromorpha: Dictyopharidae): description of immatures, biology and host plant associations. *Bulletin of Entomological Research* 106, 395-405. (Entomology 21/94, IF 1.761)

Mitrović M., Jakovljević M., **Jović J.**, Krstić O., Kosovac A., Trivellone V., Jermini M., Toševski I., Cvrković T. (2016): 'Candidatus Phytoplasma solani' genotypes associated with potato stolbur in Serbia and the role of *Hyalesthes obsoletus* and *Reptalus panzeri* (Hemiptera, Cixiidae) as natural vector. *European Journal of Plant Pathology* 144(3), 619-630. (Horticulture 9/34, IF 1.494)

Atanasova B., Jakovljević M., Spasov D., **Jović J.**, Mitrović M., Toševski I., Cvrković T. (2015): The molecular epidemiology of bois noir grapevine yellows caused by 'Candidatus Phytoplasma solani' in the Republic of Macedonia. *European Journal of Plant Pathology* 142(4), 759-770. (Horticulture 6/33, IF 1.490)

Trkulja N., Milosavljević A., Stanisavljević R., Mitrović M., **Jović J.**, Toševski I., Bošković J. (2015): Occurrence of *Cercospora beticola* populations resistant to benzimidazoles and demethylation-inhibiting fungicides in Serbia and their impact on disease management. *Crop Protection* 75, 80-87. (Agronomy 24/81, IF 1.493)

Toševski I., **Jović J.**, Krstić O., Gassmann A. (2013): PCR-RFLP-based method for reliable discrimination of cryptic species within *Mecinus janthinus* species complex (Mecinini, Curculionidae) introduced in North America for biological control of invasive toadflaxes. *BioControl* 58, 563-573 (Entomology 10/87, IF 2.215)

Trkulja N., Ivanović Ž., Pfaf-Dolovac E., Dolovac N., Mitrović M., Toševski I., **Jović J.** (2013): Characterisation of benzimidazole resistance of *Cercospora beticola* in Serbia using PCR-based detection of resistance-associated mutations of the β-tubulin gene. *European Journal of Plant Pathology* 135, 889-902. (Agronomy 21/78, IF 1.610)

Publikacije u vrhunskim međunarodnim časopisima (M21) – News Item = 2 x 11 = 22 poena

Radonjić S., Hrnčić S., Kosovac A., Krstić O., Mitrović M., **Jović J.**, Toševski I. (2016): First Report of '*Candidatus Phytoplasma solani*' Associated With Potato Stolbur Disease in Montenegro. *Plant Disease* 100(8), 1775-1775. (Plant Sciences 33/209, IF 3.192)

Trkulja N., Pfaf-Dolovac E., Milosavljević A., Bošković J., **Jović J.**, Toševski I., Mitrović M. (2016): First report of Qo1 resistance in *Botrytis cinerea* isolates causing gray mold in strawberry fields in Serbia. *Plant Disease* 100(1), 221-221. (Plant Sciences 33/209, IF 3.192)

Milosavljević A., Trkulja N., Popović T., Ivanović Ž., Mitrović M., **Jović J.**, Toševski I. (2015): First report of *Thielaviopsis thielavioides*, a causal agent of postharvest blackening on *Daucus carota* in Serbia. *Plant Disease* 99(9), 1274-1274. (Plant Sciences 40/204, IF 3.020)

Mitrović M., Cvrković T., **Jović J.**, Krstić O., Jakovljević M., Kosovac A., Toševski I. (2015): First report of '*Candidatus Phytoplasma solani*' infecting garden bean *Phaseolus vulgaris* L. in Serbia. *Plant Disease*, 99(4), 551-551. (Plant Sciences 40/204, IF 3.020)

Trkulja N., Milosavljević A., Mitrović M., **Jović J.**, Toševski I. (2015): First report of *Cercospora armoraciae*, causal agent of Cercospora leaf spot, on horseradish in Serbia. *Plant Disease* 99(11), 1645-1645. (Plant Sciences 40/204, IF 3.020)

Trkulja N., Milosavljević A., Živković S., Popović T., Mitrović M., **Jović J.**, Toševski I. (2015): First report of *Cercospora violae* infecting the garden violet *Viola odorata* in Serbia. *Plant Disease* 99(7), 1035-1035. (Plant Sciences 40/204, IF 3.020)

Atanasova B., Spasov D., Jakovljević M., **Jović J.**, Krstić O., Mitrović M., Cvrković T. (2014): First report of alder yellows phytoplasma associated with common alder (*Alnus glutinosa*) in the Republic of Macedonia. *Plant Disease* 98(9), 1268-1268. (Plant Sciences 45/199, IF 2.742)

Kovačević M., Đurić Z., **Jović J.**, Perković G., Lolić B., Hrnčić S., Toševski I., Delić D. (2014): First report of stolbur phytoplasma associated with Maize redness disease of maize in Bosnia and Herzegovina. *Plant Disease* 98(3), 418-418. (Plant Sciences 45/199, IF 2.742)

Milosavljević A., Pfaf-Dolovac E., Mitrović M., **Jović J.**, Toševski I., Duduk N., Trkulja N. (2014): First report of *Cercospora apii* causal agent of Cercospora early blight of celery in Serbia. *Plant Disease* 98(8), 1157-1157. (Plant Sciences 45/199, IF 2.742)

Milosavljević A., Pfaf-Dolovac E., Mitrović M., **Jović J.**, Toševski I., Duduk N., Trkulja N. (2014): First report of *Cercospora carotae*, causal agent of Cercospora leaf spot of carrot, in Serbia. *Plant Disease* 98(8), 1153-1153. (Plant Sciences 45/199, IF 2.742)

Radonjić S., Hrnčić S., Krstić O., Cvrković T., Mitrović M., **Jović J.**, Toševski I. (2013): First report of alder yellows phytoplasma infecting common and grey alder (*Alnus glutinosa* and *A. incana*) in Montenegro. *Plant Disease* 97(5), 686-686. (Plant Sciences 53/197, IF 2.455)

Publikacije u istaknutim međunarodnim časopisima (M22) = 5 x 1 = 5 poena

Sedlarević A., Morina F., Toševski I., Gašić U., Natić M., **Jović J.**, Krstić O., Veljović-Jovanović S. (2016): Comparative analysis of phenolic profiles of ovipositional fluid of *Rhinusa pilosa* (Mecinini, Curculionidae) and its host plant *Linaria vulgaris* (Plantaginaceae). *Arthropod-Plant Interactions* 10, 311-322. (Entomology 31/94, IF 1.448)

Publikacije u međunarodnim časopisima (M23) = 3 x 1 = 3 poena

Hamidović S., Teodorović S., Lalević B., Jovičić-Petrović J., **Jović J.**, Kiković D., Raicević V. (2016): Bioremediation potential assessment of plant growth-promoting autochthonous bacteria: a lignite mine case study. *Polish Journal of Environmental Studies* 25(1), 113-119. (Environmental Sciences 193/225, IF 0.790)